

SHIVAJI UNIVERSITY, KOLHAPUR 416 004, MAHARASHTRA

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शिवाजी विद्यापीठ, कोल्हापूर ४१६ ००४, महाराष्ट्र

दूरध्वनी - इपीबीएक्स - २०६०९०००, अभ्यासमंडळे विभाग : ०२३१- २६०९०९४. २६०९४८७ वेबसाईट : www.unishivaji.ac.in ईमेल : bos@unishivaji.ac.in





जा.क./शि.वि/अं.म./ 💪 🙎

दिनांक:- ०७/१०/२०२५

प्रति,

१. मा. संचालक / प्राचार्य,
 सर्व संलग्नीत अभियांत्रीकी
 महाविद्यालये,
 शिवाजी विद्यापीठ, कोल्हापुर

२.प्र. संचालक, स्कुल ऑफ इंजिनिअरींग ॲण्ड टेक्नॉलॉजी, शिवाजी विद्यापीठ, कोल्हापुर

३.प्र. संचालक, यशवंतराव चव्हाण स्कुल ऑफ रुरल डेव्हलपमेंट, शिवाजी विद्यापीठ, कोल्हापूर

विषय: एम. टेक अभ्यासक्रमातील किरकोळ दुरुस्तीबाबत.

संदर्भ:— १.एसयु/बीओएस/सायन्स&टेक/३१७ व ५३४ दि.२३/५/२०२५ व दि.४/९/२०२५ २.एसयु/बीओएस/सायन्स&टेक/५३९ दि.०८/०९/२०२५

महोदय.

उपरोक्त संदर्भिय विषयास अनुसरहन आपणास आदेशान्वये कळविण्यात येते की, शैक्षणिक वर्ष २०२५—२६ पासून लागू करण्यात आलेल्या खालील **एम.टेक** अभ्यासकमामध्ये किरकोळ दुरुस्ती करण्यात आलेली आहे.

Sr.	Course/Syllabus	Sr.	Course/Syllabus
1	Enargy Technology (ON)	6	Rural Technology (ON)
2	Computer Science and Technology (ON)	7	Computer Science and Engineering (OFF)
3	Electronics and Telecommunication (ON)	8	Mechanical (CAD/CAM/CAE) (OFF)
4	Environmental Science and Technology (ON)	9	Electronics and Telecommunication Engineering (OFF)
5	Food Technology (ON)		

सोबत सदर अभ्यासक्रमाची प्रत जोडली आहे. तसेच विद्यापीठाच्या https://www.unishivaji.ac.in (NEP-2020@suk/ Online syllabus) या संकेस्थळावर ठेवण्यात आला आहे. सदर दुरुस्ती ही शैक्षणिक वर्ष २०२५—२६ पासून लागू राहील.

सदर अभ्यासकम सर्व संबधित विद्यार्थी व शिक्षकांच्या निदर्शनास आणून द्यावेत ही विनंती. कळावे.

आप्रला विश्वास्

र्स एम. कुबल

सोबत — अभ्यासक्रमाची प्रत,

प्रत: — माहितीसाठी व पुढील योग्यत्या कार्यवाहीसाठी

<u> </u>	
मा. संचालक, परीक्षा व मुल्यमापन मंडळ	प्र. अधिष्ठाता, विज्ञान व तंत्रज्ञान विद्याशाखा
अध्यक्ष, संबंधित अभ्यास /अस्थायी मंडळ	इतर परिक्षा ४ विभागास.
परीक्षक नियुक्ती ए व बी विभागास.	संलग्नता टी. १ व टी. २ विभागास
पीजी प्रवेश विभागास	पीजी सेमिनार विभागास
संगणक केंद्र / आयटी सेल	पात्रता विभागास

Shivaji University

Vidya Nagar, Kolhapur, Maharashtra 416004

Department of Technology



M.Tech.
(Food Technology) Curriculum Structure
2025-26 onwards



SHIVAJIUNIVERSITY, KOLHAPUR Department of Technology First Year M.Tech. (Food Technology) Semester - I w. e. f. AcademicYear 2025-26

			ing S urs/w	cheme reek)	Examination Scheme			
Sr. Subject No Code Subject Title				Credits	Theory		Practical	
No code	L	LT		Credits	Scheme	Max. marks	Scheme	Max. marks
1 FTAC1 Research Methodology	2	-	-	2			IOE	50
FT11 Advances in Food Engg. and	3			3	ISE	40		
Technology	3			3	ESE	60		
Advances in Food Science and Nutri				2	ISE	40		
3 F112 Science and Nutri	11011 3	-	-	3	ESE	60		
Novel Techniques	s in 3		-	3	ISE	40		
4 FOOD Packaging					ESE	60		
FTE 1 Elective-I	3		-	3	ISE	40		
5					ESE	60		
FTOE1 Elective- II	3	-	. -	3	ISE	40		
6 (Open Elective)					ESE	60		
7 FTC14 Seminar	-	-	2	1			IOE	50
8 FTC15 Laboratory- II Advances in Food Science and Nutri		_	2	1			IOE	50
-	s in	-	2	1			IOE	50
Total	17	' -	6	20		500		200
	_	Novel Techniques in Food Packaging						

Elective -I

FTE11. Advances in meat, fish and poultry processing

FTE-12: Modern techniques in fruits and vegetable processing

FTE-13: Waste utilization of food processing industries

Elective II (Open Elective): choose from list on next page

*Students from M.Tech any branch of Department of Technology Can opt for this

Elective.

Semester -I (Open Elective*)

Sr. No.	Elective-II (Open Elective*)	Branch
1	Advanced communication system	
2	Reconfigurable computing	
3	VLSL Testing and Testability	Electronics Technology
4	FTE-21:Advances in processing of dairy Technology	
5	FTE-22:Food Trade Management	
6	FTE-23:Advances in Grain Science and Technology	Food Technology
7	ETOE 11:Electric vehicle and renewable energy	
8	ETOE 12:Energy Efficient Building	Energy Technology
9	ETOE 13:Computational Fluid Dynamics	
10	ESTE-21:Enviornmental Biotechnology	
11	ESTE-22:Energy Efficient Building	Environmental Science and
12	ESTE-23:Operational Health and Safety Management	Technology
13	CSTEOE1: Advanced Operating Systems	
14	CSTOE1:Internet of Things	Computer Science and Technology
15	CSTOE1:Data Analytics	



SHIVAJIUNIVERSITY, KOLHAPUR Department of Technology First Year M. Tech. (Food Technology) Semester - II w.e.f. AcademicYear 2025-26

Sr.	Subject					cheme veek)		Examinatio	on Scheme	
No	Code	Subject Title					The	eory	Practical	
NU	Couc		L	T	P	Credits		Max. marks		Max. marks
							Scheme		Scheme	
	FTAC2	Intellectual Property Rights	2	-	-	2			IOE	50
1	FTC 21	Advances in Food	3	-	-	3	ISE	40		
1	FICZI	Biotechnology					ESE	60		
		Chemical and instrumental					ISE	40		
2	FTC 22	analysis of food	3	-	-	3	ESE	60		
		components								
2	ETC 22	Food Quality, Safety	2			2	ISE	40		
3	FTC 23	and Toxicology	3	-	-	3	ESE	60		
4	FTE 2	Elective-III	3	-	1	3	ISE	40		
							ESE	60		
5	FTOE 2	Elective- IV	3	-	ı	3	ISE	40		
		(Open Elective)					ESE	60		
6	FTC 24	Seminar -II	-	-	2	1			IOE	50
7	FTC25	Laboratory- I			2	1				
/	F1C23	Advances in Food	-	-	۷	1			IOE	50
		Biotechnology							IOL	30
8	FTC 26	Laboratory-II	-	-	2	1			IOE	50
		Chemical and								
		instrumental								
		analysis								
		of food components								
Total			17	-	6	20		500		200
Tota	Contact k	nours per week=23*		<u> </u>]				
1 Ota	Jonitati	iouis per week-25								1

Elective - III

FTE-21: Newer developments in bakery and confectionery

FTE-22: Nutraceutical and functional foods

FTE-23: Food color and flavor technology

Elective IV (Open Elective): choose from list on next page

M.Tech. (Food Technology) Curriculum Structure 2025-26 onwards.

*Students from M.Tech any branch of Department of Technology Can opt for this Elective.

Semester -II (Open Elective*)

Sr. no.	Elective-IV (Open Elective*)	Branch
1	MIMO systems	
2	Broadband Networks	Electronics Technology
3	Smart and phased Array Antenna Design	
4	FTE-41: Recent developments in processing of plantation crops	Food Technology
5	FTE-42: Project Management for Food Processing Industries	
6	FTE-43: Sustainable Food Process Engineering	
7	ETOE 21Energy modeling and project	
	Management	
8	ETOE 22 Artificial Intelligence in Energy Systems	Energy Technology
9	ETOE 23 Design and Optimization of energy Systems	
10	ESTE-41 Operation and Maintenance of	
10	Environmental Facilities	
11	ESTE-42 Rural Water Supply and Sanitation	Environmental Science and
12	ESTE-43 Emerging Technologies in water and	Technology
12	wastewater Treatment	recimology
13	CSTOE21: Geographical Information Systems	
14	CSTOE22: Natural Language Processing	Computer Science and
15	CSTOE23 :Block chain Technology	Technology



SHIVAJIUNIVERSITY, KOLHAPUR Department of Technology Second Year M.Tech. (Food Technology) Semester - III w. e. f. AcademicYear2026-27

Sr.	Subject	Subject Title		S	each chei irs/v	_	Examination Scheme			
no	Code	Subject Title					Th	eory	F	Practical
			L	T	P	Credits		Max. marks		Max. marks
							Scheme		Scheme	
			-	-	2*	5**			IOE	50
1	FTC31	Industrial Training								
									EOE	50
2		Dissertation Phase-I	-	-	2*	15			IOE	100
	FTC32									
									EOE	100
	Total			-	4	20				300
Total	Total Contact hours per week=4*					1				

^{*}Students are expected to do self-study for two hours as per the guidance given by the Project Guide and report to the department once in a week. Hence contact hours is taken as two for same.

**Industrial Training of Eight weeks at the end of First Year OR

Industrial training will be split in two slots of four weeks during semester III

Evaluation at the end of III semester will be on the basis of the given report and Presentation to the concerned Guide.



SHIVAJIUNIVERSITY, KOLHAPUR Department of Technology Second Year M. Tech. (Food Technology) Semester - IV w.e.f. AcademicYear2026-27

Sr.	Subject	Subject Title		Schem		Teaching Scheme (Hours/week)		Examination Scheme			e
No.	Code	Subject Title					Th	eory	I	ractical	
			L	T	P	Credits		Max. marks		Max. marks	
							Scheme		Scheme		
1	D42	Dissertation Phase-II	-	-	4*	20			IOE	100	
									EOE	200	
Total		-	-	4	20				300		
Total Contact hours per week=4*				l	1						

^{*}Students are expected to do self-study for two hours as per the guidance given by the project Guide and report to the department once in a week. Hence contact hours to be taken as two for the calculation of contact hours.

Note:

\$: Minimum 40% marks required in SEE as passing head.

• Tutorials and practical shall be conducted in batches with batch strength not exceeding 18 students.

CIE – Continuous Internal Evaluation, SEE – Semester End Examination,

IPE – Internal Practical Evaluation, EPE–External Practical Examination,

IOE – Internal Oral Evaluation, EOE – External Oral Examination

Year, Program, Semester	First Year M.Tech (Food Technology), Part I, Semester I										
Course Code	FTAC1	FTAC1									
Course Category	Research N	Research Methodology									
Course title	Research N	Research Methodology									
Teaching Scheme and	L	Т	Р	Total Contact Hours	Total Credits						
Credits	02	-	-	02	02						
Evaluation Scheme		IOE:50		EOE: 00	Total=50						
Pre-requisites(if any)	The studen	t should	be famil	iarize with basic of research.							
Course Rationale			•	ndation for your research. The earch projects.	ne goal is to help you to design						
Course Objectives	 Famili Introd Famili Introd Help t 	 Introduce measurement and scaling techniques in research. Familiarize methods of data collection and analysis Introduce techniques of hypotheses, parametric or standard tests 									
Course Outcomes	 Understand basic concepts of research and its methodologies Select and define appropriate research problem and parameters Apply Measurement and Scaling Techniques Use Methods of Data Collection and Analysis Apply techniques of hypotheses, parametric or standard tests Present and defend research ideas using Analysis of variance and covariance 										

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1		2								
CO 2				3						
CO 3				2						
CO 4				3						
CO 5				3						
CO 6				3						

nit	Course Content	Hours
lo.		
1.	Unit I Research Methodology: An Introduction	03
	Objectives of Research, Types of Research, Research Methods and Methodology,	
	Defining a Research Problem, Techniques involved in Defining a Problem	
2.	Unit II Research Design	04
	Need for Research Design, Features of Good Design, Different Research Designs,	
	Basic Principles of Experimental Designs, Sampling Design, Steps in Sampling Design,	
	Types of Sampling Design, Sampling Fundamentals, Estimation, Sample size	
	Determination, Random sampling	
3.	Unit III Measurement and Scaling Techniques	05
	Measurement in Research, Measurement Scales, Sources in Error, Techniques of	
	Developing Measurement Tools, Scaling, Meaning of Scale, Scale Construction	
4.	Techniques. Unit IV Methods of Data Collection and Analysis	05
4.	Collection of Primary and Secondary Data, Selection of appropriate method, Data	US
	Processing Operations, Elements of Analysis, Statistics in Research, Measures of	
	Dispersion, Measures of Skewness, Regression Analysis, Correlation	
5.	Unit V Techniques of Hypotheses, Parametric or Standard Tests	05
	Basic concepts, Tests for Hypotheses I and II, Important parameters, Limitations of	
	the tests of Hypotheses,. Chi-square Test, Comparing Variance, As a non-	
	parameteric Test, Conversion of Chi to Phi, Caution in using Chi-square test	
6.	Unit V Analysis of Variance and Co-variance	04
	ANOVA, One way ANOVA, Two Way ANOVA, ANOCOVA, Assumptions in ANOCOVA,	
	Multivariate Analysis Technique, Classification of Multivariate Analysis, factor	
	Analysis, R-type Q Type factor Analysis, Path Analysis	

Sr.no.	Text Books
1.	"Research Methodology", C.R. Kothari, Wiley Eastern.
Sr.no	Reference Textbooks
1.	"Formulation of Hypothesis", Willkinson K.P, L Bhandarkar, Hymalaya Publication, Bombay.
2.	"Research in Education", John W Best and V. Kahn, PHI Publication.
3.	"Research Methodology- A step by step guide for beginners", Ranjit Kumar, Pearson Education
4.	"Management Research Methodology-Integration of principles, methods and Techniques", K.N. Krishnaswami and others, Pearson Education.

Year, Program, Semester	First Year M.Tech (Food Technology), Part I, Semester I								
Course Code	FTC11	FTC11							
Course Category	Professiona	Professional Core Course							
Course title	Advances in	Advances in Food Engg. and Technology (Theory)							
Teaching Scheme and	L	Т	Р	Total Contact Hours	Total Credits				
Credits	03	-	-	03	03				
Evaluation Scheme		ISE:40		ESE: 60	Total=100				
Pre-requisites(if any)	Knowledge	of Princi	ples of F	ood Preservation					
Course Rationale	non-therma	al techni ovides s	iques en tudents	nerging to enhance food qu	ng rapidly, with new thermal and uality, safety, and shelf life. This dvanced knowledge of thermal and preservation techniques.				
Course Objectives	The course	aims to:							
	Introduce students to fundamental and advanced thermal and non- thermal food processing techniques.								
	2. Explain death rate kinetics, sterilization, and thermal processing calculations in food engineering.								
	3. Familiarize students with drying and evaporation methods, including modern trends and equipment design.								

	 4. Provide in-depth knowledge of refrigeration, freezing, and their applications in the food industry. 5. Explore modern thermal and non-thermal food processing techniques such as microwave heating, high-pressure processing, and irradiation. 6. Introduce IoT, AI, and automation in food processing, focusing on emerging
	technologies.
Course Outcomes	Upon successful completion of the course, students will be able to:
	Understand and apply death rate kinetics and thermal processing methods in food sterilization.
	2. Design drying and evaporation systems using heat and mass balance equations.
	3. Analyze refrigeration and freezing techniques, including ultra-low temperature systems.
	4. Evaluate modern thermal processing technologies such as radio-frequency heating and pulsed electric fields.
	5. Assess the effectiveness of non-thermal food processing methods like high hydrostatic pressure and modified atmosphere storage.
	6. Demonstrate knowledge of IoT and AI applications in food engineering for automation and process optimization.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1										
	3	2	2	2	2	_	_	1	2	2
CO 2										
	2	2	3	2	3	_	2	1	2	1
CO 3										
	2	3	3	2	3	1	2	1	2	2
CO 4										
	3	3	2	2	3	_	1	1	2	2
CO 5										
	3	3	2	2	2	1	_	1	2	3
CO 6										
	2	2	3	2	3	2	2	2	3	2

Unit	Course Content	Hours
No.		
1.	Unit: I Thermal processing Death rate kinetics, thermal process calculations, methods of sterilization, equipment involved latest trends in thermal processing.	07
2.	Unit II Drying and Evaporation Designing of dryers and evaporators by heat and mass balance equations. Recent trends in food processing by evaporation and drying, equipment and applications in food industries.	07
3.	Unit III Refrigeration and Freezing Refrigeration: Refrigeration cycles, components of vapour compression refrigeration system, different refrigeration systems for ultra-low refrigeration. Freezing: Enthalpy change during freezing, frozen food properties, Planks and other modified equations, Advances in freezing and refrigeration techniques.	07
4.	Unit IV Modern thermal techniques Radio-frequency heating Microwave for food cooking and dehydration, Ohmic heating. Pulsed electric field, high-intensity light pulses	06
5.	Unit V Modern non-thermal techniques Irradiation technique, thermo-sonication, high hydrostatic processing of foods, super critical CO 2 technique, modified atmosphere storage, membrane technology	05
6.	Unit V Internet of Things (IoT) and AI in Food Processing Role of IoT in Food processing , AI and Machine Learning Applications in Food Industry, Automation and Robotics in Food Engineering	07
Sr.no.	Reference Books	
1	Rao, D. G. (2012). Fundamental of Food Engineering. PHI Learning Private Limited, New D	elhi.
2.	Singh, R.P., and Heldman, D.R. (2001). Introduction to Food Engineering, 3 rd ed., Acader San Diego, CA. Academic Press publications. 69–78, 144–157.	nic Press,
3.	Geankoplis, C. J. (2002). Transport processes and unit operations. Prentice Hall of India.	
4.	Coulson and Richardsons. (1998). Chemical Engineering , Vol I and II, Asiali Books Pvt ltd.	
5.	McCabe and Smith "Unit Operations" McGraw-Hill, New York	
Sr.no	Reference Textbooks	
1	Treybal, R. E. (1981). Mass Transfer Operations. 3 rd edition. McGraw Hill.	
2	Dennis, R.H. (1981). "Food Process Engineering. Academic Publishing and Press, King SaudUniversity	

3	Rao, M.A. Syed S. H. Rizvi, and Ashim K. Datta. (2008). Engineering properties of foods. CRCP ress.
Sr.no	Weblinks
1.	NPTEL Online Course: Food Engineering & Description of the Course of the
2.	http://rpaulsingh.com/course/index.html

Year, Program, Semester	First Year M.Tech (Food Technology), Part I, Semester I									
Course Code	FTC12									
Course Category	Professional core course									
Course title	Advances i	Advances in Food Science and Nutrition								
Teaching Scheme and	L	Т	Р	P Total Contact Hours Total Credits						
Credits	03	-	-	03	03					
Evaluation Scheme		ISE:40	-1	ESE:60	Total=100					
Pre-requisites(if any)	Prerequisit biochemis				erstanding of food chemistry,					
Course Rationale	This course explores advanced concepts in food science and nutrition, focusing on the biochemical, functional, and therapeutic roles of food components. It equips students with the knowledge to analyze nutrient interactions, metabolism, and their impact on health and disease prevention.									
Course Objectives	 Introduce food constituents, their sources, classification, and functions. Explain properties and applications of food constituents in processing and quality. Discuss food metabolism and nutritional needs of different groups. Illustrate the health impact of food constituents and nutrient deficiencies. Elaborate on therapeutic nutrition, functional foods, and nutraceuticals. Apply food component knowledge to improve food quality and safety. 									
Course Outcomes	By the end of the course, the students will be able to- 1. Identify and classify food constituents with their sources and functions. 2. Analyze structures and properties of carbohydrates, proteins, lipids, and vitamins.									

- 3. Assess food quality changes during processing and storage.
- 4. Apply food metabolism and therapeutic nutrition in dietary planning.
- 5. Evaluate food components in disease prevention and health promotion.
- 6. Examine food constituents' impact on immunity and human performance.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	3	2	-	-	3	2	-	-	-	-
CO 2	3	3	3	3	3	2	-	-	-	-
CO 3	3	3	3	3	3	3	-	1	-	-
CO 4	2	3	3		3	3	2	1	-	-
CO 5	2	3	2	-	3	3	2	2	-	2
CO 6	3	3	2	-	3	3	2	2	-	-

Unit	Course Content	Hours
No.		
1	Carbohydrates	05
	Sources and Classification of Carbohydrates, Functions of Carbohydrates,	
	Structure of Carbohydrates, Properties of Carbohydrates, Applications of	
	Carbohydrates, Concept of Fiber and Its Effect on Human Health	
2	Proteins and Lipids	06
	Sources and Classification of Proteins, Functions of Proteins, Structure of	
	Proteins, Properties of Proteins, Applications of Proteins, Sources and	
	Classification of Lipids, Functions of Lipids, Properties of Lipids,	
	Hydrogenation of Fats, Rancidity of Fats and Oils, Changes in Fats and Oils	
	During Processing, Application of Fats	
3	Unit III Water, Vitamins, and Minerals	08
	Introduction to Water, Structure of Water, Different Forms of Water in Food,	
	Concept of Water Activity, Effect of Water Activity on Food Quality,	
	Sources and Classification of Vitamins, Functions of Vitamins, Deficiency	
	of Vitamins, Sources and Classification of Minerals, Functions of Minerals,	
	Deficiency of Mineral	

4	Unit IV Advances in Food Metabolism and Nutritional Requirements	07
	Recent advances in biochemistry of food metabolism and nutritional aspects	
	offoods, Nutritional requirements of special groups (aged, infants, pregnant	
	& amp; lactating mothers, patients)	
5	Unit V Therapeutic Nutrition and Functional Foods	07
	Therapeutic nutrition & formulation of special dietary foods,	
	Relationship of food and diseases, Deficiencies of essential nutrients,	
	Assessment of nutritional status & Samp; RDA, Effect of processing on	
	nutrients, Functional foods and nutraceuticals for controlling cardiovascular	
	diseases, cancer, obesity, and ageing	06
6	Unit VI Food Components and Their Functional Roles	06
	Food components and nutrients affecting immune systems, behaviour and performance, Functional aspects of dietary fibre, amino acids & Camp;	
	1	
	peptides, lactic acid bacteria, antioxidants, vitamins, and fatty acids	
Sr.no.	Reference Books	
Sr.no.	Reference books	
1	deMan, John M. "Principles of Food Chemistry". 3rd Edition, Springer, 1999	
2	Meyer, Lillian Hoagland "Food Chemistry". CBS Publishers, 1987.	
3	Belitz, H.D Grosch "Food Chemistry" 3rd revised ed. Springer Berlin, Heidelberg, Nev	v York.
4	O.R.Fennema "Food Chemistry" Marcel Dekker, Inc., New York.	
	Food Charitan Association and Manager A. F. A. B. Hibbing Community Manager	
5	Food Chemistry- Aurand L.W and Woods A.E, Avi Publishing Company, Inc, Westport, CT (1973).	
6	Toldrá, F. (Ed.). (2019). Advances in food and nutrition research (Vol. 87). Academic	
	Press.	
7	Taylor, S. (Ed.). (2011). Advances in food and nutrition research (Vol. 54). Elsevier.	
8	Carr, T., & Descheemaeker, K. (Eds.). (2008). Nutrition and health. John Wiley &	amp; Sons.
Sr.no	Weblinks	
1	https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=NuAs6SreCGryddEfs4kkBA==	
2	https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=iWHzbXYGExXDS52DSnAzd0	Q==
3	https://egyankosh.ac.in/handle/123456789/1056	
4	https://www.youtube.com/watch?v=FoswKE7tUH8	

Year, Program, Semester	First Year M.Tech (Food Technology), Part I, Semester I									
Course Code	FTC13									
Course Category	Professional Core Course									
Course title	Novel Tech	Novel Techniques in Food Packaging								
Teaching Scheme and	L	L T P Total Contact Hours Total Credits								
Credits	03	-	-	03	03					
Evaluation Scheme		ISE:40	<u> </u>	ESE:60	Total=100					
Pre-requisites(if any)	Basic know	ledge of	food pac	kaging is required.						
Course Rationale	The curricu		ructured	to optimize the use of pack	aging to improve product safety					
Course Objectives	The Course	teacher	will ensu	ire to						
Course Outcomes	 Understand the mechanism of food packaging innovative techniques for the improvement of production yield and quality. Understand the applications of novel processing techniques in the processing preservation of foods. Evaluate quality parameters of packaging materials which come Incontact wi product. Develop the ability to build and assess novel food packaging techniques. Illustrate the designing of different packaging materials. Elaborate newer food packaging technologies. 									
course outcomes	By the end of the course, the students will be able to- 1) Learn about consumer response for new packaging systems 2) Acquaint about food-package interaction between package-flavour, gas storage systems for food storage 3) Understand various types of scavengers and emitters for improving the food shelf life									

4) Apply the recent technologies in food Packaging
5) Assess quality characteristics for different packaging materials
6) Know newer applications in food packaging technologies

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	3	2	-	-	3	2	-	-	-	-
CO 2	3	3	3	3	3	2	-	-	-	-
CO 3	3	3	3	3	3	3	-	-	-	-
CO 4	2	3	3		3	3	2	1	-	-
CO 5	2	3	2	-	3	3	2	2	-	2
CO 6	3	3	2	-	3	3	2	2	-	-

Unit	Course Content	Hours
No.		
1	Active Packaging:	05
	Advances in active packaging Techniques; Current Use and consumer acceptance	
	of Active packaging; Scavenging Technology- Oxygen and ethylene, scavenging	
	technology ;concept and its food applications	
	Intelligent Packaging:	
	Time-temperature indicators (TTIs), Definition and classification of TTIs;	
	Requirement and development of TTI; Quality or Freshness Indicators	
2	Non-migratory bioactive polymers (NMBP) in food packaging:	06
	Advantages and limitations of NMBP; Inherently bioactive synthetic polymers-	
	types and applications; Polymers with immobilized bioactive compounds.	
	Permeability properties of polymer packaging; Measurement of permeability –	
	water and gases.;Selection criteria opackaging films	
3	Packaging-flavour interactions:	08
	Factors affecting flavour absorption; Role of the food matrix and different	
	packaging materials; Packaging and lipid oxidation; Shelf life evaluation of	
	packaged food	
4	Applications of Novel Packaging Techniques :	07
	Principle and Technology of Controlled Atmosphere Packaging; Principle and	
	Technology of Modified Atmosphere Packaging-Applications in red meat and	
	poultry, Fish and other Sea foods, Fruits and vegetables	

5	Recycling of packaging materials:	07				
	Recyclability of packaging plastics(HDPE); improving the recyclability of plastics					
	packaging; Biodegradable packaging materials(OBD, hemicelluloses, Polylactic					
	acid;Poly hydroxyl alkanoates, Bacterial cellulose)					
6	Safety and legislative aspects of packaging	06				
	Regulatory considerations of plastic, metal, paper and glass packaging;bar coding					
	; labelling					
Sr.no.	Text Books					
1	Ahvenainen R. 2001. Novel Food Packaging Techniques. CRC.					
2	Mahadeviah M & Downamma RV. 1996. Food Packaging Materials. Tata McGraw Hill					
3	Sacharow S & Samp; Griffin RC.1980. Principles of Food Packaging. AVI Publ					
4	Palling SJ. 1980. Developments in Food Packaging. App. Sci. Publ.					
Sr.No	Reference Books					
1	Painy FA. 1992. A Handbook of Food Packaging. Blackie.					
2	Ashutosh Kr Shukla, Food Packaging: The Smarter Way, Springer, 1st Ed, 2022					
8	Robertson, G. L. (2006). Food Packaging: Principles and Practice (2 ed.): CRCPublications, Boca					
	Raton.					
Sr.no	Weblinks					
1	https://www.adelaide.edu.au/course-outlines/111548/1/sem-1/					
2	https://corsi.unipr.it/en/ugov/degreecourse/186724					

Year, Program, Semester	First Year M.Tech (Food Technology), Part I, Semester I								
Course Code	FTE 11								
Course Category	Professional Elective Course								
Course title	Elective-I (Advances in Meat, Fish and Poultry processing)								
Teaching Scheme and	L	Т	Р	Total Contact Hours	Total Credits				
Credits	03	-	-	03	03				
Evaluation Scheme		ISE:40		ESE:60	Total=100				
Pre-requisites(if any)	-								
Course Rationale	The aim of the course is to provide students with advanced knowledge in Meat, Fish and Poultry Processing Industries. The objective of this course is to make students aware of various advanced processing technologies, handling and quality standards of meat, fish and poultry products.								
Course Objectives	The Course Teacher will help to, 1. Understand the current status of livestock as well as the nutritional profile of meat, poultry (egg and chicken) and fish etc. 2. Learn muscle structure, chemical composition and physico-chemical properties of meat muscle.								
				tering and dressing techniques of processing and preservation					
	5. Learn pro	ocessing	methods	s used to preserve egg.					
	6. Understa	ınd fish t	ypes and	l fish products.					
Course Outcomes	By the end	of the co	ourse, the	e students will be able to-					
	1. Learn about the current situation of livestock and the nutritional profile of mea poultry (egg and chicken) and fish etc.								
	Describe the muscle structure, chemical composition and physico-chemical properties of meat muscle.								
	3. Apply sla	ughterin	g and dr	essing techniques of animal	s and poultry in the practical.				

4. Comprehend different methods of processing and preserving meat.5. Review the processing methods used to preserve egg.6. Learn about the fish types and fish products.

Course Outcome and Program Outcome Mapping

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	-	2	2	2	-	2	3	-	1	2
CO 2	2	2	2	2	-	2	2	-	1	2
CO 3	1	2	2	3	-	2	2	-	2	2
CO 4	3	2	2	2	-	2	3	1	2	2
CO 5	1	2	3	2	-	2	2	-	1	2
CO 6	2	2	1	3	-	3	2	-	3	2

Level of Mapping as: Low 1, Moderate 2, High 3

Unit	Course Content	Hours
No.		
1	Meat Industry Meat and meat products in India-an Industrial profile, Meat production and trade practices, Prospects and problems in production of fresh meat in India, Research and Development activities on meat, fish and poultry products	06
2	Gross and microstructure of muscle, Mechanism of muscle contraction and relaxation Organization of skeletal muscle from gross structure to molecular level, Muscle Communication (sarcolemma, sarcoplasmic reticulum, Innervation), Muscle metabolism, Different types of connective tissues and their relevanceto properties of meat, Myofilament proteins and their major functions, Nervous tissue, nerves and the nature of stimuli, membrane potential innerve and muscle, Events that occur during relaxation and contraction	06
3	Meat inspection and grading: Application and Enforcement of inspectionlaws, elements of inspection (sanitation, antemortem inspection, postmorteminspection, condemnation, product inspection, laboratory inspection, labeling). Identification of inspected products,	08

	product inspection, types of grades, factors used to establish quality grades, conformation, fleshing and finish	
4	Unit IV Properties of fresh meat: Perception of tenderness, Factors effecting tenderness, connective tissue, collagen, sarcomere contractile state, Myofibrillar tenderness, marbling, Methods to improve tenderness(Electrical stimulation, aging, Meat colour, Pigments associated with color, Chemical state of pigments, methods to improve meat colour, Water holding capacity	07
5	Unit V Poultry meat Kind of poultry, processing of poultry. Special poultry products, Breaded poultry, Packaged precooked chicken, Freeze dried poultry meat.	06
6	Unit VI Food Components and Their Functional Roles Meat analogues and restructured meat products: Textured plant proteins, processes for preparation of meat analogues and restructured meat products Fish processing and fish products: Selection of raw material for processing of streaking and filleting of fish; production of fish paste, fish oils, sauce, fish protein concentrates	06
Sr.no.	Reference Books	
1.	Aberle Elton D., Forrest John C., Gerrard David E. and Mills Edward W. (2012). Principles of Meat Science.	
2.	Hall, G. M. (Ed.). (2011). Fish processing: sustainability and new opportunities. John Wiley & Dons.	
3.	Lawrie, R. A. (Ed.). (1980). Developments in meat science (Vol. 1). London: Applied Science Publishers.	
4.	Lonergan, S. M., Topel, D. G., & D. N. (2018). The science of animal growt and meat technology. Academic Press.	h
5.	Ranken, M. D. (2000). Handbook of meat product technology (Vol. 246). Oxford: Blackwell science.	
Sr.no	Reference Books	
1	Frank Gerrad. (1951). Meat Technology: A Practical textbook for Students and butcher	
2	Owens, C. M. (2010). Poultry meat processing. CRC Press.	
3	Sams, A. R., Alvarado, C., & Dwens, C. M. (Eds.). (2001). Poultry meatprocessing (Naton, FL: CRC Press.	/ol. 7). Boca
4	Sen, D. P. (2005). Advances in fish processing technology (Vol. 1). Allied Publishers.	

Sr. No.	Important web links
1	https://apeda.gov.in/AnimalProducts

Year, Program, Semester	First Year M.Tech (Food Technology), Part I, Semester I							
Course Code	FTE 12							
Course Category	Professional Elective Course							
Course title	Elective-I	(Modern	Techniq	ues in Fruits and Vegetable	s Processing)			
Teaching Scheme and Credits	L	Т	Р	Total Contact Hours	Total Credits			
Credits	03	-	-	03	03			
Evaluation Scheme		ISE:40		ESE:60	Total=100			
Pre-requisites(if any)	Food Che Process E	emistry, Fo Engineering	od Bioch g subject	emistry, Food Additives and s etc				
Course Rationale	The purpose of this course is to introduce and make aware the students about the preservation technologies of fruits and vegetables. To make them develop different processed products from fruits and vegetables and extend the shelf life of those.							
Course Objectives	The Cour	se Teachei	r will hel	p to,				
	 Demonstrate understanding of the biochemistry and physiology of harvested fruits and vegetables Describe the basic steps involved in the production of processed fruits and vegetables Think and Design various processed products from fruits and Vegetables Demonstrate the effect of processing in food processing sector. Ensure to enhance Processing skills of students Develop students skill to solve Indian farmers(Fruits and Vegetables) Problems. 							
Course Outcomes	By the er	nd of the co	ourse, th	e students will be able to-				
	 Interpret the knowledge of preserved fruits and vegetable products Know the importance of processed fruits and vegetable products Asses the application of processing techniques in formulation of Processe products. Design the processed products to store for a longer time without change its nutritional value. Learn to develop ability for value-added formulation of products, and will learn to solve Agriculture and engineering problems. 							

6. Provide solution for spoilage of fruit and vegetables while handling and storage.

Course Outcome and Program Outcome Mapping

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	-	2	2	2	-	2	3	-	1	2
CO 2	2	2	2	2	-	2	2	-	1	2
CO 3	1	2	2	3	-	2	2	-	2	2
CO 4	3	2	2	2	-	2	3	-	2	2
CO 5	1	2	3	2	-	2	2	-	1	2
CO 6	2	2	1	3	-	3	2	-	3	2

Level of Mapping as: Low 1, Moderate 2, High 3

Unit	Course Content	Hours
No.		
1	Present Status and future scope	06
	Definition of fruits and vegetables, Types of fruits and vegetables, Present	
	status and future prospects of processing industry, Post harvest physiology,	
	Handling losses, Conservation of Fruits and Vegetables	
2	Processing of Fruits	06
	Processed Products of fruits: Jam, Jelly, Squash, Cordial, Fermented	
	Beverages, Carbonated beverages and Unfermented beverages of fruits	
	;Minimal processing strategies; Thermal and Non Thermal processing	
	Techniques; Modified atmospheric packaging and Controlled atmospheric	
	Packaging	
3	Processing of Vegetable	07
	Processing Technology of vegetables Tomato Products: sauces, ketchups,	
	puree, pastes, chutneys and pickles; Processing of Potato; Different types of	
	pickling; causes of spoilage in pickles, shelf life study and role of	
	preservatives in pickling	
4	Drying	07
	Dehydrated fruits and vegetables: Powders, Dryers-Different types of dryers	
	employed in fruits and vegetable Processing Technology	

5	Canning	07				
	Introduction and principle of canning; Cans and Container for packing, lacquering					
	syrups and brine for canning; Spoilage in canned foods, problems in the storage of					
	canned foods and; changes during canning of fruits and vegetables					
6	Equipment and FSMS system	06				
	Equipment used in fruits and vegetables processing unit; FSMS system in Fruits					
	and Vegetable processing					
Sr.no.	Reference Books					
1.	Shrivastava and Kunal. "Fruit and Vegetable Preservation"					
2.	Tressler D.K. & Doslyn M.A. "Fruits and vegetables juice processing technological and vegetables in the processing technological and t	gy" edited by				
	AVIpublishing Co. Westport, Connecticut .1971					
3.	Girdharilal and Sidappa G.S. "Preservation of fruits & Delhi.", CAR. New Delhi.					
4.	RANGANA, S. Handbook of Analyzer and Quality Control For Fruit and VegetableP	roducts. 2 Ed.				
	New					
Sr.no	Reference Books					
1	Wills, Lee, Graham, Mc Glasson & Damp; Hall "Post-Harvest Physiology & Damp; Handling and Damp and Dam	g of Fruits				
	and Vegetables. 1996					
2	Ahvenainen, R. 1996. New approaches in improving the shelf life of minimally proces	sed fruit and				
	vegetables. Trends in Food Science and Technology. 179-197.					
3	Barbosa-Cánovas, G.V. and Vega-Mercado, H. 1996. Dehydration of Foods. Chapman	9.amp. Hall				
3	New York, 53-59.	ααιτιρ, πατι,				
	New fork, 55-59.					
4	FAO. 1997. Guidelines for Small-Scale Fruit and Vegetable Processors. FAO. Agricultu	ral Service				
	Bulletin 127. Rome					
Sr. No.	Important web links					

Year, Program, Semester	First Year M.Tech (Food Technology), Part I, Semester I							
Course Code	FTE 13							
Course Category	Professional Elective Course							
Course title	Elective-I (Waste u	tilizatior	of Food Processing Indust	ries)			
Teaching Scheme and Credits	L	L T P Total Contact Hours Total Credits						
Credits	03	-	-	03	03			
Evaluation Scheme		ISE:40		ESE:60	Total=100			
Pre-requisites(if any)	-							
Course Rationale	waste utiliz on the imp	ation of ortance	Food Prand role		•			
Course Objectives	The Course Teacher will help to, 1. Study various waste generated in food industries and evaluate its possible impact on the environment. 2. Recognize and communicate waste treatment and utilization. 3. Learn the working principles of treatment methods used for waste generated in food industries. 4. Understand different waste utilization techniques. 5. Learn different techniques used to prepare by products. 6. Understand legal aspects related to waste management.							
Course Outcomes	By the end of the course, the students will be able to- 1. Identify various waste generated in food industries and evaluate its possible impact on the environment. 2. Recommend a variety of ways to treat and utilize waste. 3. Identify various by products generated in food industry and ways to utilize them. 4. Suggest different waste utilization techniques							

- 5. Judge the importance of development of by-products.
- 6. Analyse and apply legal aspects related to waste management.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	-	2	2	3	-	3	3	-	1	2
CO 2	2	2	2	3	-	3	2	-	1	2
CO 3	1	2	2	3	-	3	2	-	2	3
CO 4	3	2	2	2	-	2	3	-	2	3
CO 5	1	2	3	2	-	2	2	-	3	2
CO 6	3	3	1	3	-	3	2	-	3	2

Unit	Course Content	Hours
No.		
1	Introduction Types of waste; Magnitude of waste generation in different food processing industries; Scope and importance of waste utilization; Environmental Protection Act	06
2	Characterization and utilization of by-products of cereal processing industries Bran, Germ, Milling Waste, Risk Husk, Corn Stover Characterization and utilization of by-products of oil industries Oil Cake, Oilseed Hulls, Palm Kernel Cake, Spent Bleaching Earth	06
3	Characterization and utilization of by-products of fruits and vegetable processing industries Peels, Pulp and Pomace, Seeds, Stems and Leaves, Pectin, Bioethanol, Animal Feed, Composting	07
4	Characterization and utilization of by-products of dairy industries Whey, Butter Milk, Casein, Dairy Sludge, Biogas, fertilizer	07
5	Characterization and utilization of by-products of sugar industry	07

	Bagasse, Molasses, Press Mud/ Filter Cake, Spent Wash						
6	Characterization and utilization of by-products of Meat, Fish and	06					
	Poultry Processing Industries						
	Blood Meal, Blood Plasma, Cosmetics, Biodegradable Plastics, Bone Meal,						
	Gelatine, Animal Feed, Soap, Pet Food , Pharmaceuticals						
Sr.no.	Reference Books						
1.	Norman G. Marriott, Robert B. Gravani. (2006). Principles of Food Sanitation, 5 theo	dition. Springer					
	Science and Business Media.						
2.	Verma L.R. Joshi and V.K. (2000). Postharvest Technology of Fruits and Vegetables:Handling,						
	Processing, Fermentation and Waste Management. Indus Publishing Co.New Delhi						
3.	Bhide A. D. and Sundaresan B. B. (2010). Solid Waste Management in DevelopingCountries						
4.	Tchobanoglous, George, and Frank Kreith. (2002). Handbook of Solid WasteManage	ement. 2 nd ed.					
	New York: McGRAW-HILL.						
Sr.no	Reference Books						
1	Joshi V. K. and Sharma S. K. (2011). Food Processing Waste Management: Treatmer	nt and					
	Utilization Technology						
2	AFST (I) and CFTRI. Proceedings of the Symposium on By-products From food Indus	tries:					
	Utilization and Disposal						
Sr. No.	Important web links						
1	https://moef.gov.in/waste-management						

Year, Program, Semester	First Year I	M.Tech (Food Te	chnology), Part I, Semeste	er I				
Course Code	FTOE 11								
Course Category	Open Elective Course								
Course title	Elective-II (Advances in Processing of Dairy Technology)								
Teaching Scheme and	L	Т	Р	Total Contact Hours	Total Credits				
Credits	03	-	-	03	03				
Evaluation Scheme		ISE:40		ESE:60	Total=100				
Pre-requisites(if any)	Basic know	ledge of	dairy pr	ocessing and technology is	required.				
Course Rationale	The course		e is to ed	quip students with advance	ed knowledge and skills for				
Course Objectives	The Course		r will he	p to,					
			·	physico-thermal properties					
	2. To under and stirrers		_		lications and tanks,pumps				
	3. To under	stand th	iermal pi	rocessing of milk and quali	ty changes therein.				
	4. To under	stand co	oncentra	tion of milk and drying of t	he milk solids.				
	5. To under	stand te	chnolog	y of the different milk and	by products.				
Course Outcomes	By the end	of the c	ourse, th	ne students will be able to	-				
	1. To have plant to the		_	sure delivery of safe and q	uality product from the dairy				
	2. To proce are minima		ilk and d	airy products in such a ma	nner that losses of milk solids				
	3. Be able to suggest to the dairy plant personnel, the latest type of tools that can be harnessed to produce quality products, without impairing the nutritive value of milk								
	4. To suggest the dairy industry personnel regarding the formulation of detergent and/or acid and sanitizers which would help in efficient cleaning and sanitization of dairy equipment								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	-	2	2	3	-	3	3	-	1	2
CO 2	2	2	2	3	-	3	2	-	1	2
CO 3	1	2	2	3	-	3	2	-	2	3
CO 4	3	2	2	2	-	2	3	-	2	3
CO 5	1	2	3	2	-	2	2	-	3	2
CO 6	3	3	1	3	-	3	2	-	3	2

Unit	Course Content	Hours					
No.							
1	Introduction Use of bio-protective factors for preservation of raw milk: effects on physico-chemical, micro-biological and nutritional properties of milk and milk products; Present status of preservation of raw milk.	06					
2	Thermal processing of milk Methods of determining lethality of thermal processing; UHT processed milk products, their properties and prospects, types of UHT plants, aseptic fillers, heat stability and deposit formation aspects, effect on milk quality; techno-economic considerations; Nutritional aspects of UHT treated milk vis-à-vis retort sterilized/ HTST treated milk.	06					
3	Equipment's use in dairy industry Principles and equipment for bactofugation and bactotherm processes; Partial Homogenization and its application in dairy industry, Low pressure homogenization; Micro fluidization of milk: Principle, equipment, effects and applications.	07					
4	Dairy products Concentration processes and their impact on quality of finished products; Dehydration: advances in drying of milk and milk products; Freeze dehydration: physico-chemical changes and in-dustrial developments; Glass Transition Temperature and its relevance to dried milks	07					
5	Quality parameters and self-life Water activity; Sorption behaviour of foods, energy of binding water, control of wateractivity of different milk products in relation to their chemical, microbiologi-	07					

	cal andtextural properties; Hurdle technology and its application in development of shelf-stable and intermediate-moisture foods; Use of carbonation in extending the shelf lifeof dairy products.					
6	Cleaning and sanitization of dairy equipment Current trends in cleaning and sanitization of dairy equipment; Automation, Ultrasonic techniques in cleaning; Bio-films; Bio-detergents, innovations in sanitizers - chemical, radiation; Mechanism of fouling and soil removal; Assessing the effectiveness of cleaning and sanitization of dairy equipment, Water conservation methods.	06				
Sr.no.	Text Books					
1.	Barbosa-CA, GV, Fontana Jr, AJ, Schmidt SJ, and Labuza TP. (Eds.). 2008. Water Activity inFoods: Fundamentals and Applications (Vol. 13). John Wiley and Sons.					
2.	Britz T and Robinson RK. (Eds.). 2008. Advanced Dairy Science and Technology. John and Sons	Wiley				
3.	Chandan RC and Kilara A. 2015. Dairy-based Ingredients. In: Dairy Processing and Quassurance. (2nd Edn.). Wiley-Blackwell.	ality				
4.	Chandan RC, Kilara A and Shah NP. (Eds.). 2015. Dairy Processing and quality Assuran Edn, Wiley-Blackwell, pp. 1-696.	ce. 2nd				
Sr.no	Reference Books					

1	Thompkinson DK and Sabikhi L. 2012. Quality milk production and processing technology. New India Publishing Agency.
2	Subramaniam P and Wareing P. (Eds.). 2016. The stability and shelf life of food. Woodhead Publishing. TetraPak Dai
3	Koca N. (Ed.). 2018. Technological Approaches for Novel Applications in Dairy Processing. In Tech Open.
Sr. No.	Important web links
1	IndiaDairy.com-https://indiaDairy.com
2	National Dairy Council-https:/nationaldairycouncil.org/

Year, Program, Semester	First Year M.Tech (Food Technology), Part I, Semester I									
Course Code	FTOE 12									
Course Category	Open Elective Course									
Course title	Elective-II (Elective-II (Food Trade Management)								
Teaching Scheme and Credits	L	Т	Р	Total Contact Hours	Total Credits					
Credits	03	-	-	03	03					
Evaluation Scheme		ISE:40		ESE:60	Total=100					
Pre-requisites(if any)	-									
Course Rationale Course Objectives	The Food Trade Management course equips students with the knowledge and skills needed to navigate the complexities of global food trade, including international regulations, logistics, and market trends. Students will learn about the economic, political, and legal aspects of food trade, ensuring they can manage trade operations efficiently and in compliance with international standards. The course also emphasizes sustainable practices, helping students understand the importance of ethical sourcing, reducing food waste, and minimizing environmental impacts in global food supply chains.									
	The Course Teacher will help to, 1. Recall the fundamental concepts, terminology, and regulations associated with food trade, including key international trade agreements, food safety standards, and import/export protocols. 2. Explain the economic principles, political factors, and legal frameworks that influence food trade, demonstrating an understanding of how these elements interact on the global scale. 3. Apply knowledge of logistics, international supply chains, and market trends to effectively manage the trade of food products across borders, ensuring compliance with relevant regulations. 4. Analyze global food trade dynamics, including trends in consumer demand, trade policies, and the impact of technological advancements on the movement of food products. 5. Evaluate the impact of sustainability and ethical issues in food trade, critically assessing factors like fair trade practices, environmental impact, and food security									

	6. Develop a comprehensive food trade management plan that incorporates strategies for market entry, compliance with regulations, sustainability considerations, and logistics optimization.
Course Outcomes	By the end of the course, the students will be able to-
	Recall and describe key concepts in global food trade, such as trade agreements, regulatory frameworks, and food safety standards.
	Explain how economic, political, and legal factors influence global food trade, providing real-world examples of how these factors interact in trade operations.
	3. Apply best practices in logistics and supply chain management to optimize the international movement of food products, ensuring adherence to global food safety and quality standards.
	4. Analyse current trends in food trade, such as the impact of digital platforms and sustainability practices, and assess their effect on global markets and trade strategies.
	5. Critically assess the sustainability and ethical dimensions of food trade, making informed decisions regarding fair trade, environmental impact, and food security issues.
	6. Create actionable food trade strategies for international markets, integrating market analysis, logistics, compliance, and sustainability efforts to drive trade success.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	-	2	2	3	-	3	3	-	1	2
CO 2	2	2	2	3	-	3	2	-	1	2
CO 3	1	2	2	3	-	3	2	-	2	3
CO 4	3	2	2	2	-	2	3	-	2	3
CO 5	1	2	3	2	-	2	2	-	3	2
CO 6	3	3	1	3	-	3	2	-	3	2

Unit	Course Content	Hours
No.		
1	Introduction to Food Trade and Global Food Systems Definition and scope of food trade; Key international trade organizations (WTO, FAO, etc.); Global food trade flows and key food-exporting/importing countries; Overview of international food regulations	06
2	Economics and Policies of Food Trade Economic theories in food trade (comparative advantage, protectionism, etc.); Political and economic factors influencing food trade; Trade policies, tariffs, and non-tariff barriers; Trade agreements (EU, NAFTA, TPP, etc.)	06
3	Logistics and Supply Chain Management in Food Trade Global food supply chains: Structure, management, and challenges; Transportation modes and logistics of food products (air, sea, land);Cold chain logistics for perishable goods; Impact of technology on logistics: RFID, GPS tracking, digital platforms	07
4	Regulatory Frameworks and Compliance in Food Trade International food safety standards (HACCP, ISO); Certification and quality assurance in food exports; Regulatory compliance in food labelling, packaging, and Documentation; Customs procedures and import/export regulations	07
5	Sustainable Practices in Food Trade Environmental impact of food trade; air trade and ethical sourcing of food products; Sustainable food trade strategies and certifications; Case studies of successful sustainable food trade initiatives	07
6	Emerging Trends and Future of Food Trade The rise of digital trade platforms and e-commerce in food trading; The role of artificial intelligence and block chain in food trade; Plant-based and alternative food products in global markets; The future of global food security and trade post-pandemic	06
Sr.no.	Text Books	
3111101	TEXT BOOKS	
1.	Acharya, S. S. (2004). Agricultural marketing in India. Oxford and IBH publishing.	
2.	Beierlein, J. G., Schneeberger, K. C., and Osburn, D. D. (2013). Principles of agribusing management. Waveland Press.	ess
3.	Davis, B., Lockwood, A., Pantelidis, I. S., & Davis, P. (2018). Food and beverage Routledge.	management.
4.	Kotler, P. (2009). Marketing management. Pearson Education India.	
5.	Park, S. (2020). Marketing management (Vol. 3). Seohee Academy.	
Sr.no	Reference Books	

1	Aaker, D. A., and Moorman, C. (2023). Strategic market management. John Wiley & D. Strategic market management.
2	Cundiff, E. W., and Hilger, M. T. (1988). Marketing in the international environment.
3	Koul, A. K. (2005). Guide to the WTO and GATT. Kluwer Law International; NewDelhi.
4	Krissoff, B., Bohman, M., and Caswell, J. A. (Eds.). (2002). Global food trade and consumer demand for quality. Kluwer Academic.
5	Lelieveld, H. L., and Motarjemi, Y. (Eds.). (2013). Food safety management: Apractical guide for the food industry. Academic Press.
Sr. No.	Important web links
1	https://apeda.gov.in
2	https://mofpi.gov.in/

ear, Program, Semester First Year M.Tech (Food Technology), Part I, Semester I							
Course Code	FTOE 13						
Course Category	Open Elective Course						
Course title	Elective-II (Advances in Grain Science and Technology)						
Teaching Scheme and Credits	L	Т	Р	Total Contact Hours	Total Credits		
l cans	03	-	-	03	03		
Evaluation Scheme	ISE:40			ESE:60	Total=100		
Pre-requisites(if any)	Basic knowledge of different grains i.e. cereal, pulses, oilseeds and post-harvest and is required.						
Course Rationale	The course is designed to equip students with the technical knowledge and practical skills required to handle the complex challenges in the post-harvest processing and storage of grains while ensuring high-quality, safe, and nutritious products.						

Course Objectives	The Course Teacher will help to,							
	1.To provide the general knowledge on the grains, production and trade of the							
	above cereal grains in the domestic and global markets.							
	2. To provide the basics of the critical parameters involved in the utilization and							
	subsequent handling involved in the preservation of their quality.							
	3. To provide the basic chemistry of cereal grains with focus in the understanding of							
	the relevance of their physicochemical and biochemical properties in their							
	functions as ingredients in foods.							
	4. To provide knowledge and understanding of the changes and reactions of the							
	Cereal grains in the food system influencing the quality and shelf life of the finished							
	food.							
	5. To provide the fundamentals of the metrics for assessing the quality of cereal							
	Grains that is relevant to the safety of their usage as ingredient in the food system.							
	6. To provide the updated knowledge on the nutritional and health benefits of							
	the constituents of the grains focusing on the myths and realities as ingredients							
	in foods.							
Course Outcomes	By the end of the course, the students will be able to-							
	Understanding Grain Composition and Structure							
	2. Explain the anatomical structure and chemical composition of major grains							
	(wheat, rice, corn, millets), pulses, and oilseeds.							
	3. Describe the nutritional value of grains and the impact of processing on nutrient, retention and enhancement.							
	4. Analyze the physical, chemical, and functional properties of grains, pulses, and Oilseeds.							
	5. Develop and implement improved post-harvest handling and storage methods to minimize losses and spoilage							
	ininimize iosses and sponage							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	2	3	2	3	3	2	3	2	2	1
CO 2	2	2	2	3	2	3	2	2	1	1
CO 3	2	3	3	2	2	2	2	1	1	1

CO 4	1	2	3	2	2	2	3	2	-	1
CO 5	1	2	2	2	1	1	1	1	-	1
CO 6	1	1	1	1	1	-	1	1	2	-

Level of Mapping as: Low 1, Moderate 2, High 3

Unit	Course Content	Hours
No.		
1	Introduction to Cereals, Pulses, and Oilseeds	06
_	Introduction: Production and utilization trends; Production Trends: Global and Indian scenario, Structure and Composition of common cereals, pulses, and	
	oilseeds; Understanding the anatomical structure of grains and seeds, Nutritional Value: Key nutrients, proteins, carbohydrates, and oils in cereals, pulses, and oilseeds.	
2	Technology of Cereal Processing	06
_	Wheat Technology; Types of Wheat; Milling Process; Wheat Products; By-products Utilization, Rice Technology; Classification of Rice; Milling Process; Parboiling; By-products Utilization; Corn Technology; Corn Milling Processes; Products; Special Corn Varieties; Barley, Oats, Sorghum, and Millets; Processing Methods; Products.	
3	Technology of Pulses and Oilseeds Pulses Processing; Pulse Milling; Nutritional Value of pulses; Value-Added Products of pulses, Oilseed Varieties; Oil Extraction Methods; Processing of Oil Meals and Cakes; Refining of Edible Oils; Specialty Oil.	07
4	Quality Control and Storage	07
	Grain Quality Analysis; Physical Characteristics: Shape, size, volume, density,	
	porosity, surface area, water activity of different food grains; Storage Techniques;	
	Spoilage Factors.	
5	Engineering Properties of Food grains Thermal Properties: Specific heat, thermal conductivity, thermal diffusivity, phase transition; methods of determination; steady-state and transient heat flow. Electrical Properties: Dielectric loss factor, loss tangent, temperature-dependent electricalconductivity and dielectric constant; methods of determination; energy absorptionfrom high-frequency electric fields; Mechanical Properties: Contact stresses, firmness, hardness, mechanical damage, friction, flow of bulk granular materials, aerodynamics of agricultural products. Rheological Properties: Classification of fluidfoods; measurement methods; effect of temperature and composition; viscoelasticity; Mechanical models; texture profile analysis; instrumental measurements; food Structuring techniques.	07
6	Post-Harvest Technology ,Industrial Applications and Value Addition Understanding production and post-harvest losses; importance of loss reduction; wateractivity and its effect on enzymatic and non-enzymatic reactions; control of wateractivity and moisture. Handling Operations: Cleaning: Sorting and Grading:	06

	Separation and Drying: Parboiling: Milling: Materials Handling, Extrusion						
	Technology; Fortification of Grains; Development of Functional Foods.						
Sr.no.	Text Books						
1.	Kent's Technology of Cereals" – Kent, N.L. and Evers, A.D.						
2.	Post-Harvest Technology of Cereals, Pulses, and Oilseeds" – Chakraverty, A.						
3.	Cereal Chemistry" – Pomeranz, Y.						
4.	Technology of Cereals, Pulses and Oilseeds" – Dendy, D.A.V. and Dobraszczyk, B.J.						
Sr.no	Reference Books						
1	Handbook of Cereal Science and Technology" – Kulp, K. and Ponte, J.G.						
2	Snack Food Processing – Lusas, E.W. and Rooney, L.W.						
3	Grain Storage Techniques – FAO (Food and Agriculture Organization)						
Sr. No.	Important web links						
1	https://www.grains.k-state.edu/?utm						
2	https://grainnet.org/?utm						

Year, Program, Semester	First Year M.Tech (Food Technology), Part I, Semester I							
Course Code	FTC14							
Course Category	Project Seminar Internship							
Course title	Seminar-I							
Teaching Scheme and	L T P Total Contact Hours Total C							
Credits	-	-	2	02	01			
Evaluation Scheme		IOE:50		EPE/EOE: NIL	Total=50			
Pre-requisites(if any)	Soft Skills							
Course Rationale	The course aims to emphasize the value and significance of the seminar in the M. Tech program, showcasing how it contributes to the overall learning experience and the professional growth of the students.							
	 Provide students with in-depth knowledge and understanding of a specific subject or research area within their field of study. Enhance students' research skills, including critical analysis, literature review, data collection and analysis, experimental design, and problemsolving. Help to improve students' ability to present technical information effectively, both orally and in writing, to an academic audience. Promote collaboration and networking among students, faculty members, and experts in the field, fostering interdisciplinary discussions and potential research collaborations. Explore and discuss the latest trends, advancements, and challenges in the field. 							
Course Outcomes	2. De sc 3. De cla su 4. As	emonstra emonstra holarship emonstra hims and bject to s k discipli	te the at te the a and the te the at evidence subject. narily ap	relationship between them pility to distinguish opinions and recognize that kinds	he motives and methods of and beliefs from researched of evidence will vary from material and recognize when			

5. Evaluate, credit, and synthesize sources

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1										3
CO 2										3
CO 3							3			3
CO 4										3
CO 5										2
CO 6						3				

Level of Mapping as: Low 1, Moderate 2, High 3

Curriculum Content

Seminar-I shall be delivered preferably on the topic of dissertation or at least the area of dissertation. The concepts must be clearly understood and presented by the student. All modern methods of presentation should be used by the student. Preparation and presentation of a seminar is intended to investigate an in-depth review of literature, prepare a critical review, and develop confidence to present the material by the student. The seminar-I shall be evaluated by a Department Committee constituted for this purpose, based on a report submitted by the candidate and a viva-voce conducted at the end of the semester. A hard copy of the report (25 to 30 pages A4 size, 12 fonts, Times New Roman, singles pacing both sides printed, well formatted) should be submitted to the Department before delivering the seminar. A PDF copy of the report in soft form must be submitted to the guide along with other details if any.

Year, Program, Semester	First Year M.Tech (Food Technology), Part I, Semester I								
Course Code	FTC15	FTC15							
Course Category	Professional Core course								
Course title	Advances in Food Science and Nutrition Lab								
Teaching Scheme and	L	L T P Total Contact Hours Total Credits							
Credits	-	-	2	02	01				
Evaluation Scheme		IOE:50		EPE/EOE: 00	Total=50				
Pre-requisites(if any)	Basic know	ledge of	food che	 emistry, nutrition, and lab	poratory techniques.				
Course Rationale	This practical course equips students with hands-on skills to analyze and evaluate food components, ensuring a deeper understanding of advanced concepts in food science and nutrition for improved product development and quality assessment.								
Course Objectives	2. 2. tec 3. Exp ser 4. Ap	derstand coretical Develop chniques plore inn nsory att	the late concept skills to a on nutri ovative a ributes.	s and practical application analyze the impact of emotional quality. Approaches for enhancing wledge to design and eva					
Course Outcomes	 Students will be able to Demonstrate an understanding of recent innovations in food science their nutritional implications. Analyze the effects of advanced food processing techniques on nutr retention and bioavailability. Develop and assess functional food formulations for improved heal benefits. Apply advanced analytical techniques to evaluate the quality and same modern food products. 								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	3	1		3	2	1	1	2	1	
CO 2	3	1	1	3	2	1	1	2	1	
CO 3	2	2	1	3	2	1			1	
CO 4	3	2	2	3	3	2			1	2
CO 5				3		1			1	1
CO 6	1				3	2			1	1

Ex. No.	List of Experiments
1.	Calculation of BMR and body surface area
2.	Calculation of energy value of food
3.	Preparation of balance diet
4.	Anthropometric measurements
5.	Biochemical analysis of blood
6.	Proximate analysis of Food Samples
7.	Qualitative tests for determination of carbohydrate
8.	Qualitative tests for protein
9.	Determination of Crude Fiber
10.	Determination of Mineral content
11.	Determination of Vitamin C
	Suggested Text Books/ Reference Books/Manual
1.	Institute's Laboratory Course Manual and equipment wise Standard Operating Procedure to follow.

2. Association of Official Agricultural Chemists, & Deficial Market (1975). Official methods of analysis (Vol. 222). Washington, DC: Association of Official Analytical Chemists.

Year, Program, Semester	First Year M.Tech (Food Technology), Part I, Semester I							
Course Code	FTC16	FTC16						
Course Category	Professional Core course							
Course title	Novel Techniques in Food Packaging Lab							
Teaching Scheme and	L	Т	Р	Total Contact Hours	Total Credits			
Credits	-	-	02	02	01			
Evaluation Scheme		IOE:50		EPP/EOE: 00	Total=50			
Pre-requisites(if any)	Basic unde	rstandin	g of cher	mistry and Microbiology is	required.			
Course Rationale		The purpose of this course is to provide the students hands-on experience in biotechnology experiment.						
Course Objectives	1. Im 2. Ex 3. Dis ma 4. To wir 5. To me 6. To ma as	 Explain the relation between shelf life and packaging material Discuss different equipment's used to assess the quality of packaging material To learn quality parameters of packaging materials, which come in contact with food products To give a detailed idea about global trends in food packaging and disposal methods. 						
Course Outcomes	By the end	of the c	ourse, th	ne students will be able to)-			
	 To study the active and intelligent packaging system and its applica foods To study about different scavenging techniques used in food packaging. To study about antimicrobial food packaging used for food packaging. To acquaint with various food packaging materials, various aspects packaging methods and technology. Asses suitable packaging material for different food products. Acquire problem solving skills in Food industries. 							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	1		1	1	1	2	1			
CO 2		2	1		3					
CO 3	3		1	2		2				
CO 4	3			1	2		1			
CO 5				3					3	
CO 6	1		1	1	3					

Ex. No.	List of Experiments
1.	To study functions of food packaging
2.	To determine parameters of different packaging materials
3.	To study Novel packaging systems and their applications
4.	To predict the shelf life of food products inside the package using chemical
5.	To identify various packaging materials on the basis of physical and
6.	To acquaint with manufacturing technology of bio-degradable plastic
7.	To study standards of packaging materials
8.	To study packaging requirements of defence foods
9.	To acquaint with designing a package label
10.	Determination of oil and grease resistant test for packaging films
11.	Determination of respiration rate in fresh fruits and vegetables
	Suggested Text Books/ Reference Books/Manual

1.	Institute'sLaboratoryCourseManualandequipmentwiseStandardOperatingProcedure to follow etc.
2.	Paine, F. A., & Dringer Science & Dringer &

Year, Program, Semester	First Year N	1.Tech (Food	Tech	nology), Part I, Semester II						
Course Code	FTAC2	-TAC2								
Course Category	Value Education Course									
Course title	Intellectual	Property Rig	ghts							
Teaching Scheme and Credits	d L	Т	Р		L					
Credits	02	-	-		02					
Evaluation Scheme		IOE:50		EPE/EOE:00	IOE:50					
Pre-requisites(if any)	-									
Course Rationale Course Objectives	depth und creativity, knowledge organizatio	erstanding and econo	of the mic of tection on the tection of the tection	e importance of intellectual development. As the glob g and managing intellectua	ned to provide students with an in- al property in fostering innovation, al economy becomes increasingly I property is critical for individuals,					
	2. Into Far 3. Lav and 4. Un we 5. Exp Ted	roduce the miliarize stud vs related to dremedies. derstand the last their problems as their problems the legal chnology Act	legal lents v pate signi otection gal pr , 2000	with the processes and ents, copyrights, and tradem ficance of designs, geographical under international and notice ovisions and ethical consider, including cybercrime, e-cor	ding the TRIPS agreement and its narks, along with their infringements cal indications, and layout designs, as ational laws. erations related to the Information mmerce, and digital signatures. anage intellectual property rights in					
	var	ious domain	s, incl	uding traditional knowledge	, , ,					
Course Outcomes	1. Exp	olain the fu ellectual Pro	indam perty	Rights (IPRs) in protecting in	d significance of various types of novations and creations.					

remedies in the protection of inventions and technologies.
 Demonstrate an understanding of copyright laws, including software copyrights, piracy issues, and the remedies for infringement.
 Analyze and manage issues related to trademarks, including registration, infringement, and offenses in cyberspace, such as domain name disputes.
 Evaluate the legal framework for design protection, including the Semiconductor Integrated Circuits Layout Design Act and international conventions.
 Assess the implications of the Information Technology Act, 2000, particularly in the areas of e- governance, e-commerce, digital signatures, and combating cybercrime.

Course Outcome and Program Outcome Mapping

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1						2		2		
CO 2						3	3	2		
CO 3						3	2			
CO 4						3	2			
CO 5						3	2			
CO 6							2	2		

Unit	Course Content	Hours
No.		
1.	Unit: I	05
	Introduction to IPR: Meaning of property, Origin, Nature, Meaning of Intellectual	
	Property Rights, Introduction to TRIPS and WTO, Kinds of Intellectual property	
	rights—Copy Right, Patent, Trade Mark, Trade; Secret and trade dress, Design,	
	Layout Design, Geographical Indication, Plant. Varieties and Traditional	
	Knowledge.	

2.	Unit II	05
	Patent Rights and Copy Rights— Origin, Meaning of Patent, Types, Inventions	
	which are not patentable, Registration Procedure, Rights and Duties of Patentee,	
	Assignment and license, Restoration of lapsed Patents, Surrender and Revocation	
	of Patents, Infringement, Remedies & Penalties.	
3.	Unit III	04
	Copy Right—Origin, Definition &Types of Copy Right, Registration procedure,	
	Assignment & license, Terms of Copy Right, Piracy, Infringement, Remedies, Copy rights with special reference to software.	
4.	Unit IV	04
	Trade Marks: Origin, Meaning & Nature of Trade Marks, Types, Registration of	
	Trade Marks, Infringement & Remedies, and Offences relating to Trade Marks,	
	Passing Off, and Penalties. Domain Names on cyber space.	
5.	Unit V	04
	Design- Meaning, Definition, Object, Registration of Design, Cancellation of	
	Registration, International convention on design, functions of Design.	
6.	Semiconductor Integrated circuits and layout design Act-2000. Unit VI	04
0.	Basic Tenents Of Information Technology Act-2000, IT Act - Introduction, E-	04
	Commerce and legal provisions, E- Governance and legal provisions, Digital	
	signature and Electronic Signature. Cybercrimes.	
Sr.no.	Text Books	
1.	Intellectual Property Rights and the Law, Gogia Law Agency, by Dr. G.B. Reddy	
2.	Law relating to Intellectual Property, Universal Law Publishing Co, by Dr. B.L.Wadehra	
3.	IPR by P. Narayanan	
4.	Law of Intellectual Property, Asian Law House, Dr. S. R. Myneni.	

Year, Program, Semester	First Year M.Tech (Food Technology), Part I, Semester II								
Course Code	FTC21								
Course Category	Professiona	al Core Co	ourse						
Course title	Advances in	n Food B	iotechno	logy					
Teaching Scheme and Credits	L	L T P Total Contact Hours Total Credit							
Credits	03	-	-	03	03				
Evaluation Scheme		ISE:40		ESE: 60	Total=100				
Pre-requisites(if any)	Basic under	standing	of bioch	emistry and microbiology a	re helpful.				
Course Rationale	The course provides knowledge about the basic concepts of food nutrients and its realisms to equip students with the foundational knowledge necessary to understar concept of biotechnology and promote better technological concepts in welfare of personners.								
	The course teacher will ensure to- 1. Understand the fundamentals of food biotechnology and genetics. 2. To learn basic aspects of fermentation process. 3. To learn application of enzymes and its production. 4. Interpret microbial cultures used in food industry 5. To learn production of different products through fermentation 6. Make use of new techniques for production of fermented foods.								
	 By the end of the course, the students will be able to- Explain basic knowledge of cell culture technology Comprehend the techniques utilized in production of different useful secondary metabolites. Describe the applications of cell culture technology at the industrial level. Express role of fermented food products. Summarize Plant Tissue culture and its types Enumerate principles behind important analytical techniques 								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
										. 5 15
CO 1	1		1	2	1	2	1		1	3
CO 2		2	1		3	1	2			
CO 3	3		1	2	2	2				
CO 4		1	3		2	1	1	1	3	
CO 5	1			2		3				1
CO 6	1	2		1	3		3		1	

Level of Mapping as: Low 1, Moderate 2, High 3

Unit	Course Content	Hours
No.		
1.	Unit: I Introduction to Food Biotechnology	07
	Microbiology and Biochemistry of fermented foods; Production of baker's yeast,	
	starter cultures; Algae and single cell proteins from different substrates;	
	Fermented cereal /legume products, including bread; Traditional fermented	
	foods; Soya based Oriental fermented foods	
2.	Unit II Applications of Fermentation in food industry:	07
	Production of Wine, Beer, and other alcoholic beverages; Production of lactic acid,	
	citric acid, vinegar;Fermented dairy products such as cheese, yoghurt, sweet curd,	
	paneer;shreekhand; Fermented pickles.	
3.	Unit III Manufacturing aspects of Food Nutrients:	07
	Production of amino acids; fatty acids; vitamins; polysaccharides; flavours and	
	colours.	
4.	Unit IV Overview of Biotechnological processes :	06
	Aerobic and anaerobic treatment of effluents from food processing industry;	
	Activated sludge process; Biomethanation; Enzyme applications in industry;	
	Advantages and constraints of immobilized enzymes and microbial cells	
5.	Unit V Tissue Culture Techniques:	05
	Concept and problems of plant and animal tissue culture; Technology for	
	cultivation of callus and suspension cultures from explants; Synthesis of natural	
	products by plant tissue culture.	
6.	Unit V Genetic Engineering	07
	Chemical structure of nucleic acid proteins; DNA replication, transcription and	

	translation; cell division, cell cycle;DNA repair mechanism; Recombinant DNA technology, mutation and polymorphism;PCR, electrophoresis;Application to produce genetically modified foods.
Sr.no.	Text Books
G 1 G 1	
1.	Fundamentals of food biotechnology by ByongH.Lee, 1996
2.	Food biotechnology by Kalidas Shetty, 2006
3.	Brock Biology of microorganisms, 12th ed., by M.Madigan, J.Martinko, J.Parkar, 2009
4.	Principles of genetics by R. H. Tamarin, 2004
5.	Fundamental bacterial genetics by Nancy Trun and Janine Trempy, 2004
Sr.no	Reference Textbooks
4.	Bains W. 1993, Biotechnology from A to Z, Oxford Univ. Press, Oxford.
5.	Crueger, W. and Crueger A. 1984. Biotechnology: A Textbook of Industrial Microbiology.
	Science Tech. Madison, USA
6.	Joshi, V.K. and Pandey, A. Ed. 1999. Biotechnology. Food Fermentation, (2 Vol. set).
	Education Publ. New Delhi.
Sr.no	Weblinks
3.	https://onlinecourses.nptel.ac.in/noc25_bt33/preview

Year, Program, Semester	First Year M	.Tech (F	ood Tech	nology), Part I, Semester II						
Course Code	FTC22									
Course Category	Professional Core Course									
Course title	Chemical ar	nd Instru	mental /	Analysis of Food Components	S					
Teaching Scheme and	L	Т	Р	Total Contact Hours	Total Credits					
Credits	03	-	-	03	03					
Evaluation Scheme		ISE:40		ESE: 60	Total=100					
Pre-requisites(if any)	Basic knowl	edge of	food che	ı mistry and analytical techniqu	ues.					
Course Rationale		d instru	mental r	nethods. It prepares them to	analyze food components using o ensure food quality, safety, and					
	 Introduce fundamental principles of food analysis and proximate composition. Explain methods for analyzing carbohydrates, minerals, vitamins, and plant pigments. Illustrate techniques for fat analysis, sensory evaluation, and texture analysis. Discuss enzymatic analysis and rapid detection techniques in food safety. Apply modern spectroscopic and electrophoretic methods for food analysis. Demonstrate chromatographic, rheological, and thermal analysis techniques in food evaluation. 									
	 Perform p Analyze c Conduct f Apply enz Utilize sp 	oroximat arbohyd fat analy cymatic a ectrosco	rates, mines and so rates and so and rapid pic and e	students will be able to- s of food components using s nerals, vitamins, and plant pi ensory evaluation using adva- detection methods for food electrophoretic methods for fi nic, rheological, and thermal	gments in food samples. nced techniques. safety assessment. ood composition analysis.					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	3	1	1	3	2	1	1	2	1	
CO 2	3	3	2	3	2	2	2		1	
CO 3	2	3	3	3	3					
CO 4	3		3	3	3		3		1	
CO 5		2	3	3	3	1				2
CO 6		2		2	3				1	1

Unit	Course Content	Hours
No.		
1	Unit: I Fundamentals of Food Analysis and Proximate Composition Preparation & Samp; standardization of solutions, sample preparation and sampling, buffer methods, and principles for determining proximate composition (moisture, fat, protein, fiber, carbohydrate, ash).	07
2	Unit II Analysis of Carbohydrates, Minerals, Vitamins, and Plant Pigments Analysis of starch, reducing and non-reducing sugars, determination of minerals (iron, calcium, phosphorus) and vitamins (A, B, C), and analysis of plant pigments (carotene, lycopene, chlorophyll, anthocyanins).	07
3	Unit III Fat Analysis and Sensory Evaluation Analysis of fats and oils (FFA, PV, RM value), sensory evaluation (scales, training, consumer acceptance), quantification of sensory attributes using artificial tongue and nose, and texture analysis.	07
4	Unit IV Enzymatic Analysis and Rapid Detection Techniques in Food Study of enzymes in food analysis, rapid methods for detecting food pathogens, biosensors, automation	06
5	Unit V Modern Spectroscopic and Electrophoretic Methods Application of modern techniques such as spectroscopy (atomic absorption, flame photometry), X-ray analysis, electrophoresis, mass spectroscopy,IR, and Nuclear Magnetic Resonance (NMR) for food analysis.	05
	Unit VIChromatographic, Rheological, and Thermal Analysis Techniques Food Overview of chromatography methods (GC, GC–MS, HPLC, HPTLC, gel permeation, ion-exchange), refractometry, rheology measurements, Differential Scanning Calorimetry (DSC), Scanning Electron Microscopy (SEM), and rapid thermal	07

Sr.no.	Text Books	
1	Paré, J. R. J., & Distrumental methods in food analysis (Vol. 1997). Instrumental methods in food analysis (Vol.	
2	Müller, A., & Damp; Steinhart, H. (2007). Recent developments in instrumental analysis for food quality.	
3	Wetzel, D. L., & D. L., & amp; Charalambous, G. (Eds.). (1998). Instrumental methods in food and beverage	;e
4	Baur, F. J., &Ensminger, L. G. (1977). The association of official analytical chemists (AOAC).	
5	McCabeandSmith "UnitOperations" McGraw-Hill, NewYork	
Sr.no	Weblinks	
1.	https://fssai.gov.in/cms/manuals-of-methods-of-analysis-for-various-food-products.php	
2.	https://krishi.icar.gov.in/jspui/bitstream/123456789/13848/1/43.pdf	

Year, Program, Semester	First Year M.Tech (Food Technology), Part I, Semester II								
Course Code	FTC23								
Course Category	Professional Core Course								
Course title	Food Qualit	y, Safety	and To	kicology					
Teaching Scheme and Credits	L	Т	Р	Total Contact Hours	Total Credits				
	03	-	-	03	03				
Evaluation Scheme		ISE:40		ESE:60	Total=100				
Pre-requisites(if any)	Knowledge required	of Food	Science	, Food Engineering, Biolog	gy, Chemistry, or a related field is				
Course Rationale	Food Quality aims to equip students with the knowledge and skills to address these challenges and contribute to the development of innovative solutions in food quality management.								
Course Objectives	 To provide in-depth knowledge of food quality parameters, including sensory, chemical, and microbiological aspects. To develop skills in food quality assessment, control, and management. To enable students to apply scientific principles to ensure food safety and quality in food processing and manufacturing. To understand the principles of food preservation and shelf-life extension. To develop an understanding of food regulations and standards. 								
Course Outcomes	 Students will be able to identify and evaluate various food quality parameter Students will be able to apply appropriate quality control measures in food processing and manufacturing. Students will be able to develop and implement food safety management systems. Students will be able to conduct sensory evaluation and consumer research. Students will be able to contribute to the development of new food, products and processes that meet quality and safety standards. Students will be able to understand and apply relevant food regulations and Standards. 								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	3	3	2	3	3	1	2	1	2	2
CO 2	2	3	2	3	2	3	2	2	2	2
CO 3	2	3	3	3	2	2	1	1	1	1
CO 4	2	2	3	2	2	2	1	2		1
CO 5	2	2	2	3	1	1	1	1	2	1
CO 6	2	1	2	3	1	1	1		1	

Unit	Course Content	Hours
No.		
1	Unit: I Food Quality Control	07
	Objectives, importance and functions of quality control. Quality of raw materials and finished products, statistical quality control. Good Hygienic Practices (GHP), Good Manufacturing Practices (GMP), ISO 9001 (Quality Management System). Food regulations, grades and standards, Licensing and registration.	
2	Unit II Food Safety and quality management	07
	Types of food hazards: biological, chemical and physical; Concepts of quality management: Objectives, importance and functions of quality control; Quality management systems in India; Sampling procedures and plans; Food Safety and Standards Act, 2006; Domestic regulations; Global Food safety Initiative; Various organizations dealing with inspection, traceability and authentication, certification and quality assurance (PFA, FPO, MMPO, MPO, AGMARK, BIS); Labeling issues; International scenario, International food standard.	
3	Unit III Testing of food ingredients	07
	Testing of food ingredients & amp; additives; Ames test for teratogenicity; Natural toxic constituents in plant foods; Shellfish poisoning; Chemicals from processing such as fumigants, chlorinated solvents, autoxidation products, carcinogens in smoked foods and pyrolysis, pesticides and herbicides.	
4	Unit IV Intentional and Unintentional Additives	06

1	Rich, S.U. 1970. Marketing of Forest Products: Text and Cases, McGraw Hill Book Com	p New York							
Sr.no	Reference books								
	P., Kalyani publishers.								
5	An Introduction to Food Science Technology and Quality Management, Bhatt D.K. &								
4	Food Hygiene and Sanitation, Roday S. McGraw Hill Education, 2011								
3	Food Quality Assurance – Principles and Practices, InteazAlli, CRC Press Boca Raton								
	Comp., New York.								
2	Branson, R.E. and Norvell, D.G. 1983. Introduction to Agricultural Marketing McGrawl	Hill Book							
1	Fundamentals of Quality Control for Food Industry, Krammer and Twigg, Avi Publishir 1966	g Company,							
Sr.no.	Text Books								
	Regulation in India.								
	of concern for Human Health, How are GM Food regulated Internationally,								
	Process, Organic Food labelling, GM food, Why are GM food produced, Main issues								
	Organic food, Identifying Organic foods, Advantages, The Organic Certification								
6	Unit VI Organic Food & Dood in Food Quality	07							
	Nutritional labelling, labelling requirements for pre-packaged food as per CODEX).								
	labelling (Packaging types, understanding labelling rules & mp; Regulations,								
	adulterants), Food Additives (functional role, safety issues), Food Packaging & Early (and the control of the c								
	Food Contaminants (Microbial, Chemical, Physical), Food Adulteration (Common	05							
5	Food allergy and intolerance; Detoxication strategy. Unit V Food Contaminants								
	botulinum and staphylococcal toxins, mycotoxin and due to other food pathogens;								

2	Food Industry Quality Control Systems, Clute M., CRC Press, 2008
3	Food Safety Management and ISO 22000 –Food Industry Briefing, Early Ralph, Food Industry
	Briefing Publication
4	Food Safety and Standards Act, Rules & Description (Standards Act,
Sr.no	Weblinks
1	https://www.fao.org/4/w9474t/w9474t03.htm
2	https://knowledge4policy.ec.europa.eu/food-fraud-quality/topic/food-quality_en

Year, Program, Semester	First Year M.Tech (Food Technology), Part I, Semester II									
Course Code	FTE 21									
Course Category	Professional Elective Course									
Course title	EIE-III (Newer developments in Bakery and Confectionery)									
Teaching Scheme and Credits	L	Т	Р	Total Contact Hours	Total Credits					
	03	-	-	03	03					
Evaluation Scheme		ISE:40		ESE: 60	Total=100					
Pre-requisites(if any)	The bakery and confectionery industry is evolving with advancements in food science, technology, and consumer preferences. This course explores recent developments in ingredient technology, processing techniques, functional bakery products, and sustainable innovations. It equips students with knowledge of modern formulations, processing improvements, and quality control strategies to enhance product quality and safety while meeting industry and regulatory requirements.									
Course Rationale	-									
Course Objectives	 The Course Teacher will help to, Provide an understanding of the latest trends and innovations in bakery and confectionery processing. Explore advancements in ingredient technology, including functional and alternative ingredients. Analyse modern equipment and automation in bakery and confectionery manufacturing. Evaluate the role of food safety, quality assurance, and regulatory aspects in product development. Study sustainable and eco-friendly approaches in the bakery and confectionery industry. Develop research and analytical skills for problem-solving in product development. 									
Course Outcomes	Students w			dditives, enzymes and altern	native ingredients in bakery and					

confectionery product formulation.

- 2. Apply advanced baking and confectionery technologies, including automation and 3 D food printing in product development.
- 3. Evaluate quality parameters using sensory, rheological and shelf life assessment technique.
- 4. Implement food safety regulations, HACCP principles, and smart packaging solutions in bakery and confectionery manufacturing.
- 5. Design innovative bakery and confectionery products catering to gluten free, vegan, allergen-free and health conscious consumer.
- 6. Adapt to emerging trends such as ecofriendly packaging, low-GI confectionery and functional baked goods.

Course Outcome and Program Outcome Mapping

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	3	3	2	1	1					
CO 2	3	3	3	2	3					
CO 3	2	3	2	3	2					
CO 4		3	3	3		3		3		
CO 5	3	3	3	3	3		2		2	

CO 6	3	2	3	3	3	3	3	2

Unit	Course Content	Hours
No.		
1	Unit: I Modern Ingredients and Their Role in Bakery Innovations	06
	Role of Additives in Bakery Products; Enzyme applications in Bakery; Alternative	
	sweeteners and sugar replacers; Fat replacers and emulsifiers; Gluten-free, vegan,	
	and allergen-free bakery products; Health-oriented products: Low-calorie, high-	
	protein, functional; bakery items	
2	Unit II Advanced Analysis, Baking Techniques and Equipment	08
	Developments in oven technology (e.g., convection, infrared, and microwave-	
	assisted baking); Technology for the manufacture of bakery products;3D food	
	printing in bakery applications; Automation in bakery production; Texture and	
	rheological analysis of bakery: Farinograph, Mixograph, Extensograph, Amylograph	
3	Unit III Quality Control	07
	Sensory evaluation and consumer preference studies; Food safety regulations in	
	Bakery industries, HACCP; Effect of variations in formulation and process	
	parameters on the; quality of the finished product, quality; Staling and losses in	
	baking; Smart packaging solutions for bakery	
4	Unit IV Innovations in Confectionery Ingredients	06
	Role of Additives in confectionery product; Chocolate Processing, Compound	
	coatings, Candy Bars, Tempering; technology, Chocolate hollow figures, Chocolate	
_	shells, Enrobing technology, Manufacture of candy bars, chocolate mass	
5	Unit V Advanced Processing and Quality Control in Confectionery	08
•	Advanced Technical aspects of industrial sugar confectionary; High boiled sweets,	
	Centre filled, lollipops, coextruded products, gums and jellies, caramel, Toffee,	
	fudge, Liquorices paste, aerated confectionery, Lozenges, Chewing gum; Quality	
	control techniques: Rheological, sensory, and shelf-life evaluation; Food safety	
	standards and HACCP in confectionery manufacturing	
6	Unit VI Trends in Confectionery	04
	Sensory evaluation and consumer preference studies; co-friendly packaging and	
	biodegradable wrappers; Low-GI and diabetic-friendly confectionery developments	
	Plant-based and vegan confectionery trends	
Sr.no.	Text Books	

1	Jackson, E. B. (Ed.). (1995). Sugar confectionery manufacture. Blackie Academic and Professional.
2	Krondl, M. (2011). Sweet invention: A history of dessert. Chicago Review Press.
3	Notter, E. (2012). The Art of the Confectioner: Sugarwork and Pastillage. John Wiley and Sons.
4	Rao, P. J. M. (1999). An overview of the co-products industries in India.
5	SUGAR, B. (1907). BOOKS AND PUBLICATIONS. American Sugar Industry and Beet Sugar Gazette, 9, 48.
Sr.no	Reference books
1	Davidson, I. (2023). Biscuit baking technology: processing and engineering manual. elsevier.
2	Edwards, W. P. (2007). The science of bakery products. Royal Society of chemistry.
3	Edwards, W. P. (2018). The science of sugar confectionery. Royal Society of Chemistry.
4	Hui, Y. H., Corke, H., De Leyn, I., Nip, W. K., and Cross, N. A. (Eds.). (2008). Bakery products: science and technology. John Wiley & Sons.
5.	Mudgil, D., and Mudgil, S. B. (2024). Unit Operations in Food Processing. Scientific
	Publishers.
Sr.no	Web links
1.	https://fostac.fssai.gov.in/doc/Bakery%20Level%201.pdf
2.	Manual of methods-sugar and confectionary including sweetening agent.pdf

Year, Program, Semester	First Year M.Tech (Food Technology), Part I, Semester II									
Course Code	FTE 22									
Course Category	Professional Elective Course									
Course title	EIE-III (Nutraceutical and Functional Foods)									
Teaching Scheme and Credits	L	Т	Р	Total Contact Hours	Total Credits					
	03	-	-	03	03					
Evaluation Scheme		ISE:40	<u> </u>	ESE:60	Total=100					
Pre-requisites(if any)	1 '				development is a comprehensive bioactive compounds, their health					
Course Rationale	The course on Functional Foods and Nutraceuticals explores the role of bioactive compounds in promoting health and preventing diseases.									
Course Objectives	 Evaluate trends in bioactive compounds and their applications. Explain the benefits of probiotics, prebiotics, and symbiotic for health. Explore sources, bioavailability, and health applications of vitamins, minerals, and bioactive. Analyze functional ingredients like dietary fiber, omega-3s, and Phytochemical. Discuss regulatory, safety, and quality aspects of nutraceutical. Introduce functional foods and nutraceutical, their history, and classification. 									
Course Outcomes	By the end of the course, the students will be able to-1. Evaluate emerging trends a research in bioactive compounds. 2. Assess the role of vitamins, minerals, and bioactive in health. 3. Analyze the nutritional benefits of dairy, seafood, fruits, and cereals. 4. Demonstrate the health benefits of probiotics, prebiotics, and symbiotic. 5. Apply regulatory and safety guidelines for nutraceuticals. 6. Understand the basics and significance of functional foods and nutraceutical.									

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	3	3	2	2	3	3	2	-	-	-
CO 2	1	3	-	-	3	3	1	-	2	-
CO 3	-	-	1	-	-	2	-	-	-	-
CO 4	-	-	-	-	-	2	-	-	-	-
CO 5	1	-	-	1	-	3	-	-	-	-
CO 6	3	3	3	2	3	2	2	2	-	-

Unit No.	Course Content	Hours
1	Unit: I Modern Ingredients and Their Role in Bakery Innovations Role of Additives in Bakery Products; Enzyme applications in Bakery; Alternative sweeteners and sugar replacers; Fat replacers and emulsifiers; Gluten-free, vegan, and allergen-free bakery products; Health-oriented products: Low-calorie, high-protein, functional; bakery items	06
2	Unit II Advanced Analysis, Baking Techniques and Equipment Developments in oven technology (e.g., convection, infrared, and microwave- assisted baking); Technology for the manufacture of bakery products;3D food printing in bakery applications; Automation in bakery production; Texture and rheological analysis of bakery: Farinograph, Mixograph, Extensograph, Amylograph	08
3	Unit III Quality Control Sensory evaluation and consumer preference studies; Food safety regulations in Bakery industries, HACCP; Effect of variations in formulation and process parameters on the; quality of the finished product, quality; Staling and losses in baking; Smart packaging solutions for bakery	07
4	Unit IV Innovations in Confectionery Ingredients Role of Additives in confectionery product; Chocolate Processing, Compound coatings, Candy Bars, Tempering; Technology, Chocolate hollow figures, Chocolate shells, Enrobing technology, Manufacture of candy bars, chocolate mass	06
5	Unit V Advanced Processing and Quality Control in Confectionery Advanced Technical aspects of industrial sugar confectionary; High boiled sweets, Centre filled, Iollipops, coextruded products, gums and jellies, caramel, Toffee, fudge, Liquorices paste, aerated confectionery, Lozenges, Chewing gum; Quality control techniques: Rheological, sensory, and shelf-life evaluation; Food safety standards and HACCP in confectionery manufacturing	08

6	Unit VI Trends in Confectionery	04
	Sensory evaluation and consumer preference studies; co-friendly packaging and	
	biodegradable wrappers; Low-GI and diabetic-friendly confectionery	
	developments Plant-based and vegan confectionery trends	
Sr.no.	Text Books	
1	Jackson, E. B. (Ed.). (1995). Sugar confectionery manufacture. Blackie Academic and P	rofessional.
2	Krondl, M. (2011). Sweet invention: A history of dessert. Chicago Review Press.	
3	Notter, E. (2012). The Art of the Confectioner: Sugarwork and Pastillage. John Wiley a	nd Sons.
4	Rao, P. J. M. (1999). An overview of the co-products industries in India.	
5	SUGAR, B. (1907). BOOKS AND PUBLICATIONS. American Sugar Industry and Beet Sug 48.	ar Gazette, 9,
Sr.no	Reference books	
1	Davidson, I. (2023). Biscuit baking technology: processing and engineering manual. els	evier.
2	Edwards, W. P. (2007). The science of bakery products. Royal Society of chemistry.	
3	Edwards, W. P. (2018). The science of sugar confectionery. Royal Society of Chemistry	
4	Hui, Y. H., Corke, H., De Leyn, I., Nip, W. K., and Cross, N. A. (Eds.). (2008). Bakery pro	ducts: science
	and technology. John Wiley & Sons.	
5.	Mudgil, D., and Mudgil, S. B. (2024). Unit Operations in Food Processing. Scientific	
	Publishers.	
Sr.no	Web links	
4.	https://fostac.fssai.gov.in/doc/Bakery%20Level%201.pdf	
5.	Manual of methods-sugar and confectionary including sweetening agent.pdf	

Year, Program, Semester	First Year M.Tech (Food Technology), Part I, Semester II							
Course Code	FTE 22							
Course Category	Professional Elective Course							
Course title	EIE-III (Nutraceutical and Functional Foods)							
Teaching Scheme and Credits	L	Т	Р	Total Contact Hours	Total Credits			
	03	-	-	03	03			
Evaluation Scheme		ISE:40		ESE: 60	Total=100			
Pre-requisites(if any)	A prerequisite for functional food and nutraceutical development is a comprehensive understanding of Food Chemistry, Human Nutrition and bioactive compounds, their health benefits.							
Course Rationale				ods and Nutraceuticals exploated alth and preventing diseases				
Course Objectives	 Evaluate trends in bioactive compounds and their applications. Explain the benefits of probiotics, prebiotics, and symbiotic for health. Explore sources, bioavailability, and health applications of vitamins, minerals, and bioactive. Analyze functional ingredients like dietary fiber, omega-3s, and Phytochemical. Discuss regulatory, safety, and quality aspects of nutraceutical. Introduce functional foods and nutraceutical, their history, and classification. 							
Course Outcomes	resear 2. Ass 3. Ana 4. Der 5. App	ess the rolling the land of th	active co ble of vita nutrition e the hea tory and	mpounds. amins, minerals, and bioactive al benefits of dairy, seafood th benefits of probiotics, pu safety guidelines for nutrac	, fruits, and cereals. rebiotics, and symbiotic.			

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	3	3	2	2	3	3	2	-	-	-
CO 2	1	3	-	-	3	3	1	-	2	-
CO 3	-	-	1	-	-	2	-	-	-	-
CO 4	-	-	-	-	-	2	-	-	-	-
CO 5	1	-	-	1	-	3	-	-	-	-
CO 6	3	3	3	2	3	2	2	2	-	-

Level of Mapping as: Low 1, Moderate 2, High 3

Unit	Course Content	Hours
No.		
	Unit. United history to Francisco I Foods and Nictions sticks	07
1	Unit: I Introduction to Functional Foods and Nutraceuticals	07
	Introduction to nutraceuticals: definitions, synonymous terms, basis of claims for a	
	compound as a nutraceutical, regulatory issues for nutraceutical including CODEX;	
	Classification of functional food, concept of angiogenesis and the role	
	of;nutraceuticals/functional foods	
2	Unit II Nutraceuticals of microbial, plant and animal origin	07
	Concept of prebiotics and probiotics - principle, mechanism, production	
	andtechnology involved, applications - examples of bacteria used as probiotics, use of	
	prebiotics in maintaining the useful micro flora – extraction from plantSources.	
	Symbiotic for maintaining good health; Algae as source of omega - 3 fatty acids,	
	antioxidants and minerals -extraction and enrichment.; Plant secondary metabolites,	
	classification and sub-classification - Alkaloids, phenols, Terpenoids; Animal	
	metabolites - Sources and extraction of nutraceutical of animalorigin. Examples:	
	chitin, chitosan, glucosamine, chondroitin sulphate andother polysaccharides	
3	Unit III Role of Functional Foods and Nutraceuticals in nutrition related diseases	07
	and disorders -I	
	Functional foods and nutraceuticals as anticancerous, hypo-lipidemic, anti-stress,	
	osteoarthritis, hypotensive, hypoglycemic, hypoallergenic food, neuro-protective	
	food, Nutraceuticals in maternal nutrition	
4	Unit IV Role of Functional Foods and Nutraceuticals in nutrition related diseases	06
	and disorders -II	
	Functional food and nutraceutical for obesity and weight management, compounds	
	and their mechanisms of action, dosage levels; Functional food andnutraceuticals for	
	joint pain, age-related mascular; degeneration, compounds and their mechanisms of	

	action, dosage level; Functional food and nutraceuticals for endurance performance					
	and mood; disorders compounds and their mechanisms of action, dosage levels					
5	Unit V Formulation and Manufacturing aspects of Nutraceuticals	05				
	Manufacturing aspects of selected nutraceutical such as lycopene, isoflavonoids,					
	glucosamine, phytosterols; Formulation of functional foods containing nutraceutical					
	stability and; analytical issues, labelling issues.					
6	Unit VI Clinical Testing of Nutraceuticals	07				
	Clinical testing of Nutraceuticals and health foods; interactions of prescription drugs					
	and Nutraceuticals; adverse effects and toxicity of Nutraceuticals					
Sr.no.	Text Books					
1	Egbuna, C., & amp; Dable-Tupas, G. (2020). Functional foods and nutraceuticals. Spring	ger				
	Nature Switzerland AG, 1, 1-632.					
2	Kesharwani, R. K., Keservani, R. K., & Darma, A. K. (Eds.). (2022). Nutraceuticals and					
	Functional Foods in Immunomodulators. Springer.					
3	Galanakis, C. M. (Ed.). (2021). Nutraceutical and functional food components: Effects	of				
	innovative processing techniques. Academic Press.					
4	Richard Neeser& J. Bruce German (2004) Bioprocesses and Biotechnology	for Functional				
	Foods and Nutraceuticals, Jean, Marcel Dekker, Inc.					
5	Shahidi and Weerasinghe, Nutraceutical beverages Chemistry, Nutrition and h	ealth Effects,				
	American Chemical Society,1st Edition, 2004.					
Sr.no	Web links					
1	https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=NuAs6SreCGryddEfs4kkBA==					
2	https://onlinecourses.swayam2.ac.in/ugc19_hs33/preview					
1						

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Year, Program, Semester	First Year M	I.Tech (F	ood Tech	nology), Part I, Semester II			
Course Code	FTE 23						
Course Category	Professiona	l Elective	e Course				
Course title	ElE-III (Food	l Color a	nd Flavo	r Technology)			
Teaching Scheme and Credits	L	Т	Р	Total Contact Hours	Total Credits		
	03	-	-	03	03		
Evaluation Scheme		ISE:40		ESE: 60	Total=100		
Pre-requisites(if any)	Prerequisites for this course typically include Basic knowledge of food chemistry biochemistry, and food processing techniques.						
Course Rationale	This course explores the science behind food colors and flavors, their sources, extraction methods, and applications in the food industry. It equips students with knowledge of regulatory standards, quality evaluation, and the role of colors and flavors in food formulation and sensory perception.						
Course Objectives	The course teacher will ensure to- 1. Introduce the role, functions, and significance of food colors and flavors. 2. Explain types, sources, and properties of natural and synthetic colorants. 3. Illustrate extraction, development, and regulatory aspects of food colors. 4. Describe types, sources, and biogenesis of natural and synthetic flavors. 5. Demonstrate extraction, quality characterization, and sensory evaluation of flavors. 6. Explore knowledge of colors and flavors in industrial food applications and regulator compliance.						
Course Outcomes	By the end of the course, the students will be able to- 1. Identify and classify food colors and flavors based on sources and properties. 2. Analyze extraction techniques and composition of natural and synthetic colorants. 3. Evaluate regulatory guidelines and safety aspects of food colorants. 4. Examine the biogenesis and formation of flavors in natural and processed foods. 5. Perform extraction, quality characterization, and sensory evaluation of flavors.						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	3	3	2	3	3	1	2	1	2	2
CO 2	2	3	2	3	2	3	2	2	2	2
CO 3	2	3	3	3	2	2	1	1	1	1
CO 4	2	2	3	2	2	2	1	2		1
CO 5	2	2	2	3	1	1	1	1	2	1
CO 6	2	1	2	3	1	1	1		1	

Level of Mapping as: Low 1, Moderate 2, High 3

Unit	Course Content	Hours
No.		
1	Unit: I Introduction of Food Colours and Flavours	07
	Current status and future prospective of Colours and Flavours, Functions of colours	
	and flavours	
2	Types of color	07
	Types and sources of colours (natural and artificial), Properties of natural colourants,	
	Synthetic Food Colourants	
3	Unit III Development, analysis and Applications of colours	07
	Manufacturing Methods of Synthetic colours, Extraction of colours, Types of	
	Extraction, Analysis of colours components (Subjective and objective), FSSAI	
	regulations of natural and synthetic colorants, Application of natural and synthetic	
	colorants	
4	Unit IV Types and Biogenesis of Flavors	06
	Types and sources of flavours (natural, processed, and added), flavour composites	
	(natural, semi-synthetic, and synthetic), and biogenesis of flavours in natural and	
	processed foods (Fermentation, Maillard reaction, lipid oxidation, Fruit Ripening)	
5	Unit V Extraction and quality characterization of Flavors	05
	Extraction of flavours, Types of Extraction, Machinery used for extraction of flavours,	
	Powder flavor- Spray drying technology, Analysis of flavours components (Subjective	

	and objective)					
6	Unit VI Sensory Evaluation and Industrial Applications of Flavours Sensory Evaluation and Industrial Applications of Flavours; Sensory evaluation of flavours, selection of flavours, flavours and legal standards for flavours and legal regulatory; bodies -FSSAI, Codex Alimentarius, Applications of Flavours, Formulations of flavours, Flavours of soft drinks, Baking; and Confectionery industries, Standards specification of flavours, Adulterations in Flavour emulsions.	07				
Sr.no.	Text Books					
1.	Taylor, A. J., & Dinforth, R. S. (Eds.). (2002). Food flavour technology (p. 302). Sheffield	Sheffield, UK:				
2.	Fisher, C., & Doct, T. R. (2007). Food flavours: biology and chemistry. Royal Society of chemistry.					
3.	Hutchings, J. B. (Ed.). (2011). Food colour and appearance. Springer Science & Description (2011).	siness Media.				
4.	Furia, T. E., (1980). Handbook of Food Additives, CRC Press, Boca Raton, Flor.					
5.	Branen, A. F. et al (2001). Food Additive s, 2nd Edition, Marcel. Dekker.					
6.	Msagati, T. A. (2013). The chemistry of food additives and preservatives. Wiley-Blackw	ell.				
7.	Joint, F. A. O., WHO Expert Committee on Food Additives, and World Health Organiz Toxicological evaluation of certain food additives and contaminants. World Health Organiz					
8.	Saltmarsh, M. (Ed.). (2020). Saltmarsh's Essential Guide to Food Additives. Ro Chemistry	yal Society of				
Sr.no	Web links					
1	https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=iWHzbXYGExXDS52DSnAzdQ==					
2	https://www.foodsafetymantra.com/regulatory-insight/spices-condiments-and-addiregulations-on-the-use-of-food-colours-and-flavors/	litives/fssai-				

Year, Program, Semester	First Year M	.Tech (F	ood Tech	nology), Part I, Semester II					
Course Code	FTOE 21	TOE 21							
Course Category	Open Elect	Open Elective Course							
Course title	EIE-IV (Recent Developments in Processing of Plantation Crops)								
Teaching Scheme and Credits	L	т	Р	Total Contact Hours	Total Credits				
	03	-	-	03	03				
Evaluation Scheme		ISE:40		ESE: 60	Total=100				
Pre-requisites(if any)	Knowledge	of Food	Processir	ng, Food Chemistry and Foo	d Biotechnology is required				
Course Rationale	The purpos	e of th	is course	is to introduce and mak	ke aware the students about the				
	preservatio	n techno	logies of	spices and plantation crop	s. To make them develop different				
	processed p	roducts	from spi	ces and plantation crops an	d extend the shelf life of those.				
Course Objectives	The course teacher will help								
	1. To enable the students to study the major and minor spices available								
	2.To study the principles of spice processing								
	3. To learn the principles of extraction of active components from different spices								
	4.To learn various methods of processing of plantation crops								
	5.To understand the importance of cash crops								
	6.to learn the methods of extraction and analysis process								
Course Outcomes	The student	s will ab	le to						
	1. To identify and classify the major and minor spices								
	2.To study t	he princ	iples of	spice processing					
	3. To learn t	he princ	iples of e	extraction of active compon	ents from different spices				
	4.To learn v	arious m	nethods o	f processing of plantation	crops				
	5.To understand the importance of cash crops								
	6.to learn th	ne metho	ods of ex	craction and analysis proces	ss				

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	2	1	2		3	1				
CO 2	2	3	2	3	2	3	2			
CO 3	3	1	3	3	2	2	1			
CO 4	1	2	3	2	1	2	1			
CO 5	2	2	1	3	1	1	1			
CO 6	2	1	2	3	1	1	1			

Unit	Course Content	Hours
No.		
1	Unit: I current status and future scope of spices and plantation crops	07
	Production and processing scenario of spice, flavor& plantation crops and its scope,	
	Def of spices and condiments, classification of spices; world trade in spicess	
2	Unit II Major Spices:	07
	Post-Harvest Technology composition, processed products of following spices	
	Ginger, Chilli, Turmeric, Onion and garlic, Pepper, Cardamom, Cashew nut, coco nut.	
	Minor spices, herbs and leafy vegetables:	
	processing and utilization, All spice, Annie seed, sweet Basil, Caraway seed, Cassia,	
	Cinnamon, Clove, Coriander, cumin, Dill seed, Fern seed nutmeg mint marjoram,	
	Rose merry, saffron, sage	
3	Unit III Cash crops processing	07
	Tea, Coffee, Cocoa: Processing quality control; Vanilla and annatto-processing; Spice	
	oil and oleoresins	
4	Unit IV Different methods of drying and storage, microbial contamination of stored	06
	product, influence of temperature and time combination on active principles of	
	plantation crops, viz., coconut, arecanut, cashew nut, oil palm, palmyrah, cocoa, tea,	
	coffee and rubber, Savory, Thyme, Ajowan, Curry leaves, Asafoetida	
5.	Unit V	05
	Different methods of drying and storage, microbial contamination of stored product,	
	influence of temperature and time combination on active principles of medicinal	
	crops, viz., dioscorea, gloriosa, stevia, coleus, ashwagandha, tulsi, isabgol,	
	safedmusli, senna, aloe and catharanthus	

г		1
	Under exploited Spice Crops:	
	Anardana, angelica, aniseed ,asafoetida ,sage ,atis, vach and chandan Basil, tejpat,	
	chives, galangal ,savory,chamomile and isabgul,Horse Radish ,hyssop, lovage,	
	mustard, shallot ,kesar and amla,Parsely, poppy seed ,rosemary, saffron , star anise,	
	haritaki and bahara	
6	Unit VIExtraction and analysis of active principles using TLC / HPLC / GC. Distillation,	07
0		07
	solvent extraction from aromatic plants— davana, mint, rosemary, rose, citronella,	
	lavender and jasmine. Study of aroma compounds and value addition. Nano-	
	processing technology in medicinal and aromatic crops.;Standards specification of	
	spices and flavours; Packaging of spices and spice products	
Sr.no.	Text Books	
1	Kumar, N. (1997). Introduction to spices, plantation crops, medicinal and aromatic	plants. Oxford
	and IBH Publishing.	
2	Husen, A. (Ed.). (2024). <i>Medicinal Spice and Condiment Crops</i> . CRC Press.	
Sr.no	Reference books	
1	Spices Vol. I and II; Tropical Agril. Serie- Purseglove, J.W. Brown E.G., Green C.L.	
	A 10 11: 60:	
	And Robbins SRJ.	
2	Chopra, A. K. (2007). Medicinal Plants: conservation, cultivation and utilization. Daya	Books.
Sr.no	Web links	
1	http://ecoursesonline.iasri.res.in/course/view.php?id=156	

Year, Program, Semester	First Year N	/l.Tech (F	ood Tech	nology), Part I, Semester II					
Course Code									
Course Category									
Course title									
Teaching Scheme and Credits	L	Т	Р	Total Contact Hours	Total Credits				
	03	-	-	03	03				
Evaluation Scheme		ISE:40		ESE:60	Total=100				
Pre-requisites(if any)	Knowledge	Knowledge of food processing, quality and safety management							
Course Rationale	project ma manageme skills neede provides in	nagemen nt. This o ed to pla nsights in complian	nt for foo course is in, execu nto hand ce, risk n	d production, processing, quality designed to equip student ite, monitor, and control for dling food product develonanagement, and quality cor	ated sector that requires efficient uality assurance, and supply chain is with the knowledge, tools, and pod-related projects effectively. It is processing technologies, ntrol—all essential in ensuring safe				
Course Objectives	2. Dev 3. Uti rela 4. Ens ma 5. Ma pro 6. Eva	derstand hnology velop and lize proje ated proje sure com nagemer inage fina	projects. d implem ect mana ects. pliance v nt. ancial as	ent project plans tailored to agement tools and techniq with food safety regulations pects, resources, and suppl	food industry requirements. Jues to effectively manage food- s and quality standards in project ly chain logistics in food industry ng industry-specific KPI sand best				
Course Outcomes	Upon succe	essful con	npletion	of the course, students will b	pe able to:				
	1. Ex	plain the	e princip	oles of project manageme	nt and their relevance to food				

technology.

- 2. Design a comprehensive project plan for food production, processing, or development.
- 3. Identify potential risks and implement mitigation strategies in food-related projects.
- 4. Implement food safety management systems (HACCP, GMP, ISO 22000) in projects.
- 5. Manage supply chain operations, including procurement, inventory, and distribution.
- 6. Develop and test innovative food products while ensuring regulatory compliance.

Course Outcome and Program Outcome Mapping

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	3	2	2	1	2	1	1	2	2	2
CO 2	2	3	3	2	3	2	2	2	3	3
CO 3	2	3	3	3	2	3	2	2	2	2
CO 4	2	3	2	2	2	3	3	3	2	2
CO 5	2	3	3	2	3	2	3	2	2	2
CO 6	3	3	3	3	2	3	2	2	3	3

Level of Mapping as: Low 1, Moderate 2, High 3

Unit No.	Course Content	Hours
1	Unit: I Introduction to Project Management Definition and scope of project management, Importance of project management in the food industry, Project life cycle (Initiation, Planning, Execution, Monitoring, Closure), Case studies of food industry projects	06
2	Unit II Project Planning and Scheduling	07

	,	
	Project scope and objectives, Work Breakdown Structure (WBS), Gantt charts and	
	Critical Path Method (CPM), Resource allocation and budgeting, Use of project	
	management software (e.g., MS Project, Trello, Asana)	
3	Unit III Risk, Safety and Quality Management in Food Projects	07
	Identifying potential risks in food technology projects, Hazard Analysis and Critical	
	Control Points (HACCP), Food safety standards and regulatory requirements (FDA,	
	FSSAI, ISO 22000), Compliance with national and international food safety	
	regulations, Food quality parameters and quality assurance techniques, Crisis	
	management and contingency planning	
4	Unit IV Supply Chain and Logistics in Food Projects	07
	Supply chain management principles, Inventory control and storage techniques,	
	Distribution strategies and cold chain management, Sustainable packaging and	
	waste management	
	waste management	
5	Unit V Financial and Resource Management in Food Projects	06
	Budgeting and cost estimation, Funding and investment strategies, Return	
	onInvestment (ROI) and feasibility analysis, Case studies of cost-effective food	
	projects	
6	Linit VI Duciest Evenution Menitoring and Cleaves	06
0	Unit VI Project Execution, Monitoring, and Closure Team management and leadership skills, Key Performance Indicators (KPIs) in	06
	food projects, Documentation and reporting, Project evaluation and lessons	
	learned	
	learned	
Sr.no.	. Text Books	
1	P. Gopalakrishnan and V E Rama Moorthy (2001) "Text book of Project Management"	,
	Macmillan India Ltd., New Delhi	
2	Project Management for the Food Industry – Beverley J. Holcomb	
3	Project Management (A Strategic Managerial Approach) by Meredith	
4	Vasant desai (2001) "Project Management", Himalaya Publishing House, Mumbai	
5	K. Natrajan (2005) "Project Management", New Age International (P) Limited Publishe	ers,
	New Delhi	

Sr.no	Reference books
1	Clifford F. Gray and Erik W. Larson (2009) "Project Management- The Managerial Process", Tata McGraw-Hill Companies
	·
2	Industrial Engineering and Management by O.P. Khanna
3	Chandra Prasanna (1996); Projects: Planning, Analysis, Selection, Financing, Implementation and
	Review, Tata McGraw Hill Publishing Company Ltd., New Delhi
4	Maylor Harvey (1999): Project Management, Mc Millan Limited.
Sr.no	Web links
1	NPTEL SWAYAM course on Introduction to Project Management: Principles & Described By
	Dr. Nimisha Singh
2	NPTEL SWAYAM course on Project Management By Prof. Ramesh Anbanandam, IIT,
	Roorkee

Year, Program, Semester	First Year M	1.Tech (F	ood Tech	nology), Part I, Semester II						
Course Code	FTOE 23									
Course Category	Open Elective Course									
Course title	EIE-IV (Sus	tainable	Food Pro	ocess Engineering)						
Teaching Scheme and Credits	L	Т	Р	Total Contact Hours	Total Credits					
	03	-	-	03	03					
Evaluation Scheme		ISE: 40		ESE:60	Total=100					
Pre-requisites(if any)	Knowledge	Knowledge of food Engineering, Food Packaging and food safety								
Course Rationale	presented i	llustrate	applicati		he food processing industry. Topics during the handling, processing, sustainable manner.					
Course Objectives	The course teacher will help 1. To enable the students to study the evolution of management. 2. To study the functions and principles of management. 3. To learn the application of the principles in an organization. 4. To enable the effective and barriers communication in the organization. 5. To study the system and process of effective controlling in the organization. 6. To study the communication skills in the organization.									
Course Outcomes 5 Students will be able to 7. Describe the importance of principles of management. 8. Associate the importance of planning and decision making. 9. Interpret the knowledge of organization and its types. 10. Acquire concepts in various authorizes and responsibilities. 11. Summarize the direct co-coordination and control in the 12. Practice the process of management functions.			on making in an organization. types. onsibilities of an organization.							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	3	3	2	3	3	1	2	1	2	2
CO 2	2	3	2	3	2	3	2	2	2	2
CO 3	2	3	3	3	2	2	1	1	1	1
CO 4	2	2	3	2	2	2	1	2		1
CO 5	2	2	2	3	1	1	1	1	2	1
CO 6	2	1	2	3	1	1	1		1	

Unit	Course Content	Hours
No.		
1	Unit: I Food production	07
	Agroforestry, Crop rotation, Organic farming, Permaculture, Sustainable seafood,	
	Water management, Cover crops, Conservation tillage	
2	Unit II Food ingredients:	07
	Raw Material Sources Selection, carbon footprint target; Harmless material	
	selection; reusable materials	
3	Unit III Food processing:	07
	Mechanical, Biotechnological, Thermal, and Non-Thermal Techniques of food	
	Processing ; computer-aided design; Instrumentation, and process control	
4	Unit IV Food packaging:	06
	Bio plastics, bamboo, glass, paper, and plant-based materials method of production	
	and utilization in food products; Quality control parameters for sustainable packaging	
	material	
5	Unit V Food safety:	05
	Digital food safety kits;Use of biotechnology, biosensors, and other technologies to	
	ensure food safety ;prioritising local food suppliers to reduce food miles	
6	Unit VI Food waste management	07
	Techniques for food waste reduction; Digital food safety records ;Energy Efficient	
	techniques for food waste management	

Sustainable Food Processing, Dr Brijesh K. Tiwari, Dr Tomas Norton, Professor Nicholas M. Holden December 2013, ISBN: 978-0-470-67223-5 Environmental Sustainability in Food Processing 39 ,Poritosh Roy, Takahiro Orikasa, Nobutaka Nakamura and Takeo Shiina Reference books Life Cycle Assessment and Sustainable Food Processing 63 Nicholas M. Holden and Ming-Jia Yan
Environmental Sustainability in Food Processing 39 ,Poritosh Roy, Takahiro Orikasa, Nobutaka Nakamura and Takeo Shiina Reference books
Nakamura and Takeo Shiina Reference books
Reference books
ife Cycle Assessment and Sustainable Food Processing 63 Nicholas M. Holden and Mina-lia Yan
are eyere resessment and sustainable resear resessing os meneras im risiaen and iming sid rain
Risk Analysis for a Sustainable Food Chain 103 <i>Uma Tiwari and Enda Cummins</i>
Environmental Sustainability in Food Processing 39, Poritosh Roy, Takahiro Orikasa, Nobutaka
Nakamura and Takeo Shiina
Web links
nttps://www.coursera.org/learn/sustainable-food-systems
Na N

Year, Program, Semester	First Year	M.Tech (Food Te	chnology), Part I, Semest	er II					
Course Code	FTC 24	FTC 24								
Course Category	Project Ser	Project Seminar Internship								
Course title	Seminar-II									
Teaching Scheme and Credits	L	Т	Р	Total Contact Hours	Total Credits					
Credits	-	-	02	02	01					
Evaluation Scheme		IOE:50		EPE/EOE: 00	Total=50					
Pre-requisites(if any)	Soft Skills	Soft Skills								
Course Rationale	The course aims to emphasize the value and significance of the seminar in the M.Tech program, showcasing how it contributes to the overall learning experience and the professional growth of the students.									
Course Objectives	 Provide students with in-depth knowledge and understanding of a specific subject or research area within their field of study. Enhance students' research skills, including critical analysis, literature review, data collection and analysis, experimental design, and problemsolving. Help to improve students' ability to present technical information effectively, both orally and in writing, to an academic audience. Promote collaboration and networking among students, faculty members, and experts in the field, fostering interdisciplinary discussions and potential research collaborations. Explore and discuss the latest trends, advancements, and challenges in the field. 									
Course Outcomes	6. De	quire a control of the control of th	omprehe foundat proved r rature,	design experiments or inv	he ability to critically analyze					

synthesize sources

- 7. Effectively present and communicate their research findings, ideas, and arguments through oral presentations and written reports.
- 8. Interact and establish connections with experts, professionals, and fellow researchers in the field, potentially
- 9. Develop critical thinking skills and the ability to identify and solve complex problems within their area of specialization.
- 10. Gain knowledge on latest developments, trends, and challenges within their field, enabling them to contribute to the advancement of knowledge and industry practices.

Course Outcome and Program Outcome Mapping

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1								2		3
CO 2										3
CO 3							3			3
CO 4										3
CO 5						3				2
CO 6										2

Level of Mapping as: Low 1, Moderate 2, High 3

Curriculum Content

Seminar-II shall be delivered preferably on the topic of dissertation or at least the area of dissertation. The concepts must be clearly understood and presented by the student. All modern methods of presentation should be used by the student. Preparation and presentation of a seminar is intended to investigate an in-depth review of literature, prepare a critical review, and develop confidence to present the material by the student.

The seminar-II shall be evaluated by a Department Committee constituted for this purpose, based on a report submitted by the candidate and a viva-voce conducted at the end of the semester. A hard copy of the report (25 to 30 pages A4 size, 12 fonts, Times New Roman, single spacing both side printed, well formatted) should be submitted to the Department before delivering the seminar. A PDF copy of the report in soft form must be submitted to the guide along with other details if any.

Year, Program, Semester	First Year M.Tech (Food Technology), Part I, Semester II									
Course Code	FTC25									
Course Category	Profession	nal Core (Course							
Course title	Advances	Advances in Food Biotechnology Lab								
Teaching Scheme and	L	Т	P	Total Contact Hours	Tota	Il Credits				
Credits	-	-	02	02	01					
Evaluation Scheme	IOE:50	-		EPP/EOE: 00		Total=50				
Pre-requisites(if any)	Basic und	erstandir	ng of che	mistry and Microbiology	/ is requ	uired.				
Course Rationale		The purpose of this course is to provide the students hands-on experience in biotechnology experiment.								
Course Objectives	 Implant the practical proficiency in Food Packaging Explain the relation between shelf life and packaging material Discuss different equipment's used to assess the quality of packaging material To learn quality parameters of packaging materials, which come in contact with food products To give a detailed idea about global trends in food packaging and disposal methods. To create packaging professional from design conception to manufacturing, who learns to speak the language of packaging and utilize it as a key differentiator for his relevant industry or business. 									
Course Outcomes	 By the end of the course, the students will be able to- To study the active and intelligent packaging system and its application in foods To study about different scavenging techniques used in food packaging. 									

- 3. To study about antimicrobial food packaging used for food packaging.
- 4. To acquaint with various food packaging materials, various aspects of packaging methods and technology.
- 5. Asses suitable packaging material for different food products
- **6.** Acquire problem solving skills in Food industries

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	1		1	1	1	2	1			
CO 2		2	1		3					
CO 3	3		1	2		2				
CO 4	3			1	2		1			
CO 5				3					3	
CO 6	1		1	1	3					

Ex. No.	List of Experiments
1.	Isolation of Amylase producing microorganisms from Soil sample and Starch-degradation activity of Amylase enzyme
2.	Isolation of protease enzyme producing microorganism from Soil sample and its protein-degradation activity
3.	To Isolate bacterial genomic DNA by CTAB method.
4.	To isolate the genomic DNA from plants.
5.	To determine activity of Invertase enzyme from yeast cell
6.	To analyze DNA from transformed cells by Agarose gel electrophoresis.

7.	Non denaturing Polyacrylamide Gel Electrophoresis of Proteins
8.	To study the production of organic acids
9.	Alcohol production
10.	Demonstration of Tissue Culture
11.	Preparation of Protoplasts
12.	Estimation of Reducing Sugars by the Dinitro Salicylic Acid (DNS) Method
Suggest	red Text Books/ Reference Books/Manual
1.	Biotechnology procedures and experiments handbook by S.Harisha
2.	Guide to food biotechnology (1996) IFST
3.	Mosier, N S and Ladisch, M.R (2009) Modern biotechnology. John Wiley and sons
4.	Meenakshi Paul. 2007. Biotechnology and Food Processing Mechanics. Gene-Tech Books, New Delhi.

Year, Program, Semester	First Year M.Tech (Food Technology), Part I, Semester II									
Course Code	FTC 26									
Course Category	Professiona	l Core Co	ourse							
Course title	Chemical a	hemical and Instrumental Analysis of Food Lab								
Teaching Scheme and Credits	L	Т	Р	Total Contact Hours	Total Credits					
	-	-	02	02	01					
Evaluation Scheme		IOE:50		EOE: 00	Total=50					
Pre-requisites(if any)	Basic knowl	edge of	food che	nistry and analytical technic	ques.					
Course Rationale	chemical an	This course equips students with essential skills to analyze food components using chemical and instrumental methods. It prepares them to ensure food quality, safety, and compliance with industry standards.								
	 Develop a comprehensive understanding of the principles and methods used in chemical and instrumental analysis of food components. Equip students with practical skills in using advanced analytical instruments for food quality assessment. Ensure students can accurately quantify and characterize major food components such as carbohydrates, proteins, lipids, vitamins, and minerals. Foster the ability to interpret analytical data and relate findings to food safety, quality control, and product development 									
Course Outcomes	Students will be able to									
	 Demonstrate proficiency in performing chemical and instrumental analyses for identifying and quantifying food components. 									
	 Utilize advanced analytical techniques such as spectroscopy, chromatography rheological analysis for food characterization. 									
	 Apply appropriate safety protocols and quality control measures while condu food analysis experiments. 									
		-	-	t experimental results, effect nality, and industry standard	-					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10
CO 1	3	1	1	3	2	1	1	2	1	
CO 2	3	1	1	3	2	1	1	2	2	
CO 3	2	2	2	3	3	1				
CO 4	3	2	2	3	3	2			1	1
CO 5										
CO 6										

Ex. No.	List of Experiments
1.	Determination of Moisture content of given food sample
2.	Determination of Ash content of given food sample
3.	Determination of Fat content of given food sample
4.	Determination of Protein content of given food sample
5.	Determination of different sugars of given food sample
6.	Determination of Fiber content of given food sample
7.	Determination of Viscosity of given food sample
8.	Determination of different qualities of oils
9.	Determination of color analysis of given sample
10.	To study the principle, working and application of spectrophotometer.
11.	Determination of minerals by Atomic absorption spectrophotometer.
12.	Determination of particle size analysis of given sample
Suggested	 Text Books/ Reference Books/Manual

1.	Institute's Laboratory Course Manual and equipment wise Standard Operating
	Procedure to follow.etc.
2.	Association of Official Agricultural Chemists, & Drwitz, W. (1975). Official methods
	of analysis (Vol. 222). Washington, DC: Association of Official Analytical Chemists.