# PAAVAI ENGINEERING COLLEGE, NAMAKKAL – 637 018 (AUTONOMOUS)

# **REGULATIONS – 2023**

# CHOICE BASED CREDIT SYSTEM B. Tech - FOOD TECHNOLOGY

# **CURRICULUM**

(Applicable to the candidates admitted during the academic year 2023-2024 onwards)

			SEMESTER III				
S.No	Category	Course Code	Course Title	L	T	P	C
The	eory	4					
1	BS	MA23301	Transform Techniques and Partial Differential Equations	3	1	0	4
2	PC	FT23301	Stoichiometry and Food Process Calculations	3	0	0	3
3	PC	FT23302	Food Microbiology	3	0	0	3
4	PC	FT23303	Fundamentals of Food Technology	3	0	0	3
5	MC	MC23301	Environmental Sciences and Sustainability	2	0	0	0
The	ory Cum I	Practical					ter .
6	ES	FT23304	Process Fluid Mechanics	3	0	2	4
Prac	ctical						
7	PC ·	FT23305	Fundamentals of Food Technology Laboratory	0	0	2	1
8	PC	FT23306	Food Microbiology Laboratory	0	0	4	2
9	EE	GE23301	Professional Development I	0	0	2	1
			TOTAL	17	1	10	21
	*		SEMESTER IV				
S.No	Category	Course Code	Course Title	L	T	P	C
Th	eory	200					
1	BS	MA23403	Probability and Statistics	3	1	0	4
2	PC	FT23401	Heat and Mass Transfer in Food Processes	3	0	0	3
3	PC	FT23402	Engineering Properties of Food	3	0	0	3
4	PC	FT23403	Food Additives	3	0	0	3
5	MC	MC23402	Human Values and Gender Equality	2	0	0	0
The	ory Cum	Practical					
6	PC	FT23404	Food Analysis	3	0	2	4
Pra	ctical	×			13		
7	PC	FT23405	Heat and Mass Transfer Laboratory	0	0	4	2
8	PC	FT23406	New Product Development Laboratory	0	0	2	1
9	EE	GE23401	Professional Development II	0	0	2	1
		<u></u>	TOTAL	17	1	10	21

BOARD OF STUDIES Food Technology

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TRANSFORM TECHNIQUES AND PARTIAL MA23301 DIFFERENTIAL EQUATIONS (Common to Aero, Agri, BME, Biotech, Civil, Chemical, EEE, Food, Pharma, Mech, MCT, R&A) **COURSE OBJECTIVES** To enable the students to develop the knowledge of periodic and non-periodic functions and their representations using Fourier series acquaint the student with Fourier transform techniques used in wide variety of situations. 2. introduce the basic concepts of PDE for solving standard partial differential equations. acquaint the student with Fourier series techniques in solving heat flow problems used in various 4. situations. develop Z transform techniques for discrete time systems. 5. 12 FOURIER SERIES UNITI Dirichlet's conditions; General Fourier series; Odd and even functions; Half range series; Statement of Complex form of Fourier series; Parseval's identity; Harmonic analysis. 12 FOURIER TRANSFORMS **UNIT II** Fourier integral theorem (without proof); Fourier transform pair; Sine and cosine transform - Properties; Transforms of elementary functions; Convolution theorem; Parseval's identity. UNIT III PARTIAL DIFFERENTIAL EQUATIONS 12 Formation of partial differential equations; Lagrange's linear equation; Solutions of four standard types of first order partial differential equations; Linear partial differential equations of second order with constant coefficients. FOURIER SERIES SOLUTION TO PARTIAL DIFFERENTIAL EQUATIONS **UNIT IV** 12 Solutions of One-dimensional wave and heat equation; Steady state two-dimensional heat equation. Z-TRANSFORMS AND DIFFERENCE EQUATIONS UNIT V 12 Z-transforms - Elementary properties; Inverse Z-transform; Method of partial fraction; Residue method; Convolution theorem; Solution of difference equations by Z-transform. TOTAL PERIODS 60 **COURSE OUTCOMES** BT Mapped At the end of this course, students will be able to (Highest Level) classify the properties of periodic and non-periodic vibrations with the help CO<sub>1</sub> Applying (K3) of Fourier series. apply the Fourier transform to convert the function from frequency domain Applying (K3) CO<sub>2</sub> to time domain. Applying (K3) demonstrate partial differential equations that occur in many engineering CO<sub>3</sub> applications. apply Fourier series techniques in solving one and two dimensional heat Applying (K3) CO<sub>4</sub> flow problems and one dimensional wave equations. Applying (K3) CO<sub>5</sub> apply knowledge of Z transform to analyse linear time invariant systems.

- 1. Veerarajan T., "Transforms and Partial Differential Equations", Tata McGraw Hill Education Pvt. Ltd., New Delhi, Second Edition, Reprint, 2012.
- 2. Grewal. B.S, "Higher Engineering Mathematics", Forty fourth Edition, Khanna Publications, New Delhi, 2018.

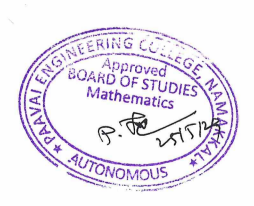
#### REFERENCES

- 1. Erwin Kreyszig, "Advanced Engineering Mathematics", Tenth Edition, Wiley Publications, New Delhi, India, 2016.
- Ramana. B.V., "Higher Engineering Mathematics", Tata Mc Graw Hill Publishing Company limited, New Delhi 2010.
- 3. Glyn James, "Advanced Modern Engineering Mathematics", Third Edition, Pearson Education 2007.
- 4. Wylie. R.C. and Barrett. L.C., "Advanced Engineering Mathematics", Tata Mc-Graw Hill Publishing Company limited, Sixth Edition, New Delhi, 2012.

# **CO-PO MAPPING:**

Mapping of Course Outcome (CO's) with Programme Outcomes (PO's) and Programme Specific
Outcomes PSO's
(1/2/3 indicates strength of correlation) 3-Strong, 2-Medium, 1-Weak

					Progra	mme O	utcome	s PO's					PS	O's
CO's	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	2	2	-	-	-	-	-	1=1	-	3	1	3
CO2	2	3	3	2	-	=	-	-	-	-	-	3	2	3
CO3	3	3	3	2	-	-	-	-	-	-	-	2	2	3
CO4	3	3	3	2	-	-	-	-	-	-	-	2	2	3
CO5	2	3	2	2	-	-	-	-	-	-	-	2	2	3



FT233	01	ST	OICHIOM				D PROCE	ess	3	0 0	3
			T	CALC	CULA	TIONS					
COUR	SE OBJECT	IVES									
To ena	ble the studen	s to									
1	understand	he basic princ	iples involv	ved in	Food I	Process	Calculation	ns			
2	solve the pr	oblems in ener	gy balance	e and la	aw of c	onserva	tion of ene	ergy	-		
3		ge about the c						_		_	W
4		nd energy bala					ess involve	d in food in	dustri	es	
5	know about	the composition	on of mixtu	ure and	d soluti	ons					
UNIT	I UNI	TS, DIMENS	IONS AN	D FU	NDAM	IENTA	L CALCU	LATIONS			9
Basic a	and derived un	nits, unit conv	ersions, us	se of n	nodel ı	units in	calculation	ns, methods	of ex	press	ion,
compo	sitions of mix	ture and solution	ons, ideal a	and rea	al gas la	aws – g	as constant	t - calculatio	ons of	press	ure,
volume	e and tempera	ture using ide	eal and var	ın der	Waals	equation	on, use of	partial pres	ssure	and p	oure
compo	nent volume i	n gas mixture o	calculations	ıs.							
UNIT	II MA	TERIAL BAI	LANCE W	VITHO	OUT C	HEMI	CAL REA	CTION			9
Stoichi	iometric princ	ples, material	balance w	ithout	chemi	cal reac	tion - appl	ication of m	ateria	ıl bala	ince
to unit	operations: di	stillation, evap	oration, ab	osorpti	ion, ext	raction,	drying, fil	tration, and	crysta	ıllizat	ion.
UNIT	III MA	TERIAL BA	LANCE W	VITH	CHEM	IICAL	REACTIO	ON			9
	t excess. con	tion, coefficie version, yield	and selecti	ivity-	compo	sition o	f product a	and reactant			nical
UNIT	IV RE	CYCLE OPE	RATION A	AND 1	HUMI	DITY (	CALCULA	ATIONS			9
purge	ratio. Humid	recycle stream ity and Satura tage humidity,	ation: Calc	culatio	on of a	bsolute	humidity	, molal hur	nidity	, rela	itive
UNIT	V EN	ERGY BALA	NCE								9
		t capacity of s							capaci	ity in	heat
						<del></del>		TOTAL	PERI	ODS	45
COUI	RSE OUTCO	MES									
At the	end of this co	urse, students	will be able	le to			and the control of th	BT (High	Mapp est L		
COI	express the	different sys	tem of ur	nits aı	nd din	nension,	estimate				2)
	composition	of mixture so	lutions.		9			Unders	iandir	ıg (IX.	د)
CO2	apply the m	aterial balance ons.	e without c	chemic	cal read	ction for	different	App	lying	(K3)	

CO3	make use of the material balance with chemical reaction for different	
	unit operations	Applying (K3)
CO4	employ recycling operation and humidity calculation.	Applying (K3)
CO5	analyze the energy balance involved in food processing operations	Analyzing(K4)
TEXT	ROOKS	

- 1. Gavhane, K.A -Introduction to Process Calculations (Stoichiometry) Nirali Prakashan Publications, Pune, 2006.
- 2. Narayanan K.V. and Lakshmikutty B., "Stoichiometry and Process Calculations", 5th Edition, Prentice Hall of India, New Delhi, 2013

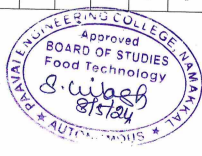
#### REFERENCES

- 1. Bhatt, B.L and Vora, S.M., -Stoichiometry, 4th Edition, Tata McGraw-Hill, Publishing Company, New Delhi, 2004.
- 2. Himmelblau D.M., "Basic Principles and calculation in Chemical Engineering", 6th Edition, Prentice Hall of India, New Delhi, 2003.
- 3. Zeki Berk "Food Process Engineering and Technology", 2nd Edition, Amsterdam, Netherlands, 2010
- 4. Venkataramani V and Anantharaman., "Process Calculations", Prentice Hall of India, New Delhi, 2003.

# CO-PO MAPPING:

Mapping of Course Outcome (CO's) with Programme Outcomes (PO's) and Programme Specific **Outcomes PSO's** (1/2/3 indicates strength of correlation) 3-Strong, 2-Medium, 1-Weak

						P	O's					***************************************	PS	O's
CO's	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	1	1	1	-	-	-			_	1	3	3
CO2	3	3	2	. 2	1	-	-	-	_	_	_	1	3	3
CO3	3	3	2	2	1	1	-	-	_	_		1	3	3
CO4	3	3	2	2	1	_	-	-				1	3	3
CO5	3	3	2	2	2	1	1	1		1	1	1	3	3



FT23302 FOOD MICROBIOLOGY 3 0 0 3								3				
COUR	RSE OBJE	ECTIV	'ES									
To ena	ible the stu	idents 1	to									
1	1		- "	of micro	biology	y to em	phasize	structure a	nd biochemic	al as	spects	of
	various							- 1 '11 C	1 1/1 .	-		
2			role of micr				s associa	ated with fo	ood and their	char ——	acteris	stics
3												
12.5							ad diasa		1			
	<u> </u>				owin in	1000 a	nd disea	ses caused				
UNIT	solve the problems in microbial growth in food and diseases caused  INTRODUCTION  Story and development of Microbiology - Importance and significance of microorganisms in food ence; Microscopy -light and electron microscopy; Principles of different staining techniques - mochrome staining, gram staining, acid fast staining, capsular staining, flagellar staining.											
Histor	solve the problems in microbial growth in food and diseases caused  IT I INTRODUCTION 9  tory and development of Microbiology - Importance and significance of microorganisms in food ence; Microscopy -light and electron microscopy; Principles of different staining techniques - nochrome staining, gram staining, acid fast staining, capsular staining, flagellar staining.  IT II MICROBES - STRUCTURE AND MULTIPLICATION 9  Inctural Organization and multiplication of - bacteria, viruses, algae and fungi; Bacterial Growth curve; tors affecting growth of microorganisms - pH, water activity, oxidation - reduction potential, nutrient tent; Life history of actinomycetes, yeast and bacteriophage; Calculation of doubling time of bacteria.											
science	e; Microso	сору -	light and el	lectron 1	microsc	copy;	Principle	s of diffe	rent staining	tec	hniqu	es -
monoc	hrome stai	ining, g	gram staining	g, acid fa	ast stain	ning, ca	ıpsular s	taining, fla	igellar stainin	g.		
UNIT	II	MICR	ROBES - ST	RUCTU	JRE AN	ND MI	JLTIPL	ICATION	J			9
Structu	ıral Organi	ization	and multipli	cation o	f - bacte	eria, vi	uses, alg	gae and fun	igi; Bacterial	Grov	wth cu	rve;
Factors	s affecting	growtl	h of microorg	ganisms	– pH, w	väter ad	tivity, o	xidation –	reduction pot	entia	ıl, nutı	rient
conten	t; Life hist	ory of	actinomycete	es, yeast	and bac	cteriop	hage; Ca	lculation o	of doubling tin	ne o	fbacto	eria.
UNIT	III	ISOLA	ATION ANI	D IDEN	TIFICA	ATIO	OF M	ICROOR	GANISMS I	N		9
		FOOD	)					æ				
Cultur	e media- ty	ypes o	f media; Pur	e culture	e techni	iques-	Cultivat	ion, mainte	enance, and p	rese	rvatio	n of
media;	Culture de	epende	ent methods -	Direct n	nicrosco	opic ol	servatio	n, enumera	ation (Standar	d Pl	ate Co	unt,
Most	probable r	numbe	r, Dye redu	ction te	chnique	e, Dire	ct micro	oscopic co	ount) and ide	ntifi	cation	ı by
chemic	eal and phy	ysical r	methods; Cul	lture ind	epender	nt met	nods - Po	CR, DGGE	3.			-
UNIT	IV :	MICR	OBIAL SPO	OILAG	E AND	CON	ΓROL					9
Food	poileza d		on types of	enoilaca	nh:	reionl	anzvmot	io chamic	al and biolog	rical	epoil	aus. ∏
										-	•	_
		J				• 1		~	l vegetables,			
				•					anned foods			
microo	organisms:	Physic	cal agents, C	hemical	agents,	, and th	eir mode	of action.	Indicators of	wat	er qua	lity.
UNIT	V	FOOL	BORNE D	ISEASI	ES							9
Gastro	enteritis, I	Listerio	osis, Salmon	nellosis,	Shigell	losis, \	/ibriosis	, Campylo	bacteriosis.	Food	l toxii	ns –
									oliform bacte			
			ological crite									
			1		1121213				TOTAL P	ERI	ODS	45

/2. replaneser out

continue and the

COUR	RSE OUTCOMES	
At the	end of this course, students will be able to	BT Mapped (Highest Level)
CO1	understand the historical development of microbiology and staining methods	Understanding (K2)
CO2	classify different microorganism and the factors affecting their growth.	Analyzing(K4)
CO3	identify the different microorganism in food	Analyzing(K4)
CO4	apply the knowledge of spoilage in fermented and canned foods.	Applying (K3)
CO5	infer food born disease	Applying (K3)

- 1. James M. Jay, Martin J. Loessner, David A. Golden, "Modern Food Microbiology", 4th Edition, Springer Netherlands, 2012.
- 2. Frazier W.C., Westhoff D.C. and Vanitha N.M., "Food Microbiology", 5th Edition, Tata McGraw Hill, New Delhi, 2014.

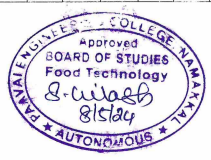
# REFERENCES

- 1. Prescott Harley, Klein" Microbiology ": Authored by Wiley, Sherwood, Woolverton, 10th edition (2017) McGraw-Hill Higher Education.
- 2. Jay, J.M. "Modern Food Microbiology". 4th Edition. CBS Publishers, 2003
- 3. Adams, M.R and M.O. Moss. "Food Microbiology". New Age International, 2002
- 4. Michael P. Doyle, Robert L. Buchana "Food Microbiology: Fundamentals and Frontiers" 5<sup>th</sup> Edition, Washington, USA, 2013.

# **CO-PO MAPPING:**

Mapping of Course Outcome (CO's) with Programme Outcomes (PO's) and Programme Specific Outcomes PSO's

						P	O's						PS	O's
CO's	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	1	1	-	-	-	-	-	-	-	-	-	3	3
CO2	3	2	2	-	2	2	-	-	-	1	-	-	3	3
CO3	3	2	3	-	2	. 1	- 1	-	-	1	-	1	3	3
CO4	3	3	3	-	1	2		1	-	1	-	1	3	3
CO5	3-	2	2	_	_ ^	2	1 .	1	-	1	-	1	3	3



FT233	03	FUN	\DAM]	ENTAL	S OF FO	OOD T	ECHNO	LOGY	3	0 0	3
COUR	SE OBJEC	TIVES							V		
To enal	ole the stude	ents to									
1	get an out	line of food scie	nce								
2	understan	d the basics of f	ood eng	gineering	<u> </u>						
3	study the	processing flow	of vari	ous food	l product	ts.					
4	have an o	verview on food	spoila	ge and pr	reservati	ion.					
5	study vari	ous food conve	sion an	d preser	vation te	echnique	es				
UNIT	IN IN	TRODUCTIO	N TO	FOOD S	SCIENC	CE		u			9
food ir canning valoriza	ndustry; Fog; Food nuation.	eer Preparation od groups – C strient leeching	lassific ; Food	ation an	nd impo	rtance; chnolog	Basics o	f pasteuri	ization,	blanch	ing, ion,
UNIT I		OOD ENGINE									9
foods, o	Grading of t	, Characteristics foods. Equipme	nt used	- cutting	; equipm	ent, Hea					
UNIT	III PI	ROCESSING (	)F FO(	OD PRO	DUCTS	S		3			9
	ges (beer, w	ng of carbonate ine, distilled liq ECHNIQUES	uors); R	RTS Prod	ducts.			Deverage		aicoil	9
Extract modern in India	ion, Crystal methods of a Preservation ole, method	Techniques- Sillization; Preservation Techniques, effect on qualant TRODUCTIO	vation on – Cl Preser ity of fo	Objectivass I and rvation cod).	ves and it Class II Class II of Food	Importa preserv	nce of pratives; Somicals, I	reservation cope of Pr Orying, Im	n – tradi eservation	tional on indu , Freez	and stry
Definit	ion to Creat	ivity, innovatio	n New	Product	Develo	nment 6	entre <b>pren</b>	eurship: Iı	ntroducti	on to f	ood.
	ation and a	dulterants; Sens									
jŵ.	1					•		TOTA	AL PER	IODS	45

CO1	end of this course, students will be able to	BT Mapped (Highest Level)
COI	describe the concepts of need of food science and food enrichment	
	technology	Understanding (K2)
CO2	characterize the food engineering operations	Applying (K3)
CO3	analyze the various process involved in food products	
CO4	express the various food conversion and preservation techniques	Analyzing(K4) Understanding (K2)
CO5	demonstrate new product development, food quality and	Onderstanding (K2)
	entrepreneurship	Applying (K3)

- 1. N.Shakunthala Many, M.Shadaksharaswamy,"Food Facts and Principles" New Age International (P) Limited, Publishers, 2013.
- 2. Sumati R Mudambi, Shalini M. Rao, M.V. Rajagopal,"Food Science", Revised second edition, New Age International (P) Limited, Publishers, 2006

# REFERENCES

- 1. BSivasankar, "Food Processing and Preservation", PHI Learning Private Limited, Delhi, 2019.
- 2. R.Paul Singh and Dennis R. Heldman, "Introduction to Food Engineering", fifth edition, San Diego, CA, 2013.
- 3. Romeo T. Toledo," Fundamentals of Food Process Engineering", third edition, Springe, New York, 2007.
- 4. Lorenzo V.Greco, Marco N.Bruno,"Food Science and Technology: New Research", Nova Science Publishers, Inc. New York, 2008.

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Mapping of Course Outcome (CO's) with Programme Outcomes (PO's) and Programme Specific Outcomes PSO's (1/2/3 indicates strength of correlation) 3-Strong, 2-Medium, 1-Weak

						P	O's						PSO's		
CO's	1	2	3	4	5	6	7	8	9.	10	11	12	1	2	
CO1	3	2	1	-	-	3		1	-	-	-	2	3	3	
CO2	2	2	2	-	2	2	-	2		2	3	2	3	3	
CO3	2	2	-	-	-	2	-	2	-	2		2	3	3	
CO4	2	1	-	2	2	3	-	3	-	2	_	2	3	3	
CO5	2	2	2	3	3	3	-	3		3	_	2	3	3	



MC:	23301	ENVIRONMENTAL SCIENCES AND SUSTAINABILITY	2	0	0	0
COUI	RSE O	BJECTIVES				
To ena	able the	e students to				
1.	estab	lish the knowledge of precious resources of the environment and their	variou	ıs imp	oacts.	
2.	create	e awareness on ecosystem and biodiversity preserve.				
3.	learn	scientific and technological solutions to current day pollution issues.				
4.	mana	ze climate changes, concept of carbon credit and the challenges agement.			onme	ntal
5.	under	rstand green materials, energy cycles and the role of sustainable urbanis	zation	•		
UNIT	I	ENVIRONMENT AND NATURAL RESOURCES				6
Defini	tion, s	cope and importance of Environment. Forest resources: Use and	i ove	r-exp	loitat	ion,
defore	station,	, - mining, dams and their effects on forests and tribal people. Water	resou	rces:	Use	and
over-	utilizati	ion of surface and ground water, dams-benefits and problems. Food a	esour	ces: e	effect	s of
moder	n agric	culture, fertilizer-pesticide problems. Role of an individual in cons	ervati	on o	f nat	ural
resour	ces.					
UNIT	II	ECOSYSTEMS AND BIODIVERSITY				6
Conce	pt of a	n ecosystem: Structure and function of an ecosystem - ecological succ	ession	- foo	od ch	ains
and fo	od web	os. Ecosystems- Types of ecosystem: Introduction - forest ecosystem a	nd lak	e ecc	syste	ms.
Biodiv	ersity:	Introduction - definition (genetic - species - ecosystem). Diversity - Va	lue of	biod	ivers	ity -
Hotspo	ots of b	iodiversity - Conservation of biodiversity: In-situ and ex-situ conserva	ion o	f bioc	livers	ity
UNIT	III	ENVIRONMENTAL POLLUTION				6
Polluti	on: Dé	finition - air pollution - water pollution - marine pollution - noise po	llutio	ı. So	lid w	aste
manag	ement:	Causes - effects - control measures of urban and industrial wastes. Role	e of a	ı indi	vidua	ıl in
preven	ition of	pollution - Electronic waste - Sources - Causes and its effects - Poll	ution	case	studi	es -
Field s	tudy of	f local polluted site – Industrial/Agricultural.				
UNIT	IV	SUSTAINABILITY AND ENVIRONMENT				6
Sustain	nability	- from unsustainability to sustainability-millennium development go	oals, a	and p	rotoc	ols.
Sustair	nable d	evelopment goals-targets, indicators and intervention areas. Climate of	hang	e - ac	id ra	in -
ozone	layer d	depletion. Regional and local environmental issues and possible solut	ions -	case	stud	ies.
Conce	pt of ca	arbon credit, carbon footprint. Environmental management in industry -	A cas	se stu	dy.	
UNIT	V	SUSTAINABILITY PRACTICES				6
Zero v	vaste ar	nd R concept, Circular economy, ISO 14000 Series, Environmental Ir	npact	Asse	ssme	nt -
Sustair	nable er	nergy: Non-conventional Sources, Green materials, Energy Cycles - car	bon c	ycle,	emiss	ion
and se	questra	tion, Green Engineering: Sustainable urbanization- Socio economica	l and	techr	olog	ical
3		i i				
change						

COUR	RSE OUTCOMES	
At the	end of this course, students will be able to	BT Mapped (Highest Level)
CO1	find the method of conservation of natural resources.	Understanding (K2)
CO2	understand ecosystem and the conservation of biodiversity.	Understanding (K2)
CO3	aware of environmental pollution and interpret its effects.	Understanding (K2)
CO4	apply sustainable development for technological advancement and societal development.	Applying (K3)
CO5	measure the sustainability practices for green energy cycles.	Analyzing (K4)

- 1. Benny Joseph, "Environmental Science and Engineering", Tata McGraw Hill, 1st edition, 2017.
- Gilbert M. Masters, Wendell P. Ela "Introduction to Environmental Engineering and Science", 3rd edition, Pearson, 2022.

#### REFERENCES

- 1. William P.Cunningham and Mary Ann Cunningham, "Environmental Science: A Global Concern", McGraw Hill, 16th edition, 2023.
- 2. C.S.Rao,, "Environmental Pollution and Control Engineering", New Age International (P) ltd Publication, New Delhi, 4th edition, 2021.
- 3. Erach Bharucha, "Textbook of Environmental Studies", Universities Press Pvt. Ltd., Hyderabad, 3rd edition, 2020.
- 4. Rajagopalan, R, 'Environmental Studies-From Crisis to Cure', Oxford University Press, 4th Edition, 2015.

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				P	rograi	nme O	utcom	es PO'	S				PS	O's
CO's	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	÷	1	-	-	-	2	-	-	1	1	-	-	1	1
CO2	-	2	-	-	1	1	-	1	-	-	-	-	1	· 2
CO3	2	-	1	1.	-	-	-	2	-	-	-	2	1	1
CO4	-	2	-	-	1	-	3	1	1	-	1	1	2	1
CO5	2	2	-	1	_		2	2	-	-	-	1	1	2



FT23304	PROCESS FLUID MECHANICS	3	0	2	4
COURSE O	BJECTIVES				
To enable the	students to		-		
1	understand the basic concepts of fluid statics and dimensional analysis				
	learn the fluid flow operations in pipes and basic equations associated with pipes	ith flo	ow th	rougl	h
3	execute the packed and fluidized beds used in process industries				
4	preparing the types of flow measuring devices and to determine coefficient	nt of	discl	ıarge	; *
	acquire knowledge over classification of fluid moving machinery and analysis	their	perfo	ormai	nce
UNIT I	FLUID PROPERTIES AND STATICS				9
Physical prop	erties of fluids -Classification of fluids; Pressure measurement – Manome	eters -	– Sin	nple a	and
Differential;	Dimensional Analysis-Dimensionless Group-The Rayleigh Method	-Ap	plica	ition	of
Dimensional	Analysis to Fluid Flow -Buckingham's $\pi$ Theorem - Use of Buckingham	n's π	Thec	rem	for
Dimensional	Analysis; Different dimensionless numbers-Reynolds number, Grasho	f nun	nber,	Pran	ıdtl
number and N	Jusselt number.				
UNIT II	FLOW THROUGH CONDUITS			T	9
Types of flov	- Shear stress distribution-Laminar and turbulent flow in pipes; Equati	ion of	f Cor	ıtinui	ity;
Bernoulli Equ	ation-Pump Work in Bernoulli Equation; Reynold's Experiment; Flow	of Inc	comp	ressi	ble
	es-The Fanning Friction Factor (f)-Laminar Flow in Circular Pipe				
equation.					
UNIT III	FLOW AROUND SOLIDS	P. 210		T	9
Drag and its t	/pes-Drag coefficient; Pressure drop across packed bed- Ergun's equation	ı; Flu	idiza	tion a	
	on- Pressure drop across the fluidized bed – Minimum fluidization ve				
	igh fluids—Terminal settling velocity; motion of spherical particle -stokes				
UNIT IV	FLOW METERING	-			9
Classification	and Selection of flow meters; Principle, working and applications of Ven	ıturin	neter,	Orif	ice
	eter and Pitot tube; Determination of discharge coefficient; Other meter				
	rement of Flow in Open Channels - Rectangular Notch and Triangular n		Ü		
UNIT V	FLUID MOVING MACHINERY				9
Classification	and selection of fluid moving machinery; Principle, working and	d apr	licat	ions	of
	ump and Reciprocating Pump-Characteristics curves of centrifugal p	11			
	gear, air lift, diaphragm and submersible pumps.	Τ,			)
Carrier Carrie	TOTAL	L PE	RIO	DS	45
LIST OF EX	PERIMENTS				
1. Calib	ration of rotameter	-			
2. Deter	mination of Coefficient of discharge in orifice meter			No. 100 100 100 100 100 100 100 100 100 10	
3. Deter	mine the friction factor for flow of fluid				
4. Deter	mination of Coefficient of discharge in Venturi meter				

.

- 5. Draw the Characteristic curves for Centrifugal pump.
- 6. Draw the Characteristic curves for Reciprocating pump
- 7. Pressure drop studies in packed column
- 8. Pressure drop studies in Fluidized bed
- 9. Viscosity measurement
- 10. Determination of Coefficient of discharge in Triangular notches

		TOTAL PERIODS 75
COURSE	OUTCOMES	
At the end	of this course, students will be able to	BT Mapped (Highest Level)
CO1	examine the properties of fluids and pressure measurement	Applying (K3)
CO2	apply the various type of flow through conduits	Applying (K3)
CO3	compute the terminal settling velocity for the motion spherical particle	of Analyzing(K4)
CO4	determine the coefficient of discharges for various flo meters	Analyzing(K4)
CO5	characterize the working principles of different pump	Analyzing(K4)

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- 3. Pijush K. Kundu, Ira M. Cohen, and David R. Dowling, "Fluid Mechanics", 6<sup>th</sup> Edition, San Diego, CA, 2015.
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# CO-PO MAPPING:

Mapping of Course Outcome (CO's) with Programme Outcomes (PO's) and Programme Specific Outcomes PSO's

(1/2/3 indicates strength of correlation) 3-Strong, 2-Medium, 1-Weak

-					Progra	amme (	Outcon	ies PO	's			4	PSC	)'s
CO's	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	2	2	2	2	2	-	-	3	2	2	2	3	3
CO2	3	2	2	2	3	2	-	-	3	2	2	2	3	3
CO3	3	3	2	2	2	2	-	-	3	2	2	2	3	3
CO4	3	3	3	2	2	2	-	-	3	2	ERING (	2	3	3
CO5	3	3	2	2	2	2	2	2	3/	62	Appre	-	GRE	3
005						L	<u> </u>		1	S/BC	DADD	STUDI	ECTA	

Food Technology

FT2330	95 F	UNDAMENTALS OF FOOD TECHNOLOG LABORATORY	GY 0	0	2	
COURS	SE OBJECTIVES					-
To enab	le the students to	· ·				_
1	know about the basic	s of laboratory practices				_
2	learn the proximate a	nalysis of food samples				_
3	know about adulterat	ions.				_
4	learn about different	preservation techniques.				-
LIST O	F EXPERIMENTS					-
1.	Introduction to Good	Laboratory Practices				-
2.	Introduction to Food	Laboratory Equipments		10000000		_
3.	Concepts of molarity	, molality, normality				
4.	Determination of mo	sture content of a food sample		*****		_
5.	Determination of ash	content in food samples	7.7.10			_
6.	Estimation of total tit	ratable acidity	100000000000000000000000000000000000000			_
7.	Detection of adultera	tion in food products				_
	A. Milk					_
	B. Ghee					_
	C. Honey		***************************************	***************************************	***************************************	_
8.	Cutout analysis of car	nned food				_
9	Effect of blanching o	n Food Quality	100000000000000000000000000000000000000			_
10.	Preparation and Evalu	nation of,	- CONTRACTOR			_
	A. Pickle			*****		_
	B. Any Milk based p	product	-			_
delentración de colonidar regula, son elec			TOTAL PE	RIODS	3 30	C
COURS	SE OUTCOMES					
	nd of this course, stud			apped at Level	)	
CO1		ood Laboratory Practices		ng (K3)		
CO2		asic proximate analysis		ng (K3)		
CO3	detect adulteration	•		ng (K3)		
CO4	relate their knowle	dge on preservation in food samples	Applyi	ng (K3)		

# CO-PO MAPPING:

Mapping of Course Outcome (CO's) with Programme Outcomes (PO's) and Programme Specific Outcomes PSO's

						PO	O's			.5			PS	O's
CO's	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	2	1	2	1	-	1	2	-	-	3	3	3
CO2	2	2	3	-	2	1	-	1	2	-	-	3	3	3
CO3	2	2	2	1	2	1	=	1	2	-	-	3	3	3
CO4	2	2	2	1	2	1	-	-	-	2	2	2	3	3



FT233	06		F	COOD	MICR	OBIO	LOGY	LABO	DRAT	ORY		0	0	4	2
COUR	RSE OBJI	ECTIV	ES									L			1
To ena	ble the stu	idents t	0												
1	understa	nd vario	ous asp	ects of	food										
2	impart k		lge on	identif	ication	of mic	crobes	using	differe	nt tech	niques	and it	s enur	nera	ation
3	methods		1 f	.i l	- i c	1	1	1		7-0-2	<del> </del>			T. 1100	
4	recognize							-	ervatio	n 	- Contract				
				arious	1000-0	based n	iateriai	.S							
	OF EXPE			. 1	1.7	1 .					****			(*)	
1.	Introduc						-			-					
2.	Microsco						micro	scope							
3.	Sterilizat				techni	ques	****			3334					
4.	Preparati									ow universal	A-1-1-1-1				
5.	Staining					staining	3								
6.	Staining									11000					5
7.	Bacterio														
8.	Detection	n of col	iforms	from r	nilk by	MPN	method	i			2000				
9.	Isolation	of bact	eria fro	om egg	s, milk	, and f	erment	ed food	ls						
10.	Microbio	logical	Exam	ination	of Fru	its and	vegeta	bles							
11.	Preparati	on of F	erment	ted Foo	od usin	g Micro	oorgan	ism							
			-								TOTA	L PEF	RIODS	5	60
COUR	SE OUT	COME	S						-						
	end of this			nts wil	l be ab	le to						BT M			M10.0000
CO1	infert	he sour	ce of n	nicroor	oaniem	and it	e enoil	age in f			The terms of the second	<b>lighes</b> Applyii			
CO2		the app										nalyz			
CO3		ce the d						grear				Applyin		-	
CO4	1	ate, iso						nisms	from 1	ooth					
		id and			,		Ü		ACCOUNT MANAGEMENT		Α	nalyz	ing(K4	<del>!</del> )	
CO-PC	) MAPPI	NG:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,												
Mapp	ing of Co	urse O	utcom	e (CO					omes (	PO's)	and Pr	ogran	me S	pec	ific
		(1/2	/3 indi	cates s			nes PS rrelati		Strong	, 2-Me	dium, i	1-Wea	ık		
	T						O's			W-C			т	SO	's
CO's	s	2	3	4	5	6	7	8	9	10	11	12	1		2
CO1		3	2	2	2	2	-	_	3	2	-	2	3	+	3

CO<sub>2</sub>

CO<sub>3</sub>

CO4

•3

Approved
BOARD OF STUDIES
Food Technology

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to a 

	301		PROFESSIONAL DEVELOPMENT I		0	0	2	1
		JECTIVES						
To ena		students to						
1.	1	e and evalua	te the student's professional skills and introdu	ice the fur	nction	of	orpo	rate
	world.							
2.	enhano	e and develo	p the students behavioral, speaking and listenin	g skills to	face 1	the ir	ıtervi	ew.
3.	1		verbal aptitude tests to get placed in Tier I com	ipanies.				
4.	improv	e their reasor	ning skills to get placed in reputed companies.	T.				
UNIT			RSTANDING AND PERSONALITY ENHA					7
Introd	uction s	elf-exploratio	n; SWOT analysis - Types and barriers; I	Effective	comn	nunic	ation	in
workp	lace; Lea	dership skill:	s; Decision making - Problem solving; Goal se	tting - Cri	itical,	strat	egic	and
lateral	thinking	; JAM level-	I; Basic resume building level- I.				ě	
UNIT	II B	EHAVIOUR	AL SKILLS, LISTENING AND SPEAKING	G SKILLS	5			7
Behav	ioral skil	ls; Time man	agement; Emotional intelligence; Analytical th	inking- L	isteni	ng; I	isten	ing
and he	aring; S	elf-introduction	on; Group discussion - Types and importance,	evaluation	n crite	eria,	do's a	and
don'ts	of GD; (	GD Level-1.						
UNIT	III Q	UANTITATI	IVE APTITUDE					8
Numbe	er Syster	n; LCM and	HCF; Simple interest and compound interest; A	Average; ]	Pipes	and	cister	ns;
Area; I	Profit an	i loss.						
UNIT	IVII							
	IV L	OGICAL RE	ASONING				T	8
Logica			ASONING Classification; Causes and effect; Making judg	ment; Dire	ection	ıs.		8
Logica							DS	
Potentina majo vo v njestova	ıl sequen			ment; Dire			DS	30
COUR At the	al sequen	rcomes is course, stu	Classification; Causes and effect; Making judg	TOTA B'		RIO	l	
COUR	al sequen	rcomes is course, stu	Classification; Causes and effect; Making judg	TOTA  B' (Hi	L PE	RIO pped Leve	l el)	
COUR At the	RSE OU end of the	rcomes is course, stu	Classification; Causes and effect; Making judg	TOTA  B' (Hi	L PE Γ Ma ghest	Pped Leveng (K	l el) (4)	
COUR At the	RSE OU end of the define a	rcomes is course, stuand analyze setrate the beha	Classification; Causes and effect; Making judg dents will be able to oft skills to improve the leadership skills.	TOTA  B' (Hi An	L PE Γ Ma ghest alyzii	pped Levelig (K	l (4) (3)	
COUR At the CO1 CO2	end of the	rcomes is course, stu and analyze so strate the beha	Classification; Causes and effect; Making judg dents will be able to oft skills to improve the leadership skills. avioral skills through various activities.	TOTA  B' (Hi An Ap	L PE  T Ma ghest alyzin	pped Leveng (K	l (4) (3)	
COUR At the CO1 CO2 CO3 CO4	end of the	rcomes is course, stu and analyze so strate the beha the problem e the logical	Classification; Causes and effect; Making judg dents will be able to oft skills to improve the leadership skills. avioral skills through various activitiessolving skills through quantitative aptitude.	TOTA  B' (Hi An Ap	L PE  T Maghest alyzin oplyin	pped Leveng (K	l (4) (3)	
COUR At the CO1 CO2 CO3 CO4	end of the define and develop illustrate	rcomes is course, stu and analyze so trate the beha the problem e the logical	Classification; Causes and effect; Making judg dents will be able to oft skills to improve the leadership skills. avioral skills through various activitiessolving skills through quantitative aptitude.	TOTA  B' (Hi An Ap	L PE  T Maghest alyzin oplyin	pped Leveng (K	l (4) (3)	
COUR At the CO1 CO2 CO3 CO4 TEXT	end of the define a develop illustrate	rcomes is course, stuand analyze so that the behave the logical results.	Classification; Causes and effect; Making judg dents will be able to oft skills to improve the leadership skills. avioral skills through various activitiessolving skills through quantitative aptitude. reasoning Skills to solve real world problems.	TOTA  B' (Hi An Ap	L PE  T Maghest alyzin oplyin	pped Leveng (K	l (4) (3)	
COUR At the CO1 CO2 CO3 CO4 TEXT 1.	end of the define a develop illustrate	rcomes is course, stuand analyze so the problem e the logical of the problem of the R.S. "Objeal, R.S. "Quar	Classification; Causes and effect; Making judg dents will be able to oft skills to improve the leadership skills. avioral skills through various activitiessolving skills through quantitative aptitude. reasoning Skills to solve real world problems.	TOTA  B' (Hi An Ap	L PE  T Maghest alyzin oplyin	pped Leveng (K	l (4) (3)	
COUR At the CO1 CO2 CO3 CO4 TEXT 1.	end of the define and development and developm	rcomes is course, stuand analyze so that the behave the logical result, R.S. "Object, R.S. "Quar	Classification; Causes and effect; Making judg dents will be able to oft skills to improve the leadership skills. avioral skills through various activitiessolving skills through quantitative aptitude. reasoning Skills to solve real world problems.	TOTA  B' (Hi An Ap	L PE  T Maghest alyzin oplyin	pped Leveng (K	l (4) (3)	
COUR At the CO1 CO2 CO3 CO4 TEXT 1. 2. REFE	end of the define and development and developm	rcomes is course, stuand analyze so trate the behave the logical result, R.S. "Object, R.S. "Quarks Guha, "Quarks Guha, "Quarks Guha, "Quarks Course of the logical result, R.S. "Quarks Guha, "Quarks Guha, "Quarks Guha, "Quarks Course of the logical result, R.S. "Quarks Guha, "Quarks Guha, "Quarks Course of the logical result, R.S. "Quarks Guha, "Quarks Course of the logical result, R.S. "Quarks Guha, "Quarks Course of the logical result, R.S. "Quarks Guha, "Quarks Course of the logical result, R.S. "Quarks Course of the logical result,	Classification; Causes and effect; Making judg dents will be able to oft skills to improve the leadership skills. avioral skills through various activitiessolving skills through quantitative aptitude. reasoning Skills to solve real world problems. ective General English", S.Chand & Co.2021. Intitative Aptitude, S.Chand & Co.2021.	TOTA  B' (Hi; An  Ap  Ap	L PE  T Ma ghest alyzin oplyin alyzin	pped Leveng (K g (K g (K	l (4) (3) (3) (4)	30
COUR At the CO1 CO2 CO3 CO4 TEXT 1. 2. REFEI	end of the define and development of the demonstrate of the demonstrat	rcomes is course, stuand analyze so trate the behave the logical result, R.S. "Object, R.S. "Quarks Guha, "Quarks Guha, "Quarks Guha, "Quarks Course of the logical result, R.S. "Quarks Guha, "Quarks Guha, "Quarks Guha, "Quarks Course of the logical result, R.S. "Quarks Guha, "Quarks Guha, "Quarks Course of the logical result, R.S. "Quarks Guha, "Quarks Course of the logical result, R.S. "Quarks Guha, "Quarks Course of the logical result, R.S. "Quarks Guha, "Quarks Course of the logical result, R.S. "Quarks Course of the logical result,	Classification; Causes and effect; Making judg dents will be able to oft skills to improve the leadership skills. avioral skills through various activitiessolving skills through quantitative aptitude. reasoning Skills to solve real world problems. ective General English", S.Chand & Co.2021. Intitative Aptitude, S.Chand & Co.2021.	TOTA  B' (Hi An Ap Ap	L PE  T Ma ghest alyzin oplyin alyzin	pped Leveng (K g (K g (K	l (4) (3) (3) (4)	30

# CO-PO MAPPING:

Mapping of Course Outcome (CO's) with Programme Outcomes (PO's) and Programme Specific Outcomes PSO's

				P	rogran	nme O	utcom	es PO'	S				PS	O's
CO's	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	_	-	-	-		-	3	3	2	3	-	3	1	1
CO2	-	-	-	-	-	-	2	3	2	3	-	3	1	1
CO3	3	2	2	2	-	1 .	-	-	-	-	2	-	2	2
CO4	2	1	3	2	-	3	3	1	-	1	2	-	2	2



MA	23403		P	PROBA	BILITY	AND	STAT	ISTICS	S		3	1	0	4
(Co	ommon 1	o Agri, Biote	ech, (	Cyber, C	CSE, CS	E(IO	T), CS	E(AI&N	/IL), A	[&DS, ]	T, Foo	d, Ph	arma	1)
COU	RSE OB	JECTIVES												
To ena	able the s	students to												
1.	analys	e the concept	t of ra	andom v	ariables a	and pi	robabil	ty distri	bution	in desig	ning pr	ocess	es.	
2.	differe	ntiate the disc	screte	and con	tinuous t	two di	imensio	nal rand	lom va	riables.				
3.	determ	ine the conce	epts c	of hypoth	heses test	ting, i	ts need	and app	lication	ıs.				
4.		with statistic		_	es for (	desigr	ning ez	cperime	nts, an	alyzing	, interp	reting	g and	1
5.	empha	size the aspec	cts of	f control	charts in	n quali	ity cont	rol.						
UNIT	I	RANDOM V	VARI	ABLES										12
Discre	ete and c	ontinuous ran	ndom	variable	es – Mor	ments,	, Mome	ent gene	rating 1	function	ıs; Bino	mial,	Pois	son,
Geom	etric, Un	iform, Expon	nentia	al, Gamn	na and N	Iormal	l distrib	outions;	Functio	ns of ra	ndom v	ariab	les.	
UNIT	II '	rwo - dimi	ENS	IONAL	RANDO	OM V	ARIAI	BLES						12
Joint o	distributi	ons; Marginal	al and	condition	onal distr	ributio	ons; Co	variance	e, Corre	lation a	ınd Line	ear re	gress	ion;
Transf	formation	of random va	variab	oles; App	olications	s of Ce	entral li	mit theo	rem (fo	r indep	endent a	and id	lentic	ally
distrib	uted ran	dom variables	s).											
UNIT		TESTING O			- 10 TO 100	25								12
Sampl	ing distri	butions - Esti	imati	ion of pa	rameters	; Stati	stical h	ypothes	is; Larg	ge samp	le test fo	or sin	gle m	ean
		of means; Sma		-				•		stributio	ons for r	nean,	varia	nce
		Contingency	y tabl	le (test fo	or indepe	endent	t), Goo	dness of	fit.					
UNIT		DESIGN OF	N 0 3000000											12
		ndomized des			nized blo	ock de	sign; C	ne way	and tv	vo way	classifi	catio	ns- L	atin
		2 <sup>2</sup> factorial d	design	n.										
UNIT		STATISTICA												12
		for measuren						charts	for attr	ibutes (	P, C an	d NP	chai	ts),
Tolera	nce limit	s, Acceptance	e sam	npling - I	U-test an	id Sigi	n test.							
						*		×		TO	TAL PI	ERIO	DS	60
COUR	RSE OU	COMES	-		X.									
At the	end of th	is course, stu	ıdents	s will be	able to							Map hest		,
CO1	assign	suitable proba	abilit	y distrib	utions in	engir	neering	problen	1S.			pply		
CO2	apply t	he concept o	of di	screte a	nd conti	inuous	s two o	dimensio	onal ra	ndom	A	pply	ing (I	(3)
CO3	apply th	ne concept of t blems	testir	ng of hyp	pothesis f	for sm	all and	large sa	mples i	n real	Α	pply	ing (I	(3)
CO4	analyse	the principles	es to t	be adopt	ed for de	esignir	ng the e	xperime	ents.		A	nalys	ing (F	(4)
CO5	examin	e statistical da	lata us	sing con	trol char	t in qu	ality c	ontrol			A	pply	ing (ŀ	(3)

- Milton. J. S. and Arnold. J.C., "Introduction to Probability and Statistics", Tata McGraw Hill, 4th Edition, 2007.
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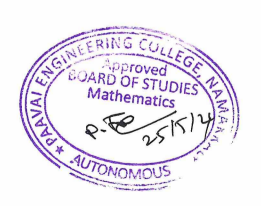
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# **CO-PO MAPPING:**

Mapping of Course Outcome (CO's) with Programme Outcomes (PO's) and Programme Specific Outcomes PSO's

					Progra	mme O	utcome	s PO's					PS	O's
CO's	1	2	3	4	5	6	. 7	8	9	10	11	12	1	2
CO1	3	3	3	3	-	-	-	-	-	-	-	3	1	3
CO2	3	2	3	3	-	-	-	-		-	-	3	2	3
CO3	3	3	3	2	-	-	-	î	-	-	-	2	2	3
CO4	3	3	2	2	-	-	-	-	-	-	-	2	2	3
CO5	3	3	2	3	-	-	-	-	-	-	-	2	2	3



FT23401		HEAT A	ND MASS TRANSFER IN FOOD PF	ROCESSES 3 0	0 3			
COURSE	OBJECTI	VES						
To enable t	ne students	to						
1 lea	rn the princ	ciples and app	olications of heat and mass transfer open	rations in industries	3			
2 un	derstand the	e mechanisms	s and concept of heat transfer effectively	у.				
			ation heat transfer operation in industric					
4 dis	cuss the pri	inciples of ma	ass transfer operations in industries.		-			
	estigate the	e mass transfe	r operational approaches.					
UNIT I	HEAT	TRANSFE	R – CONDUCTION	5	9			
Basic heat to	ansfer proc	esses - condu	ctors and insulators - conduction - Four	rier's law of heat cond	luction			
- thermal conductivity and thermal resistance - linear heat flow - heat transfer through homogenous w								
composite v	alls, radial	heat flow th	rough cylinders and sphere - solving p	problems in heat trans	fer by			
conduction.					,			
UNIT II	HEAT	TRANSFE	R - CONVECTION	- M. C. D. C.	9			
Heat transfe	r - convecti	on – free and	forced convection - factors affecting th	e heat transfer coeffic	ient in			
			er – overall heat transfer coefficient - so					
by convection			er					
UNIT III	HEAT	TRANSFEI	R - RADIATION AND HEAT EXCH	IANGER	9			
Radiation he	at transfer	- concept o	f black and grey body - monochroma	atic Total emissive n	OWE			
			an-Boltzmann's law -Heat exchangers					
flow- Logari	thmic Mean	n Temperatur	e Difference – overall coefficient of he	at transfer in shell and	d tubo			
heat exchang		•	o com comment of no	at transfer in shell and	ı tube			
UNIT IV	MASS	TRANSFER	R -DIFFUSION		9			
Mass turnefo								
			- Fick's law for molecular diffusion - r					
			es and diffusion of A through non diffusi		cients			
			ids, solids, biological solutions and gel	S.				
UNIT V	MASS	TRANSFER	a – DISTILLATION		9			
Vapour liqu	d equilibr	ia - Raoult's	s law- Principle of distillation - flas	sh distillation, differ	ential			
distillation, s	team distill	ation, multist	age continuous rectification, Number of	f ideal stages by Mc.C	Cabe -			
Thiele metho								
			1777 10 1 1 4	TOTAL PERIODS	45			
COURSE O	UTCOME	S	005					
At the end of	this course	, students wil	l be able to	BT Mapped (Highest Level)				
		ncepts of con	duction and apply them in different	Understanding (F				
appro	aches				(7.1)			

CO2	make use of equations for interpreting convective heat transfer coefficients.	Applying(K3)
CO3	apply the concepts of radiation and heat exchanger to derive the heat transfer problems.	Applying (K3)
CO4	explain the diffusion in different medium	Understanding (K2)
CO5	identify various distillation process.	Analyzing (K4)

- 1. Yunus A. Cengel and Afshin J. Ghajar. "Heat and Mass Transfer: Fundamentals & Applications". McGraw-Hill Education ,6th edition (2020)
- 2. McCabe, W.L., J.C. Smith and P.Harriot "Unit Operations of Chemical Engineering",6th Edition, McGraw Hill, 2003.

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- 2. Holman, J.P. "Heat Transfer". Tata McGraw-Hill Publishing Newyork, 2017
- 3. Incropera.F.P "Incoroperas Principles of Heat and Mass Transfer", 1st Edition, Wiley India Edition, 2018.
- 4. R.K.Rajput, "ATextbook of Heat and Mass Transfer" S Chand publishing, 7<sup>th</sup> edition, 2019.

# CO-PO MAPPING:

Mapping of Course Outcome (CO's) with Programme Outcomes (PO's) and Programme Specific Outcomes PSO's

			200000000000000000000000000000000000000			Pe	O's						PS	O's
CO's	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	1	1	1.	-	-	-		1	-	1	3	3
CO2	3	3	1	2	2	-	-	-	-	1	-	1	3	3
CO3	3	3	1	2	1	-	3	2	-	1	-	1	3	3
CO4	3	3	2	2	. 1	-	-	-	-	1	-	1	3	3
CO5	3	3	3	3	3	-	3	2	3	1	-	1	3	3



	2	EN	GINEERING PROPERTIES OF FOOD	3	0	0 3
COURS	E OBJECTI	VES				
To enable	e the students	to	-			
1	understand the	e basic physica	al properties of food.			·
2	learn the therr	nal properties	of food.		-	
3	acquire knowl	edge over opti	cal properties of food material.			
	understand the	rheological p	roperties of food.			
			ural and colour measurement techniques.			5
UNIT I	PHYS	SICAL PROP	ERTIES			9
Important	ce of engineer	ing properties,	Physical properties of food materials- size, shape, vo	olume	, den	sity.
porosity a	and surface ar	ea – definition	s and measurements, Frictional properties -coeffici	ent of	fric	tion.
angle of re	epose – types	and its determi	ination, rolling resistance and angle of internal friction	on – d	efini	tion.
Aerodyna	mic propertie	s – Drag coeff	icient, Terminal Velocity and its application.			,
UNIT II		MAL PROPI				9
Definition	of specific	heat, enthalpy	, thermal conductivity, thermal diffusivity, surface	heat	trar	sfer
coefficien	t. Measureme	ent of specific	c heat, thermal conductivity - steady state and	ınstea	ıdv s	state
methods,	thermal diffus	ivity – Dicker	son's method, Calorific value of food, Bomb calori	meter	Boi	ling
point elev	ation and free	zing point dep	ression - definition, Applications of thermal propert	ies	, 1301	mg
UNIT III			ECTROMAGNETIC PROPERTIES			9
Refractive	index of food	items, Abbe's	refractometer, Optical activity, Polarimeter, Gloss and	ad ala	GG PD	to=
			applications. Electromagnetic Properties: Electric			
			rement, dielectric properties - measurement metho			
			n, microwave heating and other Applications.	ous, c	Heci	On
UNIT IV		LOGICAL P				0
CI 'C						9
Classificat			in behavior of Newtonian and Non-Newtonian flu			
	Bingham. Str	ess strain rela	ationships in solids, liquids and visco elastic be-	2011101	· at	ess
and Non-l						- 10
and Non-l relaxation	test, creep te	st and dynam	ic test, stress-strain diagrams, Rheological models	– Kel	vin	and
and Non-l relaxation Maxwell n	test, creép te nodel. Viscosi	st and dynam ty – Types and		– Kel	vin	and
and Non-l relaxation Maxwell m	test, creep te	st and dynam ty – Types and	ic test, stress-strain diagrams, Rheological models	– Kel	vin	and
and Non-l relaxation Maxwell mand Rotatio	test, creep te nodel. Viscosi onal viscomet	st and dynam ty – Types and	ic test, stress-strain diagrams, Rheological models its definitions, measurement methods - Capillary, O	– Kel	vin	and
and Non-land Non-land Maxwell mand Rotation	test, creep te nodel. Viscosi onal viscomet	st and dynam ty – Types and ers.  URAL PROPI	ic test, stress-strain diagrams, Rheological models lits definitions, measurement methods - Capillary, OERTIES	– Kel rifice	vin , Fall	and ing
and Non-land Non-land Maxwell mand Rotation UNIT V	test, creep te nodel. Viscosi onal viscomet TEXTU	st and dynam ty – Types and ers.  URAL PROPI Texture meas	ic test, stress-strain diagrams, Rheological models its definitions, measurement methods - Capillary, OERTIES  uring instruments- Compression, Snap Bending, C	- Kel	vin , Fall	and ing 9
and Non-land Non-land Rotation  UNIT V  Types of f  Puncture, 1	test, creep te nodel. Viscosi onal viscomet TEXTU Cood textures, Penetration ar	st and dynam ty – Types and ers.  URAL PROPI Texture meas and TPA, Prope	ic test, stress-strain diagrams, Rheological models its definitions, measurement methods - Capillary, OERTIES  uring instruments- Compression, Snap Bending, Certies of food powders. Color: Interaction of obje	- Kel	vin , Fall g She h lig	and ing  9 ear, ght,
and Non-land Rotation  Maxwell mand Rotation  UNIT V  Types of for the puncture, in the source of the puncture, in the source of the puncture of the source of the puncture of the source of the sourc	test, creep te nodel. Viscosi onal viscomet TEXTU Tood textures, Penetration and ent methods - S	st and dynam ty – Types and ers.  URAL PROPI Texture meas and TPA, Prope Spectrophotom	ic test, stress-strain diagrams, Rheological models its definitions, measurement methods - Capillary, OERTIES  uring instruments- Compression, Snap Bending, C	- Kel	vin , Fall g She h lig	and ing  9 ear, ght,

	SE OUTCOMES  end of this course, students will be able to	BT Mapped
At the	end of this course, students will be determined	(Highest Level)
CO1	apply the various physical properties in food process design	Applying (K3)
CO2	outline the thermal properties of foods and its measurement methods	Understanding (K2)
CO3	make use of optical and electromagnetic properties of food materials	Applying (K3)
	in food processes	
CO4	explain various rheological behavior of solid, liquid and viscoelastic	Understanding (K2)
	food materials	
CO5	choose suitable textural and color measurement techniques for food	Applying (K3)
	materials.	
TEXT	BOOKS	

- 1. Rao M.A. and Rizvi S.S.H., "Engineering Properties of Foods", 4th Edition, CRC Press, New York, 2014.
- 2. Serpil Sahin and Servet Gulum Sumnu, "Physical Properties of Foods", 1st Edition, Springer, New York, 2006.

# REFERENCES

- 1. Sahay K.M. and Singh K.K., "Unit Operations of Agricultural Processing", 2nd Edition, Vikas Publishing, New Delhi, 2004
- 2. Nuri N. Mohsenin. Thermal Properties of Food & Agricultural materials", Gordon and Reach sciencepublishers, 1990
- 3. Shafiur Rehman. Food Properties Hand book. CRC press inc. New York, 2nd Edition, 2009.
- 4. Sakamon Devahastin aand Osvaldo H. Campanella, "Engineering aspects of Thermal Food Processing", CRC Press inc. New York, 1st Edition, 2009

# CO-PO MAPPING:

Mapping of Course Outcome (CO's) with Programme Outcomes (PO's) and Programme Specific **Outcomes PSO's** 

	PO's														
CO's	1	1 2 3 4 5 6 7 8 9 10 11 12													
CO1	3	3	2	1	1	-	-	-	-	1	-	1	3	3	
CO2	3	3	2	1	1	-	3	3	-	1	-	1	3	3	
CO3	3	3	2	1	1	_	-	-	-	1	-	1	3	3	
	3	3	2	1	1	-	-	-	-	2	-	2	3	3	
CO4		3	2	1	1	3	3	2	3	2	-	2	3	3	
CO5	3	3		1					L		13.50	)115			



FT234	103		FOOD ADDITIVES		3	0	0	3
COUF	RSE OBJE	CCTIVES				,		
To ena	ible the stu	dents to	dust a ferman					
1	understa	and the definition	, classification and functions of food additi	ives				
2	explain	the chemistry an	d biochemistry of food additives					
3	acquire l	knowledge on ro	le of additives in addressing food security a	and sustainabi	ility			
4			ustry trends in food additives					
5	develop	new food produc	ets and ingredients by incorporating food ac	dditives				
UNIT	I ]	INTRODUCTION	ON TO FOOD ADDITIVES					9
Food A	Additives-	definition, inter	ntional and incidental additives, evaluation	on of additive	es, 1	nax	imu	m
permis	sible limit	, methods for fir	nding tolerance limits, approval of food a	dditive, Func	tion	s of	foc	od
additiv	es, Risk as	ssessment, levels	s of toxicity, acute and chronic studies, go	vernment reg	gulat	ions	wi	th
respect	to additive	es						
UNIT	II A	ACIDITY REG	ULATORS AND EMULSIFIERS		-		T	9
Define	- food acid	ls and acidity re	gulators, types of food acids, uses of food	acids, mecha	anisr	n of	foc	od
emulsi	fiers, role o	of food emulsifie	rs, classification of food emulsifiers, types	of food emuls	sifier	s, q	uali	ty
and ana	alysis of fo	od emulsifiers, f	oods containing emulsifiers					
UNIT	III S	STABILIZERS,	THICKERS AND GELLING AGENTS	AS FOOD				9
	. A	ADDITIVES						
Introdu	ection to sta	abilizers, thicken	ers and gelling agents, polysaccharides, pro	otein-based fo	od st	abil	izer	rs.
			ers and thickeners, analytical methods, re					0.50
			eteristics, list of permitted thickeners and fo					
UNIT	IV I	FOOD COLOR	ANTS AND FLAVORS			-	T	9
A 11'4'	C 1				•			
			ssification of food colorants, overview of co			•		
			al resources, quality assurance of food	,				
			ners, intense sweeteners in foods, quality as	surance and q	uali	y co		
UNIT	V	PRESERVATIV	YES					9
Introdu	etion to pr	eservatives, natu	ral food preservatives, traditional food pres	ervation meth	ods,	, arti	fici	al
preserv	ative agen	its, modern food	preservation techniques, major additives	used in foo	d pr	oces	ssin	g,
safety o	concerns ar	nd food preserva	tives.					
			STATE TO THE	TOTAL PE	CRIC	DDS	4	15
COUR	SE OUTC	COMES		1000000				
At the	end of this	course, students	will be able to	BT M				
CO1	apply the	importance of fe	ood additives in in ensuring food quality,	(mgnes	пте	vei)		
		l convenience		Applyi	ng (	K3)		
								_

CO2	analyzing the effectiveness and safety f food additives in different food products	Analyzing (K4)
CO3	analyze the food safety evaluation and food assessment of food additives	Analyzing (K4)
CO4	apply critical thinking and problem-solving skills to food additive- related issues and challenges	Applying (K3)
CO5	understand and identify the different types of food additives	Understanding (K2)

- Chemistry of Food Additives and Preservatives Titus A. M. Msagati, B.Sc. (Hons), MSc, Ph.D.,
   Chem, MRSC Department of Applied Chemistry University of Johannesburg Republic of South
   Africa
- 2. Webb, PP. "Dietary Supplements and Functional Foods". Blackwell, 2006.

#### REFERENCES

- 1. Peter A Williams and Glyn 0 Philips, Gums and stabilizers for the Food Industry, RSC, 2006.
- 2. Branen, A. L. Food Additives 2nd Edition, CRC press, 2002.
- 3. Ikan, Raphael "Natural Products A Laboratory Guide", 2nd Edition, Academic Press Elsevier, 2005.
- 4. Marsili R., "Techniques for Analyzing Food Aroma", Marcel Dekker Inc., 2000.

# **CO-PO MAPPING:**

Mapping of Course Outcome (CO's) with Programme Outcomes (PO's) and Programme Specific Outcomes PSO's

(1/2/3 indicates strength of correlation) 3-Strong, 2-Medium, 1-Weak

		PO's														
CO's	1	2	3	4	5	6	7	8	9	10	11	12	1	2		
CO1	3	3	1	2	1	-	-	-	-	-	-	1	3	3		
CO2	3	3	2	2	1	. =	-		-	-	-	1	3	3		
CO3	3	3	2	2	1	1	-	-	-	-	-	1	3	3		
CO4	3	3	2	2	1	-	-	-	-	-	-	1	3	3		
CO5	3	3	2	2	2	1	2	1	1	1	1	1	3	3		

Approved
BOARD OF STUDIES
Food Technology

41/TONOMOUS

MC	23402	HUMAN VALUES AND GENDER EQUALITY	2	0	0	0
COU	RSE OB	JECTIVES				
To ena	able the s	students to				
1.	norms.					
2.		principles of personal development such as self-confidence, self-discipline, gate modern challenges effectively.	and	resil	ien	ice
3.		te the role of values in shaping professional ethics, civic sense and global c	itize	nship	).	
.4.		ne the socio-economic factors influencing gender inequality and explorerment and advocacy.	e av	enue	s f	or
5.		ly analyze prevalent issues and challenges faced by women, including ce, discrimination, and cultural biases, and propose measures for their eradi			oas	ed
UNIT		HUMAN VALUES				6
Value	Educat	ion - Definition, Types of values; Human values - Acceptance,	Cons	sidera	ıtio	n.
Appre	ciation,	Listening. Empathy, Sympathy, Honesty, Integrity, Wisdom, Decision	mak	ing,	Sel	lf-
actuali	zation,	Character formation towards positive personality, Contentment; - Relig	ious	Val	aes	
Humili	ity, Com	passion, Gratitude. Peace, Justice, Freedom, Equality.				
UNIT	II	PERSONALITY DEVELOPMENT			Π	6
Person	al Deve	lopment - Introspection, Self-confidence, Self-discipline; Flexibility -Po	er j	oressi	are	-
Sensiti	zation to	wards Gender Equality; Reliability; Unity; Modern Challenges of Adoles	cent	Emo	tio	ns
and be	havior -	Comparison and Competition, Positive and Negative attitudes; Family	val	ues;	Sel	lf-
improv	ement -	Physical exercises, Meditation , Yoga.				
UNIT	III	VALUE EDUCATION TOWARDS NATIONAL AND GLOBAL DEVELOPMENT				6
Profess	sional V	alues Integrity, Responsibility, Punctuality, Dedication - Perseverance -	Coı	npete	enc	e;
Civic s	ense and	l Responsibility; Global Values - Computer Ethics, Moral Leadership, Cod	e of	Con	duc	et;
Corpor	ate Soci	al Responsibility; Aesthetic values; National Integration and International	unde	rstan	din	ıg
of Reli	gious Va	llues - Spirituality, thought process.				
UNIT	IV	GENDER EQUALITY				6
Gender	Equali	ty - Definition, Empowerment, Economic Equality; Condition of Wor	nen	in Ir	ıdia	a-
Educati	ion, He	althcare, Political Representation, Gender-based Violence; Challenging	Ste	reoty	pe	s:
Parenta	ıl and Ca	regiving Responsibilities; Legal and Policy Reform; Cultural Shifts; Globa	l Pe	rspec	tive	e;
Male C	hauvinis	sm; Sustainable Development				
UNIT	V	WOMEN ISSUES AND CHALLENGES				6
Women	Issues	and Challenges - female feticide, violence against women; Domestic vio	lenc	e- do	wr	у
related	abuse a	nd deaths, Physical violence, Emotional abuse; Sexual assault; Honour	killi	ing; ]	Eνε	e-
teasing-	- Stalkin	g, e-stalking (cyber-crime).				
		TOTAL PE	RIC	DDS	3	0

COUF	RSE OUTCOMES	700
At the	end of this course, students will be able to	BT Mapped (Highest Level)
CO1	discuss the concept of human values and their significance in personal and societal development.	Understanding (K2)
CO2	demonstrate introspective skills to enhance personal growth and self-awareness.	Applying (K3)
CO3	recognize the importance of gender equality in promoting a just and equitable society.	Understanding (K2)
CO4	cultivate a sense of social responsibility and ethical conduct towards achieving national and global development.	Analyzing (K4)
CO5	analyse the challenges faced by women in various spheres and identify strategies for addressing them.	Analyzing (K4)

- 1. A Foundation Course in Human Values and Professional Ethics: Presenting a Universal Approach to Value Education Through Self-exploration. New Delhi, 2016.
- 2. Aurther, John. Personality Development. Lotus Press, 2018.

# REFERENCES

- 1. Joshi, Dhananjay. Value Education in Global Perspective. Lotus Press, 2014.
- 2. Mahrotra, Mamta. Gender Inequality in India: Challenging Social Norms. Prabhat Books, 2015.

#### CO-PO MAPPING:

Mapping of Course Outcome (CO's) with Programme Outcomes (PO's) and Programme Specific Outcomes PSO's (1/2/3 indicates strength of correlation) 3-Strong, 2-Medium, 1-Weak

		PO's												
CO's	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	-	1	-	1	1	1	2	3	2	1	1	3	1	1
CO2	-	1	-	1	1	1	3	3	2	2	1	1	1	1
CO3	-	. 1	-	1	1	1	2	3	1	1	1	3	1.	1
CO4	-	1	-	1	1	1	2	3	2	2	1	2	1	1
CO5	-	1	-	1	1	1	1	3	2	2	1	3	1	1



FT234	404		FOOD ANALYSIS	3	0	2	4
COUF	RSE OB	JECTIVES					
To ena	able the s	tudents to		31			
1	under	stand the basic for	od testing.				
2	under	stand the techniq	nes for analysis of lipids, protein & carbohydrates.				
3	gain k	nowledge on spe	etroscopic techniques.	-			
4	know	about electropho	resis, polarimetry, refractometry.				
5	gain k	nowledge on chr	omatographic techniques.			<del></del>	
UNIT	I	INTRODUCT	ON ·		122		9
Introdu	uction, F	ood Regulations	and Standards - Sampling methods - Sample pre	paration	for a	naly	sis;
Statisti	ical eval	uation of analyt	cal data - Official Methods of Food Analysis.	Moistur	e in	food	ls -
determ	ination b	y different meth	ods - ash content of foods, wet, dry ashing, microv	vave ash	ing n	netho	ods;
Signifi	icance of	Sulphated Ash,	water soluble ash and acid insoluble ash in foods	; titratab	ole A	cidity	in in
foods,	determin	ation of dietary	iber and crude fiber.				Control of the contro
UNIT	II	LIPIDS, PROT	EIN AND CARBOHYDRATE ANALYSIS			T	9
Determ	nination	of Total fat in f	oods by different methods; Analysis of oils and	fats for	physi	ical a	and
chemic	cal paran	eters, Quality st	andards, and adulterants; different methods of determination	erminati	on of	prot	ein
and am	nino acid	s in foods; deten	nination of total carbohydrates, starch, disaccharic	les and s	simple	e sug	ars
in food	ls.						
UNIT	III	SPECTROSCO	PIC TECHNIQUES		****		9
Basic F	Principles	- Spectrophoton	etric analysis of food additives and food Componer	nts – IR	Spect	rosco	ру
in onlir	ne determ	ination of comp	onents in foods; AAS and ICP-AES in mineral elem	ients and	ltoxid	c met	als
analysi	is; use of	fluorimeter in vi	tamin assay- specific use of Tintometer in vanaspa	thi analy	ysis.		
UNIT	IV	ELECTROPH	ORESIS, REFRACTOMETRY AND POLARIM	METRY			9
Basic F	Principle	s, application of	electrophoresis in food analysis, refractive indices	of oils a	ınd fa	ts, to	tal
soluble	solids i	n fruit juice and	honey, specific rotation of sugars, estimation of	of simple	e sug	ars a	and
disacch	narides by	y polarimeter; In	munoassay techniques and its applications in food	s.			
UNIT	V	CHROMATO	GRAPHIC TECHNIQUES				9
Basic	Principle	es, detection of	adulterants in foods by paper chromatograp	hy and	l thi	n la	yer
chroma	atography	, column chrom	atography for purification analysis: analysis of fo	od addit	ives,	suga	ırs,
phytocl	hemicals	and aflaotoxins,	contaminants and other food components by HPLC	, GC ana	alysis	of fa	itty
acids, c	eis, trans	Isomers - volatile	oils, flavours and pesticides contaminants and other	er volatil	e der	ivati	ves
of food	l compon	ents; Significano	e MS detector in HPLC and GC.			8	
			TO	TAL PE	RIO	DS	45
LIST (	OF EXP	ERIMENTS					
1.	Estimat	ion of iodine val	ue and saponification value in lipids.				
. 2.	Thin La	yer Chromatogr	phy.				
3.	Estimat	ion of reducing s	ugars by Lane and Eynon's method				

Arterial Cont

- 4. Estimation of Iodine content in iodized salt
- 5. Estimation of total extractives in tea
- 6. Determine the swelling ratio and extract release
- 7. Estimation of fat in milk by Gerber's method.
- 8. Extraction of curcumin in turmeric
- 9. Rapid detection of food adulterants
- 10. Estimation of gingerol in ginger
- 11. Determination of specific rotation of sugar using polarimeter

		TOTAL PERIODS	75
COUF	RSE OUTCOMES		
	end of this course, students will be able to	BT Mapped (Highest Level)	
CO1	demonstrate the various basic food testing methods.	Applying (K3)	
CO2	incorporate various lipid, protein, carbohydrates testing methods.	Applying (K3)	
CO3	make use of spectroscopic techniques to analysis food.	Applying (K3)	
CO4	characterize the food samples.	Applying (K3)	
CO5	choose suitable chromatographic techniques for separation process.	Applying (K3)	3

- 1. S.S.Nielsen. Food Analysis: Principles and Techniques. Springer, 2nd Edition, 2023.
- 2. Pomeranz, Yeshajahu, Clifton E. Meloan "Food Analysis: Theory and Practice", 3<sup>rd</sup> Edition CBS Publishers, 2004.

#### REFERENCES

- 1. J.C Miller and L.W King, "Modern Methods of Food Analysis". Academic Press, 2022.
- 2. M N R Ramesh "Handbook of Food Analysis Techniques" 5<sup>1H</sup> Edition Academic Press, 2022.
- 3. Otles, Semih, "Methods of Analysis of Food Components and Additives". CRC Press, 2005.
- 4. S.Suzanne Nielson, "Food Analyis Laboratory Manual", Springer 3<sup>rd</sup> Edition, 2010.

#### **CO-PO MAPPING:**

Mapping of Course Outcome (CO's) with Programme Outcomes (PO's) and Programme Specific Outcomes PSO's

(1/2/3 indicates strength of correlation) 3-Strong, 2-Medium, 1-Weak

		Programme Outcomes PO's													
CO's	1	2	3	4	5	. 6	7	8	9	10	11	12	1	2	
CO1	3	2	2	2	3	3	3	-	3	2	3	3	3	3	
CO2	3	3	3	3	3	. 3	3	-	3	-	3	3	3	3	
CO3	-3:	. 3	. 3	3	3 .	3	3	-	3	-	3	3	3	3	
CO4	3	3	2	3	3	3 -	3	-	3	-	3	ERIN	G 601	3	
CO5	- 3	. 3	2	3	3	3	3	-	3	-	135	3Ap	proyed		

Food Technology

FT234	05		HI	EAT A	ND M	ASS T	RANS	FER L	ABOR	RATOR	Y	0	0	4	2
COUR	SE OBJ	ECTIV	VES		-										
To ena	ble the st	udents	to					<del></del>							
1	enable t	the stu	dent to	o basio	study	y of th	ne phe	nomen blems.	a of h	eat and	mass	transf	er, to	dev	elop
2	understa									sign of	Heat ex	chang	ers.		
3	develop	proces	ses wit	th bette	r heat	efficier	ncy and	l econo	mics.				*		
4	provide	knowle	edge or	ı vario	us flow	s meas	suring 6	quipm	ent's ir	volved	in food	indus	tries.		
LIST (	OF EXPE	ERIME	ENTS												
1.	Natural	convec	tion.												
2.	Thermal	Condu	activity	/ -Lagg	ged Pip	e	<del></del>							7	
3.	Thermal	Condu	activity	-meta	l rod.										
4.	Stefan B	oltzma	ınn cor	ıstant f	or radi	ation h	eat.								
5.	Forced c	onvect	ion.								-				
6.	Double p	pipe he	at excl	nanger	-cocur	rent flo	w.			***************************************					
7.	Double p	pipe he	at exch	nanger	-count	er curre	ent flow	v.		W					
8.	Separation	on of b	inary n	nixture	using	Steam	distilla	tion.		*********		-			
9.	Drying c	haracte	eristics	of Rot	ary dry	er.									
10.	Separation	on of b	inary n	nixture	using	Simple	distill	ation.	1		771 0800 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				,
							110000000000000000000000000000000000000			-	ТОТА	L PEI	RIOD	S 6	50
COUR	SE OUT	COME	ES												
At the e	nd of this	cours	e, stud	ents w	ill be al	ble to						BT M			
COI	infer th	ne bas	ic law	s of	heat t	ransfei	r and	accom	nt for	the		<mark>lighes</mark> nalysi			
	consequ systems	ience o									All	iarysi.	ng (IS	<del>-1</del> )	
CO2	interpre		mporta	ance o	f distil	lation	and d	ryer ir	ı indus	trial	Ar	nalysi	ng (K	(4)	
CO3	applicat			-1			. 1		.1. 1						
COS	optimize energy o					ces and	aemo	nstrate	the los	s of	Ar	nalysi	ng (K	.4)	
CO4	calculat					due to	fittin	igs in	pipe f	low	Ar	nalysii	ng (K	(4)	
	systems											•	Č (	,	
CO-PO	MAPPI	NG:													
Mappi	ng of Co	(*				Outco	mes P	SO's						pecit	fic
		(1/2	2/3 ind	icates	streng	th of co	orrelat	tion) 3.	-Strong	g, 2-Me	dium, 1	I-Wea	k		
CO			T	T	· · · · · · · · · · · · · · · · · · ·		O's	7	т	T	Т	<b></b>	F	'SO'	S
CO's	1	2	3	4	5	6	7	8	9	10	11	12	1		2
CO1	3	3	3	3	2		-	-	3	2	2	7 -	3		3
CO2	3	3	3	3	2		-	-	3	2	EER	NG C	Ved.	GE	3
CO3.	3.	. 3	3	3	2	-	-		3	12/	BOAR		STUD	IES	3
001	1 2	1 2	1 2	1 2			1	1	1 7	1 1 94//		L	de o De		111

CO4

\$5<sup>4</sup>

FT23	406	NEW I	PRODUCT DEVELOPMENT LABORAT	ΓORY	0	0	2	1
COU	RSE OBJECT	TIVES						
To en	able the studer	nts to						
1	have an idea	on differer	t projects and its methods.					
2	acquire know	wledge on e	ntrepreneurship and business models.				- N	
3	develop effe	ctive techni	cal presentation.					
4	improve bod	ly language	and posture for effective public speaking.			- 17.0		
memb final for present of their	with conductive to provide gour experiment tation, the report of protocol can	ing one expended and substants and substants ort should entire and substants. While	eriment from the range of 2-8. Teams has the aring the laboratory activities, all group we equently produce a comprehensive report an accompass aim, objectives, literature review, the methodology section is not obligator of the report will be conducted by an external	ne autonomere obligate companion methodol	ny to sted to ed by ogy ar	select unde a pov	a fac rtake ver p	the oint
	OF EXPERIN							
1.	Introduction	to innovation	on, entrepreneurship and new product devel	opment.				
2.	Develop an i	nnovative d	airy product.					
3.	Develop a va	alorized bak	ery product.					
4.	Develop a ne	w packagir	g material.					
- 5.	Develop a ne	ew beverage	product.					
6.	Develop an i	nnovative F	CTS product.					
7.			e management.			-		
8.	Develop an in	nnovation n	neat product.					
9.	Preparation a	and presenta	tion of Business model canvas.		***************************************			
10.	Preparation a	ınd presenta	tion of problem statement canvas.				-	
11.	Preparation a	ind presenta	tion of empathy map canvas.					
12.	Present a PPT	Γ on your in	novation and business opportunity plan.					
				TOTAL	 PEF	HOD	$S \mid 3$	0
COUR	SE OUTCOM	MES					- 1 -	
At the	end of this cou	ırse, student	s will be able to		T Ma			
CO1		the recent for that pro	problems on the domain and to develop blem.		alysir	~~~~		
CO2			s research papers.	Unde	rstand	ding (	(K2)	
CO3	analyse his	s/her public	speaking, entrepreneurship skill.	An	alysir	ıg (K	4)	
CO4	explore ki	nowledge o	on that domain.	An	alysir	ıg (K	4)	

# CO-PO MAPPING:

Mapping of Course Outcome (CO's) with Programme Outcomes (PO's) and Programme Specific
Outcomes PSO's

(1/2/3 indicates strength of correlation) 3-Strong, 2-Medium, 1-Weak

COL		PO's													
CO's	1	2	3	4	5	6	7	8	9	10	11	12	1	O's	
CO1	3	3	3	3	3	1	3	3	3	3	3	3	3	3	
CO2	3	3	3	3	3	1	3	3	3	3	2	2	3	3	
CO3	3	2	- 2	-	3	1			3	3	1	3	3	2	
CO4	3	2	2	3	3	 	3	3		2	1	3	2	2	

BOARD OF STUDIES TOOR Technology

GE23	3401	PROFESSIONAL DEVELOPMENT II		0	0	2	]
COU	RSE OF	BJECTIVES					1
To ena	able the	students to					
1.	enhan	ce their own behavioural skills to survive in corporate world.				-	
2.	evalua	te their listening and speaking skills to face the interviews in a	a successf	ful wa	 1y.		
3.	solve a	advance level verbal aptitude tests to get placed in Tier I comp	oanies.				
4.	impro	ve their reasoning skills to get placed in reputed companies.					
UNIT	I	WRITING SKILLS					7
Email	writing;	Fixing and cancelling appointments; Paper submission for	seminars	and	confe	eren	
Busine	ess comr	nunication; Stress management; Body language; Dress code; S	Self-intro	ductio	on II;	Upo	date
		ig II; JAM level -3.					
UNIT	II I	PRESENTATION SKILLS					7
		kills - Types and methods of delivering presentation, ways					
		cills; Mini presentation in smaller groups; Situational role pla					
Group	discussi	on level IL; JAM Level-4.					
UNIT	III (	QUANTITATIVE APTITUDE - I					
Simplit	fination	Time and all litt. T. D. I.				1	- 8
	neation;	Time, speed and distance; Trains; Boats and streams; Ratio a	nd propor	rtion;	Partn	ersh	
Percent		Time, speed and distance; Trains; Boats and streams; Ratio a	nd propor	rtion;	Partn	ersł	
Percent	tage.	LOGICAL REASONING	nd propor	rtion;	Partn	ersł	
Percent UNIT	tage.	LOGICAL REASONING	-		<del></del>		nip;
Percent UNIT Seating	tage.  IV I g arrang		-		<del></del>		nip;
Percent UNIT Seating	tage.  IV I g arrang	LOGICAL REASONING gement; Arithmetic reasoning; Character puzzle; Syllogism	-	hing	defin	nitio	nip;
Percent UNIT Seating Statement	tage.  IV I g arrang ents and	LOGICAL REASONING gement; Arithmetic reasoning; Character puzzle; Syllogismarguments.	ms; Matc	hing	defin	nitio	8 ons;
Percent UNIT Seating Stateme	IV I I g arrang ents and	Cogical Reasoning Character puzzle; Syllogism arguments.	ns; Matc	hing L PEI	defin	nitio	8 ons;
Percent UNIT Seating Statemed COUR At the e	IV I I g arrang ents and ents of the	cement; Arithmetic reasoning; Character puzzle; Syllogism arguments.  CCOMES  is course, students will be able to	ns; Mate	PEI	defin	nitio  S	8 ons;
Percent UNIT Seating Statemed COUR At the 6	IV I I g arrang ents and ents of the interpre	cement; Arithmetic reasoning; Character puzzle; Syllogism arguments.  FCOMES  as course, students will be able to set the personality development through various activities.	ns; Mate TOTAL BT (Hig	hing  PEI  Map hest	define RIOD ped Level ing (I	nitio  S  S  S  S  S  S  S  S  S  S  S  S  S	8 ons;
Percent UNIT Seating Statemer COUR At the e	IV I I g arrang ents and ents of the interpretage.	cement; Arithmetic reasoning; Character puzzle; Syllogism arguments.  TCOMES  ais course, students will be able to et the personality development through various activities.  te speaking and listening skills to excel in their jobs.	ns; Mate TOTAL BT (Hig	PEI	define RIOD ped Level ing (I	nitio  S  S  S  S  S  S  S  S  S  S  S  S  S	8 ons;
COUR At the e	IV I I g arrang ents and ents of the interpretation of the developintervie	Arithmetic reasoning; Character puzzle; Syllogism arguments.  FCOMES  Tis course, students will be able to get the personality development through various activities.  The speaking and listening skills to excel in their jobs.  The quantitative skills and analytical skills to face the law.	TOTAL  BT (Hig Under	hing  PEI  Map hest	define the definition of the d	nitio  OS  (X2)	8 ons;
Percent UNIT Seating Stateme COUR At the e CO1 CO2 CO3 CO4	IV I I I I I I I I I I I I I I I I I I	COGICAL REASONING  gement; Arithmetic reasoning; Character puzzle; Syllogism arguments.  FCOMES  its course, students will be able to et the personality development through various activities.  the speaking and listening skills to excel in their jobs.  the quantitative skills and analytical skills to face the	TOTAL  BT (Hig Under	hing  PEI  Map hest lestand lyzing	define RIOD Deed Level ing (K4 g (K3)	os ) (K2)	8 ons;
COUR At the e CO2 CO3 CO4	IV I I I I I I I I I I I I I I I I I I	cement; Arithmetic reasoning; Character puzzle; Syllogism arguments.  TCOMES  It is course, students will be able to set the personality development through various activities. The speaking and listening skills to excel in their jobs. The quantitative skills and analytical skills to face the sw.  The reasoning abilities by scoring exceeded percentage to get in reputed companies.	TOTAL  BT (Hig Under Ana	hing  PEI  Map hest lestand lyzing	define RIOD Deed Level ing (K4 g (K3)	os ) (K2)	8 ons;
COUR At the e CO2 CO3 CO4	IV I I I I I I I I I I I I I I I I I I	cement; Arithmetic reasoning; Character puzzle; Syllogism arguments.  TCOMES  It is course, students will be able to set the personality development through various activities. The speaking and listening skills to excel in their jobs. The quantitative skills and analytical skills to face the sw.  The reasoning abilities by scoring exceeded percentage to get in reputed companies.	TOTAL  BT (Hig Under Ana	hing  PEI  Map hest lestand lyzing	define RIOD Deed Level ing (K4 g (K3)	os ) (K2)	8 ons;
Percent UNIT   Seating Statemen  COUR At the e CO1   CO2   CO3   CO4   I.	IV I I g arrang ents and ents and ents and examined examined extend the placed in the	COGICAL REASONING  gement; Arithmetic reasoning; Character puzzle; Syllogism arguments.  FCOMES  It is course, students will be able to get the personality development through various activities.  The speaking and listening skills to excel in their jobs.  The quantitative skills and analytical skills to face the fix.  The reasoning abilities by scoring exceeded percentage to get in reputed companies.	TOTAL  BT (Hig Under Ana	hing  PEI  Map hest lestand lyzing	define RIOD Deed Level ing (K4 g (K3)	os ) (K2)	8 ons;
Percent UNIT   Seating Statemed  COUR At the eccord  CO2   CO3   CO4    FEXT   1.   2.	IV I I g arrang ents and ents and ents and examined examined extend the placed in the	coment; Arithmetic reasoning; Character puzzle; Syllogismarguments.  FCOMES  It is course, students will be able to  et the personality development through various activities.  It is speaking and listening skills to excel in their jobs.  It is the quantitative skills and analytical skills to face the law.  It is the reasoning abilities by scoring exceeded percentage to get in reputed companies.  Soll, R.S. "Objective General English", S.Chand & Co.2021.  It, R.S. "Quantitative Aptitude", S.Chand & Co.2021.	TOTAL  BT (Hig Under Ana	hing  PEI  Map hest lestand lyzing	define RIOD Deed Level ing (K4 g (K3)	os ) (K2)	8 ons;
Percent UNIT   Seating Statemen  COUR At the e CO1   CO2   CO3   CO4   I.   2.  REFER	sents and sents	coment; Arithmetic reasoning; Character puzzle; Syllogismarguments.  FCOMES  It is course, students will be able to  et the personality development through various activities.  It is speaking and listening skills to excel in their jobs.  It is the quantitative skills and analytical skills to face the law.  It is the reasoning abilities by scoring exceeded percentage to get in reputed companies.  Soll, R.S. "Objective General English", S.Chand & Co.2021.  It, R.S. "Quantitative Aptitude", S.Chand & Co.2021.	TOTAL  BT (Hig Under Ana	hing  PEI  Map hest lestand lyzing	define RIOD Deed Level ing (K4 g (K3)	os ) (K2)	nip;
Percent UNIT   Seating Statemen  COUR At the e CO1   CO2   CO3   CO4    FEXT   1.   2.   REFER   1.	sents and sents	Example 2. Syllogism arguments; Arithmetic reasoning; Character puzzle; Syllogism arguments.  FCOMES  It is course, students will be able to set the personality development through various activities. The espeaking and listening skills to excel in their jobs. To the quantitative skills and analytical skills to face the set of the reasoning abilities by scoring exceeded percentage to get in reputed companies.  Soll, R.S. "Objective General English", S.Chand & Co.2021.  It, R.S. "Quantitative Aptitude", S.Chand & Co.2021.	TOTAL  BT (Hig Under Ana App	PEI Maphest listand	define RIOD Depending (K4 g (K3) ing (I	) (X2)	nip;
Percent UNIT   Seating Statemed  COUR At the economic CO2   CO3   CO4	sents and sents	gement; Arithmetic reasoning; Character puzzle; Syllogismarguments.  TCOMES  It the personality development through various activities.  The speaking and listening skills to excel in their jobs.  The quantitative skills and analytical skills to face the law.  The reasoning abilities by scoring exceeded percentage to get in reputed companies.  The reputed companies.  The reasoning abilities by scoring exceeded percentage to get in reputed companies.  The reasoning abilities by scoring exceeded percentage to get in reputed companies.  The reasoning abilities by scoring exceeded percentage to get in reputed companies.  The reasoning abilities by scoring exceeded percentage to get in reputed companies.  The reasoning abilities by scoring exceeded percentage to get in reputed companies.  The reasoning abilities by scoring exceeded percentage to get in reputed companies.  The reasoning abilities by scoring exceeded percentage to get in reputed companies.  The reasoning abilities by scoring exceeded percentage to get in reputed companies.  The reasoning abilities by scoring exceeded percentage to get in reputed companies.  The reasoning abilities by scoring exceeded percentage to get in reputed companies.  The reasoning abilities by scoring exceeded percentage to get in reputed companies.	TOTAL  BT (Hig Under Ana App	PEI Maphest listand	define RIOD Depending (K4 g (K3) ing (I	) (X2)	nip;

# CO-PO MAPPING:

Mapping of Course Outcome (CO's) with Programme Outcomes (PO's) and Programme Specific Outcomes PSO's

	Programme Outcomes PO's														
CO's	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	-	-	-	-	-	-	3	3	2	3	-	3	1	2	
CO2	_	-	-	-	-	-	2	3	2	3	-	3	1	2	
CO3	3	2	2	-	-	1	-			-	2		2	2	
CO4	2 ·	3	3	2	-	3	3	1		1	2	-	2	2	

