

Program	Program Educational Objectives (PEOs)									
The <b>B.Sc., Food Science And Nutrition</b> program describe accomplishments that graduates										
are expec	are expected to attain within five to seven years after graduation									
PEO1	Our graduates will have successful Professional carriers in Food Industry,									
FEOI	Hospital Sector, Govt sector and also academicians.									
PEO2	Our graduates will be active members ready to serve the society locally and									
FEO2	Nationally									
	Being a dietitians graduates involved in social work helps the people to recognize									
PEO3	the importance of food and teach them to take the diet foods to get the nutritive									
	value of food									
PEO4	Our graduates will continue to learn and do researches through the advanced									
FEO4	Technologies									
PEO5	Graduates are trained to demonstrate creatively develop innovative ideas and to									
FEUS	work in teams to accomplish a common goal									



0	Specific Outcomes (PSOs)
	successful completion of B.Sc., Food Science and Nutrition program, the students
are expec	
PSO1	Identify and explain nutrients in foods and the specific functions in maintaining health.
PSO2	Know the chemistry underlying the properties and reactions of various foods Components
PSO3	Use the nutrition care process to make decisions, to identify nutrition related problems and determine and evaluate nutrition interventions.
PSO4	Identify equipment required for basic sewing skills.
PSO5	Explain the spoilage and deterioration mechanisms in foods and methods to control deterioration and spoilage.
PSO6	Explain the principles and current practise of processing techniques and the effects of processing parameters on product quality.
PSO7	Discuss basic principles of common food preservation methods.
PSO8	Explain the properties and uses of various packaging material.
PSO9	Apply knowledge of biochemistry and physiology to human nutrition metabolism.
PSO10	Apply the principles of human resource management to different situations.
	ALAR UNITE Galacies



	n Outcomes (POs)
On succe	essful completion of the B. Sc. Food Science and Nutrition program
PO1	Academic Excellence: Develop Professional skills in food, nutrition, textiles,
101	product making and human development
	Scientific Knowledge: Utilize knowledge from the physical and biological
PO2	sciences as a basis for understanding the role of food and nutrients in health and
	disease process
PO3	Understand: Understand and appreciate the role of interdisciplinary sciences in
103	the development and well being of individuals, families and communities
	Thinking Skills: Ability to critically think, analyze, evaluate and create new
PO4	knowledge and skills both in the chosen discipline and across other fields like
	Food Processing and Preservation, Food Packaging, Community nutrition
PO5	Modern Tool Usage: Create, Select and apply appropriate techniques resources
FUJ	and modern technology using industry 4.0
	Communicative Skills: Communicative effectively on Food Science &
PO6	Technology activities with society at large and able to write effective reports and
	documentation and also to participate in public discourse on varied themes.
PO7	Life Long Learning: Recognize the need and ability to learn and relearn
P07	knowledge in the context of technological change
	Civic and Social Responsibility: Ability to function as a matured democratic
PO8	citizen as a dietitian to formulate their own personalized product, As a public
	educator and also as a freelancer
	<b>Professional Development:</b> The programme provides basic understanding of the
PO9	correlation between food and health and also understanding the role of food under
	specific diseased conditions.
DO10	Quality Research: Ability to design and carryout independent research, to update
PO10	oneself with current research trends and to evaluate research contibution

## BHARATHIAR UNIVERSITY: COIMBATORE 641 046 B.Sc., FOOD SCIENCE AND NUTRITION Revised Curriculum

(For the students admitted during the academic year 2023–24 onwards)

		Theory hours/we	. e	He	ours	Max	aximum Marl		
Course	Title of the Course		Practical Hours/we	Theory	Practica	CIA	ES	Total Mar	Cre dit
FIRS	ST SEMESTER								
Ι	Language – I	6	-	3	-	25	75	100	4
II	English – I	6	-	3	-	25	75	100	4
III	Core paper – I Food Science	4	-	3	-	25	75	100	4
	Core paper – II Chemistry of Foods	3	-	3	-	25	75	100	4
	Core practical – I Food Science Practical	-	3	-	3	20	30	50	2
	Allied A: Chemistry I	4	-	3	-	30	45	75	3
	Allied Practical – Chemistry	2	-	-	-	-	-	-	-
IV	Environmental Studies *	2	-	3	-	-	50	50	2
	Total	27	3	18	3	150	425	575	23
	OND SEMESTER								
Ι	Language – II	6-546 G	-	3	-	25	75	100	4
II	English – II	4	1 E	3	-	25	25	50 <sup>@</sup>	2
	Language Proficiency for Employability	2	P.G.	-	-	25	25	50#	2
	http://kb.naanmudhalvan.in/Special:Filepath/C ambridge_Course_Details.pdf		Billi-						
III	Core paper – III Human Physiology	4	9 <sup>-</sup>	3	-	25	75	100	4
	Core practical – II Human Physiology Practical	incog の上山市	2 alco	-	3	20	30	50	2
	Core paper – IV Principles of Nutrition	4	-	3	I	25	75	100	4
	Allied A: Chemistry II	4	-	3	-	20	55	75	3
	Allied Practical – Chemistry	-	2	-	3	20	30	50	2
IV	Value Education – Human Rights*	2	-	3	-	-	50	50	2
	Total	26	4	18	6	185	440	625	25
	RD SEMESTER								
Ι	Language – III	6	-	3	-	25	75	100	4
II	English – III	6	-	3	-	25	75	100	4
III	Core paper – V Nutrition in Health	5	-	3	-	25	75	100	4
	Core practical – III Family Meal	-	3	-	3	20	30	50	2
	Management	2		2		20	55	75	2
	Allied B: Bio Chemistry I	3	-	3	-	20	55	75	3
<b>TX</b> 7	Allied Practical - Bio Chemistry	2	2	-	-	-	-	-	2
IV	Skill based subject 1- Textile Science and Basic sewing	3	-	3	-	25	25	50 <sup>@</sup>	2
	Tamil @/Advanced Tamil# (OR) Non-major elective - 1(Yoga for Human Excellence)#/Women's Rights#	2	-	3	-	-	50	50	2

				-			-	
	25	5	18	3	140	385	525	23
Total	25	5	10	3	140	505	020	43
I Utai	1							
	1							

	F	OUR	тн						
			TER						
Ι	Language – IV	6	-	3	-	25	75	100	4
II	English – IV	6	-	3	-	25	75	100	4
III	Core Paper VI – Clinical Nutrition and Dietetics	4	-	3	-	25	75	100 100 50 75 50 50 <sup>@</sup> 50 <sup>#</sup> 50 625 625 100 100 50 50 50 75 50 <sup>@</sup> 525 100 100 75 50 <sup>@</sup>	4
	Core Practical – IV Dietetics Practical	-	3	-	3	20	30	50	2
	Allied B: Paper II-Bio-Chemistry –II	3	-	3	-	20	55	75	3
	Allied Practical – Bio-Chemistry	-	2	-	3	20	30	50	2
IV	Skill based Subject 2 - Interior Design	2		3	-	- $25$ $75$ $100$ $2$ - $25$ $75$ $100$ $2$ 3 $20$ $30$ $50$ $30$ - $20$ $55$ $75$ $30$ - $20$ $55$ $75$ $30$ - $25$ $25$ $50^{\circ}$ $30^{\circ}$ - $25$ $25$ $50^{\circ}$ $30^{\circ}$ - $25$ $25$ $50^{\circ}$ $30^{\circ}$ - $25$ $75$ $100^{\circ}$ $40^{\circ}$ - $20^{\circ}$ $30^{\circ}$ $50^{\circ}$ $50^{\circ}$ - $20^{\circ}$ $55^{\circ}$ $75^{\circ}$ $75^{\circ}$ - $25^{\circ}$ $75^{\circ}$ $100^{\circ}$ $40^{\circ}$ - $25^{\circ}$ $75^{\circ}$ $100^{\circ}$ $40^{\circ}$ - $25^{\circ}$	2		
	Office Fundamentals -Digital Skills for Employability – http://kb.naanmudhalvan.in/Special:Fi lepath/Microsoft Course Details.xlsx	2	-	-	-	25	25	50#	2
	Tamil @/Advanced Tamil*(OR) Non-major elective –II ( General Awareness)	2	Communic te	3	-	-	50	50	2
	Total	25	5	18	6	185	440	100 100 50 75 50 50 <sup>@</sup> 50 <sup>#</sup> 50 625 100 100 100 50 50 50 75 50 <sup>@</sup> 525 100 100 75 50 <sup>@</sup> 525 75	25
Sem	nester V		1 St						
III	Core Paper VII Food Microbiology	$4 \times 6$	ALL ALES	3	-	-			4
	Core Paper VIII Post Harvest Technology	5 Цате то есечи	unitat C	3	-				4
	Core Paper IX Community Nutrition	5		3	-	25	75	100	4
	Practical V- Nutrition Practical	-	3	-	3	20	30	50	2
	Practical VI - Computerized Database Management In Home Science	-	3	-	3	20	30	50	2
	Elective I	5	-	3	-	20	55	75	3
	Skill based Subject 3- Food Safety And Quality Control	3	-	3	-	25	25	50 <sup>@</sup>	2
-	Total	24	6	15	6	160	365	525	21
	nester VI								
III	Core Paper X – Food Service Management	6	-	3	-				4
	Core Paper XI – Food Preservation and Processing	6	-	3	-				4
	Elective – II	6	-	3	-			100         50         75         50         50 <sup>®</sup> 50 <sup>#</sup> 50         50         50         50         50         50         50         625         100         100         100         50         75         50 <sup>®</sup> 75         100         100         75         7	3
	Elective – III	6		3	-		55	75	3
	Practical VII: Food Preservation and Quality Control	-	3	-	3	30	45	75	3

IV	Skill Based Subject 4- Health, Fitness and sports nutrition	3		3	-	25	25	50	2
	Skill Based Subject 5- Dietary Internship report and viva**	-		-	-	50	-	50^**	2
	Skill based - Employment readiness	-	-	-	-	-	-	-	-
V	Extension Activities**	-	-	-	-	50	-	50**	2
	Total	27	3	15	3	245	330	575	23
	Grand Total	154	26	102	27	1065	2385	3450	140

^ One month internship in Dietary Department in the summer vacation after II year of study. For Viva: 10 marks and report: 40 marks.

\*\* No University Examinations. Only Continuous Internal Assessment (CIA)

\* No Continuous Internal Assessment (CIA). Only University Examinations.

@ University examination will be conducted for 50 marks(As per existing pattern of Examination) and it will be converted to 25 marks.

#skill course – external 25 marks will be assessed by industry and internal will be conducted by the respective course teacher.

List	List of Elective papers (Colleges can choose any one of the paper as electives)									
Elective-I	Α	Bakery *								
	В	Food Product Development and Entrepreneurship								
Elective-II	Α	Quality Food Service and Physical Facilities								
	В	Human Development								
Elective-III	Α	Family Resource Management								
	В	Food Packaging								

# \*Training in a Bakery for 15 days in semester break of V semester compulsory to earn 3 credits.

Minimum ten practical exercises per paper per semester

#### Unit VI, included all the papers, will not come under question paper setting

Add on courses to be undertaken by the students in V and VI semesters (2 credits allotted)

**III** Semester

1. Food Processing Techniques

2. Marketing strategies / Diet counseling V Semester



Course c	ode	13A	TITLE OF THE COURSE	L	Т	Р	С				
Core I			FOOD SCIENCE	60 hrs			4				
Pre-req	Pre-requisite Syllabus Version										
Course C	•			·							
The main	objec	ctives of this	course are to:								
2. Unders	stand	the principle	ferent food groups and their nutritive value and es underlying Food Preparation. ques in Food Preparation with conservation of			diet.					
			g methods generally employed.								
Expected	Cou	rse Outcom	es:								
On the s	ucces	sful comple	tion of the course, student will be able to:								
	-	nowledge of and pulses.	n nutritive value, understand the cookery conce	epts involv	ved	K	2				
3 To pign	get cl	ear ideas abo of fruits and	out nutritional classification and understand the d vegetables apply knowledge on preparation o	-	in	K	3				
prej		on of milk a	of the composition, nutritive value and develop nd egg product and determine the smoking poin	-	the	K	5				
met		of cooking f	ucture, nutritive value, selection and apply kno leshy foods and evaluate the uses and abuses o	-		K	3				
<b>K1</b> - Re	memt	ber; <b>K2</b> - Un	derstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Eva	luate;		•					
Unit:1		INTRODU	JCTION TO FOODS		]	10ho	urs				
and prote <b>Study of</b> broiling, o	ctive <b>vari</b> cooki	foods (only i <b>ous cookin</b> ng under pre	17 food groups; functional food groups-energy sources and not properties and functions), food <b>g metho</b> ds - Boiling, steaming, stewing, fr essure. sugar cookery, crystallization and factors affec	pyramid. ying, bak	ing,	roa	sting				
Unit:2		CEREAI	LS AND PULSES			12 h	ours				
principles	of st	arch cookery	ition of rice, wheat, effects of cooking on parby, gelatinization. <b>Pulses</b> -Varieties of pulses and ality of pulses, germination and its effect.								

Unit:3	VEGETABLES, FRUITS AND BEVERAGES	12 hours
0	es - Classification, composition, nutritive value, selection and prep	aration for cooking,
	and principles involved in cooking. composition, nutritive value, changes during ripening, methods and	effects of cooking
	browning.	effects of cooking,
•	$\mathbf{s}$ - Classification, nutritive value, milk based beverages- methods	of preparing tea and
coffee, fr	it based beverages and preparation of carbonated non – alcoholic be	verages.
Unit:4	MILK AND EGG PRODUCTS, FATS AND OILS	12 hours
Milk - Co	proposition, nutritive value, kinds of milk, pasteurization and homoge	enization of milk,
	n milk during heat processing, preparation of cheese and milk powde	
	acture, composition, selection, nutritive value, uses of egg in cookery	
	foam formation and factors affecting foamformation.	
0	<b>Oils</b> - Types of oils, function of fats and oils, shortening effects of oils	il, smoking point of
	of heat on oil absorption and factors affecting absorption of oil.	
,		
Unit:5	MEAT AND MEAT PRODUCTS, POULTRY ,SPICES	12 hours
	AND CONDIMENTS	
Meat and	l meat products -Structure, composition, nutritive value, selection o	f meat, post mortem
changes i	n meat, aging, tenderness, methods of cooking meat and their effects	
Poultry -	Types, composition, nutritive value, selection, methods of cooking I	Fish - Structure,
-	on, nutritive value, selection of fish, methods of cooking and effects.	
-	d Condiments - Uses and abuses. (AR USES)	
Unit: 6	CONTEMPORARY ISSUES	2 hours
Webinar	on milk and dairy products processing with some brief introduction	on meat Processing
	Total Lecture hours	60hours
Text Bo		die NewDellei
1 Srila	kshmi, B., Food Science, (2016), 5 <sup>th</sup> edition, New Age Publishers, In	dia, NewDeini.
2 Man	y, S and Shadaksharaswami, M. (2008) Food: Facts and Principles, 3	rd adition Now Aga
	shers	eution, new Age
	ce Books	
	ninathan, M., (2012) Food science, Chemistry and Experimental foo	ds Bangalore
Print	ing and Publishing Company.	
	r M,N. and Hotchkiss, J.H. (1998) Food Science 5 <sup>th</sup> edition, CBS Pu ibutors, Daryaganji, New Delhi.	blications and
3 Phili	p, T., Modern Cookery for teaching and trade, volume I and II, Orier	t Longmans Ltd.
Related	Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
	w.nal.vsda.gov/fnic/foodcomp	
	w.fda.gov-vegetables	

3	http://www.eatforhealth.gov.au-fleshfoods,egg&milk
4	https://www.business.qld.gov.av-sensoryanalysis of food products
5	https://youtu.be/oE8YV2zlO8M
0	

Course Modified By: Dr. G.Suba

Mappin	Mapping with Programme Outcomes												
Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	<b>PO10</b>			
CO1	S	S	S	М	М	S	М	М	S	S			
CO2	S	S	М	S	М	S	М	М	М	S			
CO3	S	M	М	М	М	S	М	М	М	S			
CO4	S	M	S	S	М	S	М	Μ	М	S			
CO5	S	M	S	S	М	S	М	М	М	S			



Course code	13B	TITLE OF THE COURSE	L	Т	Р	С			
Core – II		CHEMISTRY OF FOODS	45			4			
Pre-requisite					202				
Pre-requisite       Version       -2         Course Objectives:	-24	•							
		course are to:							
2. Improve t	he nutrition	al, safety and organoleptic aspects offood	offood						
Expected Cou	rse Outcom	es:							
-									
1 Understan	nd the physi	cal and chemical properties and reactions in food			K	2			
-									
3 To have a	To have a clear idea on meaning , types and analyze properties of emulsion andK4								
4 To have a	To have an overview on water and its properties K1								
cooking.	_				K	3			
K1 - Rememb	er; <b>K2</b> - Un	derstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluat	e;						
Unit:1	INTROD	UCTION TO FOOD COMPONENTS		9	hou	rs			
classification o	f foods, pro	perties of foods, physical, chemical, functional an	d kineti	c pro	perti				
					hou				
•				rties:	gels				
Unit:3	EMULSIC	DN AND FOAM		10	hou	rs			
functions of em	ulsifying ag		•						
						rs			
-	ate moisture	e foods, water activity – definition, measurement a				er			
Unit:5	HEAT TR	ANSFER IN FOOD		7	hou	rs			
Heat transfer of	peration in f	oods – conduction, convection, and radiation, prin ntages and disadvantages.	ciples o						

Uni	it: 6 CONTEMPORARY ISS	UES	2 hours								
We	ebinar on Viscosity measurement Fundamentals										
	Total Lecture he	ours	45 hours								
Te	ext Book(s)										
1	Srilakshmi, B. (2016) Food Science, 7 <sup>th</sup> edition, New Age Publish	er.									
2	Many, S and Shadaksharaswami, M. (2015) Food: Facts and Principles, 3rd										
	edition, New Age Publishers.										
Re	eference Books										
1	1 Swaminathan, M. (2012) Food science, Chemistry and Experimental foods										
	Bangalore printing and publishing company.										
2	Potter, N.N. and Hotchkiss, J.H. (1998) Food Science 5 <sup>th</sup> edition, CBS Publications										
	and Distributors, Daryaganji, New Delhi.										
3											
-	Publishing House P. Ltd., New Delhi.		,								
4	Vaclacik, Vickie, Christian, Elizabeth W, Essentials of Food Scien	ce (20	14) 4th								
	Edition, Springer Publication.										
5	Chopra H.K, Panesar, P.S, Food Chemistry (2010) Narosa Publishi	ing Ho	use, New Delhi.								
	Brown and Carlos Carlos										
	elated Online Contents [MOOC <mark>, SWAYAM, NPTE</mark> L, Websites e	etc.]									
$\frac{1}{2}$	https://www.rsc.org										
2	www.frontiersin.org										
4	https://youtu.be/yPFpJC_DxJk										
	Course Modified By: Dr. G.Suba										
	Course mounted by: D1. O.Subu										

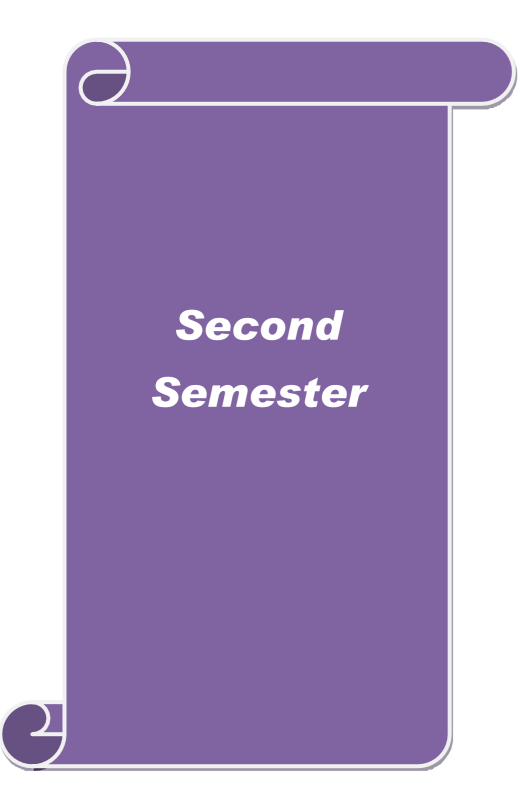
Mappin	Mapping with Programme Outcomes											
Cos	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	PO10		
CO1	S	S	Μ	М	М	S	S	Μ	M	М		
CO2	S	M	Μ	М	М	S	Μ	Μ	M	М		
CO3	S	M	Μ	М	М	S	Μ	Μ	M	S		
CO4	S	M	М	М	М	S	М	М	M	М		
CO5	S	M	М	M	M	S	М	М	M	М		

Course co	de 13P	TITLE OF THE COURSE	L	Т	Р	С
Core Pra	tical – I	FOODSCIENCE PRACTICAL			45	2
Pre-requ	isite		Sylla Versi		2023 -24	
Course O	bjectives:		•			
The main	objectives of thi	s course are to:				
2. Und	erstand the change	uring techniques ges during cookery. nt nutrient losses during cookery.				
-	Course Outcon	nes: tion of the course, student will be able to:				
	Ŧ				170	
1 App	ly the scientific	principles in food preparation			K3	
2 Dem	onstrate the diff	erent methods of cooking			K4	
		able and undesirable changes cooking of foods			K2	
4 Eval	uate the basic m	ethods and principles involved in cooking			K5	
5 Eval	uate the change	of pigments during cooking			K5	
<b>K1</b> - Rer	nember; <b>K2</b> - Ur	derstand; <mark>K3 - Apply; K4 - A</mark> nalyze; K5 - Evaluate	e;			
		E THAT SEE 3				
Contents		Page Conductor		4	45houi	ſS

- 1. Food group- Grouping of foods, discussion on nutritive value
- 2. Measuring ingredients Methods of measuring different types of foods grains, flours and liquids
- Edible portion Determination of edible portion percentage.
   Cooking methods Moist heat methods boiling, simmering, steaming a nd pressure cooking. Dry heat methods – baking,
- 5. Fat as a medium for cooking-shallow and deep fat frying.
- 6. Cereals Methods of cooking fine and coarse cereals. Examination of starch.
- 7. Pulses Cooking of soaked and un soaked pulses. Common preparation with pulses.
- 8. Vegetables Experimental cookery using vegetables of different colours and textures. Preparation of soups and salads. Common preparation with vegetables.
- 9. Fruits Prevention of darkening in fruits and vegetables. Fruit salad.
- 10. Milk and milk products Experimental cookery cream of tomato soup, cheese curry and cooking vegetables in milk. Common preparation with milk, cheese and curd.
- 11. Fleshy foods Fish, meat and poultry-preparations.

- 12. Egg Experimental cookery- boiled egg, poached egg. Common preparations with egg.
- 13. Beverages Preparation of hot beverages- coffee, tea. Preparation of cold
- beverages- fruit drinks and milkshake.
- 14. Evaluation Development of scorecard.
- 15. Developing value added foods (cereal, millet, pulse and vegetable based ) any Four.





Course code	23A	TITLE OF THE COURSE	L	Т	P	С				
Core – I	III	HUMAN PHYSIOLOGY	60 hrs			4				
Pre-re	Ore - III       HUMAN PHYSIOLOGY       hrs         Pre-requisite       Syllabus       Version         ourse Objectives:       he main objectives of this course are to:       1.         Enable students to understand the structure and functions of various systems in our I       2.         Enable students to understand the function of different organs and system in the human body       3.       Obtain a better understanding of the principles of nutrition through the study of physical provides and the structure and functions of cell organelles tissue and gain knowledge on blood and its components and understand about sense organs         Understand the structure and functions of digestive system, digestion, absorption and assimilation of food       3         To gain knowledge on circulatory system understands the basic anatomy of respiration and transport of gases.       4         Understand about the reproductive organs and menstrual cycle, structure functions of endocrine glands       6         Obtain a better understanding of excretory system.       Muscular action, and about physiology of central nervous system.         KI - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate;       1         Unit:1       CELL, TISSUES, BLOOD AND SENSE ORGANS       13h         ell - Structure and functions and Tissues - Structure and functions Blood, RBC, WBC, Fi       14         Unit:2       DIGESTIVE SYSTEM       9ho         igestive system - Anatomical consideration - structure an									
The mai	n objectives of this	s course are to:								
2. H	Enable student to u numan body	nderstand the function of different organs and syst	em in th	e	2					
Expecte	d Course Outcom	les:								
			knowled	lge	K	[4				
-	Understand the structure and functions of digestive system, digestion, absorption       K2									
	To gain knowledge on circulatory system understands the basic anatomy of K									
		e reproductive organs and menstrual cycle, structur	e functio	ons	K	2				
			ılar actio	on,	K	2				
<b>K1</b> - R	emember; <b>K2</b> - Un	derstand; K3 - Apply; K4 - Analyze; K5 - Evaluat	e;		•					
	1									
and Lyr	nph. Blood coagu	lation, blood grouping and Rh factor. Sense or								
Unit:2	DIGESTIVE	SYSTEM		9hc	ours					
U	•		, Brief	study	of	the				
Unit:3	CIRCULATO	DRY SYSTEM AND RESPIRATORYSYSTEM		12h	ours	3				
anatomy	of the respiratory	system, process of respiration, transport and exc								
Unit:4	<b>REPRODUC</b>	TIVE SYSTEM AND ENDOCRINE GLAND		12h	ours	3				
Endocri	•	natomy of the male and female reproductive org are and function of pituitary, thyroid, islets of La			-					
gland.										

Unit:5 EXCRETORY SYSTEM	12hours									
Excretory system - Excretory organs - structure of kidney and f	nctions, formation of									
urine, composition of urine. Muscles-physiology of muscular action. Central networks of the second s	ous system -									
Physiology of the nerve cell, parts of the central nervous system and funct	n.									
Unit: 6 CONTEMPORARY	SSUES 2 hours									
Webinar on Management of Heart Failure	I									
Total Lecture hours     60 hours										
Text Book(s)	I									
1 Chatterjee C.C (2016), Human Physiology 11th Edition, Medical Alli	l Agency,									
Kolkata.										
2 Sembulingam, K. (2012) Essentials of Medical Physiology, 6 th Edition, Jaypee Brothers Medical Publishers (P) Ltd., New Delhi.										
Reference Books										
Best and Taylor, (2011) 13th Edition The Physiological Basis of Med	al									
1 Practice, Saunders Company.										
2 Chaudhri, K. (2016) Concise Medical Physiology, 7th Edition, New (Parentral) Ltd., Calcutta Fox.	entral Book Agency									
கூலக்கழகம்										
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.										
1 microbenotes.com/category/human-physiology										
2 www.longdom.org/scholarly/human-physiology										
3 https://youtu.be/IYQsinv938g										
E PATHAR UNNER										
Course Modified By: Dr. G.Suba										

DUCATE TO ELEVA

Mappin	Mapping with Programme Outcomes												
COs	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	<b>PO9</b>	PO10			
CO1	S	S	S	M	М	М	М	М	S	М			
CO3	S	S	S	M	М	М	М	М	S	М			
CO3	S	S	S	M	М	М	М	М	S	М			
CO4	S	S	S	Μ	Μ	М	М	М	S	М			
CO5	S	S	S	Μ	Μ	М	М	М	S	М			

Pre-rec Course ( The main Iden Compon Expecter On the 1 Ide	Dbjectives: n objectives of th tify different type ents. d Course Outcon successful compl	es of tissue and calculate BMI of individuals and	Sylla Vers measure	ion	30 hrs 2023 -24 s of blo	2 bod					
Course of The main Iden Componer Fexpecter On the 1 Iden	Dbjectives: n objectives of th tify different type ents. d Course Outcon successful compl	es of tissue and calculate BMI of individuals and mes: etion of the course, student will be able to:	Vers	ion	-24	ood					
The main Iden Compon Expecte On the 1 Ide	n objectives of th tify different type ents. d Course Outcon successful compl	es of tissue and calculate BMI of individuals and mes: etion of the course, student will be able to:	measure	ment	s of blc	od					
Iden Compon Expected On the 1 Ide	tify different type ents. d Course Outcon successful compl	es of tissue and calculate BMI of individuals and mes: etion of the course, student will be able to:	measure	ment	s of blo	od					
Compon Expected On the 1 Ide	ents. d Course Outcon successful compl	mes: etion of the course, student will be able to:	measure	ment	s of blo	od					
On the 1 Ide	successful compl	etion of the course, student will be able to:									
On the 1 Ide	successful compl	etion of the course, student will be able to:									
	entify the differen	t types of tissues									
2 De					K4						
	termine the bleed	2 Determine the bleeding time and clotting time									
3 Ide	3 Identify the blood grouping of the individuals										
4 Me	easure the hemog	lobin level, the blood pressure and calculate the p	oulse rate	<b>.</b>	K4						
_		and weight and calculate the BMI of individuals s and grade the level of fitness	and to de	o the	K5						
<b>K1</b> - Re	emember; <b>K2</b> - U	nderstand; <b>K3 - Apply; K4 - A</b> nalyze; <b>K5</b> - Eval	uate;								
<u> </u>		A THAN UNDER 3			20.1						
Conten		Condutors Conductors			30 hou	irs					
	. Identification of . Bleedingtime	ttissues									
3	. Clottingtime										
4	. Blood groups –	identification									
5	. Measurement o	fHemoglobin									
6	. Measuring Puls	eRate									
7	. Measuring Bloc	odPressure									
8	. Measurement o	f height, weight and calculation of BMI									

Course code	23B	TITLE OF THE COURSE	L	Т	Р	С				
Core – IV		PRINCIPLES OF NUTRITION	60 hrs			4				
Pre-requisite			Syllab Versio		202 -24	3				
Course Object										
The main objec 1. Function, s		s course are to: etabolism and effects of deficiency of nutrition.								
2. Understand	d the vital l	ink between nutrition and health.								
Expected Cou										
		tion of the course, student will be able to:								
1 To know	the history	of nutrition and gain idea on energy and carbohyd	lrates.		K	.1				
2 Understar	derstand the role of food and nutrients in health and disease prevention K2									
	Evaluation nutrition information based on scientific reasoning for clinical and K5 community application									
4 To analyz	e conceptu	alize, implement and evaluate the functions, meta	bolism,		K	4				
-		ects of deficiency of nutrients.								
	-	on functions, distribution of water and regulation e and electrolyte balance.	of water		K	3				
K1 - Rememb	er; <b>K2</b> - Ur	nderstand; <b>K3 - Apply; K4 - Analyze; K5 - Evalua</b>	ate;							
Unit:1	INTROI	DUCTION TO NUTRITION		13	2 hou	re				
		- General introduction, history of Nutrition. E	norgy							
Kilocalories, Jo basal metabolic	oule, energy c rate- defir nydrates - (	value of foods, determination, physiological fuel nition, factors influencing BMR. Recommended I Classification, functions, source, digestion, abso	values, S Dietary A	SDA o Ilowa	of foc inces	ods foi				
Unit:2	PROTEI	N, FATS AND LIPIDS		12 h	ours					
		nctions, sources and requirements, digestion, abs	-							
		V, NPU, digestibility coefficient, -definition and								
-		cids and mutual supplementation of dietary prot			-					
Classification, requirements ar		sources, requirement, importance of essent	ial fatty	acid	ls, tl	nei				
Unit:3	VITAMIN			12 ho						
disorders. Wate	er soluble v	itamins –A, D, E and K- functions, source, reditamins –The B-complex vitamins – Thiamine, Riacid and Vitamin C - functions, source, require	boflavin,	Niac	in, Fo	olio				

disorders.

Unit:4MINERALS12hoursMinerals - General functions in the body, classification- macro and micro minerals. Mminerals - Iron, Fluorine, Zinc, copper, Iodine -functions, absorption, utilization, requiremdeficiency and toxicityMacro mineralsCalcium and phosphorusfunctionsand toxicityMacro minerals	nents,									
minerals - Iron, Fluorine, Zinc, copper, Iodine -functions, absorption, utilization, requirem	nents,									
deficiency and toxicity. Macro minerals, Calcium and phosphores, functions, absorption	1 and									
deficiency and toxicity. Macro minerals - Calcium and phosphorus - functions, absorption and										
utilization of iron requirements, deficiency and toxicity.										
Unit:5WATER BALANCE10hours										
Water Balance – Functions of water, water distribution, maintenance of water and regulation of										
acid-base balance in the body. Electrolyte balance.										
Unit: 6CONTEMPORARY ISSUES2 hours										
Vitamin D Nutrition Biochemistry										
Total Lecture hours         60 hours										
Text Book(s)										
1 Srilakshmi, B. (2017) Nutrition Science, New Age International (P) Ltd., New Delhi.										
2 Mahtab, S, Bamji, Kamala Krishnasamy, G.N.V. Brahmam (2015) Text Book of Human										
Nutrition, Third Edition, Oxford and IBH Publishing Co. P. Ltd., NewDelhi.										
3 Swaminathan, M. (2012) Advanced Textbook on Food and Nutrition, Vol. 1, Second Edi	tion,									
Bangalore Printing and Publishing Co. Ltd., Bangalore.										
at a constant of the second										

	Reference Books
1	Dietary Guidelines for Indians, ICMR (2013) National Institute of Nutrition,
	Hyderabad.
2	Gordon M. Wardlaw, Paul M.Insel. (2015) Perspectives in nutrition, 3rd Edition,
	Mosbyyear Book, Inc. St.Louis, Missouri, manuf
3	Krause, M.V. and Hunesher, M.A. (2013) Food, Nutrition and Diet Therapy, 14 <sup>th</sup>
	Edition, W.B. Saunders Company, Philadelphia, London.
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	study.com//basic-principles-of-nutrition.html
2	ocw.jhsph.edu/index.cfm/go/viewCourse/course/
3	www.britannica.com/science/human-nutrition
4	https://youtu.be/ljbBjlw0Xis

Course Modified By: Dr. G.Suba

Mappin	Mapping with Programme Outcomes											
Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	PO9	PO10		
CO1	S	S	М	M	M	S	M	S	S	М		
CO3	S	S	S	S	M	S	S	S	S	М		
CO3	S	S	S	S	М	S	S	S	S	S		
CO4	S	S	S	S	М	S	S	S	S	S		
CO5	S	S	S	S	Μ	S	S	S	S	S		



Course code	e 33A	TITLE OF THE COURSE	L	Т	P	С
Core –	V	NUTRITION IN HEALTH	75 hrs			4
	equisite		Syllab Versio		202 23	2-
	Objectives:					
The ma	in objectives of this	s course are to:				
2. Gain	expertise in planni	nutritional needs of individuals at different age ng and preparing normal diets. dietary allowances of an individual.	level.			
Expect	ed Course Outcon	nes:				
		tion of the course, student will be able to:				
	Inderstand the dieta lanning for all age g	ry guidelines in meal planning and acquainted v groups.	with meal		K	2
2 E	valuate the nutrition	n demands in various stages of life cycle.			K	5
	nalyze and explain nd old age.	the physiological changes taking place in pregi	nancy, lacta	tion	K	[4
4 D	viscuss the impact o	f socioeconomic, cultural and physiological fac	tors on food	ł	K	.1
h	abits of school goin	g children.				
	lentify socioeconon nd adults.	nic and cul <mark>tural barriers to mea</mark> t nutrient needs	of adolescen	nce	K	[4
K1 - I	Remember; <b>K2</b> - Ur	nderstand; <b>K3 - Apply; K4 - Analyze; K5 -</b> Eva	luate;			
TT . •4 .*			I	10	1	
Unit:		Planning –Basic Principles and factors to be	oonsider u		hour	
menu f	or different age gro	oups Recommended allowance-RDA for Indian rent growth pattern of children, energy allowan	ns, basis for	r requ	irem	ent
Unit:		Y AND LACTATION			5 hou	
complie physiol	cations, Nutritiona ogy of lactation, ho	Pregnancy – Stages of pregnancy Normal gro I requirements, and meal planning Nutrit prmonal control and relaxation, nutritional com equirements of lactating women. Meal planning	ion during ponents of o	Lac	tatio	n -
conside premat	on during Infancy - red in bottle feedi	<b>RESCHOOL AND SCHOOL GOING CHIL</b> - Growth and development- advantages of bre- ng. Weaning foods. Growth chart, Problems of onal needs of toddlers (1-5 year) and School go	ast feeding, of feeding i	facto n nor	mal	be and

Unit:4 NUTRITION DURING ADOLESCENT	15 hours
Factors to be considered while planning meals for going children. Eating problems	of children and
their management, packed lunch. Nutrition during Adolescence - Physical Gr	owth- changes,
Nutritional requirements and problems in adolescence- anemia, obesity, anorex	tia nervosa and
bulimia nervosa.	
Unit:5 NUTRITIONAL NEEDS OF ADULT AND OLD AGE	15 hours
Nutritional needs of adults (men and women) - In relation to occupation, Nutrition	in Menopausal
women, hormonal changes, Low cost balanced food. Nutrition during	Old Age -
Physiologicalchangesinageing-psycho-socialandeconomicfactorsaffectingeating	behaviour.
Nutritional problems of aged and their management.	
Unit: 6 CONTEMPORARY ISSUES	2 hours
Webinar on Covid-19 and world Breastfeeding week, Health of pregnant wor	nen & Children
Webinar on WHO Theme Support Breast feeding for healthier Planet on 0408	
Total Lecture hours	75 hours
Text Book(s)	
Manay, S. and Shadaksharaswamy. M (2017) Foods, Facts and Principles, New	Age,
<sup>1</sup> 2nd Edition, International Pvt Ltd Publishers.	6 /
2 Srilakshmi, B. (2016) Dietetics, New Age International Pvt. Ltd.	
<sup>3</sup> Swaminathan, M. (2015) Food Science, Chemistry and Experimental Foods,	
Bangalore Publishers, Bangalore.	
Dungulore i dominieris, Dungulore.	
Reference Books	
1 Vinodhini Reddy, Prahlad Rao, Govmth Sastry and Kashinath (1993) Nutrition	1
Trends in India, NIN, Hyderabad.	
2 Shills, E.M. Olson, A.J. and Shike, Lea and Febiger (2001) Modern Nutrition i	n
Health and Diseases, 9 <sup>th</sup> Edition,	
<ul> <li>3 Chandrasekhar, U. (2002) Food Science and applications in Indian Cookery Ph</li> </ul>	oenix
Publishing House, New Delhi	
4 Krause, M.V. and Hunesher, M.A. (2013) Food, Nutrition and Diet Therapy, 1	Ath
Edition, W.B. Saunders Company, Philadelphia, London.	
<ul> <li>5 Davidson S Passmore R, Brock JP (1999) Human Nutrition and Dietetics-, 10<sup>th</sup></li> </ul>	h
Edition, ELBS and Churchill, Livingstone.	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1       www.four-h.purdue.edu/foods/Nutrition through the	
2 <u>https://main.icmr.nic.in/guidelines</u>	
3 https://www.nutrtion.org.uk- pregnancy	
4 https://www.who.int- infants nutrition	
5 https://youtu.be/ZF4aNuttc3g	
6 https://youtu.be?S0_ZipHXW1A	
Course Modified By: Dr. G.Suba	

Mapping with Programme Outcomes										
COs	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10
CO1	S	S	S	S	M	S	S	S	S	S
CO3	S	S	S	S	M	S	S	S	S	S
CO3	S	S	S	S	M	S	S	S	S	S
CO4	S	S	S	S	M	S	S	S	S	S
CO5	S	S	S	S	М	S	S	S	S	S



Coul	rse code	33P	TITLE OF THE COURSE	L	Т	Р	C
Core	Practica	I- III	FAMILY MEAL MANAGEMENT			45 hrs	2
Pre-	-requisite				abus sion	2023	-24
	se Object						
	•		course are to:				
1	Menu plai	nning, prepa	ration and nutrient calculation during differen	it stages of	t life		
Expe	cted Cou	rse Outcom	es:				
On t	the succes	sful complet	ion of the course, student will be able to:				
1	Prepare a	nd serve the	planned menu			]	<b>X</b> 3
2	Explain t	he need for i	ncluding each food group in the menu				K3
3	Determin	e the nutrier	t content of the menu per meal and per portion	on		]	X5
4	Analyze the menu planning for infants, preschool children, school going children and adolescent						
K1 -	elderly.		and heavy worker adults. Plan and justify the	planned n	nenu fo	or	
		ber; <b>K</b> 2 - Un	derstand; <mark>K3 - Apply; K4 - An</mark> alyze; K5 - Ev	aluate;			
C		ber; <b>K</b> 2 - Ull	derstand; <mark>K3</mark> - Apply; K4 - Analyze; K5 - Ev	valuate;		45 h a	
Con	ntents: 1. Food		derstand; K3 - Apply; K4 - Analyze; K5 - Ev	valuate;		45 ho	urs
Con	itents: 1. Food 2. Plani 3. Plani	groups ning a menu ning a menu	for a pregnant mother and display prepared it	tems		45 ho	urs
Con	1. Food 2. Plani 3. Plani sand ca	groups ning a menu ning a menu lculate nutrit	for a pregnant mother and display prepared it	tems		45 ho	urs
Con	1. Food 2. Plani 3. Plani sand ca 4. Prep	groups ning a menu ning a menu lculate nutri paration of lo	for a pregnant mother and display prepared it for a lactating mother and display prepared it ive value for the prepared menu.	tems		45 ho	urs
Con	atents: 1. Food 2. Plann 3. Plann sand ca 4. Prep 5. Plann	groups ning a menu ning a menu lculate nutrip paration of lo ning and prep	for a pregnant mother and display prepared it for a lactating mother and display prepared it ive value for the prepared menu. w cost supplementary and weaning foods	tems	ls and		urs
Con	ntents: 1. Food 2. Plann 3. Plann sand ca 4. Prep 5. Plann 6. Plann 7. Plann	groups ning a menu ning a menu lculate nutrit paration of lo ning and pre- ning and pre-	for a pregnant mother and display prepared it for a lactating mother and display prepared it tive value for the prepared menu. w cost supplementary and weaning foods paring diet for infants and preschool children	tems tem lescent gir		boys	urs

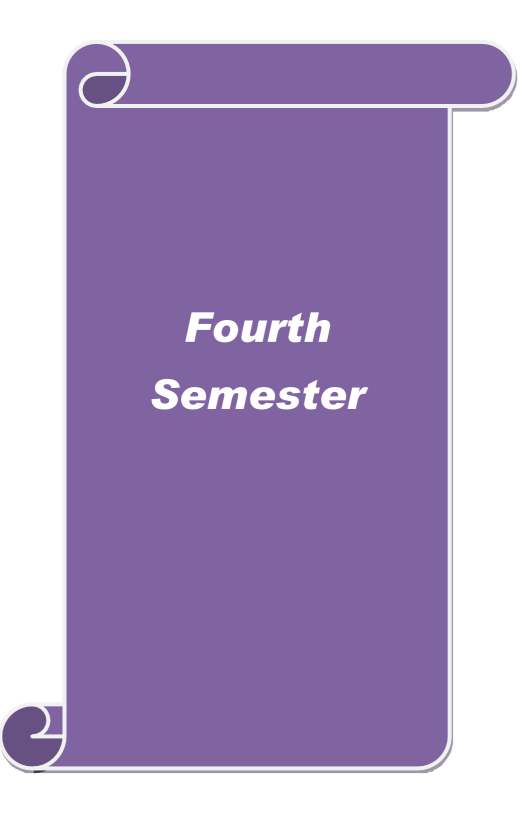
Course code	3ZA	TITLE OF THE COURSE	L	Т	Р	С	
SBS-I		TEXTILE SCIENCE AND BASIC SEWING	45 hrs			3	
Pre-requisite			-	Syllabus2023Version-24			
<b>Course Object</b>							
The main objec	tives of thi	s course are to:					
	-	bre and its properties ng techniques					
Expected Cour							
		etion of the course, student will be able to:					
<b>^</b>	0	about fundamentals of fibre.			K	[] [2	
		dyeing and printing techniques.			_	3	
4 Gain know	wledge abo	ut the basics of sewing techniques.			K	2	
5 Understar	nd the garm	nent construction process.			K	2	
K1 - Rememb	er; <b>K2</b> - Ui	nderstand; <b>K3 - Apply; K4 - A</b> nalyze; <b>K5 -</b> Evaluate	;				
TT . 4. 1	FIDDE			-	1		
Unit:1	FIBRE	n – Natural fibres – vegetable fibres – cotton and jute	anima		hour		
and silk, minera					.cs v	001	
Unit:2	FABRICA			(	) hou	irs	
Fabrication met	hods – Wo	oven fabrics- Parts and functions of loom, basic weav cs- definition and types –wrap knits and neft knits.	/es – pla				
Unit:3	DYING A	AND PRINTING		Ģ	) hou	irs	
.Dyeing and pri	nting – dye d natural d	eing – meaning and classification- direct dyes, reacti yes. Printing - meaning, methods - block printing, re		, vat	dyes,	,	
Unit:4	BASICS	<b>OF SEWING</b>		5	3 hou	irs	
	g – sewing	machine, parts and functions. Basic stitches - functions	ional an				
Unit:5	SEAMS				3 hou	irc	
0111.5	STAND			(	) 110U	11.9	

Uni	t: 6 CONTEMPORARY ISSUES	2 hours
Wel	binar on Impact of Covid-19 on the Indian and International Home Textile Mar	kets
	Total Lecture hours	45hours
Te	ext Book(s)	
1	Deepali Rastogi and Sheetal Chopra (2017) Textils Science, Direct Black swa Hydrabad.	n private lte,
2	CorbmanB.P and Potter.M.D. (1983) Textiles fiber to fabric, , International Echill book Co, New York.	lition, McGraw
3	Chakarborty, J.N. (2010) Fundamentals and practices in colouration of Textile publishing India, pvt. Ltd. New Delhi.	es, Wood head
Re	ference Books	
1	E.P.G. Gohl and L.D. vilensky, Textile Science, 1983, 2 <sup>nd</sup> Ed., Publishers, New	W
	Delhi.	
2	Spencer, D.J. (2005) Knitting Technology, : A comprehensive text book and p Edition, Wood head, Cambridge.	practical guide, 4
3	W.D. Klein, A Practical Guide to Ring Spinning Textile Institute, Manchester	r.
4	Mark and Robinson, Principles of weaving, Textile institute Manchester	
5	N.N. Banner.J.I, Mechanism of Weaving, Vol – I and II, Textile Institute	
6	Joseph J Pretal, Fabric Science, 1990, 5 <sup>th</sup> edition, Fairchild Publications Newy	ork.
7	Practical Clothing Construction – Part I and II, Mary Mathews, Cosmic Press,	Chennai
	(1986)	
8	Sewing and Knitting – A Readers Digest, step- by – step guide, Readers Digest	st Pvt
	Ltd, Australia.	
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://www.hindawi.com	
2	Natural dyes- nptelhrd	
3	Introduction to textile materials and different types of seams- Vidya-mitra https://youtu.be/w2W6XYYPFao	

#### APPAREL DESIGNING AND TEXTILE SCIENCE PRACTICAL( No practical exam)

- 1. Types of embroidery and surface ornamentation
  - ➢ Hand embroidery
  - ➢ Machine embroidery
  - Applique (machine / hand)
  - ➢ Bead Work
  - Mirror work Shapes (Round, square, diamond)
  - $\succ$  Fixing the stones.
- 2. Planning and preparation of colour charts
- 3. Different types of dying
- 4. Different types of fullness
- 5. Identification of fibres
- 6. Flower arrangement

Mappi	ng with	Program	nme Out	tcomes	-					
COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	<b>PO9</b>	PO10
CO1	S	S	М	M	M	M	Μ	М	Μ	М
CO3	S	S	Μ	M	M	ξM	М	М	М	М
CO3	S	S	S	S	S	M	S	М	М	S
CO4	S	S	Μ	M	M	Μ	Μ	Μ	Μ	М
CO5	S	S	Μ	S		М	М	М	М	М
				BE BELC	SULINGON QUINT	al-				



Course code	43A	TITLE OF THE COURSE	L	Т	Р	С
Core –VI		CLINICAL NUTRITION AND DIETETICS	60 hrs			4
Pre-requisite			Syllab Versio		2023 -24	3
Course Object						
Ũ		is course are to:				
		role of diet in disease conditions. anning, preparing and serving the rapeutic diet.				
Expected Cou	rse Outco	mes:				
On the succes	sful comp	letion of the course, student will be able to:				
1 Gain kno	wledge ab	out principles of diets therapy and different theraped	utic diets		K	2
2 Develop	aptitude fo	or taking up dietetics as a profession.			K	3
	nd the path	hology of diseases and apply nutritional principles to at.	o discuss		K	3
	0	the ethiological factor and treatment and dietary month, disease of liver and gall bladder.	odificatio	on of	K	2
5 Learn abo disease o		uses, types, biochemical changes, glycemic index of	diabetes	and	K	2
K1 - Rememb	ber; <b>K2</b> - U	Inderstand; <mark>K3 - Apply; K4 - An</mark> alyze; K5 - Evalua	te;			
Unit:1	ODIEC	CTIVES OF DIET THERAPY		1(	) hou	100
		by - Role of a dietician. Principles of diet prepara	ation an			
-		itals –, liquid ,semi liquid, light , soft diet, bland				-
	-	ng - Basic concepts of oral feeding, tube feeding, IV		-		
Unit:2	THERA	PEUTIC DIETS		11	hour	S
Obesity - defin	ition, etio	e following disorders- Under weight - definition logy, treatment. Diseases of the gastro intestinal tra ar Diseases, Crohn's Disease and Ulcerative Colitis				
Unit:3	DISEAS	E OF LIVER.GALL BLADDER AND HEART		12	hour	S
cirrhosis,fattyli	verandDie	and gall bladder (risk factors and diet therapy) etTherapyDiseasesofthecardiovascularsystem(riskfac arteriosclerosis, hypertension and congestive heart		ce, h and	-	tis, diet
Unit:4	DIABET	TES MELLITUS		12	hour	S
Diabetes mel	litus –	Types, causes, symptoms, bio-chemical chan	ges, in	sulin,		po-
urinary tract -	Acute and	ly, food exchange list, dietary management Diseas d chronic nephritis, Nephrotic syndrome, Renal fa nent of kidney diseases and dialysis.			ney a	and

Uı	nit:5	DIET IN ALLERGY, FEBRILE CODITIONS, STRESS & CANCER AND AIDS	13 hours
in f can cou	ebrile c cer - M nselling	ergy - Definition, classification, common food allergy, test of allergy, dier onditions - Short duration -Typhoid, Long duration- Tuberculosis. Metab etabolic and clinical aberrations, diagnosis, complications, treatment, MN g in Metabolic Stress -Surgery, Burns, Sepsis and Trauma Critical care, Ca c cancers, Effect of Cancer therapy on MNT, Diet in AIDS.	olic stress and IT and dietary
Uni	t: 6	CONTEMPORARY ISSUES	2 hours
Nut	ritional	Management Of Pediatric Crohn's Disease	
		Total Lecture hours	60 hours
Τe	ext Boo	k(s)	
1	Srilaks	shmi, B (2002) Dietetics, IVth Edition. New Age International (P) Limited	1,
		hers, New Delhi	
2	Joshi,	S.J. (2002) Nutrition and dietetics, Tata Mc Graw- Hill publishing compa	ny
	limited	l, New Delhi.	
3	Srilaks	shmi (2017) Nutrition science, New age international (P) limited, New De	lhi.
Re		e Books	
1	Krause	e, M.V. and Hunesher, M. <mark>A. (2013) Food, Nut</mark> rition and Diet Therapy, 14	th
		n, W.B. Saunders Company, Philadelphia, London.	
2		son S Passmore R, Brock JP (1999) Human Nutrition and Dietetics-, 10 <sup>th</sup>	
		n, ELBS and Churchill, Livingstone.	
3	ICMR Indian	(2010) Nutrient Requirements and recommended dietary allowances for s.	
4	Antia	FP (1987) Clinical Dietetics and Nutriton, Oxford University Press, New	Delhi
5	Sue ro	d Williams, Nutrition and diet Therapy, Times Mirror Mosby College	
		hing,Boston, 1989.	
Re	elated (	Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https:/	/www.rdehospital.nhs.uk/docs/trust/foi/foi_responses/2015/december/En uideline~version_Jan_201411.pdf	teral_feed
2	https:/	/www.ncbi.nlm.nih.gov/pmc/articles/PMC5038894/	
3		/www.kidney.org/sites/default/files/11-50-0114_docsnutrikidfail_stage1-4	ndf

4 http://youtu.be/GBKu3\_8Rkcw

Course Modified By: Dr. G.Suba

Mappin	Mapping with Programme Outcomes									
Cos	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	S	S	S	S	М	S	S	S	S	S
CO3	S	S	S	S	M	S	S	S	S	S
CO3	S	S	S	S	M	S	S	S	S	S
CO4	S	S	S	S	M	S	S	S	S	S
CO5	S	S	S	S	M	S	S	S	S	S



		DIETETICS PRACTICAL	Sylla		45hrs	2
Course Object The main objec Apply principle	ives:		Sylla			4
The main objec Apply principle	ives:		Versi	bus ion	20 -24	-
Apply principle			•		·	
	tives of this	course are to:				
kidney and diab	s for variou betes mellitu					
		tion of the course, student will be able to:				
1 Plan, prep	pare and ser	ve different therapeutic diets.			K3	
2 Assess the	e nutritive v	value of the diets.			K5	
3 Discuss on the foods to be included and avoided in various disease conditions with reason						
4 Select spe	ecific foods	for the management for obesity and underwei	ght		K4	
5 Identify th	he relations	hip between diet and cardiovascular disease			K2	
K1 - Rememb	er; <b>K2</b> - Un	derstand; K3 - Apply; K4 - Analyze; K5 - Ev	aluate;		·	
		The The States of the States o				

Contents	Us Sissiuren 2-Unit	hours
1.	Weights and measures offoods.	
2.	Menu planning, prescription and preparationof	
a.	Normal diet, regular diet, light diet, soft diet, full liquid diet, clear li	quiddiet and
bland	diet.	-
b.	Diet forobesity	
с.	Diet forunderweight	
d.	Diet foranaemia	
e.	Diet for diseases of the GI tract – peptic ulcer, diarrhoea, constipatio	n.
f.	Diet for Cardio-vascular diseases- atherosclerosis, hypertension.	
g.	Diet for diseases of the kidney – nephritic and nephrotic syndrome.	Diet before and
	ialysis.	
	Dist for distance. Town Lond H. Distance with CVD disease	

- h.
- Diet for diabetes Type I and II, Diabetes with CVDdisease. Diet in febrile conditions- Short duration typhoid; long duration –tuberculosis i.
- Diet in liver diseases Viral hepatitis and cirrhosis j.
- Observation of a dietary department in ahospital. 3.
- 4. Preparation of power point presentations on diet and disease

Course code	4ZB	TITLE OF THE COURSE	L	Т	Р	С	
SBS: II		INTERIOR DESIGN	30hrs			2	
Pre-requisite Syllabus Versio						n 2023 -24	
<b>Course Object</b>							
The main object	tives of this	s course are to:					
	-	basic art principles.					
Develop ability for varied purp		he above knowledge to create interesting a	nd beautiful	Interi	ors		
Expected Cou							
	*	tion of the course, student will be able to:					
1 Develop s	skills in usir	ng the elements and principles of art and de	esign.		K	3	
	2 Apply the theoretical knowledge in colour and light to practical situation in interior design.						
	Gain knowledge in selection, use and care of furniture, furnishing material and accessories.						
		the technical aspects of interior design.			K	35	
5 Demonstrate basic flower arrangement techniques and styles.							
K1 - Rememb	er; <b>K2</b> - Un	derstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> -	Evaluate;				
Unit:1	Introduc	tion to Interior Design			8h	ours	
Concept of Inte	rior Design	-Meaning of Interior Design and Interior I ing, Purpose. Types- structural and decora		alama		ours	
and principles of		ing, i urpose. Types- structural and decora		cicilie			
Unit:2	Colour				8h	ours	
Munsell colour	system, Co	sions of colour – Hue, value and intensi- lour harmonies – related and contrasting of colour n interiors.	•	•	-	-	
Unit:3	Lighting				9	hours	
Meaning, Type	es-functiona	ources, Types, Glare- its types, causes al, decorative, both functional and deco and specific activities. Picture mounting,	rative. Lig	hting			
Unit:4	Furniture				9h	ours	
Styles of furnit furniture mater	ure – traditi ials, Select	onal, contemporary and modern design. F ion and arrangement – Furniture for var om, office. Furniture Dimensions, Care an	ious rooms	– Liv	ent p	urpose,	
Unit:5	Lise of Fur	niture and Flower Arrangement			0	hours	
Unit.5	Unit:5 Use of Furniture and Flower Arrangement					10015	

~	t: 6 CONTEMPORARY ISSUES	2 hours						
Weł	pinar on Interior Space and Furniture design							
	Total Lecture hours	45 hours						
Te	xt Book(s)							
1	Chaudhri. S.N. (2005) Interior Design, Aavishkar publication, Jaipur, India.							
2	Mullik, P. (2007) A text Book of Home Science, Kalyani Publications, New Delhi.							
Re	ference Books							
1	The making of interiors – An introduction- Allen Tate- Harper and Row Publishers, New York, 1987.							
2	Interior Design and Decoration, Fourth Edition, Sherrill Whiton- Prentice Hall, 1974.							
3	Interior lighting for Designers, Third edition – Gary Gordon and Jamco L. Nuckolls – John Wiley and Sons, New York, 1995.							
4	The Encyclopaedia of Decorative Styles – William Hardy and Steve Adams – New Burlington books, London, 1988.							
Re	lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	KEVINRIGDONElementsandPrincipalsof Design.pdf							
	https://www.researchgate.net/publication/290591878 - Factors influential in	1						
2	Consumers' Furniture selection and their Preferences regarding Product Features							
3	https://www.researchgate.net/publication/320800578 _Interior_Finishing_Materials							
4	https://www.researchgate.net/publication/315835473_Interior_Decoration							
5	http://anj.co.in/idea-at-anj/ importance-of-lighting							

Course Designed By: Dr.G.Suba

Mapping with Programme Outcomes										
COs	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	PO10
CO1	М	Μ	Μ	S	S	М	S	Μ	Μ	М
CO3	M	Μ	S	S	S	Μ	S	Μ	Μ	S
CO3	Μ	Μ	Μ	S	S	Μ	S	Μ	Μ	М
CO4	М	Μ	S	S	S	Μ	S	Μ	Μ	S
CO5	Μ	Μ	Μ	S	Μ	S	S	Μ	Μ	М



Course code	53A	TITLE OF THE COURSE	L	Т	Р	С		
Core Paper: V	II	FOOD MICROBIOLOGY	<b>90 hrs</b>			4		
Pre-requisite			Syllabus Version		202 -24			
<b>Course Object</b>								
The main objec	tives of this	s course are to:						
	U	f microorganisms associated with food spoince, growth and survival of microorganism	U	l borne	disea	ises		
Expected Cour	se Outcon	nes:						
<b>A</b>		etion of the course, student will be able to:						
		terminology related to microorganism			K2			
2 Understar	d the differ	rent factors responsible for the microbial gr	rowth		K2	,		
3 Analyze a food	Analyze and describe the characteristics of important pathogens and spoilage in							
4 Acquire, discover and understand the theories and principles of food microbiology								
5 Apply the	importanc	e of personal hygiene for food and food ser	vice personne	el	K3			
K1 - Rememb	er; <b>K2</b> - Ur	nderstand; K3 - Apply; K4 - Analyze; K5 -	Evaluate;					
Unit:1		t Terminolo <mark>gy, Food Spoilag</mark> e & Preventi	1		15hou			
culture, parasit	e. General er of micro	eterotrophic nutrition, autotrophic nutrition principles underlying spoilage-causes fo o organisms in food. Prevention and control	or spoilage, f	actors	affec	ting		
Unit:2	Morpholo	ogy of Bacteria, Mold, Yeast and Algae			19 hoi	ırs		
importance in demonstrationo	food 1 fmoldgrow	nenclature, genera of bacteria and mold, microbiology. Observation of motility thinbread.Yeast-Morphology,classification Algae – Morphology and importance of alg	y of bacto importanceo	eria	in n	nilk,		
Unit:3	Contamin Fleshy Fo	nation of Cereals , Fruits and Vegetables a ods	and	]	18 hou	ırs		
	and kinds and cake. I	of micro organisms causing spoilage of of Fruits and vegetables and their products- fru	-	-				
, F <i>j</i>								
Unit:4	Contamin	nation of Egg, Milk & Milk Product,		1	7hou	rs		

Init:5       Microorganisms in Water       19 hours         Micro-organisms in Water - sources, bacteriological examinations, total count, test of E.Coli, purification of water, water borne diseases. Micro organisms in sewage and sewage disposal Destruction of bacteria- sterilization, physical agents, light, desiccators, electricity, heat and chemical agents. Importance of sanitation and hygiene in relation with spreading of microorganisms.         Unit: 6       CONTEMPORARY ISSUES       2 hours         Webinar on Microbiology testing for food products and their permissible limits       90hours         Text Book(s)       Total Lecture hours       90hours         I       Frazier, W.C. (2014) Food Microbiology, Tata McGraw Hills Publishing Company Limited, Chennai.       90hours         2       Adams, MR and Moss, MO (2015) Food Microbiology, New Age International (P) Ltd., New Delhi.       90hours         2       Adams, MR and Moss, MO (2015) Food Microbiology, New Age International (P) Ltd., New Delhi.       90hours         2       Sullia SB and S Shantharam- (1998) "General Microbiology" Oxford and IBH Publishing Ltd.       90hours         3       Microbiology, MJP Publishers, Chennai.       1         4       Tamine, A (2015) Probiotic Dairy Products, Blackwell Publishing, USA       1         4       Tamine, A (2015) Probiotic Dairy Products, Blackwell Publishing, USA       1         4       Tamine, A (2015) Probiotic Dairy Products, Blackwell		mination and kinds of micro organisms causing spoilage of eggs, mill, milk frozen desserts and butter. Fats and oils, bottled beverages, spi	-
purification of water, water borne diseases. Micro organisms in sewage and sewage disposal Destruction of bacteria- sterilization, physical agents, light, desiccators, electricity, heat and chemical agents. Importance of sanitation and hygiene in relation with spreading of microorganisms. Unit: 6 CONTEMPORARY ISSUES 2 hours Webinar on Microbiology testing for food products and their permissible limits Total Lecture hours 90hours Text Book(s) 1 Frazier, W.C. (2014) Food Microbiology, Tata McGraw Hills Publishing Company Limited, Chennai. 2 Adams, MR and Moss, MO (2015) Food Microbiology, New Age International (P) Ltd., New Delhi. 1 Jay M.J (2015) Modern Food Microbiology, Fourth Edition, CBS Publishers and Distributors, New Delhi. 2 Sullia SB and S Shantharam- (1998) "General Microbiology" Oxford and IBH Publishing Ltd. 8 Ramesh, K.V (2012) Food Microbiology, MJP Publishers, Chennai. 3 4 Tamine, A (2015) Probiotic Dairy Products, Blackwell Publishing, USA 7 Externed Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] 1 https://swayam.gov.in/nd1_noc19_ago7 2 https://youtu.be/x8rkY-7B-8c	Unit	:5 Microorganisms in Water	19 hours
Destruction of bacteria- sterilization, physical agents, light, desiccators, electricity, heat and chemical agents. Importance of sanitation and hygiene in relation with spreading of microorganisms. Unit: 6 CONTEMPORARY ISSUES 2 hours Webinar on Microbiology testing for food products and their permissible limits Total Lecture hours 90hours Text Book(s) 1 Frazier, W.C. (2014) Food Microbiology, Tata McGraw Hills Publishing Company Limited, Chennai. 2 Adams, MR and Moss, MO (2015) Food Microbiology, New Age International (P) Ltd., New Delhi. 7 Jay M.J (2015) Modern Food Microbiology, Fourth Edition, CBS Publishers and Distributors, New Delhi. 8 Jay M.J (2015) Modern Food Microbiology, Fourth Edition, CBS Publishers and Distributors, New Delhi. 9 Sullia SB and S Shantharam- (1998) "General Microbiology" Oxford and IBH Publishing Ltd. 8 Ramesh, K.V (2012) Food Microbiology, MJP Publishers, Chennai. 9 Tamine, A (2015) Probiotic Dairy Products, Blackwell Publishing, USA 7 Tamine, A (2015) Probiotic Dairy Products, Blackwell Publishing, USA 7 I https://swayam.gov.in/nd1_noc19_ago7 7 I https://youtu.be/x8rkY-7B-8c	Micro	-organisms in Water - sources, bacteriological examinations, tota	count, test of E.Coli,
chemical agents. Importance of sanitation and hygiene in relation with spreading of microorganisms. Unit: 6 CONTEMPORARY ISSUES 2 hours Webinar on Microbiology testing for food products and their permissible limits Total Lecture hours 90hours Text Book(s) 1 Frazier, W.C. (2014) Food Microbiology, Tata McGraw Hills Publishing Company Limited, Chennai. 2 Adams, MR and Moss, MO (2015) Food Microbiology, New Age International (P) Ltd., New Delhi. 7 Jay M.J (2015) Modern Food Microbiology, Fourth Edition, CBS Publishers and Distributors, New Delhi. 2 Sullia SB and S Shantharam- (1998) "General Microbiology" Oxford and IBH Publishing Ltd. 8 Ramesh, K.V (2012) Food Microbiology, MJP Publishers, Chennai. 3 Atmine, A (2015) Probiotic Dairy Products, Blackwell Publishing, USA 7 Intps://swayam.gov.in/nd1_noc19_ago7 1 https://swayam.gov.in/nd1_noc19_ago7 2 http://nptel.ittm.ac.in 3 https://youtu.be/x8rkY-7B-8c	purific	cation of water, water borne diseases. Micro organisms in sewag	e and sewage disposal
of microorganisms.           Unit: 6         CONTEMPORARY ISSUES         2 hours           Webinar on Microbiology testing for food products and their permissible limits         90hours           Text Book(s)         90hours           1         Frazier, W.C. (2014) Food Microbiology, Tata McGraw Hills Publishing Company Limited, Chennai.         90hours           2         Adams, MR and Moss, MO (2015) Food Microbiology, New Age International (P) Ltd., New Delhi.         1           Reference Books         90hours         1           1         Jay M.J (2015) Modern Food Microbiology, Fourth Edition, CBS Publishers and Distributors, New Delhi.         1           2         Sullia SB and S Shantharam- (1998) "General Microbiology" Oxford and IBH Publishing Ltd.         1           3         Hammesh, K.V (2012) Food Microbiology, MJP Publishers, Chennai.         1           4         Tamine, A (2015) Probiotic Dairy Products, Blackwell Publishing, USA         1           1         https://swayam.gov.in/nd1_noc19_ago7         1           1         https://youtu.be/x8rkY-7B-8c         1	Destru	action of bacteria- sterilization, physical agents, light, desiccator	s, electricity, heat and
Unit: 6       CONTEMPORARY ISSUES       2 hours         Webinar on Microbiology testing for food products and their permissible limits       Total Lecture hours       90hours         Text Book(s)       1       Frazier, W.C. (2014) Food Microbiology, Tata McGraw Hills Publishing Company Limited, Chennai.       90hours         2       Adams, MR and Moss, MO (2015) Food Microbiology, New Age International (P) Ltd., New Delhi.       1       Link, New Delhi.         8       5       5       5       1         1       Jay M.J (2015) Modern Food Microbiology, Fourth Edition, CBS Publishers and Distributors, New Delhi.       5       1         2       Sullia SB and S Shantharam- (1998) "General Microbiology" Oxford and IBH Publishing Ltd.       1       Ramesh, K.V (2012) Food Microbiology, MJP Publishers, Chennai.       3         4       Tamine, A (2015) Probiotic Dairy Products, Blackwell Publishing, USA       1       1       https://swayam.gov.in/nd1_noc19_ago7         1       https://subj.itm.ac.in       3       1       1       https://youtu.be/x8rkY-7B-8c	chemi	cal agents. Importance of sanitation and hygiene in relation with spre	ading
Webinar on Microbiology testing for food products and their permissible limits         Total Lecture hours       90hours         Text Book(s)         1       Frazier, W.C. (2014) Food Microbiology, Tata McGraw Hills Publishing Company Limited, Chennai.       2         2       Adams, MR and Moss, MO (2015) Food Microbiology, New Age International (P) Ltd., New Delhi.       1         Reference Books         1       Jay M.J (2015) Modern Food Microbiology, Fourth Edition, CBS Publishers and Distributors, New Delhi.         2       Sullia SB and S Shantharam- (1998) "General Microbiology" Oxford and IBH Publishing Ltd.         3       Ramesh, K.V (2012) Food Microbiology, MJP Publishers, Chennai.         3       4         4       Tamine, A (2015) Probiotic Dairy Products, Blackwell Publishing, USA         Http://nptel.iitm.ac.in         3       https://youtu.be/x8rkY-7B-8c			
Total Lecture hours         90hours           Text Book(s)         I           1         Frazier, W.C. (2014) Food Microbiology, Tata McGraw Hills Publishing Company Limited, Chennai.         2           2         Adams, MR and Moss, MO (2015) Food Microbiology, New Age International (P) Ltd., New Delhi.         2           8         Ference Books         2           1         Jay M.J (2015) Modern Food Microbiology, Fourth Edition, CBS Publishers and Distributors, New Delhi.         2           2         Sullia SB and S Shantharam- (1998) "General Microbiology" Oxford and IBH Publishing Ltd.         Ramesh, K.V (2012) Food Microbiology, MJP Publishers, Chennai.           3         4         Tamine, A (2015) Probiotic Dairy Products, Blackwell Publishing, USA           Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]           1         https://swayam.gov.in/nd1_noc19_ago7           2         https://youtu.be/x8rkY-7B-8c		0	2 hours
Total Lecture hours         90hours           Text Book(s)         I           1         Frazier, W.C. (2014) Food Microbiology, Tata McGraw Hills Publishing Company Limited, Chennai.         2           2         Adams, MR and Moss, MO (2015) Food Microbiology, New Age International (P) Ltd., New Delhi.         2           8         Ference Books         2           1         Jay M.J (2015) Modern Food Microbiology, Fourth Edition, CBS Publishers and Distributors, New Delhi.         2           2         Sullia SB and S Shantharam- (1998) "General Microbiology" Oxford and IBH Publishing Ltd.         Ramesh, K.V (2012) Food Microbiology, MJP Publishers, Chennai.           3         4         Tamine, A (2015) Probiotic Dairy Products, Blackwell Publishing, USA           Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]           1         https://swayam.gov.in/nd1_noc19_ago7           2         https://youtu.be/x8rkY-7B-8c	Webin	har on Microbiology testing for food products and their permissible li	nits
1       Frazier, W.C. (2014) Food Microbiology, Tata McGraw Hills Publishing Company Limited, Chennai.         2       Adams, MR and Moss, MO (2015) Food Microbiology, New Age International (P) Ltd., New Delhi.         7       Jay M.J (2015) Modern Food Microbiology, Fourth Edition, CBS Publishers and Distributors, New Delhi.         2       Sullia SB and S Shantharam- (1998) "General Microbiology" Oxford and IBH Publishing Ltd.         2       Sullia SB and S Shantharam- (1998) "General Microbiology" Oxford and IBH Publishing Ltd.         3       Tamine, A (2015) Probiotic Dairy Products, Blackwell Publishing, USA         4       Tamine, A (2015) Probiotic Dairy Products, Blackwell Publishing, USA         1       https://swayam.gov.in/nd1_noc19_ago7         2       https://youtu.be/x8rkY-7B-8c			
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Limited, Chennai.         2       Adams, MR and Moss, MO (2015) Food Microbiology, New Age International (P) Ltd., New Delhi.         8       Reference Books         1       Jay M.J (2015) Modern Food Microbiology, Fourth Edition, CBS Publishers and Distributors, New Delhi.         2       Sullia SB and S Shantharam- (1998) "General Microbiology" Oxford and IBH Publishing Ltd.         2       Sullia SB and S Shantharam- (1998) "General Microbiology" Oxford and IBH Publishing Ltd.         3       Ramesh, K.V (2012) Food Microbiology, MJP Publishers, Chennai.         3       4         4       Tamine, A (2015) Probiotic Dairy Products, Blackwell Publishing, USA         8       Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1       https://swayam.gov.in/nd1_noc19_ago7         2       https://youtu.be/x8rkY-7B-8c			ng Company
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Ltd., New Delhi.         Reference Books         1       Jay M.J (2015) Modern Food Microbiology, Fourth Edition, CBS Publishers and Distributors, New Delhi.         2       Sullia SB and S Shantharam- (1998) "General Microbiology" Oxford and IBH Publishing Ltd.         Ramesh, K.V (2012) Food Microbiology, MJP Publishers, Chennai.         3         4         Tamine, A (2015) Probiotic Dairy Products, Blackwell Publishing, USA         Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1       https://swayam.gov.in/nd1_noc19_ago7         2       https://youtu.be/x8rkY-7B-8c		· · · · · · · · · · · · · · · · · · ·	rnational (P)
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<ol> <li>Jay M.J (2015) Modern Food Microbiology, Fourth Edition, CBS Publishers and Distributors, New Delhi.</li> <li>Sullia SB and S Shantharam- (1998) "General Microbiology" Oxford and IBH Publishing Ltd.</li> <li>Ramesh, K.V (2012) Food Microbiology, MJP Publishers, Chennai.</li> <li>Tamine, A (2015) Probiotic Dairy Products, Blackwell Publishing, USA</li> <li>Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]</li> <li>https://swayam.gov.in/nd1_noc19_ago7</li> <li>https://youtu.be/x8rkY-7B-8c</li> </ol>			
Distributors, New Delhi.         2       Sullia SB and S Shantharam- (1998) "General Microbiology" Oxford and IBH Publishing Ltd.         Ramesh, K.V (2012) Food Microbiology, MJP Publishers, Chennai.         3         4         Tamine, A (2015) Probiotic Dairy Products, Blackwell Publishing, USA <b>Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]</b> 1       https://swayam.gov.in/nd1_noc19_ago7         2       http://nptel.iitm.ac.in         3       https://youtu.be/x8rkY-7B-8c	Refe	rence Books	
<ul> <li>Sullia SB and S Shantharam- (1998) "General Microbiology" Oxford and IBH Publishing Ltd.</li> <li>Ramesh, K.V (2012) Food Microbiology, MJP Publishers, Chennai.</li> <li>Tamine, A (2015) Probiotic Dairy Products, Blackwell Publishing, USA</li> </ul> <b>Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]</b> 1 https://swayam.gov.in/nd1_noc19_ago7 2 http://nptel.iitm.ac.in 3 https://youtu.be/x8rkY-7B-8c	1 Ja	ay M.J (2015) Modern Food Microbiology, Fourth Edition, CBS Publ	ishers and
Publishing Ltd.         Ramesh, K.V (2012) Food Microbiology, MJP Publishers, Chennai.         3         4         Tamine, A (2015) Probiotic Dairy Products, Blackwell Publishing, USA         Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1       https://swayam.gov.in/nd1_noc19_ago7         2       http://nptel.iitm.ac.in         3       https://youtu.be/x8rkY-7B-8c	D	Pistributors, New Delhi. 🔰 📕 🖉	
Ramesh, K.V (2012) Food Microbiology, MJP Publishers, Chennai.         3         4         Tamine, A (2015) Probiotic Dairy Products, Blackwell Publishing, USA         Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1       https://swayam.gov.in/nd1_noc19_ago7         2       http://nptel.iitm.ac.in         3       https://youtu.be/x8rkY-7B-8c	2 S	ullia SB and S Shantharam- (1998) "General Microbiology" Oxford a	und IBH
3         4         Tamine, A (2015) Probiotic Dairy Products, Blackwell Publishing, USA <b>Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]</b> 1       https://swayam.gov.in/nd1_noc19_ago7         2       http://nptel.iitm.ac.in         3       https://youtu.be/x8rkY-7B-8c	$\mathbf{P}$	ublishing Ltd.	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1       https://swayam.gov.in/nd1_noc19_ago7         2       http://nptel.iitm.ac.in         3       https://youtu.be/x8rkY-7B-8c		amesh, K.V (2012) Food Microbiology, MJP Publishers, Chennai.	
1       https://swayam.gov.in/nd1_noc19_ago7         2       http://nptel.iitm.ac.in         3       https://youtu.be/x8rkY-7B-8c		amine, A (2015) Probiotic Dairy Products, Blackwell Publishing, US	A
1       https://swayam.gov.in/nd1_noc19_ago7         2       http://nptel.iitm.ac.in         3       https://youtu.be/x8rkY-7B-8c	Dala	tod Online Contents [MOOC_SWAVAM_NDTEL_Web-tes-tes]	
2 http://nptel.iitm.ac.in 3 https://youtu.be/x8rkY-7B-8c			
3 https://youtu.be/x8rkY-7B-8c			
Course Modified By: Dr. G.Suba			
	Cour	se Modified By: Dr. G.Suba	

## Manning with Programme Outcomes

Mappir	ng with <b>F</b>	Program	me Outo	comes						
COs	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	<b>PO9</b>	PO10
CO1	Μ	S	S	S	М	S	S	Μ	Μ	S
CO3	Μ	Μ	S	S	Μ	Μ	S	Μ	Μ	S
CO3	Μ	Μ	M	S	Μ	Μ	S	Μ	М	S
CO4	M	M	S	S	M	S	S	Μ	M	S
CO5	M	S	S	S	M	S	S	Μ	M	S

Course code	53B	TITLE OF THE COURSE	L	Т	Р	С
<b>Core Paper:</b>	VIII	POSTHARVEST TECHNOLOGY	75hrs			4
Pre-requisi	te		Syllabus Version		202 -24	3
Course Obje			·			
The main obj	ectives of this	course are to:				
		tharvest technology which enables storage of od losses and the preventive measures	food grains a	nd ex	xplain	1
-	ourse Outcom					
	_	tion of the course, student will be able to:			-	
	•	v control measures in handling foods from har ncies of control.	vest to		K	2
2 Unders	tand the types	of food losses and the agents causing food los	ss.		K	2
3 Gain kr	nowledge abou	it food processing methods.			K	1
4 Apply 1	physical and c	hemical methods to control spoilage agents.			K	3
5 Analyz	e the importan	ce of storage of grains.			K	4
K1 - Remen	nber; <b>K2</b> - Un	derstand; <b>K3 - Apply; K4 -</b> Analyze; <b>K5 -</b> Ev	aluate;			
Unit:1	INTRODU	CTION TO POST HARVEST TECHNOL	OGY	16	hour	S
Introduction	to Post Harv	rest Techn <mark>ology - Definition</mark> , importance a	nd problem	enco	unter	red
Buffer stock	– definition,	quantity of stores available. Governmental n	neasures to a	ugme	ent fo	200
production- r	need for food of	conservation. Food loss in the post harvest pe	eriod, extent o	of los	ses, l	OSS
in the field, tl	hreshing yard,	storage, marketing loss.				
Role of Post	Harvest Techr	ology in combating malnutrition in India.				
Unit:2	AGENTS C	AUSING FOOD LOSSES		16	hour	'S
biological los	sses- insects- nd detection of	osses - Physical agents, (moisture, temper insects attacking food grains - types and life of insect infestation, rats and rodents, birds, a	e cycle, dama	ge ca	ausec	d to
Unit:3	CONTROL	OF SPOILAGE AGENTS		1	6hou	rs
biological ar methods- Phy Transport of	nd other mean ysical methods Food Commo	as - Importance and methods of sanitary han ns of control of insects, rats and rodents s and chemical methods including fumigation odities - Traditional and improved methods. m to save grains.	and birds. In techniques. I	nsect Hand	con ling	tro] anc

Unit:4	STORAGES OF GRAINS AND AGENCIES CONTROLLING FOOD LOSSES	14 hours
undergrou	f Grains - Importance of storage structures- requirements, traditional and and above ground storage and their improvements, FCI godowns. Pl ng Food Losses - Role of SGC, FCI, CWC, SWC, IGSI in controlling food h	OS. Agencies
Unit:5	FOOD PROCESSING	11 hours
Food Prod	cessing of Selected Food Items – wheat, rice, breakfast cereals, pulses and o	ilseeds.
Unit: 6	CONTEMPORARY ISSUES	2 hours
Webinar of	on Post harvest food loss and waste monitoring protocol	
	Total Lecture hours	75hours
Related I	Experiences:	
1.	Visit toFCI	
2.	Visit to Processing Mill (Cereal andPulse)	
Text Bo		
	ravarthi, A., Mujumdar, A.S., Raghavan, G.S.V and ramasami, H. S. (2003)	1
	book of Post Harvest Technology, Marcel Dekker Inc., New York.	
-	lling and storage of food grains in tropical and subtropical areas- D W Hall, , Rome, 1970.	
	THAR UNNER A	
	ce Books	
1 Hanc	lling and storage of food grains- S V Pingale ICAR, New Delhi, 1976.	
2 Food 1937	Technology, Prescott and Proctor.B.B.Mc Graw Hill Book Co., New York,	
3 Gord	on G Birth, Food science, Pub in New York. 6. Robins M Philip Convenien	ce
	- Recent Technology 1976. nology of cereals by NL Kent and JAD Evers.	
	protection technology by Charles W., Felix Havis Pub.1987.	
	A Troller, 1983, Sanitation in food processing, Academic press.	
0.0111	,	
Related	Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1 https	://biologyreader.com	
2 www	fao.org	
3 http://	//agritech.tnau.ac.in-agriculturalproducts	
4 https	://youtu.be/3GsSx9LCIZ4	
Course M	odified By: Dr. G.Suba	

Mappin	g with <b>F</b>	Program	me Out	comes						
COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10
CO1	M	S	S	S	Μ	S	S	Μ	М	S
CO3	M	Μ	S	S	Μ	S	S	Μ	М	S
CO3	S	Μ	S	S	Μ	S	S	Μ	М	S
CO4	M	Μ	S	S	Μ	S	S	Μ	М	S
CO5	S	Μ	S	S	Μ	S	S	Μ	М	S



Cou	rse code	<b>53</b> C	TITLE OF THE COURSE	L	Т	Р	С		
Cor	e Paper: I	X	COMMUNITY NUTRITION	75hrs			4		
	e-requisite			Syllabu	5	202	3		
				Version		-24			
	rse Object								
	5		course are to:						
			on problems and prevalence in India. Gain kno	0			l		
			rition. Appreciate the National and Internation leviating nutrition problems.	hal contribute	or tow	ards			
Inau	onai mipro		neviating nutrition problems.						
Exp	ected Cou	rse Outcom	es:						
			tion of the course, student will be able to:						
1		_	s influencing health of a community			K	2		
2	Analyze	Analyze nutritional problems, policies, programs and agencies involved in							
2	-	g malnutriti				K	Т		
3		0	education programs for the community			K	3		
4	_	-	tatus of the community			K			
4	Evaluate	nuunionai s	tatus of the community			N			
5	Outline the	he various ag	gencies in combating malnutrition			K	2		
	D 1	<b>1</b> 7 <b>0</b> 11	-01550 (D.g. )						
K1	- Kememt	ber; <b>K2</b> - Un	derstand; K3 - Apply; K4 - Analyze; K5 - Ev	aluate;					
K1	- Rememt	ber; <b>K2</b> - Un	derstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Ev	aluate;					
Un	it:1	Introduc	tion to Public Nutrition			hour			
Un Con publ featu Prot	it:1 cept and so lic nutritio ures and p	<b>Introduct</b> cope of publ n. Nutrition preventive s malnutrition		multidisciplin logy, preval and deficien	nary r ence, cy di	ature clin sord	e of ical ers-		
Un Con publ featu Prot diso	it:1 cept and so lic nutritio ures and p ein energy rders, Fluo	<b>Introduct</b> cope of publ n. Nutrition preventive s malnutrition rosis.	tion to Public Nutrition ic nutrition –Definition, concept, scope and r al problems affecting the community- Etio trategies for malnutrition related problem a h, Obesity, Nutritional anemia, Vitamin A def	multidisciplin logy, preval and deficien	nary r ence, cy di	ature clin sord	e of ical ers-		
Un Con publ featu Prot diso	it:1 cept and so lic nutritio ures and p ein energy rders, Fluo it:2	Introduct cope of publ n. Nutrition preventive s malnutrition rosis. Assessmen	tion to Public Nutrition ic nutrition –Definition, concept, scope and r al problems affecting the community- Etio trategies for malnutrition related problem a n, Obesity, Nutritional anemia, Vitamin A def at of nutritional Status	multidisciplin logy, preval and deficien ficiency, Iod	nary r ence, icy di ine de 12	ature clin sorde ficie	e of ical ers- ncy		
Un Con publ featu Prot diso Un Asso (Clin	it:1 cept and so lic nutritio ures and p ein energy rders, Fluo it:2 essment of	Introduct cope of publ n. Nutrition preventive s malnutrition rosis. Assessmen f nutritional s, nutritional	tion to Public Nutrition ic nutrition –Definition, concept, scope and r al problems affecting the community- Etio trategies for malnutrition related problem a h, Obesity, Nutritional anemia, Vitamin A def	multidisciplin ology, preval and deficien ficiency, Iod	nary r ence, icy di ine de 12 sment	ature clin sord ficie 2 hou : Di	e of ical ers- ncy <b>rs</b> rect		
Un Con publ featu Prot diso Un Asso (Clin surv	it:1 cept and so lic nutritio ures and p ein energy rders, Fluo it:2 essment of nical signs eys, vital s	Introduct cope of publ n. Nutrition preventive s malnutrition rosis. Assessmen f nutritional a, nutritional tatistics).	tion to Public Nutrition ic nutrition –Definition, concept, scope and r al problems affecting the community- Etio trategies for malnutrition related problem a n, Obesity, Nutritional anemia, Vitamin A def nt of nutritional Status status- Objectives and importance, Metho anthropometry, biochemical tests, biophys	multidisciplin ology, preval and deficien ficiency, Iod	nary r ence, icy di ine de 12 sment Indire	ature clin sorde ficie <b>2 hou</b> : Dif ct (I	e of ical ers- ncy <b>rs</b> rect Diet		
Un Con publ featu Prot diso Un Asse (Clin surv	it:1 cept and so lic nutritio ures and p ein energy rders, Fluo it:2 essment of nical signs reys, vital s	Introduct cope of publ n. Nutrition preventive s malnutrition rosis. Assessmen f nutritional tatistics).	tion to Public Nutrition ic nutrition –Definition, concept, scope and r al problems affecting the community- Etio trategies for malnutrition related problem a n, Obesity, Nutritional anemia, Vitamin A def nt of nutritional Status status- Objectives and importance, Metho anthropometry, biochemical tests, biophys	multidisciplin logy, preval and deficien ficiency, Iod ds of assess sical tests);	nary r ence, icy di ine de 12 sment Indire	ature clin sorde ficie 2 hou : Dir ct (I 2 hou	e of ical ers- ncy rect Diet		
Un Con publ featu Prot diso Un Asso (Clin surv Un Nut	it:1 cept and so lic nutritio ures and p ein energy rders, Fluo it:2 essment of nical signs reys, vital s	Introduct cope of publ n. Nutrition preventive s malnutrition rosis. Assessmen f nutritional tatistics).	tion to Public Nutrition ic nutrition –Definition, concept, scope and r al problems affecting the community- Etio trategies for malnutrition related problem a h, Obesity, Nutritional anemia, Vitamin A def nt of nutritional Status status- Objectives and importance, Metho anthropometry, biochemical tests, biophys Education	multidisciplin logy, preval and deficien ficiency, Iod ds of assess sical tests);	nary r ence, icy di ine de 12 sment Indire	ature clin sorde ficie 2 hou : Dir ct (I 2 hou	e of ical ers- ncy rect Diet		
Un Con publ featu Prot diso Un Asso (Clin surv Un Nutu pror	it:1 cept and so lic nutritio ures and p ein energy rders, Fluo it:2 essment of nical signs reys, vital s it:3 rition educ notion.	Introduct cope of publ n. Nutrition preventive s malnutrition rosis. Assessmen f nutritional tatistics). Nutrition cation- Obje	tion to Public Nutrition ic nutrition –Definition, concept, scope and r al problems affecting the community- Etio trategies for malnutrition related problem a n, Obesity, Nutritional anemia, Vitamin A def <b>t of nutritional Status</b> status- Objectives and importance, Metho anthropometry, biochemical tests, biophys Education ectives, principles and scope of nutrition a	multidisciplin logy, preval and deficien ficiency, Iod ds of assess sical tests);	nary r ence, acy di ine de <u>12</u> sment Indire <u>12</u> aducat	ature clin sord ficie 2 hou : Dir ct (I 2 hou ion	e of ical ers- ncy rect Diet		
Un Con publ featu Prot diso Un Asse (Clin surv Un Nutu pror	it:1 cept and so lic nutritio ures and p ein energy rders, Fluo it:2 essment of nical signs eys, vital s it:3 rition educ notion. it:4	Introduct cope of publ n. Nutrition preventive s malnutrition rosis. Assessmen f nutritional attistics). Nutrition	tion to Public Nutrition ic nutrition – Definition, concept, scope and r al problems affecting the community- Etio trategies for malnutrition related problem a n, Obesity, Nutritional anemia, Vitamin A def nt of nutritional Status status- Objectives and importance, Metho anthropometry, biochemical tests, biophys Education ctives, principles and scope of nutrition a Policy and Programs	multidisciplin ology, preval and deficient ficiency, Iod ods of assess sical tests); T	nary r ence, icy di ine de 12 sment Indire 12 educat	ature clin sord ficie 2 hou : Dif ct (I 2 hou ion	e of ical ers- ncy rs rect Diet		
Un Con publ featu Prot diso Un Asso (Clin surv Un Nutu pror Un Nutu (ICI	it:1 cept and so lic nutritio ures and p ein energy rders, Fluo it:2 essment of nical signs reys, vital s it:3 rition educ notion. it:4 rition polic DS), Midda	Introduct cope of publ n. Nutrition preventive s malnutrition rosis. Assessmen nutritional a, nutritional tatistics). Nutrition cation- Obje	tion to Public Nutrition ic nutrition –Definition, concept, scope and r al problems affecting the community- Etio trategies for malnutrition related problem a n, Obesity, Nutritional anemia, Vitamin A def <b>t of nutritional Status</b> status- Objectives and importance, Metho anthropometry, biochemical tests, biophys Education ectives, principles and scope of nutrition a	multidisciplin logy, preval and deficien ficiency, Iod ds of assess sical tests); and health e	nary r ence, icy di ine de 12 sment Indire 12 educat	ature clin sorde ficie 2 hou : Dir ct (I 2 hou ion 7 hou tt sch	e of ical ers- ncy <b>rs</b> rect Diet <b>rs</b> and <b>rs</b>		

Unit:	6 CONTEMPORARY ISSUES	2 hours
Nutri	tional Problems and Nutritional Programmes in India	
	Total Lecture hours	75hours
	PRACTICAL (No Examination)	
	1. Planning of low cost nutritious recipes for infants, pre schoolers,	
	pregnant/ lactating mothers for nutrition education.	
	2. Assessment of nutritional status	
	- Anthropometry: Weight and height measurements	
	- Plotting and interpretation of growth charts for children be	low 5years
	- Identification of clinical signs of common nutritional disor	ders
	- Dietary assessment: FFQ and 24 hours recall	
	3. Visit to an ongoing nutrition and health promotion program	
Text	t Book(s)	
1	Wadhwa A and Sharma S (2003). Nutrition in the Community- A textbook.	Elite
F	Publishing House Pvt. Ltd. New Delhi.	
2 F	Park K (2011). Park's Textbook of Preventive and Social Medicine, 21 <sup>st</sup> Edi	tion. M/s
H	Banarasidas Bhanot Publishers, Ja <mark>ba</mark> lpur, India	
3 N	Mahtab, S, Bamji, Kamala Krish <mark>nas</mark> amy, G.N.V. <mark>Bra</mark> hmam (2015) Text Boo	ok of
I	Human Nutrition, Third Edition, <mark>Oxford and IBH P</mark> ublishing Co. P. Ltd., Ne	w Delhi.
Refe	erence Books	
	Brahman, G.N.V., Lakshmaiah, A., Rao, M. and Reddy, G.(2005) Metho Assessment of Diet and nutritional Status of Community, National I	
	nutrition, Hyderabad.	
2 J	ellife DB, Jellife ERP, Zerfas A and Neumann CG (1989). Community	nutritional
	ssessment with special reference to less technically developed countrie University Press. Oxford.	es. Oxford
	Reports of National Family Health Survey, International Institute for Popula	tion
	Science, Mumbai.	
	WHO (2006). Child Growth Standards: Methods and development: heig	0
	veight-for-age, weight-for-length, weight-for-height and body mass inc	lex-for-age
	http://www.who.int/childgrowth/standards/en/).	
	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
	https://www.ncbi.nlm.nih.gov-nutritionalassessment	
	https://www.medicalnewstoday.com-anemia	
	https://www.nhp.gov.in/national-vitamin-a-prophylaxis-program-pg https://www.dshs.wa.gov/altsa/program-services /nutrition-education	
	https://youtu.be/KySquUSrBhM	

Mappin	g with <b>F</b>	Program	me Out	comes						
COs	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10
CO1	S	S	S	S	Μ	S	S	S	S	S
CO3	S	S	S	S	Μ	S	S	S	S	S
CO3	S	S	S	S	Μ	S	S	S	S	S
CO4	S	S	S	S	Μ	S	S	S	S	S
CO5	S	S	S	S	Μ	S	S	S	S	S



Course c	ode	53P	TITLE OF THE COURSE	L	Т	Р	С
Core Pra	ctical	: V	NUTRITION PRACTICAL			45hrs	2
Pre-req	uisite			Sylls s Vers		2023 -24	
Course (				I			
The main	object	tives of this	course are to: Determine the nutrient content	present	in fo	ods	
T (		0.1					
-		se Outcom	es: ion of the course, student will be able to:				
			ples and procedure of determination of nutrie	nts		K2	
		-	· · ·				
		-	at analysis of nutrients			K4	
3 Dev	velop s	kills in anal	yzing the nutrient content in various food iter	ms		K4	
4 Eva	luate t	he standard	experimental techniques.			K5	
5 Un	lerstan	d basic prir	ciples of food analytical procedures.			K2	
		-		aluata			
<b>KI</b> - Ke	memb	er; <b>K</b> 2 - Un	derstand; K3 - Apply; K4 - Analyze; K5 - Ev	aluale;			
Contents	:					45 ho	urs
			Gluten content in wheat. idity in tomato juice.				
3.	Estim	ation of Fib	er content in any one food.				
4.	Deter	mination of	acid number of oils.				
5.	Deter	mination of	iodine number of oils.				
6.	Estim	ation of ash	content in any one food.				
7.	Deter	mination of	Calcium content in milk.				
8.	Estim	ation of Iro	n content in any one food.				
9.	Estim	ation of Pho	osphorous content in any one food.				
10	). Dem	onstration o	of Protein content in foods.				
11	. Estir	nation of A	scorbic Acid content in Citrus fruit juice.				

Gain based <b>Expected</b> On the su 1 Unde 2 Gain 3 Deve	site jectives: bjectives of t nowledge on software. Course Outco ccessful comp rstand the coo knowledge al	letion of the course, student will be able to: ling, entry of data in MS office.	Sylla Vers	ion	45hrs 2023 -24 and nutrit	2 ion						
Course O The main o Gain based Expected On the su 1 Undo 2 Gain 3 Deve	jectives: bjectives of t nowledge on software. Course Outco ccessful comp rstand the coo knowledge al	computer operations and applications to use operations and applications to use operations to use operation of the course, student will be able to: ling, entry of data in MS office.	Vers	ion	-24	ion						
The main of Gain based  Expected On the su 1 Unde 2 Gain 3 Deve	bjectives of t nowledge on software. Course Outco ccessful comp rstand the coo knowledge al	computer operations and applications to use operations and applications to use operations to use operation of the course, student will be able to: ling, entry of data in MS office.	existing he	alth	and nutrit	ion						
Gain based <b>Expected</b> On the su 1 Unde 2 Gain 3 Deve	nowledge on software. Course Outco ccessful comp rstand the coo knowledge al	computer operations and applications to use operations and applications to use operations to use operation of the course, student will be able to: ling, entry of data in MS office.	existing he	alth	and nutrit	ion						
On the su1Under2Gain3Deve	ccessful comp rstand the coo knowledge al	letion of the course, student will be able to: ling, entry of data in MS office.										
On the su1Under2Gain3Deve	ccessful comp rstand the coo knowledge al	letion of the course, student will be able to: ling, entry of data in MS office.										
2 Gain 3 Deve	knowledge al											
3 Deve		out preparation of various types of AV aids			K2							
	lon skills in c	our propuration of various types of Av alus	Gain knowledge about preparation of various types of AV aids									
• • • • • •		3 Develop skills in calculation of mean, median, mode, standard deviation, correlation.										
4 Deve	lop skills in g	raphical presentation of data using MS Office			K5							
5 Deve	lop skills in p	reparation of models for interior design			K3							
<b>K1</b> - Ren	ember; <b>K2</b> - 1	Jnderstand; K3 - Apply; K4 - Analyze; K5 -	Evaluate;									
Contents:					45hou	<b>P</b> C						
	Database man	agement of Anthropometric indices (Height,	Weight, B	MI)	451100	15						
2. ]	atabase mana	agement of Biochemical indices (Haemoglobi	n, Blood F	Pressi	ure)							
3. ]	reparation of	Visual Aids for a Health Education programm	ne.									
4. ]	reparation of	Interior Designing models.										
5.	Calculation of	Mean.										
6.	Calculation of	Median.										
7. (	Calculation of	Mode.										
8. (	Calculation of	Standard Deviation.										
9. ]	Determination	of Correlation between the given set of data.										
10.	Graphical pre	sentation of Data.										

Course code	5ZC	TITLE OF THE COURSE	L	Т	Р	C
SBS: III		FOOD SAFETY AND QUALITY CDONTROL	30hrs			3
Pre-requisite			Syllabus Version		202 -24	3
Course Object						
•		his course are to: Study about the control of q	uality and use	e of ad	ditive	S
and gain know	ledge on s	tandards for food quality and food laws				
Exposted Cour	ngo Quitor					
On the succes		letion of the course, student will be able to:				
	1	atrol of quality and use of additives			K2	)
		a standards for food quality and food laws			K2	
	0	ples related to food industry			K3	
4 Analyze	basic prin	ciples of HACCP and FSSAI			K4	•
5 Know ab	out food s	afety measures and food labeling			K2	
		Jnderstand; K3 - Apply; K4 - Analyze; K5 -	Evaluate			
<b>KI</b> Rememe						
Unit:1	PRINC	IPLES OF QUALITY CONTROL			8 hou	ırs
Principles of Q	uality con	trol of food -Raw material, processed and fir	nished produc	t inspe	ection.	
Leavening ager	nts - classi	ification, use <mark>s and optimum level</mark> s. Food addi	tives -Preserv	atives	,	
colouring, flave	ouring, se	questering ag <mark>ents, emulsifiers an</mark> d antioxidan	ts.			
Unit:2		ARDISATION SYSTEM & ADULTERAT			Ohou	
	•	for quality control of foods-National and				
		od laws-compulsory and voluntary standards.	Food adulter	ation	- Com	imon
adulterants in f	oods and	tests to detect common adulterants.				
Unit:3	METH	DDS OF DETERMINING QUALITY		1	Ohou	rs
		g quality - Subjective and objective methods	s. Sensorv ass			
		our, flavour, texture and taste, different n				
preparation of s	score card	, panel criteria, sensory evaluation room.				
TT . • 4 . 4	FOOD				0.1	
Unit:4		SAFETY, RISKS & HAZARDS hazards: Food related hazards, Microbial	consideration	in fo	8 hou	
		tructured approach. Chemical hazards associa				iicty,
Unit:5	LABEL				7hou	
		utrition labelling, Food packaging- principle	es, functions a	and ty	pes (n	netal
glass and flexit	ne mms),	merits and demerits of packaging materials.				

Uni	t: 6	CONTEMPORARY ISSUES	2 hours					
We	binar on Fo	od safety framework from consumer perspective						
		Total Lecture hours	45hours					
Te	xt Book(s)							
1	Roday, S.	(2011) Food Hygiene and Sanitation, 2 <sup>nd</sup> Edition, Mac Grawhill Pul	blication					
	New Delhi	i.						
2	Joshi S A	. (2010) Nutrition and Dietetics with Indian Case Studies. Tata McC	Fraw Hill					
		Pvt. Ltd., Mumbai.						
3		N. and M. Shadaksharawamy, 2001. (Eds) Foods, Facts and Princip	les 3 <sup>rd</sup>					
5	•	ew Age International. New Delhi.	105. 5					
4		. (2006) A Textbook of Foods, Nutrition and Dietetics. Sterling Pub	lishers					
'	Pvt. Ltd. New Delhi.							
	I VI. LIG. I							
Re	eference Bo	oks						
1	Mudambi,	S.R. and M.V. Rajgopal 2006. Fundamentals of Foods and Nutritic	on. Wiley					
	Eastern Lt	d.						
2	Vijaya Rat	mesh, Food Microbiology, MJP Publications, 2007.						
3	David, A.	Shapton, and Naroh F. Shapton (2011) Principles and Practices for	the Safe					
		g of Foods, Heineman Ltd., Oxford.						
Re		ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1		ww.fssai.gov.in						
2	mofpi.nic.	in › Schemes › food-safe <mark>ty-quality-assuran</mark> ce.						
		Page Combatter Gal						
3	https://yo	butu.be/LcM_ukojKjM						
Cot	rse Modifie	ed By: Dr. G.Suba						

Mappin	Mapping with Programme Outcomes												
COs	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	PO10			
CO1	S	Μ	S	Μ	Μ	S	S	Μ	М	S			
CO3	S	Μ	Μ	S	Μ	S	S	Μ	М	S			
CO3	S	Μ	S	S	Μ	S	S	Μ	М	S			
CO4	S	Μ	S	S	Μ	S	S	Μ	М	S			
CO5	S	Μ	М	S	М	S	S	Μ	М	S			



Course code	63A	TITLE OF THE COURSE	L	Т	Р	С			
Core Paper: X	-	FOOD SERVICE MANAGEMENT	90hrs			5			
Pre-requisite			Syllabus Version	5	202 -24	3			
<b>Course Object</b>	ives:		1						
5		his course are to: understand the principles of plan	0, 0		·				
controlling in f	ood servic	e institution. Develop skills in meal planning to	catering inst	itutic	n				
E. A.LC.	0.4								
Expected Cour		letion of the course, student will be able to:							
	1		food service	20	K	2			
	Understand the principles of planning, organizing and controlling in food service								
1		eal planning to catering institutions.			K	3			
	3 Evaluate the principles of sanitation and hygiene								
4 Apply the	e principle	s and techniques of effective management			K	3			
5 Analyze	the cost co	ontrol and its important			K	[4			
K1 - Rememb	er; <b>K2</b> - U	Jnderstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Eva	luate;						
Unit:1	INTRO	DUCTION		19	hour	·S			
		ring institutions and services, classifications	of food s			0			
		p Function and Method of processing: Conv							
		food service system. c. Types of food services: I							
Russian, Amer	ican, silve	r, buffet and cafeteria.	-						
		HAR UNIT COLOR							
Unit:2	ORGAN	ISATION & MANAGEMENT		20	) hou	Irs			
Organisation -	Types and	l principles, organizational structure for catering	institutions.	Man	agen	nent			
- Definition, p	orinciples	and techniques of effective management, lea	adership an	d ma	nage	rial			
abilities. Tools	of manag	ement-organisational chart, work study and work	improveme	ent.					
Unit:3		EN AREA	11		<u>6 hou</u>				
		e, type, ventilation, lighting, flooring, carpets, wa nents- major and minor			ampi	e			
Unit:4	PERSO	NNEL MANAGEMENT		10	5 hou	rs			
		Methods of selection, orientation, training, super		motiv	vatior	n of			
employees, imp	portance o	f good human relations, legal aspects of catering	•						

U	nit:5	FRONT OFFICE & FINANCIAL MANAGEMENT	17 hours
Fro	nt Office or	ganisation, layout, planning, communication between the Front	Office and the other
		Cost control - Principles and methods of food cost control. Fina	
Fac	tors affection	ng food, labour, operating and overhead cost, budget, inventorie	2S.
Uni	it: 6	CONTEMPORARY ISSUES	2 hours
		reer opportunities in front office department of hospitality & bus	
			U
		Total Lecture hours	90hours
Te	ext Book(s)		
1	West,BB,	, Wood (1998)"Food service in Institutions", Johnwiley and Sor	ns,New
	York.		
2	Sethi and	Mahan S. (2015) Catering Management an integrated approach,	John wiley
	Eastern Li	mited, New Delhi.	
3	Sethi and	Mahan S.(2016) Institution Management, John wiley Eastern L	imited, New
	Delhi.		
4	Khan MA	(1987) "Food service operations", AVI publishing Company In	nc. ND.
Re	eference Bo	ooks	
1	Kotas R a	nd Davis B "food cost control" Billing and Sons Ltd, Great Brit	ian ,1976
2	Dr. B.K. C	Chakravati, "A Technical guide to Hotel operation", Metropoli	tan, New
	Delhi Indi	a.	
3	Earl R. Pa	lan and Judity A. Stadler (1986) Preparing for the food service	Industry,
	AVI – Puł	plishingand co	
4	Mickey W	Varner (1989) Recreatoinal food service Management Van Nostr	and
	Reinhold,	Newyork.	
Re	1	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		w.ihmbbs.org/upload/CHAPTER-	
2		20HOTEL%20&%20CATERING%20INDUSTRY).pdf	
$\frac{2}{3}$		vw.dodea.edu/edSpecs/upload/Food-Service-15-Nov-11.pdf ert.nic.in/textbook/pdf/lehe104.pdf	
4		itu.be/uHB3Hg9nWV8	
+	you		
Coi	urse Modifi	ed By: Dr. G.Suba	
200			

Mappin	Mapping with Programme Outcomes												
COs	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	<b>PO9</b>	PO10			
CO1	S	Μ	Μ	S	Μ	S	Μ	Μ	Μ	М			
CO3	S	S	S	S	Μ	S	S	Μ	Μ	М			
CO3	S	M	М	S	М	S	М	М	М	S			
CO4	S	M	М	S	М	S	S	М	М	S			
CO5	S	M	М	S	М	S	М	М	М	S			

Course code	63B	TITLE OF THE COURSE	L	T	Р	С
Core Paper: 2	XI	FOOD PRESERVATION AND PROCESSING	90 hrs			4
Pre-requisit	e		Syllab Versio		202 -24	
Course Objec	ctives:		v er sie	<b>, 11</b>		
The main obje techniques.	ectives of the	his course are to: learn different food processing and pro-	eservatio	on		
Expected Cou	irse Outco	omes:				
	-	bletion of the course, student will be able to:				
		nciples of various methods of food preservation			Κ	
	-	some ready to eat food items			K	2
3 Explain	the princip	bles of different methods of storage and processing			Κ	3
4 Evaluate the novel technologies in food preservation						
5 Utilize t	he possible	e, recent preservation methods in the food processing se	ctor.		K	4
K1 - Remem	ber; <b>K2</b> - U	Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate;				
Unit:1	INTRO	DDUCTION		20h	our	S
Pickling.Prepa in developing		dianPickles,Sauerkraut.Statusandscopeoffoodprocessin	g indust	ry i	n In	idia
Unit:2	PRESE	ERVATION BY USING HIGH TEMPERATURE		20h	our	S
death curve/T advantages, d concept of de	hermal D lisadvantage hydration	High Temperature - Pasteurization, Sterilization and the eath time, methods of heat transfer. Canning - steges. Bottling - steps, advantages, disadvantages. For and sun drying. Types of driers their advantages a scheat and mass transfer.	ps, type bod del	es of nydra	f ca ation	nns, n-
Unit:3	PRESE	RVATION BY USING LOW TEMPERATURE		17	hou	rs
requirement o	of refrigera 1 storage. I	Low Temperature, Types - Common types of cold sto ated storage, characteristic of refrigerant, refrigeration Freezing - Principles and methods of freezing, Freeze of	n during	g tra	nsp	ort,
Unit:4	PRESE			17	hou	
Preservation preservatives		RVATION WITH CHEMICALS		1/	nou	rs

TI	nit:5	PROCESSING OF FOODS	14 hours							
-		oods – processing of mushroom, meat, poultry, egg and fish, Re								
	-	RTE) products. Preparation of masala powders, essence and hone								
	•									
	it: 6	CONTEMPORARY ISSUES	2 hours							
We	binar on Im	pact of COVID-19 on Food Processing Industries and road Ahea								
		Total Lecture hours	90hours							
Te	ext Book(s)									
1	Sivasanka	r, B. (2013) Food Processing and preservation 2 nd edition, pren	tice Hall,							
	Pvt, Ltd.									
2	Srilakshm	i, B. (2016) 6th Edition, Food Science, New Age International P	rivate Ltd.,							
	New Delh		,							
2			1. D							
3	3 Swaminathan, M. (2014) Food Science, Chemistry and Experimental Foods, Bappco									
Publishers, Bangalore.										
4		R. and Moss, M.O. (2015) Food Microbiology, New Age Interr	national (P)							
	Ltd., New	Delhi.								
		-								
Re	eference Bo	ooks								
1	Chandrase	khar, U (2012) Food Science and Applications in Indian Cooker	y, Phoenix							
	Publishing	House Private Ltd., New Delhi	-							
2	Fellow P	, (2010) Food Processing Technology – Principles and Practices	3rd							
-	-	RC Press Woodland Publishers, England.	, 514							
3		C.H. and Xveteng Fan (2016) Food Irradiation Research and Te	chnology							
5		Publishing.	cillology,							
	Diackwell	Tublishing.								
R4	lated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1		blog.hkedcity.netpdf- food preservation and method								
$\frac{1}{2}$	1	erhealth.vic.gov.au- preservation by food additives								
3		w.eufic.org/en/whats- in- food/article								
4	-	itu.be/-F311eYU5QI								
	<i>_</i>									
Co	ourse Modif	ïed By: Dr. G.Suba								

Mappin	Mapping with Programme Outcomes												
COs	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	PO9	PO10			
CO1	S	М	М	S	M	S	S	М	М	S			
CO3	S	М	S	S	M	S	S	М	М	S			
CO3	S	Μ	М	S	M	S	S	М	Μ	S			
CO4	S	M	М	S	S	S	S	М	М	S			
CO5	S	М	М	S	M	S	S	М	М	S			

		63P	TITLE OF THE COURSE	L	Т	Р	С		
Core	Practica	l: VII	FOOD PRESERVATION AND QUALITY CONTROL			45hrs	3		
Pre	-requisite			Sylla Versi		2022- 23			
Cour	se Object	tives:				I			
	•		his course are to: Includes a variety of techniques				2		
kept f	for extend	ed period	s of time and avoiding the growth of unwanted m	icroorg	anisi	ns			
-	cted Cou								
On t	the succes	sful comp	eletion of the course, student will be able to:						
1	Apply the	e principle	es of various methods of food preservation			K3	К3		
2	Increase	the shelf-l	ife of food products			K4			
3	<sup>3</sup> To make it attractive for the consumers.								
4	Analyze	food adult	teration test for common foods			K4			
5	Evaluate	the prepar	red products by using sensory analysis			K5			
<b>K1</b> ·	- Rememb	er; <b>K2</b> - U	Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Eva	luate;					
			கலில்க்கழகம்						
Cont	ents:					45hou	rs		
	1. Meth	ods of Fo	od Preservati <mark>on</mark> using salt and sugar.						
	2. Dryii	ng and De	hydration View View View View View View View View						
	3. Food	l Adultera	ation tests for some common foods.						
	4. Prese	rvation a	nd bottling of fruit and vegetable products.						
	5. Prese	rvation b	y using chemicals						
	6. Sens	ory analy	sis of preserved and processed foods						

Course code	6ZD	TITLE OF THE COURSE	L	Т	Р	С		
SBS:IV	I	HEALTH, FITNESS AND SPORTS NUTRITION	45 hrs			3		
Pre-requisite			Syllabu Versioi		202 -24	3		
<b>Course Objec</b>	tives:	I	v er sior	-	1			
The main obje	ctives of	this course are to:						
Understand the food and exerc		nce of health for quality living and acquire know ound health	wledge abou	it the r	ole of			
Expected Cou	rse Out	comes:						
		pletion of the course, student will be able to:			1			
1 Understa	nd the in	nportance of health for quality living.			K2	2		
2 Acquire knowledge about the role of food and exercise for sound health								
3 Analyze the importance of nutrition for sports personnel								
4 Evaluate the effect of exercise on health								
5 Discuss t	he techn	iques used in weight management			<b>K</b> 4	ł		
K1 - Remem	ber; <b>K2</b> -	Understand; K3 - Apply; K4 - Analyze; K5 - E	valuate;					
Unit:1	INITD	ODUCTION			10 hoi			
environment, j health hazard.	populatio Health in	oncept/ meaning of health and factors affecting on explosion, explosives, adulteration, dampne insurance schemes (ESI, Mediclaim)			to pr	event		
Unit:2		TIONS OF FOOD			8 ho			
Functions of fo		ysiological, psychological and socio - cultural fu	inctions, co	nstitue	nts of	food		
Unit:3	PHYS	ICAL EDUCATION			9hou	rs		
health. Difference activities – Tr	ence bet ead mill	Meaning and scope, role of gymnastic exercise ween yoga and other gymnastic exercises. He hammer strength, steppers, cycles, body sculp and grips, swing, climbing and lifting weight.	ealth club	equipn	nents	and		
Unit:4	<b>SPOR</b>	TS NUTRITION			8 ho	urs		
-	l endura	luction to kin anthropometry, Requirements durince games, aerobic and anaerobic exercise, fuel teness.	0 0	-				
Unit:5	WEIG	HT MANAGEMENT			8 ho	urs		
		Ideal body weight, weight loss – making we	ght and ra	pid w				
strategies, Nut	rition fo	or special population: child athlete, ageing ath	-	-	-			
vegetarian and	uisablec		TIEC		24.			
Unit: 6		CONTEMPORARY ISS	ULS		<b>2 ho</b>	ars		

	Total Lecture hours	45 hours							
	Practicals:(No Examination)								
	1. Food intake during cultural festivals.								
	2. Visit to a health club / fitnesscentre								
	3. Assessment of fitness – simple test, Stepper technique								
	4. Guest lecture on health insuranceschemes.								
	<ol> <li>5. Observation of / Compulsory yogaexercise.</li> <li>6. Observation of physical training for sportsperson</li> </ol>								
Te	t Book(s)								
1	Werner W. K Hoejer (1989), Life time Physical Fitness and Wellness, Mort Publishing Company, Colorado.	ton							
2	Mishra, S. C (2005) Physiology in Sports. Sports Publication, New Delhi								
3	Greenberg, S. J and Pargman, D (1989) Physical Fitness – A Wellness App	roach							
	Prentice Hall International (UK) Limited, London								
4	Swaminathan M. (2008) Essentials of Food and Nutrition Bangalore Printin	ng Publishing Co.							
<b>D</b>									
K	erence Books								
1	McArdle, W. D, Frank I. Katch, F. I and Victor L. Katch (1996)Exercise	Nutrition: Energ							
0	Nutrition and Human Performance. William & Wilkin PublishingUSA.	WDC							
2	Mahan, K and Stump, E. S (1996) Krause Food and Nutrition and Diet The Company, USA.	rapy w.B Saunder							
3	McArdle, W. D, Frank I. Katch, F. I and Victor L. Katch (2010) Ess Physiology, 7th edition. William & Wilkin Publishing USA.	entials of Exerci							
Re	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1	https://www.sciencedaily.com								
2	https://www.nutritionist-resource.org https://youtu.be/NqJQ7iCepOg								
5	nups.//youu.oc/nyyQ/nocpOg								

Mappin	Mapping with Programme Outcomes												
COs	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10			
CO1	S	S	S	S	Μ	S	S	М	М	S			
CO3	S	S	S	S	М	S	S	М	М	S			
CO3	S	S	S	S	М	S	S	М	М	S			
CO4	S	S	S	S	М	S	S	М	М	S			
CO5	S	S	S	S	М	S	S	М	М	S			

Course code	5EA	TITLE OF THE COURSE	L	Т	Р	C
Elective Paper:		BAKERY	75 hrs	-	3	
			Syllabus		202	3
Pre-requisite			Version		-24	
Course Objecti						
		his course are to: Understand the Role of auto				
technology in th	e bakery ir	dustry. Develop skills in planning and maintenand	ce of a baker	y insti	tution	•
Expected Cour	se Outcom	nes:				
		tion of the course, student will be able to:				
1 Understar	nd the use of	f robotic process automation in bakery industry			k	K2
2 Understar	nd the scien	ce and technology of baking			k	K2
3 Understar	nd the role	of different ingredients in baking			k	K2
4 Develop s	skills in pla	nning and maintenance of a bakery institution			k	K3
5 Understar	nd the pack	aging materials used in bakery industry			k	K2
K1 - Remembe	er; <b>K2</b> - Un	derstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evalua	te;		l	
Unit:1		INTRODUCTION TO BAKERY		14	4hour	s
Baking - Defini	tion, Princi	ples of baking, classification of baked foods. Auto	mation in fo	od ind	lustry	&
uniqueness, Too	ols of Autor	nation in food industry. Baking unit/ plant layout	and design o	of a bal	king u	nit
sanitation and h	ygiene.					
Unit:2		<b>BAKING EQUIPMENTS</b>			hours	
		king industry, cleaning and sanitizing methods of		ipmen	ts, bak	ting
temperature of c	lifferent pr	oducts, operation techniques of different baking ec	luipments.			
Unit:3	Ι	NGREGIENTS & THEIR ROLE IN BAKING		161	ours	
Ingredients and	Their Role	e in Baking - Flour, Yeast, sugar, egg, butter, salt	, baking pov	wder, o	colour	ing,
flavouring agen	ts. List of s	standard colouring and flavouring agents. Prepara	tion of bake	d food	s - Qi	ıick
breads, cakes an	nd its variet	ies, different types ofbiscuits, cookies and pastries	<b>.</b>			
Unit:4		DECORATION OF BAKED FOODS		15	hours	s
Decoration of l	baked food	s - Icing- Types of Icing used in different bak	ery product	. Role	of of	ther
ingredients used	Ŭ					
Unit:5PROCESS AUTOMATION IN BAKERY15hours						
• •		rials used for bakery products, method of Pacl				
•		ion in food industry. Advantages and Disadvant action process. Robotics in Packaging.	ages of Aut	omatio	on in	food
Unit: 6		CONTEMPORARY ISSUES		2	hours	s
Taste the futur	e of baker	y, Mithai & Namkeen Industry	I.			
		Total Lecture hou	ırs	751	ours	
	I					

	PRACTICALS: (To gain knowledge about bakery- No Examination)  1. Breads 2. Cakes 3. Biscuits andcookies 4. Pastries 5. Icing
Text E	Book(s)
1	Potter M,N. and Hotchkiss, J.H. (1998) Food Science 5 <sup>th</sup> edition, CBS Publications and Distributors, Daryaganji, New Delhi.
2	Dubey, SC, (1979) Basic Baking Science and Craft, Jwalmukhi Job Press,
	Bangalore
<b>Refere</b>	ence Books
	Baker"s Handbook on practical Baking . Wheat Associates, USA, New Delhi.
2	Modern Pastry Chab, Vol.I and II, A VI Publishing Co., Inc., West Port, Connecticut, 1977.
Relate	d Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.uipath.com/landing/academic-studio-download
2	https://www.uipath.com/rpa/robotic-process-automation
3	https://www.uipath.com/rpa/academy
4	https://youtu.be/Cd3ELHVCJJo
Course	e Modified By:Ms.K.SubaLatha

Mappir	Mapping with Programme Outcomes									
Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	PO10
CO1	S	Μ	Μ	S	S	S	S	Μ	Μ	S
CO3	S	Μ	Μ	S	S	S	S	Μ	Μ	S
CO3	S	Μ	Μ	S	S	S	S	Μ	Μ	S
CO4	S	Μ	S	S	S	S	S	Μ	М	S
CO5	S	Μ	S	S	S	S	S	Μ	Μ	S

Course code	5EB	TITLE OF THE COURSE	L	Т	Р	С
Elective : I B		FOOD PRODUCT DEVELOPMENT AND ENTREPRENEURSHIP	75 hrs			3
Pre-requisite			Syllabus Version		202 -24	3
	ctives o	fthis course are to: focusing on creating of health food products.	r improved	food	produc	cts.
Expected Cou	rse Outco	omes:				
On the success	sful comp	letion of the course, student will be able to:				
1 Select ing	redients r	needed for formulation of a new product			K3	;
2 Understar	nd the imp	portance of evaluation techniques for new pro-	ducts		K2	)
3 Develop 1	new produ	ucts based on the needs of customer			K3	}
4 Apply Au	tomation	and uses of Computer in food analysis			K4	Ļ
5 Gain know	wledge ab	pout entrepreneurship and its relevance in carr	ier growth.		K2	2
K1 - Rememb	er; <b>K2</b> - U	Understand; K3 - Apply; K4 - Analyze; K5 - I	Evaluate;		-	
needs and cons	classifica umer prei	DDUCTION tion, characterization and factors shaping new ference: market survey and its importance. A iety.		levelop		Foc
Definition and needs and cons n urbanized mo Unit:2 Shelf life requi	classifica umer pret odern soc	tion, characterization and factors shaping new ference: market survey and its importance. A iety. SHELF LIFE REQUIREMENTS and factors affecting shelf life. Evaluation of	dvantages o	levelop of proce	ment. essed f 16 hou attrib	Foo food urs utes
Definition and needs and cons n urbanized me Unit:2 Shelf life requi and effects of und effects of e	classifica umer pret odern soc: rements a environm nvironme	tion, characterization and factors shaping new ference: market survey and its importance. A iety. SHELF LIFE REQUIREMENTS	dvantages of shelf life, s mination; s	levelop of proce sensory sensory	ment. essed f 16 hou attrib attrib	Foc food urs utes utes
Definition and needs and cons in urbanized mo Unit:2 Shelf life requi and effects of and effects of e	classifica umer pret odern soc rements a environme nvironme lopment c	tion, characterization and factors shaping new ference: market survey and its importance. A iety. SHELF LIFE REQUIREMENTS and factors affecting shelf life. Evaluation of eental conditions; accelerated shelf life determinental conditions; accelerated shelf life determinental conditions; accelerated shelf life determinental conditi	dvantages of shelf life, s mination; s	evelop of proce sensory sensory ction ar	ment. essed f 16 hou attrib attrib	Foo food urs utes utes ning
Definition and needs and cons n urbanized mo Unit:2 Shelf life requi and effects of and effects of e of judges, deve Unit:3 Designing new	classifica umer pret odern soc rements a environme lopment c products	tion, characterization and factors shaping new ference: market survey and its importance. A iety. SHELF LIFE REQUIREMENTS and factors affecting shelf life. Evaluation of tental conditions; accelerated shelf life determinent ental conditions; accelerated shelf life determinent of score card analysis of data.	dvantages of shelf life, s mination; s nation selec	evelop of proce sensory sensory ction ar	ment. essed f 16 hou attrib attrib attrib attrib 14 hou	Foc food urs utes utes ning urs
Definition and needs and cons in urbanized mo Unit:2 Shelf life requi and effects of and effects of e of judges, deve Unit:3 Designing new	classifica umer pret odern soc rements a environme lopment c products	tion, characterization and factors shaping new ference: market survey and its importance. A iety. SHELF LIFE REQUIREMENTS and factors affecting shelf life. Evaluation of iental conditions; accelerated shelf life determinent of score card analysis of data. NEW PRODUCT DEVELOPMENT and new food product development (NPD)	dvantages of shelf life, s mination; s nation selec	evelop of proce sensory sensory ction ar	ment. essed f 16 hou attrib attrib attrib attrib 14 hou	Foc food urs utes ning urs se (
Definition and needs and cons in urbanized mo Unit:2 Shelf life requi and effects of and effects of e of judges, deve Unit:3 Designing new traditional recip Unit:4 Importance of o and enterprise.	classifica umer pret odern soci rements a environme lopment o products be and mo entreprene concept	tion, characterization and factors shaping new ference: market survey and its importance. A iety. SHELF LIFE REQUIREMENTS and factors affecting shelf life. Evaluation of mental conditions; accelerated shelf life deter ental conditions; accelerated shelf life determine of score card analysis of data. NEW PRODUCT DEVELOPMENT and new food product development (NPD) odification, recent development.	dvantages of shelf life, s mination; s nation selec process and ntrepreneur an entrep	evelop of proce sensory sensory ction ar d activi	ment. essed f 16 hou attrib attrib attrib d train 14 hou ties, u 15 hou preneu	Foc food utes utes ning urs se urs
Definition and needs and cons in urbanized mo Unit:2 Shelf life requi and effects of and effects of e of judges, deve Unit:3 Designing new raditional recip Unit:4 Importance of of and enterprises and	classifica umer pret odern soci rements a environme lopment c products be and mo entreprene concept ownershi	tion, characterization and factors shaping new ference: market survey and its importance. A iety. SHELF LIFE REQUIREMENTS and factors affecting shelf life. Evaluation of iental conditions; accelerated shelf life deter ental conditions; accelerated shelf life determine of score card analysis of data. NEW PRODUCT DEVELOPMENT and new food product development (NPD) odification, recent development. ENTREPRENEURSHIP eurship and its relevance in carrier growth. E t and development and characteristics of	dvantages of shelf life, s mination; s nation selec process and ntrepreneur an entrepreneur eneurship.	evelop of proce sensory ction ar d activi	ment. essed f 16 hou attrib attrib attrib d train 14 hou ties, u 15 hou preneu	Foc food urs utes utes ning urs se o urs rshi
Definition and         needs and consin urbanized models         in urbanized models         Unit:2         Shelf life require         and effects of end         of judges, develow         Unit:3         Designing new         traditional recipe         Unit:4         Importance of end         enterprises and         Unit:5       AU	classifica umer pre- odern soc rements a environme lopment o products be and mo entreprene concept ownershi	tion, characterization and factors shaping new ference: market survey and its importance. A iety. SHELF LIFE REQUIREMENTS and factors affecting shelf life. Evaluation of iental conditions; accelerated shelf life deter ental conditions; accelerated shelf life determine of score card analysis of data. NEW PRODUCT DEVELOPMENT and new food product development (NPD) odification, recent development. ENTREPRENEURSHIP eurship and its relevance in carrier growth. E t and development and characteristics of p, employment, self-employment and entrepreter TION AND USES OF COMPUTER IN FOO ANALYSIS: omation in food industries and its example, Com	dvantages of shelf life, s mination; s nation selec process and ntrepreneur an entrepreneur eneurship.	levelop of proce sensory sensory ction ar d activi	ment. essed f attrib attrib attrib d train ties, u 15 hou preneu Type	Food food utes utes ning urs se ( urs rshi es ( rs
Definition and needs and cons in urbanized modelUnit:2Shelf life requi and effects of and effects of e of judges, deveUnit:3Designing new traditional recipUnit:4Importance of of and enterprises andUnit:5AUTools of autom	classifica umer pre- odern soc rements a environme lopment o products be and mo entreprene concept ownershi	tion, characterization and factors shaping new ference: market survey and its importance. A iety. SHELF LIFE REQUIREMENTS and factors affecting shelf life. Evaluation of iental conditions; accelerated shelf life deter ental conditions; accelerated shelf life determine of score card analysis of data. NEW PRODUCT DEVELOPMENT and new food product development (NPD) odification, recent development. ENTREPRENEURSHIP eurship and its relevance in carrier growth. E t and development and characteristics of p, employment, self-employment and entrepreter TION AND USES OF COMPUTER IN FOO ANALYSIS: omation in food industries and its example, Com	dvantages of shelf life, s mination; s nation selec process and process and ntrepreneur an entrep eneurship.	levelop of proce sensory sensory ction ar d activi	ment. essed f attrib attrib attrib d train ties, u 15 hou preneu Type	Foc food urs utes utes ning se urs se urs rs rs

Total Lecture hours     75	hours
Practicals : Formulation of new food products for( No Examination)	
1. Infants	
2. PreschoolChildren	
3. Adolescents	
4. Pregnant and nurshingmothers	
5. Oldage	
6. Sportsperson	
Text Book(s)	
1 Sudhir Gupta (2017) Handbook of Packaging Technology, Engineers India Research	
Institute, New Delhi	
2 Daise, Frank, A. (Ed.) 2015, Modern Processing, Packaging and Distribution System	
for Food, Blackie, Glasgow and London.	
3 Suja, R. Nair(2014) Consumer Behaviour and Marketing Research, 1st Edition,	
Himalaya Publishers.	
Reference Books	
<sup>1</sup> Food Packaging Technology Handbook, 2013, NIIR Board of Consultants	
and Engineers, National Institute of Research, New Delhi.	
2 Modern Packaging Industries, 2014, NIIR Board of Consultants and	
Engineers, National Institute of Industrial Research, New Delhi.	
3 Potter, N.M., Food Science, The AVI Publishing Company Inc., West	
Post, Connecticut, USA 2015,	
4 Khanaka, S.S. (2016) Entrepreneurial Development, S. Chand and Company Ltd,	
New Delhi.	
Hmacfie (2017) Consumer led Food Product Development, Weedhead Publishing	
Ltd., UK.	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1 http://mek.oszk.hu/11400/11406/11406.pdf	
2 http://entrepreneuriat.inforoutefpt.org/documents/ang_nc-4328_projet.pdf	
3 www.destechpub.com > wp-content > uploads > 2015/01	
Course Modified By: Ms.K.SubaLatha	

Mappin	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	S	S	S	S	S	M	М	S
CO3	S	Μ	Μ	S	S	S	S	Μ	Μ	S
CO3	S	Μ	S	S	S	S	S	Μ	Μ	S
CO4	М	Μ	М	М	S	S	S	Μ	Μ	S
CO5	S	Μ	М	S	S	S	S	Μ	Μ	S

	6EA	TITLE OF THE COURSE	L	Т	Р	C
Elective: II A		QUANTITY FOOD SERVICE AND PHYSICAL FACILITIES	90hrs			3
Pre-requisite	:		Syllabus Version		2023 -24	
Course Object						
The main object basics of quant		his course are to: Understand the layout of for roduction.	odservice in	nstitutio	on and	
Expected Cou	rse Outco	omes:				
On the succes	sful comp	letion of the course, student will be able to:				
1 Understa	nd the phy	vsical requirements for quality food producti	on		K2	
2 Gain kno	wledge ar	nd develop skills in handling food service eq	uipment		K2	
3 Understa	nd the bas	sics of quantity food production and meal pla	anning		K2	
		sic principles of food storage, preparation, se		0	K3	
5 Gain kno	wledge at	bout floor planning and layout for a foodserv	vice institution	on.	K2	
K1 - Rememb	oer; <b>K2</b> - U	Understand; <mark>K3</mark> - Apply; K4 - Analyze; K5	- Evaluate;			
Unit:1	FLOO	R PLANNING AND LAYOUT			20hou	rs
planning, spac preparation, se	e allocati rvice and	out – characteristics of typical food service on for the various areas and flow of tra dish washing areas. Working heights and pest – rodentcontrol.	fficthrough	receivi	ng, sto	rage
Unit:2	MATER	RIALS			14hou	rs
Materials - Ras		als used in the manufacture of equipment, fir	nishes and in	sulatio	n. Strer	ath
and limitation						igui
	EQUIP	ls.			18hou	
and limitation of Unit:3 Equipment - I reference to selectionandpu	EQUIP Equipmen food sto rchase.Ar	ls.	g. Factors	r equip	oment v icing t	rs with
and limitation of Unit:3 Equipment - I reference to selectionandpu	EQUIP Equipmen food sto rchase.Ar unsition fro	ls. MENT t required for quantity food service-majo orage, preparation, service and cleaning rangementofequipmentinworkcenters,use,ca	g. Factors	r equip influen	oment v icing t	rs with heir of
and limitation of Unit:3 Equipment - H reference to selectionandpu equipment. Tra Unit:4 Meal Planning	EQUIP Equipmen food sto rchase.Ar unsition fro MEAL	Is. MENT t required for quantity food service-majo orage, preparation, service and cleaning rangementofequipmentinworkcenters, use, ca om traditional to modern equipment.	g. Factors reand n	r equip influen naintena	oment v acing t ance 18 hou	rs with heir of urs

Quantity food preparation – Selection, purchasing and storage of foods, standardization of recipe, portion control, utilization of left over foods. Marketing of foods –Importance and need for advertisement.

Un	nit: 6	CONTEMPORARY ISSUES	2 hours
We	ebinar on food product development		
		Total Lecture hours	90hours
Te	'ext Book(s)		
1	Sethi and Mahan s. (2015) Catering Man and Sons,New York .	agement and integrated approach ,Jo	ohnwiley
2	Potter M,N. and Hotchkiss, J.H. (1998) H	Food Science 5 <sup>th</sup> edition, CBS Public	cations
	and Distributors, Daryaganji, New Delhi		
3	West, B.B., Wood, L., Harger, C.F. and Sinstitutions, John Wiley and Sons, New	0	
Re	teference Books		
1	Glow,G.,(1977)"CateringEquipmentands PublishersLtd.	SystemsDesign,,",AppliedScience	
2	Unkelsbay, NandUnkilesbay, k. (1982) "E	Energy management in Food service	: Ellis
	Harwood Ltd.,England 1982.	லக்கழகப், ஜ	
3	Kinton ,R and Ceserani ,V. (1985) "The	Theroy of catering ", Arnold – Hein	emam.
4	Marian C.Spears , (1995) Food Service (	Drganisation , III rd edition – Manag	gerial and
	system approach ,prentice hall.inc.Osio,.	a starting and a star	
	and the second sec	Combitien Color	
	Related Online Contents [MOOC, SWAY	AM, NPTEL, Websites etc.]	
1	Psu.pb.unizin.org	Ante Iu ette	
2	epgp.inflibnet.ac.in		
	https://youtu.be/BHGNy3i99Yo		

Mappin	Mapping with Programme Outcomes									
Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10
CO1	S	М	М	S	Μ	S	S	M	М	S
CO3	S	М	М	S	М	S	S	M	М	S
CO3	S	М	М	S	М	S	S	M	М	S
CO4	S	S	S	S	М	S	S	M	М	S
CO5	М	М	М	S	М	S	S	M	М	М

Course code	6EB	TITLE OF THE COURSE	L	Т	Р	C
Elective Paper	r: II B	ELECTIVE PAPER II-B HUMAN DEVELOPMENT	90 hrs			3
Pre-requisite	:		Syllabus Version		2023 -24	
Course Object	tives:					
The main object	ctives of th	is course are to:				
Can be guided	effectively	ng of an individual from infancy to adolese A. Develop an awareness of the problems of ceptional children and address their ne	of children a	•	escents	and
Expected Cou	rse Outco	mes:				
		letion of the course, student will be able to	):			
1 Familiari	ze with the	e growth process from conception to confi	nement		K2	
	1.	vical, psychological and social developme ancy to old age.	nt of the		K2	
		nan development in contemporary society			K2	
-		ess of the problems of children and adoles	cents and ol	d age.	K3	
		ional children and address their needs			K2	
KI - Rememb	ber; <b>K2</b> - U	Inderstand; <mark>K3</mark> - Apply; K4 - Analyze; K5	5 - Evaluate;			
Unit:1	INTRO	DUCTION			16hou	irs
Scope of Hu	man Dev	Development- Definition, History, Multide elopment in contemporary society. Do of growth and development.				
Unit:2	PRENA	TAL DEVELOPMENT			20hou	irs
health, plannin prenatal develo signs of labour Development d hygiene – imm	ng and pre- copment – r, stages, t luring infa unization	nd Post natal Care- Birth and the Neon paring for parenthood. Conception – sign stages of development, factors affecting pirth injuries, postnatal care – adjustment ncy – Physical, social, emotional, cognitiv schedule,habit ts and preventive measures.	and symp developme of the new	otoms c ent, bir born. I	of pregna th proce nfancy a	ancy, ess – and -
Unit:3	EARLY	AND LATE CHILDHOOD			<b>19 h</b> o	nire
Early and lat Physical,motor	e childho ,emotiona	od– Physiological and psychological. l,language,moral,socialandintellectualdeve Habit formation. Behaviour problems	elopment.Ch		care cer	

prevention and treatment. Preschool education – importance, objecti definition, types, characteristics and play hazards. Children v definition, classification of each exceptional children, characteristics and rehabits special needs.	with special needs –
Unit:4 ADOLESCENCE	18 hours
Adolescence – definition, physical, emotional, intellectual and motor adjustment and maladjustment. Delinquency – causes, prevention and Parents and Society. Factors influencing Personality Development, Drug a – rehabilitation.	rehabilitation. Role of
Unit:5 ADULTHOOD AND OLD AGE	15hours
1. Adulthood – characteristics and developmental tasks, problems in physical and psychological changes, problems of the aged, family attitut the aged in Indian Society.	
Unit: 6 CONTEMPORARY ISSUE	S 2 hours
Webinar on Managing Common Pain and Movement problems in Elderly	
Total Lecture hour	rs 90hours
Text Book(s)	·
<ol> <li>Charles, S.P. (1983). Adolescent Psychology, New Delhi: Vikas Hou</li> <li>Duvall,M.E., (1972). Marriage and Family Development, New York: Co.</li> <li>Rajammal P. Devadas and Jaya N. Muthu (2002). A Text Book of Ch Development, New Delhi: Macmillan Publishers.</li> <li>Nanda V.K., (1998): Principles of Child Development, New Delhi: As</li> </ol>	J.P. Lippincott
Reference Books	
<sup>1</sup> Hurlock E.B., (1972). Child Development, New York : McGraw Hill	Book company.
<ul> <li>Hurlock, E.B., (1995): Developmental Psychology – A Life Span App New York: McGraw Hill Book Co.,.</li> </ul>	proach, 5 <sup>th</sup> (Ed.)
3 Mussenetal.(1990). Child Development and Personality, New York: H publishers.	Iarper and Row
4 Sapra, R. (2007): Integrated Approach to Human Development. New Vishwabharathi.	Delhi
5 Singh, A. (2015). Foundations of Human Development: A Life Span A Delhi: Orient Black Swan.	Approach. New
6 Suriakanthi A., (1997). Child Development – An Introduction, Tamil Publishers.	Nadu: Kavitha
7 Swaminathan, M (1998). The First Five Years : A Critical Perspective Childhood Care and Education in India. New Delhi : Sage Publication	5
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.	]
1 https://my.clevelandclinic.org- prenatal development	

2	https://www.tuv.edu- child rearing practices
3	https://library.ccis.edu- exceptional children
4	https://www.childtrends.org- adulthood characteristics
5	https://www.ncbi.nlm.nih.gov- old age problems social
6	https://youtu.be/CNAUQj1Dg40

Course Modified By: Dr. G.Suba

Mappin	Mapping with Programme Outcomes										
COs	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	<b>PO9</b>	PO10	
CO1	S	S	S	Μ	Μ	S	S	М	Μ	S	
CO3	S	Μ	S	М	Μ	S	Μ	Μ	М	S	
CO3	S	Μ	S	S	Μ	S	S	Μ	М	S	
CO4	S	М	S	S	M	S	S	Μ	M	S	
CO5	S	М	S	S	M	S	S	М	M	S	



Course code     6EC     TITLE OF THE COURSE     L     T									
Elective Pa	aper : III .	A F	AMILY RESOURCE MANAGEMENT	90hrs			3		
Pre-requi	site			Syllabus Version		2023 -24	3		
Course Ob	0								
The main o	bjectives of	of this	course are to:						
	-	-	principles of resource Management & its nt in changing environment .Help students						
Expected	Course Ou	itcom	es:				·		
<u> </u>			ion of the course, student will be able to:						
1 The s	ignificanc	e of m	anagement applicable to families.			k	K2		
2 Reco	Recognize the importance of wise use of resources to achieve one's goals.								
3 Beco	Become a good home maker								
4 Gain	Gain knowledge in various aspects in home economics								
5 Unde	rstand the	use of	TOT in home automation.			k	ζ2		
<b>K1</b> - Rem	ember; <b>K</b> 2	<b>2</b> - Uno	lerstand; <b>K3 - Apply; K4 - A</b> nalyze; <b>K5</b> - E	valuate;					
Unit	:1		PRINCIPLES OF MANAGEMENT			14hou	urs		
Manageme	nt – Defin	ition,	Principles and elements involved in manage	ement, Proc	ess – j	olanni	ng,		
controlling standards)	and eva	luatio	n. Motivation in management.(Introduction	on to valu	es, go	oals a	ınd		
Unit:2		ľ	MANAGEMENT AND ITS CONCEPTS			20hou	urs		
Manageme		ots - G	boals and Values – their relationship to decuents – Means for raising the standard of live		ng Sta				
Unit:3	DEC	ISIO	N MAKING AND RESOURCES			18 hou	ırs		
Decision M making. In	Iaking – s dividual a	steps, and gr	importance, types of decisions, Habitual voup decisions, resolving conflicts in group ources. Characteristics of Resources-utilized	p decisions	cious . Res	decisi ources	ion s –		
Unit:4	FAM		AND ENERGY MANAGEMENT			18 hou	ırs		
Definition, different st activities p	importance ages of the lans. Energi	ce, Mu le fam gy Ma	e cycle changes and stages of family life cy indel's classes of change Time Managemen ily life cycle, Time cost, Factors to be con inagement – Relation of energy to the stage s of fatigue.	t – Time D sider in ma	emano aking	ls duri time a	ing and		

Unit:5		FAMILY INCOME	18 hours							
Family	Incom	e – Definition, Types - Money, Real and Psychic income	e, various ways of							
improvi	improving the income of the family, Family finance management, family, Budget – Definition									
and me	and meaning, importance of budgeting, steps, factors affecting the budget. Engles's Law of									
Consum	ption.	Savings - Meaning, objectives, Needs for savings in the fami	ly, types of savings							
		d schemes. Consumer - Meaning and definition of consume								
Problem	ns faced	by the consumer. IoT definition, characteristics and use in ho	ome automation							
Unit: 6 CONTEMPORARY ISSUES										
Webina	r on Liv	ving with COVID-19: Biochemical and physiological Consider	ations for							
family										
		Total Lecture hours	90hours							
Text B	Book(s)									
1 Vai	1 Varghese, M.A et al. – "Home Management", (Second Edition), New Age									
Inte	International (P) Limited, Publishers, 7/30 A, Daryaganj, New Delhi – 110002.									
2 Asa	2 Asay, S.M. and Moore, T.J. (2016) Family Resource Management, Third Edition,.									
J										

Re	eference Books
1	Nickell.P. and Dorsey. J.M. – "Management in Family Living", John Wiley and Sons, Inc, New York, 1960.
2	SingalSavita Prof. and GandotraVeena Prof. Family Resource Management. Historical and contemporary Developments, Dominant Publishers and Distributors, New Delhi – 110002.
3	NeeruGargSushma Gupta, Textbook of Family Resource Management, 9 <sup>th</sup> Edition 2008.
	COUCATE TO ELEVAL
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	http://download.nos.org/srsec321newE/321-E- Lesson-10.pdf
2	http://cmsnew.pdst.ie/sites/default/files/Resource%20Mgt.pdf
3	http://ecoursesonline.iasri.res.in/mod/page/view.php?id=122107
4	http://shodhganga.inflibnet.ac.in/jspui/bitstream/10603/129462/8/08_chapter3.pdf
5	http://www.yourarticlelibrary.com/home-management/home-science-work- simplificationmethods-with-diagram/47806
6	https://youtu.be/g6P-OpXuMN4
-	

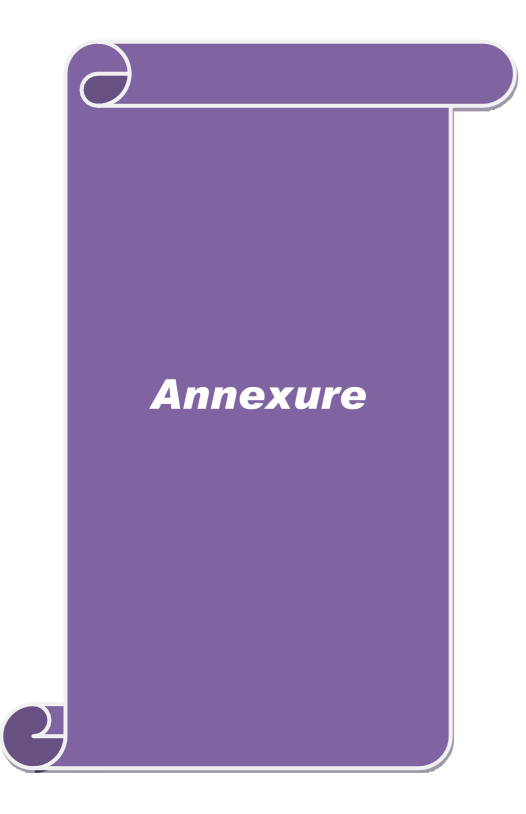
Course Modified By: Ms.K.SubaLatha

Mappin	Mapping with Programme Outcomes										
Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	PO7	PO8	<b>PO9</b>	PO10	
CO1	Μ	Μ	Μ	S	S	S	S	М	Μ	S	
CO3	Μ	Μ	S	S	S	S	S	М	Μ	М	
CO3	Μ	M	Μ	S	S	S	S	Μ	М	М	
CO4	S	Μ	S	S	S	S	S	M	M	М	
CO5	S	Μ	S	S	S	S	S	M	M	М	

Course code	6ED	TITLE OF THE COURSE	L	Т	Р	C
Elective Paper	:: III B	FOOD PACKAGING	90 hrs			3
Pre-requisite			Syllabus	Version	2023 -24	.1
<b>Course Object</b>			•			
•		course are to: Introduce artificial intellig	-	-	ging.	
understand the	need for foo	d packaging and recent trends in packag	ing materia			
Expected Cou	rso Outcom	051				
<u> </u>		ion of the course, student will be able to	:			
	1	for food packaging	•		K2	,
		ds in packaging materials and labelling			K2	
		ledge on food packaging and application	s during		K3	
Transpor	e	leage on rood packaging and apprearion	during		110	
-		fferent packaging materials			K4	
5 Understa	nd the uses of	of robots in packaging			K2	
K1 - Rememb	er; <b>K2</b> - Un	derstand; K3 - Apply; K4 - Analyze; K5	- Evaluate;			
		லலக்கழகம்				
Unit:1	INTROD	UCTION TO AI			14 hou	ırs
Food packagin	g - Definitio	on, functions of packaging materials for	different fo	oods, cha	racteri	stics
of packaging m	aterial. Foo	d packages <mark>– bags, pouches, wr</mark> appers, te	tra packs- a	pplicatio	ns.	
TT 14 A					201	
Unit:2		CKAGING AND ITS MATERIALS duction, purpose, requirements, types of	Foontoinors		20hou	
		containers, metal cans, composite conta				
		l packaging, flexible packaging.	amers, acro		mers, i	igiu
prustie puetiuge	<i>b</i> , <i>b</i> <b>e</b> <i>m m m m m m m m m m</i>	Puenuging, nemere puenuging,				
Unit:3	PACKAG	ES OF RADIATION STABILIZED F	OODS		18hou	rs
Packages of ra	diation stabi	lized foods - Introduction, rigid contain	ers, flexible	e containe	ers, ger	ieral
	-	g radiation stabilization. Radiation-	measurem	ent of	radiati	ons.
Biodegradable	packaging n	naterial – biopolymer based edible firm.				
Unit:4	PACKAC	ES OF DEHYDRATED PRODUCTS			17 hou	irc
		products Orientation, metallization, co-	extrusion (	of multil		
0	• •	d techniques. Aspectic packaging, retor			•	
		ackaging, skin, strink and cling film				
		orms and components of plastics.	. 0	<u> </u>		
Unit:5		ROBOTS IN PACKAGING.			<b>19 h</b> o	ours
Packaging of f	finished goo	ds weighing, filling, scaling, wrapping,	, cartooning	g, labelin	g, mar	king
and trapping.	Labeling: S	Standards, purpose, description types	of labels,	labeling	regula	tion
	-	, health claims, and mandatory labeling	provision.	Automat	ion in t	food
packaging indu	istry.					

Uni	t: 6 CONTEMPORARY ISSUES	2 hours
Foo	d Packaging	
	Total Lecture hours	90 hours
Те	xt Book(s)	
1	Potter, N.M. (2015) Food Science, The AVI Publishing Company Inc., W	est
-	Post, Connecticut, USA.	••••
2		
2	Daise, Frank, A. (2015) (Ed.) Modern Processing, Packaging and Distribu	tion
	System for Food, Blackie, Glasgow and London.	
Re	ference Books	
1	Food Packaging Technology Handbook (2013) NIIR Board of Consultant	s and
	Engineers, National Institute of Research, New Delhi.	
2		
	Modern Packaging Industries (2014) NIIR Board of Consultants and Engi	neers,
	National Institute of Industrial Research, New Delhi.	
	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://www.scielo.br	
2	https://www.uipath.com/rpa/robotic-process-automation	
3	egya;//nkosh.ac.in	
4	https://youtu.be/Nxla-0kwWnk	
~		
Co	ourse Modified By: Ms. K.SubaLatha	
	All and a state of the state of	

Mapping with Programme Outcomes										
COs	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	PO9	PO10
CO1	М	М	S	S	S	S	S	Μ	М	S
CO3	М	Μ	S	S	S	S	S	M	М	S
CO3	Μ	Μ	S	S	S	S	S	Μ	М	S
CO4	Μ	Μ	Μ	S	S	S	S	Μ	М	S
CO5	Μ	Μ	Μ	S	S	S	S	Μ	М	S



**B.Sc., FOODSCIENCE AND NUTRITION** 

Syllabus (With effect from 2023-2024 batches onwards)

Program Code: 22N



DEPARTMENT OF FOOD SCIENCE AND NUTRITION Bharathiar University (A State University, Accredited with "A"Grade by NAAC and 13<sup>th</sup> Rank among Indian Universities by MHRD-NIRF) Coimbatore 641 046, INDIA

# BHARATHIAR UNIVERSITY: COIMBATORE 641046 DEPARTMENT OF FOOD SCIENCE AND NUTRITION

#### MISSION

Food Science and Nutrition promotion is to advance an integrative approach to foods, nutrition and health by innovative research and progressive education of undergraduate students and to educate the public through creative outreach.

Currently in Food Industry, where Industry 4.0 focusing more on nutrient composition of the products such as calories, percentage of macronutrients, nutraceutical properties etc. Hence it is essential that Food Science and Nutrition is offered at various levels of education in general and masters in particular.

Job opportunities are wide in the field of nutrition both in public and private sector. Professionals can work at hospitals, fitness centers, food industries, self-employment (small scale industries), entrepreneurship, research and development etc.