CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS)

Nationally Re-Accredited (3^{rd} Cycle) with 'A' Grade (CGPA 3.41 out of 4) by NAAC $TIRUCHIRAPPALLI-620\ 018$



SYLLABUS FOR

B.Sc., NUTRITION AND DIETETICS

(2021-2022)

B.Sc NUTRITION AND DIETETICS

PROGRAMME EDUCATIONAL OBJECTIVES

- PEO 1: The graduates will successfully serve as Dieticians, Food Service Administrators and Project officers in Nutrition and Child care.
- PEO 2: The graduates will practice professional ethics and understand socio cultural issues, thereby provide solution for health problems.
- PEO 3: The graduates will equip themselves in higher studies and entrepreneurship by applying innovative techniques to suite the recent trends.

PROGRAMME OUTCOMES

- **PO1**: To apply the knowledge of food science, nutrition and dietetics to the scientific issues and problems.
- **PO 2**: To assess the nutritional status and recommend nutritional support and care.
- **PO 3**: To learn physiological, biochemical and microbiological parameters associated with health and diseases.
- **PO 4**: To develop technical and human relation skills in relation to food service management
- **PO 5**: To Demonstrate critical thinking skills and analytical abilities to identify and solve problems in the nutritional sciences.

CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS),TRICHY-18 PROGRAMME STRUCTURE - B.Sc., NUTRITION AND DIETETICS UNDER CHOICE BASED CREDIT SYSTEM

(For the candidates admitted from the academic year 2021-2022)

					INS.			MAI	RKS	
SEM	PART	COURSE	COURSE TITLE	SUBJECT CODE	HRS / WEEK	CREDIT	EXA M HRS	INT	EXT	TOTAL
			Ikkala Ilakkiyam	19ULT1						
	I	Language Course – I (LC) –	Story, Novel, Hindi Literature- I & Grammar- I	19ULH1	6	3	3	25	75	100
		Tamil/Other	History of Popular Tales							
		Languages	Literature and Sanskrit	19ULS1						
			Story							
			Communication in French-I	19ULF1						
		English								
	11	Language	Functional Grammar for	1011151		2	2	25	75	100
	II	Course I	Effective Communication-I	19UE1	6	3	3	25	75	100
		(ELC)								
		Core Course –	Food Science	19UND1CC1	6	5	3	25	75	100
I		I (CC)	T dod Selence	1,011,21001	Ü			20	, 6	100
		Core Practical	Food Science-Practical	19UND1CC1P	3	2	3	40	60	100
		- I (CP)		1701121011						
		First Allied					_			
	III	Course – I	Food Microbiology	19UND1AC1	4	4	3	25	75	100
		(AC) First Allied								
		Course - II	Food Microbiology and	19UND1AC1P	3					
		Practical	Food Chemistry –Practical	ISUNDIACIF	3	_	_	_	_	_
		(AP)								
		UGC	Universal Human Values	20UGVE	2	2	3	25	75	100
	13.7	Jeevan Kaushal	Oniversal Human Values	2000 VE						
	IV	Life								
		Skills	TOTAL		30	19				600
			IOIAL		30	17				000

	Ι	Language Course – II (LC) – Tamil/Other Languages	Idaikala Ilakkiyamum Pudhinamum Prose, Dramma, Hindi Literature-2 & Grammar-II Poetry Textual Grammar & Alakara Communication in French-II	19ULT2 19ULH2 19ULS2 19ULF2	6	3	3	25	75	100
II	II	English Language Course II (ELC)	Functional Grammar for Effective Communication-II	19UE2	6	3	3	25	75	100
		Core Course – II (CC)	Human Physiology	19UND2CC2	6	6	3	25	75	100
		Core Practical – II (CP)	Human Physiology – Practical	19UND2CC2P	3	2	3	40	60	100
	III	First Allied Course – II Practical (AP)	Food Microbiology and Food Chemistry –Practical	19UND1AC1P	3	3	3	40	60	100
		First Allied Course – III (AC)	Food Chemistry	19UND2AC2	4	2	3	25	75	100
	IV	Environmental Studies	Environmental studies	21UGES	2	2	3	25	75	100
	V	Extra Credit Course	SWAYAM ONLINE COURSE	To be Fixed Later	As per UGC Recommendation			on		
			TOTAL		30	21				700

			TOTAL		30	19				600
	.V	Extra Credit Course	SWAYAM ONLINE COURSE	To be Fixed Later	Tree o minion date		tion			
		b. Special Tamil for those who studied Tamil up to +2 but opt for other languages in degree Programme	Special Tamil	19ULC3ST1						
	IV	a. Basic Tamil for other language students	Basic Tamil	19ULC3BT1	2	2	3	25	75	100
		Non Major Elective I – for those who studied Tamil under Part-I	Basics in Nutrition	19UND3NME1						
III		Second Allied Course – II Practical (AP)	Nutritional Biochemistry & Clinical Biochemistry – Practical	19UND3AC2P	3	-	-	-	-	-
	III	Second Allied Course – I(AC)	Nutritional Biochemistry	19UND3AC3	4	4	3	25	75	100
		Core Practical – III (CP)	Principles of Nutrition – Practical	19UND3CC3P	3	2	3	40	60	100
		Core Course – III (CC)	Principles of Nutrition	19UND3CC3	6	5	3	25	75	100
	II	English Language Course III (ELC)	Reading and Writing for Effective Communication -I	19UE3	6	3	3	25	75	100
			Communication in French - III	19ULF3						
		Languages	Prose, Textual Grammar and Vakyarachana	19ULS3						
	I	Language Course – III (LC) – Tamil/Other	Medieval, Modern Poetry & History of Hindi Literature 3	19ULH3	6	3	3	25	75	100
			Kappiyamum Nadagamum	19ULT3						

			Pandaiya Ilakkiyam	19ULT4						
	I	Language Course – IV (LC) – Tamil/Other Languages	Letter writing, Precise Writing, General Essays, Technical Terms, Proverbs, Amplifications, Idioms & Phrases, History of Hindi	19ULH4	6	3	3	25	75	100
			Literature -4							
			Drama, History of Drama Literature	19ULS4						
			Communication in French -IV	19ULF4						
	П	English Language Course IV (ELC)	Reading and Writing for Effective Communication -II	19UE4	6	3	3	25	75	100
		Core Course – IV (CC)	Nutrition through Life Cycle	19UND4CC4	5	5	3	25	75	100
		Core Practical – IV (CP)	Nutrition through Life Cycle – Practical	19UND4CC4P	3	2	3	40	60	100
	III	Second Allied Course – II Practical (AP)	Course – II Clinical Biochemistry – 19 Practical Practical AP)		3	3	3	40	60	100
IV		Second Allied Course - III (AC)	Clinical Biochemistry	19UND4AC4	3	2	3	25	75	100
		Non Major Elective II – for those who studied Tamil underPart-I	Nutrition for the Family	19UND4NME2						
		a. Basic Tamil for other language students	Basic Tamil	19ULC4BT2						
	IV	b. Special Tamil for those who studied Tamil up to +2 but opt for other languages in degree programme	Special Tamil	19ULC4ST2	2	2	3	25	75	100
		Skill Based Elective – I	I.A.Regional Cuisines	19UND4SBE1A						
			I.B.Basics in Food Production	19UND4SBE1B	2	2	3	25	75	100
	V	Extra Credit Course	SWAYAM ONLINE COURSE	To be Fixed Later	As per UGC Recommendation					
			TOTAL		30	22				800

		Core Course – V (CC)	Diet Therapy I	19UND5CC5	5	5	3	25	75	100
		Core Course – VI (CC)	Dietary Food Service Management	19UND5CC6	5	5	3	25	75	100
		Core Course – VII (CC)	Dietary Internship	19UND5CC7	5	5	-	40	60	100
	III	Core Practical - V (CP)	Diet Therapy I – Practical	19UND5CC5P	4	3	3	40	60	100
		Major Based	I.A. Food Standards and Quality Control	19UND5MBE1A	5	5	3	25	75	100
		Elective – I	I.B. Techniques of Food Evaluation	19UND5MBE1B						
V		Skill Based	II.A. Bakery and Confectionary - Practical	19UND5SBE2AP		2		40	60	100
·		Elective – II	II.B. Computer Applications in Nutrition and Dietetics - Practical	19UND5SBE2BP	2	2	3	40		100
	IV	Skill Based Elective – III	III.A. Food Preservation - Practical	19UND5SBE3AP	2	2	3	40	60	100
			III.B. Food Product Development - Practical	19UND5SBE3BP						
		UGC Jeevan Kaushal Life Skills	Professional Skills	19UGPS	2	2	3	25	75	100
	V	Extra Credit Course	SWAYAM ONLINE COURSE	To be Fixed Later		As pe	r UGC	Reco	mmen	dation
			TOTAL		30	29				800

		Core Course – VIII (CC)	Diet Therapy II	19UND6CC8	6	6	3	25	75	100
		Core Course – IX (CC)	Perspectives of Home Science	19UND6CC9	6	6	3	25	75	100
		Core Practical– VI (CP)	Diet Therapy II - Practical	19UND6CC6P	5	4	3	40	60	100
			II.A. Community Nutrition	19UND6MBE2A						
VI	III	Major Based Elective – II	II.B. Principles of Resource Management	19UND6MBE2B	6	6	3	25	75	100
		Major Based	III.A. Food Processing	19UND6MBE3A	6	6	3	25	75	100
		Elective – III	III.B. Nutraceuticals and Functional Foods	19UND6MBE3B						
	V	Extension Activities	Extension Activities	19UGEA	-	1	ı	-	-	-
		Gender Studies	Gender Studies	19UGGS	1	1	3	25	75	100
			TOTAL		30	30				600
			GRAND TOTAL		180	140				4100

SEMESTER – I		HOURS / Y	WEEK – 6
CORE COURSE - I	FOOD SCIENCE	CREDIT – 5	
COURSE CODE – 19UND1CC1		INTERNAL 25	EXTERNAL 75

- To obtain knowledge on different food groups, their composition and their role in diet.
- To study the different methods of cooking.

Course outcomes

On the successful completion of the course, students will be able to:

CO Number	CO Statement	Knowledge Level
CO1.	Define food and list the different cooking methods	K1
CO2.	Explain the structure, composition and by-products of cereals and pulses	K2
CO3.	Illustrate the chemical reactions that occur during ripening, cooking and storage of fruits	K2
CO4.	Classify and explain the composition of milk and meat products and techniques adopted for cooking	К3
CO5.	Predict the role of fats and oils, sugar, spices and condiments in cookery.	К3

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1.	S	M	M	M	S
CO2.	S	M	M	M	S
CO3.	S	M	M	M	S
CO4.	S	M	M	M	S
CO5.	S	M	M	M	S

S- Strong; M-Medium;

UNIT I (16Hours)

a. **Introduction to Food Science:** Definition of Food Science, Basic Five Food Groups, Food Pyramid.

- b. **Nutritional classification of foods** Energy yielding, body building and protective and regulatory foods.
- c. Cooking methods: Objectives, different types cooking methods- moist, dry heat methods, microwave cooking, combination of cooking methods and solar cooking method merits and demerits.

UNIT II (20Hours)

- **a.** CerealsandCerealproducts:Structure,composition,nutritivevalueandmillingofwheat, parboiling of rice, by-products of cereals, malting of cereals, nutritional importance of millets (maize, jowar, ragi, bajra), storage and infestation, role of cereals in cookery.
- **b. Pulses:** Composition and nutritive value, factors affecting cooking quality of pulses, processing of pulses, germination and fermentation process, advantages and disadvantages, toxic constituents—trypsininhibitors, lathyrogens, favism, haemagglutinins, cyanogenic glycoside, saponins, goitrogens, tannins, role of pulses in cookery.
- c. Nuts and Oilseeds: Composition, Nutritive value, Role of Nuts and oilseeds in cookery

UNIT III (14Hours)

- a. **Fruits:** Classification, nutritive value, changes during ripening of fruits, selection of fruits, enzymatic browning and methods of prevention, storage techniques.
- b. **Vegetables:** Classification and nutritive value, pigments- fat-soluble, water-soluble, selection of vegetables, cooking of vegetables-changes during cooking, nutrient loss, effect of cooking on the pigments.

UNIT IV (22Hours)

- a. **Milk and Milk Products:** Composition and nutritive value, processing of milk, types of milk products-whey protein concentrate, skim milk, evaporated milk, dry milk, filled milk, flavoured milk, toned and double toned milk, ice-cream, khoa, curd, cream and cheese, role of milk in cookery.
- b. **Egg:** Structure, composition and nutritive value, evaluation of quality of egg, role of egg in cookery.
- c. **Meat:** Structure, composition, types of meat, cuts of meat ,ageing and curing of meat, post mortem changes in meat, and tenderness of meat, meat cookery.
- d. **Poultry:** Composition, classification and nutritive value, poultry cookery.
- e. **Fish:** Structure, composition, nutritive value, selection of fish, fish cookery.

UNIT V (18Hours)

a. **Fats and oils:** Composition, processing and refining of fats and oils, rancidity, plasticity, hydrogenation, winterization, smoking point, factors affecting smoking point, fat substitutes, absorption of fat during cooking, role of fat or oil in cookery.

- b. **Sugar:** Nutritive value, sugar related products, stages of sugar cookery, crystallization, factors affecting crystallization.
- c. Spices and condiments: "Types and uses in Indian cookery, medicinal properties"

#-#: Self Study

Textbooks

S.No.	Author name	Year of	Title of the book	Publishers name
		publication		
1.	Shakuntala	2001	Foods: facts and	New Age
	Manay N		principles	International
				Publishers, New Delhi
2.	Potter, Norman N	2007	Food Science	CBS Publications and
				distributors, New Delhi
3.	Srilakshmi B	2016	Food Science	New Age International
				Publishers, New Delhi

ference	books			
S.No.	Author name	Year of Publication	Title of the book	Publishers name
1.	Raheena	2008	Textbook of Foods,	Sterling Publishers
	Begum M		Nutrition and Dietetics	Pvt. Ltd., New
				Delhi
2.	Sharma Jyoti S	2009	Applied Nutrition and	Akansha
			Food Science	Publishin
				g House, New
				Delhi(2009).
3.	Vickie	2014	Essentials of	Springer Science and
	A.Vaclavik,		Food Science	Business Media, New
	Elizabeth			York
	W.Christian			
4	Avantina	2017	Textbook of	CBS Publishers and
	Sharma		Food Science and	Distributors
			Technology	

Journals:

- Food Science and Nutrition, John Wiley and Sons Ltd publisher, UnitedKingdom.
- Food and Nutrition Research, Co-Action Publishing, Sweden.
- Journal of Food Science Education, Institute of Food Technologists publishing, United States.
- Journal of the Science of Food and Agriculture, Wiley-Blackwell publishing, England.

Web links:

https://study.com/academy/lesson/what-is-food-science-definitionresearch.htmlhttps://www.nia.nih.gov/health/important-nutrients-know-proteinscarbohydrates-and-fats

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment, Industrial visit

Course Designers

- Ms.S.Preethi
- Ms.E.Agalya

SEMESTER – I		HOURS / V	WEEK – 3
CORE PRACTICAL - I	FOOD SCIENCE -	CRED	IT – 2
COURSE CODE –	PRACTICAL	INTERNAL	EXTERNAL
19UND1CC1P		40	60

- To gain knowledge in food groups and methods of cooking.
- To classify recipes based on different cooking techniques adopted.

Course Outcomes

On the successful completion of the course, students will be able to:

CO Number	CO Statement	Knowledge Level
CO1.	Identify various food groups.	K1
CO2.	Illustrate weighing and measuring of raw food items	K2
CO3.	Describe the different cooking techniques.	K2
CO4.	Prepare recipes from five food groups	К3
CO5.	Predict role of food groups in cookery	К3

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1.	S	M	M	M	S
CO2.	S	M	M	M	S
CO3.	S	M	M	M	S
CO4.	S	M	M	M	S
CO5.	S	M	M	M	S

S- Strong; M-Medium

Syllabus

- Weighing and measuring of raw food items
- Cereals: Preparation: Idli, Chapathi, Poori, Ragi upma, Kozhukattai, Aloo paratha, Rice. Millet based recipes –Sathumavu mix, Millet ball, Millet pongal, Millet payasam
- **Pulses:** Preparation: Sundal, Bholi, Green gram payasam, Dhal makhani, Vadai, Sambar and Sprouts salad.
- Fruits: Preparation: Fritters, Halwa, Salad, Milkshakes and Freshjuices.
- **Vegetables:** Preparation: Avial, Stewed potato curry, Koottu, Poriyal, Vegetable Salad, and Vegetable soup.
- Milk: Preparation: Cottage Cheese, Paneer, Phirnee, Payasam, Ice cream and Basanthi.
- **Meat:** Preparation: Deep fried Chicken, Mutton gravy.
- **Fish:** Preparation: Steamed fish, Fish fry.
- Egg: Preparation: Boiled, Scrambled and Poached egg, Curry and Omelette.

Text Books

S.No	Author name	Year of	Title of the book	Publishers name	
		publication			
1.	Shakuntala Manay N	2001	Foods: facts and principles	New Age International Publishers, NewDelhi	
2.	Potter, Norman N	2007	Food Science	CBS Publications and distributors, New Delhi	

Reference Books

S.No	Author name	Year of	Title of the book	Publishers name
		publication		
1.	Raheena	2008	Textbook of Foods,	Sterling Publishers
	Begum M		Nutrition and Dietetics	Pvt. Ltd.,
				NewDelhi
2.	Sumathi R	2004	Fundamentals of	New Age International
	Mudambi and		Foods and Nutrition	Publishers, New Delhi
	M.V.Rajagopal			
3.	Avantina	2017	Textbook of Food	CBS Publishers and
	Sharma		Science and Technology	Distributors

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment, Demonstration

Course Designers

- Ms.S.Preethi
- Ms.E.Agalya

SEMESTER – I		HOURS / V	WEEK – 4
FIRST ALLIED COURSE -	FOOD	CRED	IT – 4
I	MICROBIOLOGY		
COURSE CODE –		INTERNAL	EXTERNAL
19UND1AC1		25	75

- To acquire knowledge in relevance to microbiology and its applications in everyday life
- To understand the role of microorganisms in food industry and their beneficial effects.

Course outcomes

On the successful completion of the course, students will be able to:

CO Number	CO Statement	Knowledge Level
CO1.	List and identify the sources of microorganisms.	K1
CO2.	Describe the factors affecting the growth of microorganisms.	K2
СОЗ.	Illustrate role of microorganisms in the spoilage of perishable foods.	K2
CO4.	Explain role of microorganisms in the spoilage of non perishable foods.	K2
CO5.	Apply the beneficial effects of microorganisms in food processing industries.	К3

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1.	M	M	S	S	S
CO2.	M	M	S	S	S
CO3.	M	M	S	S	S
CO4.	M	M	S	S	S
CO5.	M	M	S	S	M

S- Strong; M-Medium

UNIT I (12Hours)

a. Microbiology

Definition, History, Microscope – Types and uses, classification of microorganisms – prokaryotes and eukaryotes.

b. Morphology of microorganisms

Bacteria, Virus, Fungi- Moulds and Yeasts, Protozoa and algae.

UNIT II (12Hours)

a. Growth and multiplication

Growth curve, batch culture and continuous culture, chemostat and turbidostat.

b. Factors affecting growth

Intrinsic factors - nutrient content, pH, Redox potential, antimicrobial barrier and water activity. Extrinsic factors - relative humidity, temperature and gaseous atmosphere.

UNIT III (12Hours)

a. Microbiology of perishable foods

Contamination, spoilage and preservation of vegetables and fruits, milk and milk products, meat and meat products, egg, poultry, baked products and canned foods.

b. Microbiology of Non perishable foods

Contamination, spoilage and preservation of cereal and cereal products, pulses and legumes, sugar and sugar products.

UNIT IV (12Hours)

a. Microbiology of water:

Sources, bacteriological examinations, total count, test for E-coli and purification of water, Modern methods of purification - Reverse Osmosis, Ultraviolet purification, role of activated carbon.

b. Control of Microorganisms:

Temperature – high, low, Sterilization, Irradiation. Chemical agents – Disinfectant, benzoates, sorbates, propionates, acetates, nitrates and nitrites, sulphurdioxid e and sulphites and antibiotics, Pickling, addition of sugar or salt, fermentation, drying

UNIT V (12Hours)

a. Beneficial effects of microorganisms

Role of micro organisms in fermented foods - curd, probiotics, cheese, sauerkraut, meat, and soy based foods and alcoholic beverages, factors controlling fermentation in foods.

b. Hazards of microorganisms

Food poisoning, food borne diseases – Salmonellosis, Botulism, Poliomyelitis, Hepatitis, Amoebic dysentery.

- #: Self study

Text Books

S.No.	Author name	Year of Publicatio n	Title of the book	Publishers name
1.	Frazier William C	2012	Food Microbiology	Mcgraw Hill Irwin Companies, New York
2.	Adams, M R	2014	Food Microbiology	New Age International Publishers, New Delhi
3.	PelczarJr, Michael J	2014	Milarobiology	Mcgraw Hill Education (India) Private Ltd, NewDelhi

Reference Books

S.No	Author name	Year of publication	Title of the book	Publishers name
1.	SugandharBabu R P	2008	Food Microbiology	Adhyayan Publisher s anddistributors,Newdelhi
2.	Vijaya Ramesh K	2009	Food Microbiology	New Age International Publishers, NewDelhi
3.	BohraandParihar	2012	Food Microbiology	Student edition
4.	Anathanaraya	2013	Textbook o f Microbiology	University Press(India) Pvt. Ltd, Hyderabad

Journals:

- Indian Journal of Microbiology Research, IP Innovative Publication Private Limited, NewDelhi
- Journal of Basic Microbiology, Wiley-Blackwell, Germany
- Journal of Microbiology, Microbiological Society Korea, SouthKorea

Web Links

- http://airccse.org/journal/ijscai/papers/3214ijscai01.pdfhttps://www.ncbi.nlm.nih
 .g ov/books/NBK216688/https://www.fda.gov/files/food/published/Evaluation-and-Definition-of-Potentially-
- <u>Hazardous-</u> <u>Foods.pdfhttps://nptel.ac.in/courses/102103015/pdf</u>
- /mod5.pdf

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment **Course Designers**

- Ms.S.Agalya
- Ms.J.Sudharshini

SEMESTER I & II		HOURS / V	WEEK – 3
FIRST ALLIED COURSE -II PRACTICAL	FOOD MICROBIOLOGY & FOOD CHEMISTRY –	CREDIT – 3	
IMICITORE	PRACTICAL		
COURSE CODE –		INTERNAL	EXTERNAL
19UND1AC1P		40	60

- To acquire knowledge on cultivation of microorganisms.
- To understand the chemical changes in food.

Course outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1.	Identify the instruments and match their application in Microbiological laboratory.	K1
CO2.	Describe the pure culture and staining techniques.	K2
CO3.	Illustrate the microbiological analysis of water.	K2
CO4.	Explain the chemistry of various nutrients present in food.	K2
CO5.	Predict the physical and chemical changes that take place during cooking.	К3

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1.	S	M	S	M	S
CO2.	S	M	S	M	S
CO3.	S	M	S	M	S
CO4.	S	S	M	M	S
CO5.	S	S	M	M	S

FOOD MICROBIOLOGY

- Instrumentationinmicrobiologylaboratoryandtheirfunction(microscope,autoclave,hotai r oven).
- Preparation of culture media.
- Pure culture techniques (spread plate, streak plate and pour plate methods).
- Staining techniques (simple and differential)
- Microbiological analysis of water.
- Isolation of spoilage organisms from different food commodities.

FOOD CHEMISTRY

- Chemistry of Starches: Gelatinization properties of food starches, microscopic examination of uncooked and gelatinized starch.
- Chemistry of Sugars: Stages of sugar cookery, sugar crystallization in preparation of fondant, fudge, and caramel
- Chemistry of Proteins: Gluten formation. Soaking, germination and malting of pulses, coagulation of egg white and egg yolk (Boiled Egg, Poached Egg, Omelet), coagulation and precipitation of milk, preparation techniques on meat tenderization using curd, papaya and ginger garlic paste.
- Chemistry of Fats and Oils: Determination of smoking temperature of different fats and oils, factors affecting absorption of fat in deep fat frying of foods.
- ChemistryofPlantPigments: Effectofacids, alkaliandheatonwater-soluble and fat-soluble pigments, enzymatic browning in apples, banana, brinjal and raw banana and preventive measures

Text Books

S.No.	Author name	Year of	Title of the book	Publishers name
		publication		
1.	Iqbal, Syed Aftab	2011		Discovery Publishing House, New Delhi
2.	Chopra H,K and Panesar P,S	2015	Food Chemistry	Narosa Publishing House (P) Ltd, New Delhi

Reference Books

S.No	Author name	Year of publication	Title of the book	Publishers name
1.	A.S.Rao	2001	Introduction	Prentice-Hall of
			to Microbiology	India
				Private Ltd, NewDelhi
2.	BhartiArora, D.R.Arora	2007	Practical Microbiology	CBS Publishers
	D.K.Aioia			&Distributors
				,
				NewDelhi
3.	Satarkar,	2008	Food Science and	ABD Publishers, Jaipur
	Archana		Nutrition	
4.	Shubhangini,	2010		McGraw Hill Education
	A. Joshi		with Indian case studies	(India) Pvt., Ltd., New
				Delhi

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment, Demonstration

Course Designers

- Ms.B.Thanuja
- Ms.S.Preethi

SEMESTER – II		HOURS /	WEEK – 6
CORE COURSE - II	HUMAN PHYSIOLOGY	CREDIT – 6	
COURSE CODE – 19UND2CC2		INTERNAL 25	EXTERNAL 75

- To augment knowledge on anatomical perception of organs and its co-ordination with other organs
- To understand the functions of the human organs.

Course outcomes

On the successful completion of the course, students will be able to:

CO Number	CO Statement	Knowledge Level
CO1.	Outline composition and functions of blood	K1
CO2.	Interpret anatomy and physiology of circulatory and respiratory system	K2
CO3.	Explain the structure, functions of nervous system and sense organs	K2
CO4.	Discuss regulation of digestive and excretory system	K2
CO5.	Relate structure and functions of endocrine and reproduction system	К3

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1.	S	M	S	M	S
CO2.	S	M	S	M	S
CO3.	S	M	S	M	S
CO4.	S	M	S	M	S
CO5.	S	M	S	M	S

S- Strong; M-Medium

Syllabus

UNIT I

BLOOD ANDCIRCULATORYSYSTEM

(18Hours)

- a) Blood- Composition and Functions; White Blood Cells Types and function; Red Blood
 Cells Structure and functions, Haemoglobin Structure and functions, Erythropoiesis,
 Blood coagulation.
- b) Reticulo- Endothelial System Definition and functions, ABO Blood group system.
- c) Lymphatic System Lymphoid tissue, Lymph Nodes, Lymphatic Vessels, Function and Clinical Significance.

UNIT II

CARDIOVASCULAR ANDRESPIRATORYSYSTEM

(18Hours)

- **a. HeartandCirculation:**Structureofheartandbloodvessels,Propertiesofcardiacmuscle, cardiac cycle, origin and conduction of heart beat, measurement of arterial blood pressure
- **b. Respiratory System:** Structure of Respiratory organs, Mechanics of Respiration, Artificial Respiration.

UNIT III

NERVOUS SYSTEM ANDSENSEORGANS

(18Hours)

- **a. Nervous System:** General classification of nervous system, Structure of nerve cell and Spinal cord, Basic Knowledge of different parts of the brain anatomy and functions of cerebrum, cerebellum and medulla oblongata.
- **b. Sense Organs:** Structure and function of eye ear, taste, smell and cutaneous sensations.

UNIT IV

DIGESTIVE SYSTEM AND EXCRETORY SYSTEM

(18Hours)

- **a. Digestive system**: General Anatomy, Digestion in the mouth, stomach and intestines. Movements of the intestine, Role of Liver and Pancreas Structure and Functions.
- **b.** Excretory system: Physiology of the Urinary System- Structure of kidney and nephron*, Formation of urine, micturition.

UNIT V

ENDOCRINE ANDREPRODUCTIVESYSTEM (18Hours)

- **a. Endocrine System**: Structure and functions of thyroid, pituitary, parathyroid, Adrenals, islets of langerhans of pancreas
- **b. Reproductive System**: anatomy of the male and female reproductive organs, menstrual cycle,mammaryglands,Fertilization,DevelopmentofEmbryo,Pregnancyandparturition. # #:Self study

Text Books

S.No.	Author name	Year of	Title of the book	Publishers name
		publication		
1.	Sembulingam	2016	Essentials of Medical Physiology	Health Sciences Publisher, New Delhi
2.	Subramanyam, Sarada	2018	Textbook of Human Physiology	S.Chand and company Ltd., NewDelhi

Reference Books

S.No	Author name	Year of	Title of the book	Publishers name
		publication		
1.	Guyton	2000	Guyton and Hal	Saunders, United States of
			Textbook of Medica	America
			Physiology	
2.	Waugh Anne	2003	Anatomy and	Churchill Livingston, New
	Ross and Wilson		Physiology in Health	York
			and Illness	
3.	Murugesh.N	2011	Anatomy and	Sathya
			Physiology	Publisher
				s, Madurai
4.	Wilson, Ross	2014	Anatomy and	Reed Elsevier India Private
			Physiology in Health	Limited, NewDelhi
			and Illness	

Journals

- Human Physiology, MaikNauka / Interperiodica Publishing, Russian Federation.
- Indian Journal of Clinical Anatomy and Physiology, Innovative publication PvtLTD, India.
- American Journal of Physiology Endocrinology and Metabolism, American Physiological Society, UnitedStates.
- Canadian Journal of Physiology and Pharmacology, Canadian Science Publishing, Nrc Research Press, Canada.

Web links

https://www.khanacademy.org/science/health-and-medicine/human-anatomy-and-physiology

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment

Course Designers

- Ms.S.Fathima
- Ms.B.Thanuja

SEMESTER – II		HOURS / V	WEEK – 3
CORE PRACTICAL - II	HUMAN PHYSIOLOGY -	CRED	IT – 2
COURSE CODE – 19UND2CC2P	PRACTICAL	INTERNAL 40	EXTERNAL 60

- To acquire knowledge on cellular arrangements and blood components
- To learn methods to be adopted for the measurement of various blood parameters

Course outcomes

On the successful completion of the course, students will be able to:

CO Number	CO Statement	Knowledge Level
CO1.	Identify cells present in the body	K1
CO2.	Describe cellular arrangement in tissues and organs	K2
CO3.	Illustrate the methods to be adapted for the measurement of various blood parameters	K2
CO4.	Explain Cellular arrangement in tissues and organs	K2
CO5.	Predict number of cells present in blood	К3

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1.	S	M	S	M	S
CO2.	S	M	S	M	S
CO3.	S	M	S	M	S
CO4.	S	M	S	M	S
CO5.	S	M	S	M	S

S- Strong; M-Medium

Syllabus

- Histology of Tissues Columnar, cubical, ciliated, squamous, stratified squamous.
- Microscopic structure of organs lungs, artery, vein, stomach, ovary, testis, uterus, pancreas.
- Histology of muscles cardiac, striated, non –striated
- Estimation of Haemoglobin, Bleeding time, Clotting time
- Measurement of Blood pressure before and after exercise
- Determination of Pulse rate before and after exercise.
- Determination of Blood group.
- Determination of Rh factor.
- Enumeration of Red blood cells –Demonstration.
- Enumeration of White blood cells –Demonstration.
- Differential Leucocyte count –Demonstration

Text Books

S.No.	Author name	Year of	Title of the book	Publishers name
		publication		
1.	Sembulingam	2016	Essentials of Medical Physiology	Health Sciences Publisher, New Delhi
2.	Subramanyam, Sarada	2018	Textbook of Human Physiology	S.Chand and company Ltd., NewDelhi

Reference Books

S.No	Author name	Year of publicatio	Title of the book	Publishers name
		n		
1.	Waugh Anne	2003	Anatomy and Physiology	Churchill Livingston, New
	Ross and Wilson		in Health and Illness	York
2.	MurugeshN	2011	Anatomy and Physiology	Sathya
				Publisher s, Madurai
3.	Wilson, Ross	2014	Anatomy and Physiology	Reed Elsevier India Private
	ŕ			Limited, New Delhi
4.	G.K.Pal and	2016	Textbook of	Universities press (India)
	Parvati Pal		practical	private limited.
			physiology	

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment, Demonstration

Course Designers

- Ms.S.Fathima
- Ms.B.Thanuja

SEMESTER – II		HOURS / Y	WEEK – 3
FIRST ALLIED	FOOD	CREDIT – 3	
COURSE - II	MICROBIOLOGY & FOOD CHEMISTRY –		
PRACTICAL	PRACTICAL		
COURSE CODE –		INTERNAL	EXTERNAL
19UND1AC1P		40	60

- To acquire knowledge on cultivation of microorganisms.
- To understand the chemical changes in food.

Course outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1.	Identify the instruments and match their application in Microbiological laboratory.	K1
CO2.	Describe the pure culture and staining techniques.	K2
CO3.	Illustrate the microbiological analysis of water.	K2
CO4.	Explain the chemistry of various nutrients present in food.	K2
CO5.	Predict the physical and chemical changes that take place during cooking.	К3

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1.	S	M	S	M	S
CO2.	S	M	S	M	S
CO3.	S	M	S	M	S
CO4.	S	S	M	M	S
CO5.	S	S	M	M	S

FOODMICROBIOLOGY

- Instrumentation in microbiology laboratory and their function (microscope, autoclave, hotair oven).
- Preparation of culture media.
- Pure culture techniques (spread plate, streak plate and pour plate methods).
- Staining techniques (simple and differential)
- Microbiological analysis of water.
- Isolation of spoilage organisms from different food commodities.

FOOD CHEMISTRY

- Chemistry of Starches: Gelatinization properties of food starches, microscopic examination of uncooked and gelatinized starch.
- Chemistry of Sugars: Stages of sugar cookery, sugar crystallization in preparation of fondant, fudge, and caramel
- Chemistry of Proteins: Gluten formation. Soaking, germination and malting of pulses, coagulation of egg white and egg yolk (Boiled Egg, Poached Egg, Omelet), coagulation and precipitation of milk, preparation techniques on meat tenderization using curd, papaya and ginger garlic paste.
- Chemistry of Fats and Oils: Determination of smoking temperature of different fats and oils, factors affecting absorption of fat in deep fat frying of foods.
- ChemistryofPlantPigments: Effectofacids, alkaliandheatonwater-soluble and fat-soluble pigments, enzymatic browning in apples, banana, brinjal and raw banana and preventive measures

TextBooks

S.No.	Author name	Year of	Title of the book	Publishers name
		publication		
1.	Iqbal, Syed Aftab	2011		Discovery Publishing House, New Delhi
2.	Chopra H,K and Panesar P,S	2015	Food Chemistry	Narosa Publishing House (P) Ltd, New Delhi

ReferenceBooks

S.No	Author name	Year of publication	Title of the book	Publishers name
1.	A.S.Rao	2001	Introduction	Prentice-Hall of
			to Microbiology	India
				Private Ltd, NewDelhi
2.	BhartiArora, D.R.Arora	2007	Practical Microbiology	CBS Publishers
	D.R.Afora			&Distributors
				,
				NewDelhi
3.	Satarkar,	2008	Food Science and	ABD Publishers, Jaipur
	Archana		Nutrition	
4.	Shubhangini,	2010	Nutrition and Dietetics	McGraw Hill Education
	A. Joshi		with Indian case studies	(India) Pvt., Ltd., New
				Delhi

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment, Demonstration

Course Designers

- Ms.B.Thanuja
- Ms.S.Preethi

SEMESTER – II	FOOD CHEMISTRY	HOURS / WEEK – 4		
FIRST ALLIED COURSE – III		CRED	OIT – 2	
COURSE CODE – 19UND2AC2		INTERNAL 25	EXTERNAL 75	

- To gain insight into the chemistry of foods
- To understand the scientific principles involved in food preparation
- To understand the various properties exhibited by foods

Course outcomes

On the successful completion of the course, students will be able to:

CO Number	CO Statement	Knowledge Level
CO1.	State physical and chemical properties of water present in food	K1
CO2.	Interpret the structure of starch molecules	K2
CO3.	Explain the process of denaturation of proteins	K2
CO4.	Illustrate the changes that take place during temperature modifications in fats and oils.	K2
CO5.	Classify types of plant pigments	К3

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1.	S	M	M	M	S
CO2.	S	M	M	M	S
CO3.	S	M	M	M	S
CO4.	S	M	M	M	S
CO5.	S	M	M	M	S

S- Strong; M-Medium

UNIT I (12Hours)

a. Water and solutions

Water-Types and properties. Water activity in foods. Solutions, Solubility.

b. Colloidal system

Types of colloidal dispersions, sols, gels, emulsion and foams.

c. Leavening agents

Types-Physical, chemical and biological leavening agents. Mechanism of action.

d. Food additives

Classification and uses.

UNIT II (12Hours)

a. Starch

Components of Starch, swelling of starch granules, gel formation, retrogradation, effect of Sugar, acid, alkali, fat and surface-active agents on starch.

b. Sugars

Stages of sugar cookery, crystal formation and factors affecting crystallization. Crystalline and non crystalline candies.

Chemistry of milk sugar, non-enzymatic browning and method of prevention.

UNIT III (12Hours)

a. Proteins

Components of proteins, coagulation and denaturation of proteins. Effect of soaking, fermentation and germination of pulse proteins. Properties of egg protein. Chemistry of milk protein. Action of heat, acid, alkalis on vegetable and animal proteins.

UNIT IV (12Hours)

a. Fats and oils

Physical and chemical properties of fats and oils. Rancidity, hydrogenation, winterization, decomposition of triglycerides. Shortening power of fats. Changes in fats and oils during heating. Factors affecting absorption of fat in foods.

UNIT V (12 Hours)

a. Pectin substances

Pectins, phenolic components, enzymatic browning in fruits and vegetables.

b. Plant pigments

Types of plant pigments - water and fat soluble pigments. Volatile compounds in fruits and vegetables.

- #: Self study

Textbooks

S.No.	Author name	Year of	Title of the book	Publishers name
		publication		
1.	Yadav, Seema	2006	Food Chemistry	Anmol Publications (P)
				Ltd, New Delhi
2.	Iqbal, Syed	2011	Advanced Food	Discovery Publishing
	Aftab		Chemistry,	House, New Delhi
3.	Chopra H,K	2015	Food Chemistry	Narosa Publishing House
	and Panesar			(P) Ltd, New Delhi
	P,S			
4.	Srilakshmi B	2016	Food Science	New Age International
				Publishers, New Delhi

Referencebooks

S.No.	Author name	Year of	Title of the book	Publishers name
		publication		
1.	Satarkar,	2008	Food Science and	ABD Publishers, Jaipur
	Archana		Nutrition	
2.	Shubhangini,	2010		McGraw Hill Education
	A. Joshi		with Indian case studies	(India) Pvt., Ltd., New
				Delhi

Journals

- Food and Nutritional Components in Focus, Royal Society of Chemistry, United Kingdom.
- Food & Function, Royal Soc Chemistry, England.
- Food Structure, Elsevier Bv, Netherlands.
- JournalofAgriculturalandFoodChemistry,AmericanChemicalSociety,United States

Web Links

 https://www.sciencedirect.com/journal/foodchemistry/issueshttps://www.scribd.com/doc/61893349/Effect-of-Heat-pH-on-Color-Texture-of-Green-Vegshttps://www.uoguelph.ca/foodscience/book/export/html/1953

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment

Course designers

- Ms.S.Preethi
- Ms.B.Thanuja

SEMESTER – III		HOURS / V	WEEK - 6
CORE COURSE – III		CRED	IT - 5
COURSE CODE – 19UND3CC3	PRINCIPLES OF NUTRITION	INTERNAL	EXTERNAL
190ND3CC3		25	75

- To gain knowledge on classification of nutrients.
- To get insight into the role of nutrients in maintaining health of the individual and community.
- To understand the inter-relationship of the various nutrients.

Course outcomes

On the successful completion of the course, students will be able to:

СО	CO Statement	Knowledge
Number		Level
CO1.	Identify food sources of macro and micro nutrients.	K1
CO2.	Explain the inter- relationship between health and nutrition.	K2
CO3.	Interpret the excess and deficiency disease with a particular nutrient	K2
CO4.	Describe the evaluation of macro nutrients.	K2
CO5.	Relate water and electrolyte balance	К3

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1.	S	S	M	M	S
CO2.	S	S	M	M	S
CO3.	S	S	M	M	S
CO4.	S	S	M	M	S
CO5.	S	S	M	M	S

S- Strong; M-Medium; L-Low

SEMESTER - III		HOURS	WEEK - 6
CORE COURSE – III		CRE	DIT - 5
COURSE CODE – 19UND3CC3	PRINCIPLES OF NUTRITION	INTERNA L	EXTERNAL 75
		25	

Syllabus UNIT I (18 Hours)

- **a. Introduction to Nutrition** Definition of nutrition, health, nutritional status and "malnutrition". Inter-relationship between health and nutrition.
- **b. RDA** Definition, factors affecting RDA, general principles of deriving RDA (2017), Determination of RDA of different nutrients.

UNIT II (20 Hours)

- **a.** Carbohydrates Definition, nutritional classification, functions, RDA, sources and deficiency and excess effects. Dietary Fibre definition, Classification, components of dietary fibre, physiological and metabolic effect, role of fibre in prevention of diseases, RDA and sources.
- **b. Energy** –Forms of energy, units of measurement, determination of energy value of food, total energy requirement, energy requirements during work, thermic effect of food.

UNIT III (18 Hours)

- **a. Proteins** Definition, nutritional classification of proteins and amino acids, functions of proteins and amino acids, RDA, sources, and deficiency and excess. Evaluation of protein quality.(PER, BV, NEU, CS)
- Lipids Definition, nutritional classification of lipids, functions, RDA, sources. Essential fatty acids – Definition, functions, sources, deficiency and excess effects, omega fatty acidsfunctions and food sources.

UNIT IV (18 Hours)

- **a. Vitamins** Fat Soluble Vitamins(A,D,E&K) Functions, RDA, sources, deficiency and excess. Water Soluble Vitamins(B&C) Functions, RDA, sources, deficiency and excess.
- **b. Minerals**-Macro Minerals (Calcium, Phosphorus, Magnesium, Potassium, Sodium) Functions, RDA, sources, deficiency and excess effects.

Micro Minerals (Iron, Zinc, Iodine Selenium, Copper, Fluorine, Manganese) - Functions, RDA, sources, deficiency and excess effects.

UNIT V (16 Hours)

Water – Definition, distribution of water, function, requirements, sources, water balance, maintenance of water balance, distribution of electrolytes, maintenance of electrolyte balance.
#-#: Self study

S.	Author name	Year of	Title of the book	Publishers name
No.		publication		
1.	Swaminathan M	1999	Handbook of Food	Bangalore Publishing Co Ltd,
			and Nutrition	Bangalore
2.	Srilakshmi B	2000	Nutrition Science	New Age International(p)ltd,
				New Delhi
3.	T.Longvah	2017	Indian Food	National Institute of Nutrition
	R.Anandhan		Composition Table	
	K.Bhaskarachar			
	У			
	K.Venkaiah			

Reference Books

S.No.	Author name	Year of publication	Title of the book	Publishers name
1.	Swaminathan M	1998	Essentials of Food and Nutrition	Bappco, Bangalore
2.	Vidya, Chintapall i	1996	Textbook of Nutrition	Discovery Book Palace(p) Ltd, Chennai
3.	Berdanier , Carolyn D	2009	Advanced Nutr ition: Macronutrients, Micronutrients, and Metabolism	Atlantic Publishers and Distributors, New Delhi
4.	Raheena Begum M	2009	Textbook of Foods, Nutrition and Dietetics	Sterling Publishers, New Delhi
5.	Henry Clapp Sherman	2009	Essentials of Nutrition	The Macmillan Company
6.	Martin Eastwood	2013	Principles of Human Nutrition	Wiley Publishing
7.	Mahtab S. Bamji	2017	Textbook of Human Nutrition	Oxford & IBH Publishing Co Pvt Ltd

Journals

- Journal of Nutrition and Health, The Korean Nutrition Society, South Korea
- Indian Journal of Nutrition and Dietetics, Scientific publishers, India
- British Journal of Nutrition, Cambridge Univ Press, England.

Web Links

- http://www.fao.org/3/W8079E/w8079e07.htm
- https://www.healthline.com/nutrition/micronutrients#deficiencies-and-toxicities

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment Course designers:

- Ms.M.Vinothini
- Ms.S.Fathima

SEMESTER - III		HOURS /	WEEK - 3
CORE PRACTICAL - III	PRINCIPLES OF	CRE	DIT - 2
COURSE CODE – 19UND3CC3P	NUTRITION – PRACTICAL	INTERNAL 40	EXTERNA L 60

- To gain knowledge on nutritive value of Indian foods.
- To understand the importance of nutrients.
- To know about the methods of analysis of macronutrient.

Course outcomes

On the successful completion of the course, students will be able to:

CO Number	CO Statement	Knowled ge Level
CO1.	State the comparison of measurement of raw and cooked volume of food	K1
CO2.	Explain the food sources of macro and micro nutrient	K2
CO3.	Give examples of macro and micro nutrient rich recipe	K2
CO4.	Interpret the nutrient content of the recipe	K2
CO5.	Apply the procedure involved in estimation of fibre, fat and nitrogen	К3

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1.	S	S	M	M	M
CO2.	S	S	M	M	M
CO3.	S	S	S	S	S
CO4.	S	S	S	M	M
CO5.	S	S	S	M	M

Syllabus

- 1. Plan, prepare and calculate the nutrients of macro nutrient rich dishes
 - **a.** Energy High Calorie and Low Calorie
 - **b.** Carbohydrate High Carbohydrate and Low Carbohydrate
 - **c.** Protein High Protein and Low Protein
 - **d.** Fat High Fat and Low Fat
 - **e.** Dietary Fibre High Fibre and Low Fibre
 - 2. Plan, prepare and calculate the nutrients of micro nutrient rich dishes

Vitamins: Vitamin A, Vitamin C, Thiamine, Riboflavin, Niacin, Pyridoxine, Folic Acid and Cyanocobalamine.

Minerals: Calcium, Iron, Zinc, Phosphours, Sodium and Potassium.

- 3. Demonstration on estimation of energy using Bomb Calorimeter.
- 4. Analysis of crude fibre in food using fibre plus method.
- 5. Demonstration on estimation of nitrogen in food using Kjeldahl method.
- 6. Demonstration on estimation of total fat in food using soxhlet method.

S.N o.	Author name	Year of publication	Title of the book	Publishers name
1.	Srilakshmi B	2014	Dietetics	New Age International
2.	Gajalakshmi R	2014	Nutrition Science	CBS Publishers and Distributors Pvt. Ltd
3.	Gopalan.C, Rama Sastri.V.B and Balasuramanian.S. C	2016	Nutritive Value of Indian Foods	National Institute of Nutrition(ICMR) Hyderabad

Refere	ReferenceBooks					
S.N	Author name	Year of	Title of the book	Publishers name		
0.		publication				
1.	Kathleen Mahan	2008	Krause's Food and	Saunders		
			Nutrition	Elsevier, Missouri		
			Theraphy			
2.	Graham Dodgshun	2010	Cookery for the	Cambridge		
	and Michel Peters		Hospitality Industry	Univers		
				ity Press,NewDelhi		
3.	ThangamE.Philip	2015	Modern Cookery	Orient Blackswan		
			for	Private Limited, New		
			Teaching and the	Delhi		
			Trade			
			Volume-I			
4.	Food Safety and	2015	Manual of Analysis of	Food Safety and		
	Standards Authority		Foods	Standards Authority of		
	of			India		
	India					

Pedagogy: Lecture, Demonstration

Course Designers

• Ms.M.Vinothini

• Ms.S.Fathima

SEMESTER – III	NUTRITIONAL BIOCHEMISTRY	HOUR	S / WEEK - 4
SECOND ALLIED COURSE -I		CR	REDIT - 4
COURSE CODE – 19UND3AC3		INTERN AL	EXTERNA L
		25	75

- To acquire knowledge on basic concepts of biochemical reactions.
- To understand the biochemical reactions involved in the metabolism of various nutrients in the body.
- To comprehend the mode of action of different hormones.

Course outcomes

On the successful completion of the course, students will be able to:

CO	CO Statement	Knowledge
Number		Level
CO1.	Identify the types of enzymes involved in metabolism.	K1
CO2.	Explain the role of hormones in human body.	K2
CO3.	Describe the structure, properties, classification, function,	K2
	synthesis and metabolism of macronutrients and micronutrients.	
CO4.	Illustrate the sugar inter-conversions	K2
CO5.	Compute ATP synthesis formed during the metabolism	К3

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1.	M	M	S	M	S
CO2.	M	M	S	M	S
CO3.	M	M	S	M	S
CO4.	M	M	S	M	S
CO5.	M	M	S	M	S

• S- Strong; M-Medium, L- Low

UNIT I (10 Hours)

Cell: Introduction, cell organelles, cell membrane, movement of the substances and water through the cell membrane, bioelectric potentials.

Enzymes: Definition, *classification of enzymes*, specificity of enzymes, factors affecting enzyme activity, enzyme inhibition.

UNIT II (10 Hours)

Protein: Amino acids classification, structure, properties, protein structure, peptide linkage, covalent backbone, three-dimensional conformation, quaternary structure of oligomeric proteins. Determination of –N and –C terminal amino acids, protein functions. Metabolism- synthesis of proteins and metabolism of amino acids.

Nucleotides and nucleic acids: Structure of purine and pyrimidines nucleotides, RNA – structure and types, double helical structure of DNA, biosynthesis and catabolism of purine and pyrimidine nucleotides.

UNIT III (14 Hours)

Carbohydrates: Classification, structure, properties and functions, carbohydrate metabolism – metabolic pathway – glycolysis, TCA cycle, HMP shunt pathway, gluconeogenesis, from TCA intermediates/ amino acids/ acetyl CoA, concept of glycogenesis and glycogenolysis.

UNIT IV (14 Hours)

Lipids: Classification, structure, properties, biological significance, Bioenergetics – electron transport and oxidative phosphorylation, redox potential, high energy compounds, ATP and significance, Lipid metabolism – beta oxidation of fatty acids, biosynthesis of fatty acids.

UNIT V (12 Hours)

Vitamins: Fat Soluble Vitamins – Classification (A, D, E, K) and its metabolism. Water Soluble Vitamins – Classification (Vitamin B1, B2, B3, B5, B6, B9, B12 and Vitamin C) and its metabolism.

Minerals: Macro Minerals – Classification (Calcium, Phosphorus, Sodium, Potassium, Magnesium) and its metabolism.

Micro Minerals – Classification (Iron, Fluorine, Zinc, Iodine, Selenium) and its metabolism.

S.N	Author name	Year of	Title of the book	Publishers name
0.		Publication		
1.	Sucheta P Dandekai	2000	Medical Biochemistry	B.I. Churchill Livingstone
2.	Lauralee Sherwood	2007	Human Physiology 6 th Edition	Thomson Brooks/cole,
3.	AmbikaShanmugam	2008	Fundamentals of Biochemistry for Medical students	Lippincott Williams & Wilkins
4.	Rafi MD, Dr NTR	2015	Textbook of Biochemistry for Medical Students	University of Health Sciences, Universities Press

Reference Books

S.N	Author name	Year of	Title of the book	Publishers name
0.		publication		
1.	Patricia Trueman,	2007	Nutritional Biochemistry,	MJP Publishers
2.	MallikarjunaRao N,	2008	Medical Biochemistry	New Age International Publishers, New Delhi
3.	Jain, J L	2008	Fundamentalsof	S.Chandand Company Ltd.,
			Biochemistry	New Delhi
4.	Robert K.Murray	2009	Harper's Illustrated	McGraw Hill
			Biochemistry	
5.	John E. Hall	2013	Guyton & Hall Text Book of	Elsevier India Private
			Medical Physiology	Limited, New Delhi
6.	Agarwal, G R, Meerut	2014	Text Book of	Krishna Prakashan Media (p)
			Biochemistry	Ltd
7.	Satyanarayanan U	2014	Biochemistry,	Elsevier India
				Private Limited,
				New Delhi

Journals

- Journal of Nutritional Biochemistry, Elsevier Science Inc, United States
- Biochemistry, American Chemical Society, United States

Web links

 $\frac{https://opentextbc.ca/anatomyandphysiology/chapter/24-4-lipid-metabolism/https://www.ncbi.nlm.nih.gov/books/NBK9921/$

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment Course designers:

- Ms.M.Vinothini
- Ms.S.Fathima

SEMESTER -III & IV		HOURS / WI	EEK - 3
SECOND ALLIED COURSE II - PRACTICAL	NUTRITIONAL BIOCHEMISTRY & CLINICAL BIOCHEMISTRY – PRACTICAL	CREDIT	-3
COURSE CODE – 19UND3AC2P		INTERNAL 40	EXTERNAL

- To develop skills in handling analytical equipments.
- To understand procedures for qualitative and quantitative analysis.
- To learn the collection of blood and urine

Course outcomes

On the successful completion of the course, students will be able to:

CO	CO	Knowled
Number	Statement	ge
		Level
CO1.	Name the chemicals used in qualitative and quantitative analysis	K1
CO2.	Explain the procedure for quantitative analysis	K2
CO3.	Interpret the analytical results	K2
CO4.	Describe the analysis of blood and urine abnormalities in relation to diseased conditions	K2
CO5.	Apply calorimetry and chromatography techniques	К3

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1.	M	M	S	M	S
CO2.	M	M	S	M	S
CO3.	M	M	S	M	S
CO4.	M	M	S	M	S
CO5.	M	M	S	M	S

NUTRITIONAL BIOCHEMISTRY

- Qualitative tests for Sugars Glucose, Fructose, Lactose, Maltose, Sucrose, Starch
- Qualitative tests for Proteins.
- Qualitative tests for Minerals.
- Quantitative estimation of Glucose.
- Quantitative estimation of Iron.
- Quantitative estimation of Calcium.
- Quantitative estimation of Ascorbic acid.

CLINICAL BIOCHEMISTRY

- Qualitative analysis of Urine for normal constituents.
- Qualitative analysis of urine for abnormal constituents.
- Estimation of blood glucose (Folin-Wu method).
- Estimation of urine glucose (Benedicts method)
- Estimation of blood urea and creatine (DAM-TSC Method).
- Estimation of urine urea (DAM-TSC Method).
- Electrophoretic pattern of blood proteins (Demonstration).
- Estimation of Serum Cholesterol (ZAK'S Method).
- Estimation of Serum Bilirubin
- Techniques of Chromatography (Paper)

S.N	Author name	Year of	Title of the book	Publishers name
0.		Publication		
1.	Ambika Shanmuga m	2008	Fundamental s of Biochemistr y for Medical students	Lippincott Williams & Wilkins
2.	Rafi MD, Dr NTR	2015	Textbook of Biochemistry for Medical Students	University of Health Sciences, Universities Press

Reference Books

S. No	Author name	Year of publication	Title of the book	Publishers name
1.	Pattabiraman .N.T	2001	Laboratory Manual in	All India Publishers and
			Biochemistry	Distributors Regd,Chennai
2.	Shanmugam.S,	2010	Laboratory handbook	PHI learning
	Sathishkumar,T, PanneerSelvam.		on	Private
	K		biochemistry	Ltd,Chennai.
3.	Murray, Robert	2012	Harper`sIllust	Mcgraw Hill Irwin
	K		rated	Companies,
			Biochemistry	New York
4.	Das Lajja	2014	Medicinal	Venus Books, New Delhi
			Biochemistry,	
5.	Evangeline	2016	Manual of	Jaypee Brothers
	Jones		Practical	Medical
			Medical	
			Biochemistry,2 nd	Publishers(p) Ltd.
			Edition	

Pedagogy: Lecture, Demonstration

Course Designers

- Ms.S.Fathima
- Ms.M.Vinothini

SEMESTER - III	BASICS IN NUTRITION	HOURS / WEEK - 2		
NON MAJOR ELECTIVE I		CRED	OIT - 2	
COURSE CODE – 19UND3NME1		INTERNAL	EXTERNAL	
1961(201(1)121		25	75	

- To gain basic knowledge on nutrients
- To understand the classification of nutrients
- To get insight into the role of nutrients in maintaining health of the individual and community

Course Outcomes

On the successful completion of the course, students will be able to:

CO Numb er	CO statement	Knowledge level
CO 1	Define principles in basic nutrition	K1
CO 2	Explain nutrient classifications and deficiency disorders of macro nutrients	K2
CO 3	Illustrate the sources, requirement and functions of micro nutrients	K2
CO 4	Interpret the assessment of nutritional status	K2
CO5	Apply techniques in nutritional education	K3

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1.	S	S	M	M	S
CO2.	S	S	M	M	S
CO3.	S	S	M	M	S
CO4.	S	S	M	M	S
CO5.	S	S	M	M	S

UNIT I (4 Hours)

Basics in Nutrition - Definition of Nutrition, Importance of nutrition for health, Basic five food groups, portion size of foods and the functions of food, Food pyramid, Definition and classifications of nutrients, RDA, factors affecting RDA.

UNIT II (8 Hours)

- **a.** Carbohydrates Nutritional classification, functions, Sources, requirement and deficiency effects. Role of fibre in human Nutrition
- **b. Protein** Nutritional classification, functions, sources, requirement and deficiency disorders.
 - **c. Lipids** Classification, functions, sources, requirement, excess and deficiency effects.

UNIT III (8 Hours)

- **a. Vitamins** Fat soluble vitamins A, D, E and K functions, sources, requirements and deficiency diseases, Water soluble vitamins B vitamins like thiamine, Riboflavin, Niacin, Pyridoxin, Folic acid, B12 and Vitamin C functions, sources, requirements and deficiency diseases.
- **b.** Minerals Calcium, phosphorus, Sodium, Potassium, Iron, Iodine, Flourine functions, sources requirements and deficiency diseases.
 - c. Water Need and Importance

UNIT IV (6 Hours)

Basics of assessing nutritional status – Anthropometric measurements (BMI, WHR, Broka's Index), Biochemical, Clinical and Dietary (24 hour recall method and Food Frequency Method)

UNIT V (4 Hours)

Nutrition Education –Tools, Steps, Nutrition education for Prevention of underweight, overweight, obesity, anaemia and diabetes mellitus

S.N o.	Author name	Year of Publication	Title of the book	Publisher name
1.	Srilakshmi B	2012	Nutrition Science	New Age International Publishers, New Delhi
2.	SwaminathanM	2012	Hand book of Food and Nutrition	Bangalore printing and publishing co., Ltd, Bangalore
3.	Raheena Begum M	2012	A Text Book of Foods, Nutrition and Dietetics	Sterling publishers private Limited,

Reference Books

S.No.	Author name	Year of Publication	Title of the book	Publisher name
1.	Gajalakshmi R	2014	Nutrition Science	CBS Publishers and distributors Pvt Ltd, New Delhi,
2.	Indrani T.K	2008	Nursing Manual of Nutrition and Therapeutic Diet,	Jaypee Brothers, Medical publishers (p) Ltd, New Delhi,
3.	Shubhangini Joshi A,	2014	Nutrition and Dietetics	MC Graw Hill Education (India) (P) Ltd, New Delhi,
4.	Srilakshmi B,	2014	Nutrition Science	New Age International Publishers, New Delhi

Journals:

- Journal of the Korean Society of Food Science and Nutrition, Korean Society of Food Science and Nutrition, South Korea.
- Food and Agricultural Immunology, Taylor & Francis, England.
- Nutrition and Food Science, Emerald Group Publishing Ltd, United Kingdom.

Web links:.

- https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3995129/ http://www.tuscany-diet.net/carbohydrates/classificationfunctions/
- https://www.nia.nih.gov/health/vitamins-and-minerals

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment

Course Designers

- Ms.E.Agalya
- Ms.S.Fathim

SEMESTER - IV		HOURS	/ WEEK - 5
CORE COURSE - IV	NUTRITION	CRE	DIT - 5
COURSE CODE –	THROUGH LIFE	INTERNAL	EXTERNAL
19UND4CC4	CYCLE	25	75

- To understand the importance of nutrition and health.
- To obtain knowledge on the nutritional needs pertaining to different stages of life.
- To plan diet for various age groups.

Course outcomes

On the successful completion of the course, students will be able to:

CO Number	CO Statement	Knowledge Level
CO1.	List nutritional requirements for all age groups	K1
CO2.	Explain the balanced diet and food groups	K2
CO3.	Explain the physiological changes that take place during pregnancy and lactation.	K2
CO4.	Give examples of weaning foods and low cost supplementary foods.	K2
CO5.	Compute nutritive value for different age groups according to RDA.	К3

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1.	S	S	M	M	S
CO2.	S	S	M	M	S
CO3.	S	S	M	M	S
CO4.	S	S	M	M	S
CO5.	S	S	M	M	S

Syllabus

UNIT I (15 Hours)

a) Introduction to Nutrition - #Balanced diet, Basic five food groups#, RDA, factors affecting RDA.

b) Menu planning - Definition, principles of menu planning, points to be considered in menu planning, steps involved in planning menu.

UNIT II (15 Hours)

- **a) Nutrition for Pregnancy** –Physiological changes, nutritional problems, complications, food and nutritional requirements, dietary guidelines.
- **b)Nutrition for Lactation** Role of hormones in milk production, factors affecting the volume and composition of breast milk, role of galactogogues, food and nutritional requirements, dietary guidelines, Lactation failure and factors responsible for lactation failure.

UNIT III (15 Hours)

- a) Nutrition for Infants- Growth and development, importance of breast feeding, advantages of breast feeding, food and nutritional requirements. Weaning Definition, types of supplementary foods, points to be considered in introducing weaning foods.
- **b) Nutrition for Preschoolers** Growth and development, food and nutritional requirements, factors affecting nutritional status, low cost supplementary foods and nutritional problems among preschoolers.

UNIT IV (15 Hours)

- a) Nutrition for school going children Growth and development, food and nutritional requirement,
 packed lunch factors to be considered, sample menu, school lunch programmes, nutritional problems.
- **b) Nutrition for adolescent** Growth and development, body composition, puberty, secondary sexual characteristics, food and nutritional requirements, dietary guidelines, nutritional problems.

UNIT V (15 Hours)

- **a) Nutrition for adulthood** Food and nutritional requirements, dietary guidelines, nutritional problems.
- **b) Nutrition for old age** –Process of ageing, food and nutritional requirement, dietary guidelines, nutrition related problems, degenerative diseases.

#-# : Self study

S.N	Author name	Year of	Title of the book	Publishers name
0.		publication		
1.	Srilakshmi B	2014	Dietetics	New Age International , New Delhi.
2.	Gajalakshmi R	2014	Nutrition Science	CBS Publishers a
				Distributors Pvt. Ltd n
				d d

Reference Books

	recorded b comb					
S.No	Author name	Year of	Title of the book	Publishers name		
•		publicatio n				
1.	Sari Edelstein	2009	Life cycle nutrition	Jones and Bartlett Publisher		
2.	Barasi, Mary E, Great Britain	2002	Human Nutrition: Health Perspective	Hodder and Stoughton		
3.	Swaminathan M	2012	Handbook of Food and Nutrition	Bangalore Publishing Co Ltd		
4.	Townsend, Carolynn E	2000	Nutrition and Diet Therapy	London: I.T.P an International Thomson Publishing Company		
5.	Gopalan.C, Rama Sastri.V.B and Balasuramanian.S.C	2016	Nutritive Value of Indian Foods	National Institute of Nutrition(ICMR) Hyderabad		

Journals

- Journal of Nutrition and Metabolism, Biomed central, United kingdom
- Pregnancy Hypertension, Elsevier By Netherlands

Web links

- https://www.ncbi.nlm.nih.gov/pmc/articles/PMC51042 02/
- https://www.ncbi.nlm.nih.gov/books/NBK525242/
- https://www.health.gov.il/English/Topics/SeniorHealth/ /HealthPromo/Pages/nutrition-elderly.aspx

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment, Group discussion.

Course Designers

- Ms.M.Vinothini
- Ms.S.Fathima

SEMESTER - IV		HOURS /	WEEK - 3
CORE PRACTICAL - IV	NUTRITION	CREDIT - 2	
COURSE CODE –	THROUGH LIFE CYCLE -PRACTICAL	INTERNAL	EXTERNAL
19UND4CC4P		40	60

- To gain knowledge on nutritive value of Indian foods.
- To understand the importance of nutrients.

Course Outcomes

On the successful completion of the course, students will be able to:

CO	СО	Knowledge
Numb	Statement	Level
er		
CO1.	Identify the physiological changes take place during all age group	K1
CO2.	Explain the importance of RDA for all age group	K2
CO3.	Describe the meal plan according to the age group	K2
CO4.	Interpret the nutrient content of the planned recipe with RDA	K2
CO5.	Prepare a planned meal based on the RDA for all age group	K3

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1.	S	S	M	M	S
CO2.	S	S	M	M	S
СОЗ.	S	S	M	M	S
CO4.	S	S	M	M	S
CO5.	S	S	M	M	S

Syllabus

NUTRITION THROUGH LIFE CYCLE -PRACTICAL

Plan, calculate nutritive value and prepare meal for

- Pregnant women
- Lactating women
- Infant
- Preschooler
- School going children
- Adolescent
- Adult
- Old age

S.N	Author	Year of	Title of the book	Publishers name
0.	name	publication		
1.	Srilakshmi B	2014	Dietetics	New Age International
2.	Gajalakshmi R	2014	Nutrition Science	CBS Publishers and Distributors Pvt. Ltd
3.	Gopalan.C, Rama Sastri.V.B and Balasubramanian.S .C	2016	Nutritive Value of Indian Foods	National Institute of Nutrition(ICMR) Hyderabad

Refere	ence Books			
S.N	Author name	Year of	Title of the book	Publishers name
0.		publication		
1.	Graham	2010	Cookery for	Cambridge
	Dodgshun and Michel Peters		the	Univers
			Hospitality Industry	ity Press, New Delhi
2.	ThangamE.Philip	2015	Modern Cookery for Teaching and the Trade Volume-I	Orient Blackswan Private Limited, New Delhi
3.	Kathleen Mahan	2008	Krause's Food and Nutrition Therapy	Saunders Elsevier, Missouri

Pedagogy: Practical, Demonstration **Course Designers**

• Ms.M.Vinothini

• Ms.S.Fathima

SEMESTER – IV		HOURS	S / WEEK - 3
SECOND	NUTRITIONAL		
ALLIED	BIOCHEMISTRY &	CF	REDIT - 3
COURSE II -			
PRACTICAL	CLINICAL BIOCHEMISTRY		
COURSE CODE –	– PRACTICAL	INTERNAL	EXTERNA
19UND3AC2P		40	L 60

- To develop skills in handling analytical equipment.
- To understand procedures for qualitative and quantitative analysis.

Course outcomes

On the successful completion of the course, students will be able to:

CO	СО	Knowled
Numb	Statement	ge
er		Level
CO1.	Name the chemicals used in qualitative and quantitative analysis	K1
CO2.	Explain the procedure for quantitative analysis	K2
CO3.	Interpret the analytical results	K2
CO4.	Describe the analysis of blood and urine abnormalities in relation to diseased conditions	K2
CO5.	Apply colorimetry and chromatography techniques	К3

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1.	M	M	S	M	S
CO2.	M	M	S	M	S
СО3.	M	M	S	M	S
CO4.	M	M	S	M	S
CO5.	M	M	S	M	S

NUTRITIONAL BIOCHEMISTRY

- Qualitative tests for Sugars Glucose, Fructose, Lactose, Maltose, Sucrose, Starch
- Qualitative tests for Proteins.
- Qualitative tests for Minerals.
- Quantitative estimation of Glucose.
- Quantitative estimation of Iron.
- Quantitative estimation of Calcium.
- Quantitative estimation of Ascorbic acid.

CLINICAL BIOCHEMISTRY

- Qualitative analysis of Urine for normal constituents.
- Qualitative analysis of urine for abnormal constituents.
- Estimation of blood glucose (Folin-Wu method).
- Estimation of urine glucose (Benedicts method)
- Estimation of blood urea and creatine (DAM-TSC Method).
- Estimation of urine urea (DAM-TSC Method).
- Electrophoretic pattern of blood proteins (Demonstration).
- Estimation of Serum Cholesterol (ZAK'S Method).
- Estimation of Serum Bilirubin(Ehrlich's Diazo reagent method)
- Techniques of Chromatography (Paper)

S.N	Author name	Year of	Title of the book	Publishers name
0.		Publicatio		
		n		
1.	AmbikaShanmugam	2008	Fundamentals of Biochemistry for Medical students	Lippincott Williams & Wilkins
2.	Rafi MD, Dr NTR	2015	Textbook of Biochemistry for Medical Students	University of Health Sciences, Universities Press

Reference Books

Pedagogy: Lecture, Demonstration, Practical

S.No	Author name	Year of publication	Title of the book	Publishers name
1	Pattabiraman .N.T	2001	Laboratory Manual in	All India Publishers and
•			Biochemistry	Distributors Regd,Chennai
2	Shanmugam.S, Sathishkumar,T,	2010	Laboratory handbook on	PHI learning Private
•	PanneerSelvam.K		biochemistry Ltd,Chennai.	
3	Murray, Robert K	2012	Harper`sIllustrated	Mcgraw Hill Irwin Companies,
•			Biochemistry	New York
4	Das Lajja	2014	Medicinal Biochemistry	Venus Books, New Delhi
5	Evangeline Jones	2016	Manual of Practical	Jaypee Brothers Medical
•			Medical Biochemistry,2 nd	Publishers(p) Ltd.
			Edition	

Course Designers

- Ms.S.Fathima
- Ms.M.Vinothini

SEMESTER - IV		HOURS / Y	WEEK - 3
SECOND ALLIED COURSE - III	CLINICAL	CREDIT - 2	
COURSE CODE –	BIOCHEMISTRY	INTERNAL	EXTERNAL
19UND4AC4		25	75

- To enable the students to gain knowledge on regulation of metabolism.
- To understand the relationship of biochemical changes to health and diseases.

Course outcomes

On the successful completion of the course, students will be able to:

СО	CO	Knowledge
Numb	Statement	Level
er		
CO1.	Identify Biochemical data	K1
CO2.	Explain Carbohydrate disorders	K2
соз.	Assess Protein disorders	K2
CO4.	Illustrate fat disorders	K2
CO5.	Prepare appropriate technique to evaluate various organ Functions	К3

Mapping with Programme Outcomes

cos	PO1	PO2	PO3	PO4	PO5
CO1.	M	M	S	M	S
CO2.	M	M	S	M	S
CO3.	M	M	S	M	S
CO4.	M	M	S	M	S
CO5.	M	M	S	M	S

Syllabus

UNIT I (9 Hours)

Biochemical Data Acquisition, Interpretation and Laboratory Techniques

General lab information, #units of measure-enzymes, hormones, electrolytes#, uses of biochemical data in clinical medicine. Acquisition and interpretation of biochemical data. Tools of biochemistry.

UNIT II (9 Hours)

Disorders of carbohydrate metabolism

Glucose homeostasis, Diabetes mellitus, ketone bodies, macro angiopathy and microangiopathy. Glucose tolerance tests and glycosylated hemoglobin. Inborn errors of carbohydrate metabolism, Glycogen storage diseases, Galactosemia,

UNIT III (9 Hours)

Disorders of Protein metabolism

Phenylalanemia, homocystinuria, tyrosinemia, MSUD, phenylketonuria, alkaptonuria, albinism and animoacidurias. Disorders in purine/ pyrimidine metabolism

UNIT IV (9 Hours)

Disorders of Fat metabolism

Disorders in lipids-Gaucher, Tay-Sach, Niemann-Pick, Farber's, Gangliosidosis, Steatorhea, Dyslipidemia, Atherosclerosis, Coronary Artery Disease, Disorders of Lipoproteins.

UNIT V (9 Hours)

Organ Function Tests

Kidney function test –Clearance test (Urea and creatinine clearance test), Measurement of Osmolality (ADH test, Dilution test)

Liver function test –Tests based on excretory function, Based on metabolic capacity of liver, Tests based on serum enzymes, and synthetic function of liver.

Gastric function test –Fractional test meal, Stimulation test, Estimation of free acidity and total acidity

Pancreas Function test –Amylase and Lipase test

#-# : Self study

S.No	Author name	Year of	Title of the book	Publishers name
		Publication		
1.	Satyanarayana.U	2016	Fundamentals of Biochemistry	ks and Allied Ltd Kolkata (p ,
2.	AmbikaShanmugam,	2016	Fundamentals of biochemistry for medical students,8 th Edition	Lippincot Williams and t Wilkin

Reference Books

S.N o	Author name	Year of publication	Title of the book	Publishers name
1	Des Leije	*	Madiainal	Vanus Books Navy Dalhi
1.	Das Lajja	2014	Medicinal	Venus Books, New Delhi
			Biochemistry,	
2.	Murray,	2012	Harper`sIllustrated	Mcgraw Hill Irwin
	Robert K		Biochemistry	Companies, New York

Journals

- CPD Bulletin Clinical Biochemistry, Rila Publications, Ltd, United Kingdom.
- Annals of Clinical Biochemistry, Sage Publications Inc, England.
- Clinical Biochemistry, Pergamon-Elsevier Science Ltd, Canada.
- Indian Journal of Clinical Biochemistry, Association of Clinical Biochemists of India.
- Journal of Clinical Biochemistry and Nutrition Japan.

Web Links

https://ncdc.gov.in/

http://aiihph.gov.in/department-of-biochemistry-and-nutrition/

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment

Course Designers

- Ms.M.Vinothini
- Ms.S.Fathima

SEMESTER – IV	NUTRITION FOR THE FAMILY	HOURS / WEEK - 2	
NON MAJOR		CREDIT - 2	
ELECTIVE II			
COURSE CODE – 19UND4NME2		INTERNAL	EXTERNAL
		25	75

- To understand the role of nutrition in different stages of life cycle.
- To gain experience in planning menu for different stages of life cycle.
- To develop skills in organizing and evaluating nutrition projects in the community.

Course Outcomes

On the successful completion of the course, students will be able to:

CO	CO	Knowledge
Numb	statement	level
er		
CO 1	Identify the inter relationship between health and nutrition	K1
CO 2	Explain menu planning principles for different stages of life cycle	K2
CO 3	Explain importance of RDA	K2
CO 4	Interpret nutritional problems throughout life cycle	K2
CO 5	Apply basic therapeutic principles in menu planning	К3

Mapping with programme outcomes

Trupping with programme outcomes					
Cos	PO1	PO2	PO3	PO4	PO5
CO1	S	S	M	M	S
CO2	S	S	M	M	S
CO3	S	S	M	M	S
CO4	S	S	M	M	S
CO5	S	S	M	M	S

UNIT I (6 Hours)

a) **Principles of Nutrition**—#Classification and functions of Nutrients#. Inter relationship between health and nutrition, malnutrition, over nutrition, under nutrition. Principles of meal planning, RDA.

- **b) Nutrition for Pregnancy -** Physiological changes and complications during Pregnancy, food and nutritional requirements during pregnancy.
- c) Nutrition for Lactation- Physiology of Lactation, food and nutritional requirements of lactating women.

UNIT II (6 Hours)

- **a) Nutrition for Infants** -Importance of breast milk, food and nutritional requirements for infants, weaning and supplementary foods for infants.
- **b) Nutrition for Preschoolers** Food habits of preschoolers, food and nutritional requirements for preschool children.

UNIT III (6 Hours)

- **a) Nutrition for School Age** -Food and Nutritional requirements for school going children, nutritional problems.
- **b) Nutrition for Adolescents**-Food and Nutritional requirements for adolescence and eating disorders.

UNIT IV (6 Hours)

- a) Nutrition during Adulthood -Reference man and Reference woman, Food and nutritional requirements for adults.
- **b) Nutrition during Old age** Nutritional requirements, nutritional problems and dietary management.

UNIT V (6 Hours)

Basics in therapeutic menu planning – Characteristics of clear fluid, full fluid soft diet. Therapeutic dietary principles - Energy – High calorie and Low calorie, Carbohydrate – High carbohydrate and Low carbohydrate, Protein – High protein and Low protein, Fat – High fat and Low fat, Dietary fibre – High fibre and Low fibre.

#-#: Self study

Textbooks

No.	Author name	Year of Publication	Title of the book	Publisher name
1.	Srilakshmi B	2012	Nutrition Science	New Age International Publishers, New Delhi
2.	SwaminathanM	2012	Hand book of Food and Nutrition	Bangalore printing and publishing co., Ltd, Bangalore
3.	Raheena Begum M	2012	A Text Book of Foods, Nutrition and Dietetics	Sterling publishers private Limited

Reference Books

110101	CICC DOORS			
S.No	Author name	Year of Publication	Title of the book	Publisher name
1.	Gajalakshmi R	2008	Nutrition Science	CBS Publishers and distributors Pvt Ltd, New Delhi,
2.	Indrani T.K	2008	Nursing Manual of Nutrition and Therapeutic Diet	Jaypee Brothers, Medical publishers (p) Ltd, New Delhi
3.	Shubhangini Joshi A	2014	Nutrition and Dietetics	MC Graw Hill Education (India)
4.	Srilakshmi B	2014	Dietetics	New Age International Publishers, New Delhi

Journals

- Nutrition, Elsevier Science Inc, United States.
- Journal of Youth and Adolescence, Springer/Plenum Publishers, United States.
- Journal of Food and Nutrition Research, Vup Food Research Inst, Bratislava, Slovakia.

Web links

- https://www.ncbi.nlm.nih.gov/books/NBK209825/
- https://www.who.int/nutrition/topics/nutrecomm/en/

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment, Quiz.

Course Designers

- Ms.B.Thanuja
- Ms.E.Agalya

SEMESTER – IV	I.A.REGIONAL CUISINES	HOURS / WEEK - 2	
SKILL BASED		CREDIT - 2	
ELECTIVE – I			
COURSE CODE – 19UND4SBE1A		INTERNAL	EXTERNAL
		25	75

- To gain knowledge on Indian regional cuisines.
- To understand the basic culinary terms.

Course outcomes

On the successful completion of the course, students will be able to:

CO Number	CO Statement	Knowled ge Level
CO1.	Identify role of spices in Indian cookery	K1
CO2.	Describe the characteristics of regional cuisines	K2
CO3.	Describe the food habits of various Indian region	K2
CO4.	Categorize cooking methods applied in Indian regional cuisines	К3
CO5.	Categorize speciality cuisines of Indian festivals	К3

Mapping with programme outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1	S	M	M	S	M
CO2	S	M	M	S	M
CO3	S	M	M	S	M
CO4	S	M	M	S	M
CO5	S	M	M	S	M

UNIT I (6 Hours)

Introduction to Indian Cuisines

Introduction to Indian food, Philosophy of Indian cooking, influence of the invaders and travellers on Indian cuisine. #Spices and Condiments used in Indian cookery#, masala and Pastes. Basic gravies- Makhni gravy, Tomato onion gravy, Hariyali gravy, White gravy, Regional gravies.

UNIT II (6 Hours)

Famous cuisines - North and West Regions of India

Origin of tandoor and dum cooking, special equipment and their uses, workflow, tenderizing agents used in Indian cooking. Introduction to North Indian cuisine - Kashmir Cuisine, Punjabi Cuisine, MughalaiandAwadh Cuisine, Rajasthani Cuisine. West region cuisine -Gujarati Cuisine, Maharastrian Cuisine, Vidharbha, Kohlapur, Maratwada, Konkan, Goan Cuisine.

UNIT III (6 Hours)

Famous cuisines - North Eastern India

Introduction to North Eastern Indian cuisine - Staple foods, special food habits, various cooking methods and characteristics of Assamese, Arunachal Pradesh, Bihar, Manipuri, Meghalaya, Mizoram, Nagaland, Sikkim, Tripuri Cuisines.

UNIT IV (6 Hours)

Famous cuisines - Central India

Introduction to Central Indian cuisine – Staple foods, food habits, special occasion foods and characteristics of Madhya Pradesh and Odissi cuisines.

UNIT V (6 Hours)

Famous cuisines- South India

Heritage of South Indian cuisines, Factors that affect eating habits in south Indian region, Speciality cuisines for festivals and special occasions. Characteristics of Tamil Nadu Cuisine, Hyderabad and Andhra Cuisine, Kerala cuisine and Karnataka cuisine.

#-#: Self study

Text books

S.No.	Author name	Year of	Title of the book	Publishers name
		publication		
1.	Krishna arora	2011	Theory of cookery	Frank bros&co, Noida
2.	Graham Dodgshun	2008	Cookery for the hospitality industry	Cambridgeuniversitydgshi press <u>Peters</u>

Reference books

S.N	Author name	Year of	Title of the book	Publishers name
0.		publication		
1.	Linda Civitello	2011	Cuisine and culture	John Wily & sons, New
				jersey
2.	ParvinderS.Bali	2014	Food	Oxford University Press,
			Production	New Delhi
			Operations	
3.	ParvinderS.Bali	2012	International	Oxford University Press,
			Cuisines	New Delhi
			and Food	New Denn
			production	
			Management	

Journals:

• Journal of Culinary Science and Technology

Web links:

- http://www.tasteofindiabtown.com/menu/TOI_webmenu_082410.pdf
- https://en.wikipedia.org/wiki/South_Indian_cuisine
- https://www.indianembassybeirut.gov.in/pdf/Introduction_to_Indian_Cuisine.pdf
- http://www.itrhd.com/magazine/special-issue1.pdf
- https://www.academia.edu/32998366/Indian_cuisines_representing_Indian_culture
- https://www.tandfonline.com/doi/full/10.1080/1743873X.2013.767818?src=recsys

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment, Industrial visit Course Designers

- Ms. S. Fathima
- Ms. T.R. Revathi

SEMESTER – IV		HOURS /	WEEK - 2
SKILL BASED ELECTIVE - I	I.B.BASICS IN FOOD	CRED	OIT - 2
COURSE CODE – 19UND4SBE1B	PRODUCTION	INTERNAL	EXTERNAL
1, 01, 2, 1, 2, 2, 2, 2		25	75

- To acquire knowledge on environmental set up for cooking.
- To learn various methods and techniques of Cooking.

Course outcomes

On the successful completion of the course, students will be able to:

CO	СО	Knowledge
Number	Statement	Level
CO1.	Identify uses of equipment in food production	K1
CO2.	Explain pre - preparation techniques for Cooking	K2
CO3.	Illustrate basic preparation of salads, soups and sauces	K2
CO4.	Describe egg, fish and meat cookery	К3
CO5.	Apply bakery principles and techniques in the preparation of	К3
	cakes, cookies and biscuits	

Mapping with programme outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1	S	S	M	M	S
CO2	S	S	M	M	S
CO3	S	S	M	M	S
CO4	S	S	M	M	S
CO5	S	S	M	M	S

UNIT I (6 Hours)

Organization of Kitchen, Storage and Service Spaces

Size and type of kitchens, designing kitchens, layout of kitchens (General layout of kitchen in various organizations). Location of storage spaces, types of storage, planning storage spaces. Location and planning service areas.

Equipment – Classification, #uses of equipment in food production#.

UNIT II (6 Hours)

Pre-preparation

Pre-Preparation-Meaning of terms -Washing, peeling, paring, Cutting, mirepox, mincing, meringue, mandolin, macedoine, shredding, slicing, slitting, grating, grinding, mashing, pureeing, sieving, rendering, filtration, flavouring, folding, homogenization, beating, blending, creaming, kneading, marinating, whipping, stirring.

Cooking

Cooking -Objectives and methods of cooking (Moist heat, Dry heat, Fat as a medium of cooking, Microwave and Solar cooking)

UNIT III (6 Hours)

Preparation of Salads, Soups and Sauces

Classification of salad, parts of salad, salad dressings. Stocks, classification of soups, garnishes for soups. Classification of sauces, importance in food preparations.

UNIT IV (6 Hours)

Fish, Egg and Meat Cookery

Fish Cookery-Classification of fish with examples, selection of fish, pre-preparation of fish for cooking, Cooking of fish .Egg cookery –Uses of egg in food preparations, methods of cooking. Meat Cookery- Methods of tenderization of meat ,meat cookery.

UNIT V (6 Hours)

Fundamentals in the preparation of Cakes, Cookies and Biscuits

Role of ingredients, principles involved in preparation of cake, balancing of cake formula, cake faults and their causes. Difference between cookies and biscuits, Role of ingredients, principles involved in preparation of cookies, types of cookies, faults and their causes in making cookies.

#-#: Self study

Text

books

S.No.	Author name	Year of	Title of the book	Publishers name	
		publication			
1.	Krishna Arora	2005	Theory of cookery	Fronk Bros and	
				co.Publishers, New Delhi	
2.	R.Singaravelavan	2006	Food & Beverage	Oxford University press	
			Service		
3.	Yogambal	2009	Text book of Bakery	Prentice-hall of India Pvt.	
	Ashokkumar		and Confectionary	Ltd	
4.	V.Cessarani and	2002	Practical Cookery	Hodder and Stoughton	
	R.Kinton		1 ractical Cookery	publishers	

Reference books

S.No	Author name	Year of publication	Title of the book	Publishers name
1.	Thangam Philip	2005	Modern Cookery	Orient Longmam Limited, Bangalore
2.	Vijay Dhawan	2007	Food & Beverage Service	Frank Bros&co, New Delhi

Journals

- Journal of Food Industry, Macro think Institute, United States.
- Journal for Food Processing and beverages, Avens Publishing Group, India.

Web links

- http://esu-services.ch/projects/lcafood/
- https://www.tutorialspoint.com/
- http://www.yourarticlelibrary.com/home-science/food-production/soup-meaning-and-classification-food- production/86444
 https://sielearning.tafensw.edu.au/toolboxes/KitchenOps/tools/kitchen/hfood/soups.html https://getrevising.co.uk/revision-notes/pastry_making

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment, Demonstration, Visit to food production units.

Course Designers

- Ms.B.Thanuja
- Ms.S.Fathima

SEMESTER - V		HOURS /	WEEK - 5
CORE COURSE – V		CREI	OIT - 5
COURSE CODE –	DIET THERAPY I	INTERNAL	EXTERNAL
19UND5CC5		25	75

- To know the principles of diet therapy.
- To study the metabolic changes of disease conditions.
- To understand the modification of normal diet for therapeutic purpose.

Course Outcomes

On the successful completion of the course, students will be able to:

Co Number	CO statement	Knowledge level
CO 1	Identify the role and responsibilities of dietitian	K1
CO 2	Explain the special feeding methods	K2
CO 3	Define the causes, symptoms and complications of diseases	K2
CO 4	Interpret causes and symptoms of diseases	К3
CO 5	Apply dietary principles in planning and preparing diet for various diseases and compute nutritive value	К3

Mapping with Programme Outcomes

Cos	PO1	PO 2	PO3	PO4	PO5
CO1.	S	S	M	M	S
CO2.	S	S	M	M	S
CO3.	S	S	M	M	S
CO4.	S	S	M	M	S
CO5.	S	S	M	M	S

UNIT I (15 Hours) a)Dietitian

- Definition and classification of dietitian
- Qualities and responsibilities of dietitian
- Role of dietitian in hospitals and community
- Professional ethics and code of conduct of dietitian

b)Diet therapy

- Definition, purposes of a therapeutic diet,
- Routine Hospital diets and progressive modifications Clear fluid diet, Full fluid diet, Soft diet, regular normal diet, bland diet, pre-operative diet, post-operative diet.
- Specially modified therapeutic diets High and low calorie, high and low protein, high and low residue diets, high and low fat diets, high and Low sodium diet, Restricted potassium diet and ketogenic diet.

UNIT II (15 Hours)

a)Drug nutrient interaction

Modification of diet according to medical prescription – Diet effects on drug disposition, drug effects on nutrients and interaction of drugs.

b)Special feeding methods

Enteral Nutrition – Types of feeds, feeding requirements. Parenteral Nutrition – Formula , feeding requirements

UNIT III (15 Hours)

a) Nutritional care for diseases of gastro intestinal tract

Peptic ulcer, Diarrhoea, Constipation, Haemorrhoids and Malabsorption syndrome –Meaning, aetiology, symptoms, clinical findings and dietary modifications.

b) Nutritional care for febrile condition

Metabolic changes during fever and types of fever.

- **Fevers of short duration:** Typhoid, Influenza and Malaria Meaning, metabolic changes, causes, clinical features and dietary management.
- **Fevers of long duration:** Tuberculosis Causes, clinical features and dietary management.
- Dietary treatment and nutritional care for pandemic fevers.

UNIT IV (15 Hours)

a) Nutritional care for diseases of biliary system

Fatty liver, hepatitis, cirrhosis and Hepatic coma: Meaning, etiology, symptoms and clinical findings and dietary management.

Cholelithiasis and Cholecystitis: Meaning, etiology, symptoms and dietary management.

b) Nutritional care in obesity and underweight

Obesity and overweight: Definition, etiology, theories of obesity, types, metabolic changes, assessment, complications, prevention and dietary treatment, fad diets.

Under weight: Definition, etiology, prevention and dietary treatment.

UNIT V (15 Hours)

a) Nutritional care for allergy

Definition, food allergens, clinical manifestations, diagnosis of food allergy and dietary advice.

b) Nutritional care for the children with special needs

Down's syndrome, Cerebral Palsy, Autism, Attention Deficit Hyperactivity Disorder - Overview of the disability and nutritional care, feeding difficulties and special feeding equipment.

Text Bo	ooks			
S.No	Author name	Year of Publication	Title of the book	Publisher name
1.	Antia F P	2005	Clinical Dietetics and Nutrition	Oxford University Press, New Delhi
2.	SrilakshmiB	2009	Dietetics	New Age International Publications, New Delhi
3.	Shubhangini A Joshi	2010	Nutrition and Dietetics	McGraw Hill Education Private Limited, New Delhi
4.	Joshi Y K	2003	Basis of Clinical Nutrition	Jaypee Brothers, Medical Publishers, New Delhi
5.	MahanKathleen.L	2004	Krause's Food, Nutrition and Diet Therapy	Pennysylvania; Saunders (2004)
6.	Raheena Begum M	2005	Textbook of Foods, Nutrition and Dietetics	Sterling Publishers, New Delhi

Referei	nce Books			
S.No	Author name	Year of Publication	Title of the book	Publisher name
1.	AnjalliSaxena	2007	Therapeutic Nutrition,	Aavishkar Publishers
2.	Bhardwaj and Kalpana	2006	Food and Nutrition,	Vista International Publishing house, New Delhi
3.	Indrani T K	2008	Nursing Manual of Nutrition and Therapeutic Diet	Jaypee Brothers medical publishers (P) Ltd.
4.	Maity S P	2016	Pharmocology for Second Professional Students	Books & Allied Pvt Ltd
5.	Mary Marian	2008	Clinical Nutrition for surgical patients	Jones and Barlett Publishers
6.	Sari Edelstein	2015	Life Cycle Nutrition – An Evidence based Approach	Jones and Barlett Publishers, London

Journals

- Canadian Journal of Dietetic Practice and Research, Dieticians Canada, Canada
- Journal of Human Nutrition and Dietetics, Wiley-Blackwell, England
- Journal of the Academy of Nutrition and Dietetics, Elsevier,
- Journal of Human Nutrition and Dietetics, Wiley online library, UK
- Nutrition and Health-SAGE Journals

Web links

https://www.sciencedirect.com/topics/medicine-and-dentistry/full-liquid-diet

https://www.webmd.com/allergies/allergies-elimination-diet

https://www.iffgd.org/upper-gi-disorders.html

https://pinnt.com/Enteral-Nutrition.aspx

https://www.urmc.rochester.edu/childrens-hospital/nutrition/special-needs.aspx

Pedagogy: Lecture, Seminar, Assignment, E-Content, PowerPoint presentation, Quiz.

Course Designers:

- Ms. S.Agalya
- Ms.B.Thanuja

SEMESTER - V		HOURS /	WEEK - 5
CORE COURSE – VI	DIETARY FOOD	CREI	OIT - 5
COURSE CODE –	SERVICE MANAGEMENT	INTERNAL	EXTERNAL
19UND5CC6		25	75

- To gain knowledge about various types of food service operations.
- To learn about the principles and functions of management.
- To understand the food laws governing food service establishments.

Course outcomes

On the successful completion of the course, students will be able to:

CO Number	CO Statement	Knowledge Level
CO1.	Identify different types of food service institutions	K1
CO2.	Describe steps involved in purchasing, receiving and storage	K2
CO3.	Explain effective use of leftover foods	K2
CO4.	Apply principles of management in managerial process	К3
CO5.	Classify components of hygiene and sanitation in food service institutions	К3

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1.	M	M	M	S	S
CO2.	M	M	M	S	S
соз.	M	M	M	S	S
CO4.	M	M	M	S	S
CO5.	М	M	M	S	S

UNIT I (15 hours)

a) Classification of food service institutions: Objectives and types - profit oriented, service oriented and public health facility oriented.

- **b) Menu Planning:** Definition, functions and types of menu, Principles of menu planning, menu writing, designing and format, Standardization of recipes -Definition, standard recipe format and uses. Portion control and portioning equipment.
- c) Equipment: Classification, selection, materials used for construction (bases and finishes), care and maintenance of equipment.

UNIT II (15 hours)

- **a) Purchasing:** Food buyer, purchasing procedure, methods of purchasing, standard purchase specification.
- **b) Receiving**: Receiving area Location, space allocation, floor planning and layout, records maintained in storage area,process and methods.
- c) Storage: Storage area Location, Space allocation, planning and layout, general procedure for storage, store keeping records, maintenance of food quality in different type of storage.

UNITIII (15 Hours)

- **a) Food Production:** Location, Space allocation, planning and layout, Pre preparation techniques, objectives and methods of cooking, effective use of leftover foods.
- **b) Food Service systems:** Conventional system, commissary system ready prepared (cook –chill, cook –freeze) and fast food service systems.
- c) Dietary Food Distribution and Service-Patient meal service (Tray assembly, Centralised, and Decentralised Assembly Systems), Tray delivery, Insulated tray, Hot and cold cart, Tray cart, Chill delivery system, Tray service. Non –patient meal services-Cafetaria services, Counter service.
- **d)Cooking fuel**: Types, uses, merits, limitations, fuel economy.

UNIT IV (15 hours)

- a) Introduction to Management: Definition, principles, functions and tools of management.
- **b) Human Resource Management:** Man power planning –definition, steps and benefits. Sources of recruitment, selection process, induction, orientation. Training Benefits and types. Performance appraisal process and methods.
- c) Financial Management: Budget Importance, types (Master, Cash, Operating and Capital budget), steps in budget planning. Components of costs, behaviour of costs, food cost control, methods of controlling food costs. Cost calculation break even and contribution and standard dish costing. Book keeping, systems of book keeping, books of accounts

UNIT V (15 Hours)

a) **Hygiene and Sanitation:** Environmental hygiene and sanitation, hygiene in food handling, personnel hygiene. Food Waste management- Food waste disposers.

- **b) Safety:** Accident from structural inadequacies, accidents from improper placement of equipment, accidents due to nature and behavior of people at work, accidents from improper selection, maintenance and storage of equipment. Safety- "3 Es of safety" (safety engineering, safety education, safety enforcement), legal responsibilities of a food service manager.
- c) Laws Governing food service establishments: Labour laws governing working conditions, welfare, health and safety, harmonious working relations, payments. Food laws, Food standards in India, role of consumers in maintaining standards.

Text Books

S.No.	Author name	Year	Title of the book	Publishers name
		of publication		
1.	Dr.Premavathy N	2008	Principles of Management (Business management)	Sri Vishnu Publications
2.	Anil Bhat	2016	Principles of Management	Oxford university press
3.	Sudhir Andrews	2009	Hotel front office A training Manual	Tata McGraw-Hill Publishing company ltd
4.	SingaravelanR	2016	Food and beverage service	Oxford University Press

Referen	Reference Books					
S.N o.	Author name	Year of publicati on	Title of the book	Publishers name		
1.	MalhotraR.K	1998	Food Service and Catering Management	Anmol Publications Pvt.Ltd		
2.	Dr.ChakravartiB.K	2011	Hotel and Hospitality management	A.P.H.Publishing Corporation		
3.	Parvinder.S.Bali	2011	Quantity food production operations and Indian cuisine	Oxford University Press		
4.	Raphael.R.Kavanau gh	1995	Hospitality Supervision	Educational Institute		
5.	Ruby P .Puckett	2004	Food Service Manual for Health Care Institutions	Jossey-Bass		

Journals

- Non-profit Management and Leadership, Wiley Periodicals, Inc, United States
- Journal of General Management, Mercury House Publications, United Kingdom

Web link

https://djubo.com/blog/different-styles-service/

https://www.mgtsystems.com/tools

https://managementhelp.org/humanresources/index.htm

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment, Industrial visit.

Course Designers

- Ms.B.Thanuja
- Ms.S.Agalya

SEMESTER - V		HOURS /	WEEK - 5
CORE COURSE – VII		CREI	IT - 5
COURSE CODE –	DIETARY INTERNSHIP	INTERNAL	EXTERNAL
19UND5CC7		40	60

- To study the importance and role of dietitian in hospitals.
- To gain knowledge in the formulation of therapeutic diet.
- To gain experience in diet counselling with different health conditions

Course outcomes

On the successful completion of the course, students will be able to:

CO Number	CO Statement	Knowledge Level
CO1.	State principles of diet therapy	K 1
CO2.	Explain the disease conditions of the patients with the help of case sheet	К 2
CO3.	Illustrate the nutritive value of therapeutic diets	K 2
CO4.	Describe the different types of diet counseling tools	K 2
CO5.	Prepare diet formula for different diseased conditions.	К 3

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1.	S	S	S	M	S
CO2.	S	S	S	M	S
СОЗ.	S	S	S	M	S
CO4.	S	S	S	M	S
CO5.	S	S	S	M	S

Syllabus

- The Practical work consists of internship in a multispecialty hospital for 10-15 days.
- Visits to different wards to observe patients requiring special diets.
- Experience in calculating and planning modified diets.
- Supervising and handling the food preparation and service in the dietary department of the hospital.
- Calculating the diet according to medical prescription.
- Accompanying the doctor while visiting the patient.
- Counsel the patient with different health condition.
- Case study- Selecting and observing 5 patients requiring a therapeutic diet in relation to Patient's dietary history - income, occupation, food habits and social factors.

Preparation of the report should include

- History of the hospital
- Facilities provided
- Organization structure
- Duties of the dietitian
- Layout of the dietary unit
- Dietary Department facilities
- Records
- Types of services
- Special dietary preparation
- Storage of food
- Handling of leftovers and shortages
- Sanitation and hygiene
- Case study

Text books

S.No	Author name	Year of Publication	Title of the book	Publisher name
1.	Shubhangini A Joshi	2010	Nutrition and Dietetics	McGraw Hill Education Private Limited, New Delhi
2.	Anne Payne, Hellen Barker	2010	Advancing Dietetics and Clinical Nutrition	Churchill Livingstone Elsevier, UK
3.	Srilakshmi B	2015	Dietetics	New Age International Publications, New Delhi
4.	Gopalan C, Rama Sastri B V and Balasubramaniyan S C	2016	Nutritive value of Indian Foods	National Institute of Nutrition, Hyderabad
5.	Sharma A	2017	Principles of Therapeutic Nutrition and Dietetics	CBS Publishers & Distributors

Reference Books

S.N o.	Author name	Year of publicati on	Title of the book	Publishers name
1.	Park. A	2007	Park's Textbook of Preventive and Social Medicine	Bharat Publishers, Jabalpur
2.	Gibney. M.J, Margetts,B.M . Kearney. J.M. Arab. L	2004	Public Health Nutrition	Blackwell Publishing Co. UK
3.	Carolyn D. Berdanice	2009	Advanced Nutrition	CRC Press
4.	C.R. Pennington	2013	Therapeutic Nutrition – A Practical Guide	Springer, US

Pedagogy: Internship,E-content, Lecture, Seminar, Assignment, Demonstration Course Designers

- Ms.M.Vinothini
- Ms.E.Agalya

SEMESTER - V	DIET THERAPY I - PRACTICAL	HOURS / WEEK - 4		
CORE PRACTICAL – V		CREI	OIT - 3	
COURSE CODE –		INTERNAL	EXTERNAL	
19UND5CC5P		40	60	

- To understand the modification of normal diet for therapeutic purpose.
- To calculate nutritive value based on therapeutic modification.
- To acquire the skills of preparing diet for various disease conditions.

Course Outcomes

On the successful completion of the course, students will be able to:

Co Number	CO statement	Knowledge level
CO 1	Define therapeutic diet and state characteristics of routine hospital diets such as clear liquid diet, full liquid diet and soft diet and compute nutritive value	K1
CO 2	Describe the process of planning and preparing diet for gastro intestinal tract diseases such as peptic ulcer, diarrhoea and constipation and compute nutritive value	K2
CO 3	Interpret the process of planning and preparing diet for febrile conditions like typhoid and tuberculosis and compute nutritive value	K2
CO 4	Describe the process of planning and preparing diet for obesity and underweight and compute nutritive value.	K2
CO 5	Prepare diet for liver diseases such as hepatitis and cirrhosis by applying principles of menu planning	K3

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1.	S	S	M	M	S
CO2.	S	S	S	M	S
CO3.	S	S	S	M	S
CO4.	S	S	S	M	S
CO5.	S	S	S	M	S

Syllabus

- Planning and Preparation of Therapeutic diets –
- > Clear liquid diet
- > Full liquid diet
- ➤ Soft diet
- Planning, Preparation of diet and diet counseling for
- > Peptic ulcer, Diarrhoea, Constipation
- > Fevers Typhoid and Tuberculosis; Pandemic Fevers
- > Obesity and Under weight
- > Hepatitis and Cirrhosis

Text books Year of **Publication** S.No. **Author name** Title of the book **Publisher name** 1. V.Vimala 2009 Advances in Diet New Age International Pvt Therpy: A Practical Manual Ltd, New Delhi 2. Shubhangini A Joshi 2010 **Nutrition and Dietetics** McGraw Hill **Education Private**

William's Basic

Therapy

Foods

Nutrition and Diet

Nutritive value of Indian

2013

2016

Limited, New Delhi

Elsevier, Missouri

National Institute of

Nutrition, Hyderabad

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S.No	Author name	Year of Publication	Title of the book	Publisher name
1.	Joshi Y K	2003	Basis of Clinical Nutrition	Jaypee Brothers, Medical Publishers, New Delhi
2.	David H.Alpers William F. Stenson Beth E. Taylor Dennis M. Bier	2008	Manual of Nutritional Therapeutics	Lippincot Williams & Wilkins, USA
3.	C.R. Pennington	2013	Therapeutic Nutrition – A Practical Guide	Springer, US

Pedagogy: Lecture, Demonstration, Practical, E-Module.

Course Designers:

Ms. S.AgalyaMs. B.Thanuja

SEMESTER - V		HOURS /	WEEK - 5
MAJOR BASED ELECTIVE - I	I.A.FOOD STANDARDS	CREI	OIT - 5
COURSE CODE –	AND QUALITY	INTERNAL	EXTERNAL
19UND5MBE1A	CONTROL	25	75

- To gain knowledge about standards of food quality.
- To Know the techniques of evaluation of food quality.
- To understand about common food adulterants and toxins.

Course outcomes

On the successful completion of the course, students will be able to:

CO Number	CO Statement	Knowledge Level
CO1.	Define food safety and food regulations in India and cite examples for quality checking of raw food materials	K1
CO2.	Describe specification for different food products and give examples for food additives	K2
соз.	Explain and demonstrate the method of sensory and objective evaluation for assessing food quality indices	K2
CO4.	Interpret the possible food toxins and microbes for quality deterioration of food	К 2
CO5.	Apply and compute quality management systems to food processing unit	К 3

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1.	S	M	S	S	S
CO2.	S	M	S	M	S
СОЗ.	S	M	S	M	S
CO4.	S	M	S	M	S
CO5.	S	M	S	M	S

UNIT I

FOOD SAFETY AND QUALITY- AN INTRODUCTION

(15 Hours)

Introduction to Food Safety, History of food regulations in India, Quality features of foods, quality checking of raw material and processed foods, Food quality indices – cereals, pulses, nuts and oil seeds, vegetables, fruits, milk and milk products, non – vegetarian foods, oils, spices and condiments, processed foods – canned foods, baked products and preserved foods.

UNIT II (15 Hours)

QUALITY CONTROL MEASURES

- a) Advantages of quality control and stages of quality control.
- b)Food specifications: objectives and advantages, Food specifications for various food products starchy foods, milk and milk products, fruit products, beverages, spices and condiments, oils and fats.

c)Food Additives and their specifications: - Classification of food additives, usages and optimal level recommended for usage as specification – Food colors, Flavoring agents, leavening agents, preservatives, Acidity regulators, Anticaking agent, Antifoaming agent, Bulking agent, Foaming agent, Artificial sweeteners, Emulsifier and Stabilizers.

UNIT III (15 Hours)

QUALITY EVALUATION OF FOOD

a)Subjective evaluation: Sensory characters of food, organs involved in assessment –physiological process, types of sensory tests - Scoring Tests, Paired Comparison Tests 1, Paired Comparison Tests 2, Triangle Test, Duo Trio Test, Ranking test, requirements to conduct sensory evaluation, Role and defects in sensory evaluation – panel member, essential qualities of a panel member, procedure of sensory evaluation, popular centers for sensory evaluation in India and their role.

b)Objective evaluation: objectives, requirements, different tests and instruments used for objective evaluation: sugar content - Refractometer, acidity - Ph meter, viscosity - Rheometer, moisture - Moisture balance, colour - Colorimetry, Texture – Penetrometer, advantages and limitations.

c)Score card: Hedonic Rating Scale, Importance of score card and Points to be remembered while preparing score card and Sample Construction of score card.

UNIT IV (15 Hours)

FOOD CONTAMINANTS AND ADULTERANTS

- a)Food Toxins: Mycotoxins aflatoxins, aspergillus and pencillium species, mushroom poisoning, sea food toxins. Other toxins naturally occurring in foods: Lathyrogens, haemagglutinins, goitrogens.
- b)Toxic minerals and other inorganic compounds in food and water; selenium, fluorine, nitrates and nitrites, oxalates and phytates.

c)Food adulteration: Definition, Common food adulterants; tests for detecting food adulterants, contamination with toxic metals, pesticides and insecticides; effects of food adulteration and contamination, measures to control food adulteration.

UNIT V (15 Hours)

FOOD STANDARDS AND FOOD LAWS

- Voluntary standards and Certification system BIS and AGMARK
- International Food Standards Codex Alimentarius Commission (IFS)
- Food Safety and Standards Authority of India (FSSAI)
- Hazard Analysis Critical Control Point (HACCP)
- Good Manufacturing Practice (GMP)
- Food and Drug Administration (FDA)

RELATED EXPERIENCE

- Detect food adulterants by simple tests
- Application of Statistical techniques in sensory evaluation

Text b	Text books				
S.No	Author name	Year of Publicatio n	Title of the book	Publishers name	
1.	Dr.A.N.Jha	2009	Environmental Regulation and Food Safety	ALP Books, New Delhi	
2.	Swaminathan, M	2014	Essentials of Food and Nutrition	BAPCO, Bangalore	
3.	Swaminathan, M	2018	Hand Book of Food Science and Experimental Foods	BAPCO, Bangalore	

Referen	Reference books				
S.No.	Author name	Year of publicatio n	Title of the book	Publishers name	
1.	Neal D. Fortin	2016	Food Regulation Law, Science, Policy, and Practice	Wiley	
2.	Hui, Y.H	2003	Food Plant Sanitation,	Marcel Dekker, Inc.	
3.	Potter N, and Hotchkiss J.H	2008	Food Science	CBS Publications and Distributors, Daryaganji, NewDelhi	
4.	Srilakshmi B	2016	Food Science	New Age International Publishers, NewDelhi	

Journals

- Food Analytical Methods, Springer, United States
- Food and Drug Law Journal, Food Drug Law Inst, United States

Web Links

https://www.ams.usda.gov/selling-food/product-specs https://link.springer.com/chapter/10.1007/978-1-4615-6998-5_39

Pedagogy: E-content , Lecture, Power point presentation, Seminar, Assignment, Demonstration.

Course designers:

- Ms.S.Fathima
- Ms.T.R.Revathi

SEMESTER - V		HOURS /	WEEK - 5
MAJOR BASED ELECTIVE – I		CREI	OIT - 5
COURSE CODE -	I.B.TECHNIQUES OF FOOD EVALUATION	INTERNAL	EXTERNAL
19UND5MBE1B		25	75

- To gain knowledge on food quality evaluation.
- To study the various types of sensory tests.
- To understand the importance of objective evaluation of food quality.

Course outcomes

On the successful completion of the course, students will be able to:

CO	CO Statement	Knowledge
Number		Level
CO1.	Identify the importance of evaluating the food quality	K1
CO2.	Describe the sensory characteristics of food	K2
CO3.	Illustrate the techniques of objective evaluation	K2
CO4.	Interpret the various food analysis techniques	К3
CO5.	Predict the microbiological examinations of foods	К3

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1.	S	S	M	M	M
CO2.	S	S	M	M	M
CO3.	S	M	M	M	М
CO4.	S	M	M	M	М
CO5.	S	S	S	M	M

Syllabus

UNIT I (15 hours)

Introduction to Food Evaluation and Food Samples

Definition, objectives, importance of evaluating the food quality, Reasons for testing quality, Methods of food Evaluation. Factors affecting food evaluation

Types of Sampling, requirements, Collection of food samples, Preparation, Sampling procedure for various food items, Sampling techniques or methods, problems in sampling.

UNIT II (15 hours)

Sensory Evaluation

a. Sensory characteristics of food – Appearance, colour, flavour, texture and psychological factors. b. Role and defects in sensory evaluation – panel member, essential qualities of a panel member, procedure of sensory evaluation, popular centers for sensory evaluation in India and their role.

Sensory tests

- a. Types of test Different test, Rating tests, Sensitivity tests and Descriptive test. Conducting Sensory test Training panel members, testing laboratory, preparation of samples, testing time, design of experiment.
- b. Score card Hedonic Rating Scale, Importance of score card and Points to be remembered while preparing score card and Sample Construction of score card.

UNIT III (15 hours)

Objective Evaluation

- a. Basic guidelines, Tests used for Objective evaluation Chemical methods, Physico chemical methods, Microscopic examination and Physical methods
- b. Objective evaluation: objectives, requirements, different tests and instruments used for objective evaluation: sugar content Refractometer, acidity Ph meter, viscosity Rheometer, moisture Moisture balance, colour Colorimetry, Texture Penetrometer, advantages and limitations of objective evaluation.

UNIT IV (15 hours)

Analysis of Food

- a. Moisture analysis -Oven drying method, distillation method, Karl-Fischer Titrationmethod,San Pan Technique.Ash analysis- Dry, wet, Low temperature, plasma ashing, soluble and insoluble in water
- b. Carbohydrate analysis –Starch analysis, Fibre analysis Crude fibre analysis, dietary fibre analysis by AOAC method
- c. Protein analysis –Kjeldahl method, Biuret method, Lowry method, BCA method, Barford's method, Ninhydrin method, Amino acid analysis
- d. Fat analysis Continuous solvent extraction, non solvent wet extraction method.

UNIT V (15 hours)

Evaluation of Microbial quality of foods and Basic Food Analytical Techniques

- a. Methods of Analysis Dilution, Pour Plating, Microbiological examination of different foods—Monoclonal Anti bodi Test, Biosensor, Polymerase Chain Reaction (PCR) method, Hybridization Assays, DNA Probes, Types of contaminating organisms, sampling and microbiological limits.
- b. Methods of Shelf life Analysis Methods used to predict the microbial quality.
- c. Analytical and Testing Instruments for Food Basic principles and Function Calorimetry, pH meter, lactometer, spectrometers, chromatographs (e.g. GC and HPLC), titrators, spectrometers, particle size analyzers, rheometers, elemental analyzers, thermal analyzers

Text books

S.No	Author name	Year of Publication	Title of the book	Publishers name
1.	Andrew L.Winton Kate Barber Winton	2001	Techniques in Food Analysis	Agrobios. India
2.	Harry T.Lawless	2010	Sensory Evaluation of Food Principles and Practices	Springer Science
3.	S.M Reddy	2015	Basic Food Science and Technology	New Age International (P) Ltd, Chennai
4.	B.Srilakshmi	2016	Food Science	New Age International (P) Ltd, Delhi

Reference books

S.No.	Author name	Year of Publicatio n	Title of the book	Publishers name
1.	Adrian Jones	2012	Shelf life Evaluation of foods	Springer science and Business Media
2.	SemihOtles	2011	Methods in Analysis of food Components and Additives	CRC Press
3.	Yolanda Pico'	2012	. Chemical Analysis of Food: Techniques and Applications	AcedemicPress
4.	S.Suzanne Nielsen	2010	Food Analysis	Springer New York Dordrecht Heidelberg London
5.	Rui M.S. Cruz et.al.,	2014	Methods in Food Analysis	CRC Press

Journals

- Journal of Food Science, Wiley-Blackwell, United Status
- Journal of Food and Nutrition Research, Vup Food Research Inst, Bratislava, Slovakia

Web links

http://samples.jbpub.com/9781449694777/9781449603441_CH03.pdf

https://www.researchgate.net/publication/8182058 Microbiological quality of food samples from resta urants and sweet_shops_in_developing_countries_A_case_study_from_the_Occupied_Palestinian_Territ ory

https://www.researchgate.net/publication/37889931_Manuals_of_Food_Quality_Control_Microbiological_Analysis

https://delishably.com/food-industry/Three-Common-Methods-for-Microbiological-Testing-of-Food-

Products#:~:text=Different%20methods%20are%20involved%20in,used%20to%20differentiate%20various%20organisms.

http://www.old.fssai.gov.in/Portals/0/Pdf/15Manuals/MICROBIOLOGY%20MANUAL.pdf

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment Course designers

- Ms.S.Agalya
- Ms.T.R.Revathi

SEMESTER - V		HOURS /	WEEK - 2
SKILL BASED ELECTIVE - II		CREI	OIT - 2
COURSE CODE –	II.A.BAKERY AND CONFECTIONARY- PRACTICAL	INTERNAL	EXTERNAL
19UND5SBE2AP		40	60

- To enable the students to obtain basic knowledge about bakery and confectionary.
- To learn preparation techniques of baked products.
- To develop skills in the preparation of confectionary items.

Course outcomes

On the successful completion of the course, students will be able to:

CO	CO Statement	Knowledge
Number		Level
CO1.	Identify role of equipment in bakery units	K1
CO2.	Explain basic bakery preparation requirements	K2
соз.	Illustrate different types of bakery products	K2
CO4.	Prepare different confectionary products	K2
CO5.	Demonstrate practical application of field visit	К3

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1.	S	M	M	S	S
CO2.	S	M	M	S	S
CO3.	S	M	M	S	S
CO4.	S	M	M	S	S
CO5.	S	M	M	S	S

Syllabus

- Introduction to Bakery -Role of ingredients and equipment used in bakery
- Introduction to Confectionary -Role of ingredients and equipment used in confectionary
- Preparation of Cake-Sponge cake; Bread-Salt Bread.
- Preparation of Cookies-Whole wheat cookies; Biscuit- Salt biscuit.
- Preparation of tart, pie and pastry- Fresh fruit tart, Apple pie, Vegetable Puff.
- Preparation of Icing and frosting-Basic Butter cream, American Frosting.
- Preparation of candied fruit, fondant and fudge- Amla candy, Marshmallow, Chocolate fudge.

Text books

S.	Author	Year of	Title of the book	Publishers name
No	name	publicati		
•		on		
1.	Kingslee,	2014	Professional Text to Bakery and	New Age International
	John		Confectionary	Publishers, New Delhi
2.	Samuel	2008	Bakery Technology and	CBS Publishers
2.	A.Matz	2000	Engineering	CDS 1 donishers
3.	A Y Sathe	1999	A First Course in Food Analysis	New Age International Publishers,
٥.	A i Same	1777	A First Course in Food Allarysis	New Delhi

Reference books

S. No	Author name	Year of publication	Title of the book	Publishers name
1.	Vij, Sneha	2000	Bread Basket India	BPI (INDIA) Pvt Ltd
2.	Gisslen, Wayne	2009	Professional Baking John Wiley &Sons, New York	
3.	Kingslee, John	2014	Professional Text to Bakery and Confectionary	New Age International Publishers, New Delhi
4.	Nita Mehta	1997	Art of Baking	Snab Publishers, New Delhi
5.	YogambalAshokku mar	2012	Text book of Bakery and Confectionary	PHI Learning
6.	Parvinder S. Bali,	2018	Theory of Bakery and Patisserie	Oxford University Press, New Delhi

Journals

- Confectionery, Science Direct, Elsevier, Dutch.
- Journal of Food Processing & Technology, OMICS International, India.

Web links

https://nios.ac.in/online-course-material/vocational-courses/bakery.aspx

https://www.fssai.gov.in/dam/jcr:22be15fc-8b41-4c4d-bf11-

1c49812cd4f3/Draft Special Bakery Units Manual English 08 11 2017.pdf

 $\underline{https://aissmschmct.in/wp\text{-}content/uploads/2020/07/Chapter 1-Introduction-to-bakery-confectionery.pdf}$

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment, Demonstration, Visit to commercial bakery unit.

Course designers

- MS.S.Fathima
- MS.T.R.Revathi

	SEMESTER - V		HOURS /	WEEK - 2
	SKILL BASED ELECTIVE -II	II.B.COMPUTER APPLICATIONS IN	CREI	OIT - 2
Ī	COURSE CODE –	NUTRITION AND DIETETICS -	INTERNAL	EXTERNAL
	19UND5SBE2BP	PRACTICAL	40	60

- To understand the basics of computer
- To know the role of computers in nutrition and dietetics
- To acquire knowledge on developing e -content.

Course outcomes

On the successful completion of the course, students will be able to:

CO Numbe r	CO Statement	Knowledge Level
CO1.	State basic applications of computer	K1
CO2.	Illustrate text formatting	K2
соз.	Describe nutritive value calculation by Excel	K2
CO4.	Prepare power point presentation	К3
CO5.	Predict role of computer in nutrition and dietetics	К3

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1.	S	M	M	S	S
CO2.	S	M	M	S	S
соз.	S	M	M	S	S
CO4.	S	M	M	S	S
CO5.	S	M	M	S	S

Syllabus

- Typing a text and alignment with different format using MS-word, inserting a table with proper alignment using MS- word for menu planning.
- Inserting pictures and tables, preparing a slide show with transition, animation and sound effect using MS-Power point as a tool for Nutrition Education.
- Creating a worksheet using MS-Excel for Nutritive Value Calculation and preparing a chart and pie diagrams using MS-Excel
- Using internet for data exploration, uploading files, downloading files related to Nutrition and Dietetics.
- Development of Nutrition Education Materials such as E Poster, E Pamphlets, etc.
- Development of e-content using animation.
- Usage of Nutrify India Now App developed by NIN ICMR, Department of Health Research, Ministry of Health and Family Welfare, Govt.of India.

Text Books

S.No.	Author name	Year of Publication	Title of the book	Publisher name
1.	Nagpal, D.P. A.H.	2000	Mastering Microsoft Office	Wheeler Publishing Co. Limited
2.	Singh P.K	2008	Basics of computer.	V.K. Enterprises publishing limited, New Delhi
3.	Balagurusamy,E	2009	Computer fundamentals and C programming.	Tata McGraw Hill publishing, New Delhi.
4.	Anita Goel	2010	Computer Fundamentals	Pearson, New Delhi
5.	John Orta	2018	Computer Applications in Nutrition and Dietetics	Routledge, USA

Reference Books

S.No.	Author name	Year of Publication	Title of the book	Publisher name
1.	K.L. James	2008	The Internet-The user guide	PHI Learning Private Limited, New Delhi
2.	Peter Norton	2008	Introduction to computers	Tata McGraw Hill Education Private Limited NewYork
3.	Ashok Arora	2015	Computer Fundamentals	VIKAS Publishing House Pvt Ltd, West Bengal

Web links

 $\underline{http://www.noblenet.org/salem/reference/wp-content/uploads/2017/01/word.pdf}$

http://www2.eit.ac.nz/library/Documents/Working_With_PowerPoint_Combined.pdf

 $\underline{http://imm.demokritos.gr/publications/Nutrition_Science.pdf}$

https://play.google.com/store/apps/details?id=com.ionicframework.myapp863035

Pedagogy: Lecture, Demonstration, E-content, Practical.

Course Designers

• Ms.S.Agalya

• Ms.E.Agalya

SEMESTER - V		HOURS /	WEEK - 2
SKILL BASED ELECTIVE – III	III A FOOD	CREI	OIT - 2
	III.A.FOOD PRESERVATION	INTERNAL	EXTERNAL
COURSE CODE 19UND5SBE3AP	-PRACTICAL	40	60

- To understand importance of food preservation.
- To develop insight on the practical aspects of food preservation.
- To know the principles of food preservation.

Course outcomes

On the successful completion of the course, students will be able to:

CO Numbe r	CO Statement	Knowledge Level
CO1.	Define the importance of pH meter	K1
CO2.	Classify the different preservation techniques	K2
соз.	Discuss the preservation techniques using chemical preservatives	K2
CO4.	Apply drying and dehydration in food preservation	K2
CO5.	Prepare raw mango powder using hot air oven	K3

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1.	S	M	S	M	S
CO2.	S	M	S	M	S
CO3.	S	M	S	M	S
CO4.	S	M	S	M	S
CO5.	S	M	S	M	S

Syllabus

- Introduction to food preservation Principles and techniques.
- Determination of pH of different foods using pH meter.
- Preparation of products by using sugar as preservative Jams, Jellies, Marmalades and Squashes. Testing for doneness of jam preparation (Evaluation of pectin quality and sheet test).
- Preservation by using chemical preservatives Tomato ketchup and Tomato sauce.
- Preparation of products by using drying method Vathal (Bitter gourd vathal) and Vadam (rice vadam).
- Preparation of products by using salt and oil as preservative Pickles.
- Preparation of raw mango powder by dehydration using hot air oven.

Text Books

S. No	Author name	Year of publication	Title of the book	Publishers name
1.	Sivasankar B	2007	Food Processing and Preservation	Phi Learning, New Delhi
2.	S.M Reddy	2015	Basic Food Science and Technology	New Age International (P) Ltd, Chennai

Reference Books

S. No	Author name	Year of publicatio	Title of the book	Publishers name
•		n		
1.	Triveni,	2010	Food Preservation Aadi Publications, New D	
	Prakash			
2.	Mc	2000	Modern Food Preservation	Surject Publications, New Delhi
	Williams			
3.	Board, Niir	2000	Modern Technology on Food	Asia Pacific Business Press
			Preservation	Inc., New Delhi

Web links

https://www.verywellhealth.com/eat-it-with-a-grain-of-salt-1958878

https://reporter.mcgill.ca/

http://www.iitmandi.ac.in/istp/projects/2014/reports/Group%2007%20Food%20Preservation.pdf

Pedagogy: Lecture method, Practical, Power point presentation, Assignment, Demonstration, Industrial visits.

Course designers

- Ms. S.AgalyaMs. Pavithra R C

SEMESTER - V		HOURS /	WEEK – 2
SKILL BASED ELECTIVE– III	III.B. FOOD PRODUCT	CREI	DIT – 2
COURSE CODE	DEVELOPMENT - PRACTICAL	INTERNAL	EXTERNAL
19UND5SBE3BP		40	60

- To gain knowledge on food product development.
- To develop skills in food product development.
- To understand and apply practices to develop food products from farm to table.

Course outcomes

On the successful completion of the course, students will be able to:

CO Numb	CO Statement	Knowledge Level
er		
CO1.	Define food product development	K1
CO2.	Explain the materials used for the preparation of millet and pulse based products	K2
CO3.	Summarize the methods used for the preparation of milk and fruit based value added products	K2
CO4.	Classify the spices and condiments	K2
CO5.	Use skill in the application of standard methods for the measurement and evaluation of sensory differences	K3

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1.	S	M	S	M	S
CO2.	S	M	S	M	S
CO3.	S	M	S	M	S
CO4.	S	M	S	M	S
CO5.	S	M	S	M	S

Syllabus

- Introduction to phases of food product development, marketing strategy.
- Preparation of Traditional foods Sesame balls, Roasted bengal gram balls.
- Preparation of Weaning foods and Supplementary foods Malted finger millet powder and multi grain mix.
- Preparation of ready to eat foods Spread Cheese, Vathakolambu Mix, Kongura chutney.
- Preparation of ready to cook foods Upma mix, Gulab Jamun mix and Soup mix.
- Preparation of cereal and pulse based products Noodles and Adai mix.
- Preparation of milk based food products Butter, Ghee and Paneer .
- Preparation of fruit based food products Fruit Preserves and fruit bars.
- Preparation of spices and condiments based products Sambar Powder and Rasam powder (varieties).
- Development of score card for sensory evaluation Hedonic rating scale and Composite scoring scale.
- Mini Project Development of food product

Text books

S. No	Author name	Yearof publicati	Title of the book	Publishers name
•		on		
1.	Gordon W. Fuller	2016	New Food Product DevelopmentFrom Concept to Marketplace	Third Edition, CRC Press, US
2.	Mary Earle, Mary D. Earle, Richard Earle, Allan Anderson	2001	Food Product Development Maximizing Success	Wood Head Publishing, UK

Reference books

S.	Author name	Year	Title of the book	Publishers name
No		0		
•		f		
		publicati		
		on		
1.	Howard R.	2009	An Integrated Approach to New Food	CRC Press, US
	Moskowitz		Product Development	
2.	M Earle, R Earle	2007	Case Studies in Food Product	Elsevier Science,
= '			Development	Netherlands
			· · · · · · · · · · · · · · · · · ·	

Journals

- International Journal of Food Science and Technology, Wiley Black Well, England
- Journal of Food Science, Wiley Online Library

Web links

https://www.academia.edu/Documents/in/Food_Product_Development

https://nzifst.org.nz/resources/foodproductdevelopment/Chapter-3-1-2.htm

https://youtu.be/zGyOTVtc12s

Pedagogy: Lecture method, Practical, Power point presentation, Assignment, Demonstration, Industrial visit.

Course Designer

- Ms.M.Vinothini
- Ms.Pavithra R C

SEMESTER - VI		HOURS /	WEEK - 6
CORE COURSE – VIII		CREI	OIT - 6
COURSE CODE -	DIET THERAPY II	INTERNAL	EXTERNAL
19UND6CC8		25	75

- To learn role of dietary treatment in the management of disease conditions.
- To train students to plan appropriate nutrition intervention approaches and diet therapy.
- To know the role of Computers in Management of Nutrition Practice.

Course Outcomes

On the successful completion of the course, students will be able to:

CO Number	CO statement	Knowledge level
CO 1	Define the causes, symptoms and complications of diseases.	K1
CO 2	Explain the application of dietary principles in the management of various diseases and compute nutritive value	K2
CO 3	Interpret the use of nutraceuticals in the prevention of diseases.	K2
CO 4	Illustrate the process and steps in diet counselling	K2
CO 5	Predict the importance of computers in nutrition practice.	K3

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1.	S	S	S	M	S
CO2.	S	S	S	M	S
CO3.	S	S	S	M	S
CO4.	S	S	S	M	S
CO5.	S	S	S	M	S

UNIT I (18 Hours)

a)Nutritional care for Diabetes Mellitus: Diabetes mellitus: Meaning, aetiology and predisposing factors, symptoms, types, diagnostic and screening criteria, complications, food exchange list, glycemic index, treatment and dietary modifications.

b)Nutritional care in Hormonal diseases: Meaning, aetiology, symptoms, and dietary modification for – Cushing's syndrome, Addison's disease, hypothyroidism and hyperthyroidism.

UNIT II (18 Hours)

a)Nutritional care in cardiovascular diseases: Hyperlipidaemia, Hypertension, Atherosclerosis and Congestive cardiac failure - aetiology, clinical findings and dietary management.

b)Nutritional care for Patients with Cancer: Definition, causes, types, carcinogenesis –steps, clinical symptoms, treatment, effect of treatment on nutritional status, and dietary modifications.

UNIT III (18 Hours)

a)Nutritional care in diseases of the musculoskeletal system: Arthritis, Osteoporosis, Gout and Rheumatism - meaning, symptoms, causes, treatment and dietary management

b)Nutritional care for patients having Metabolic stress: Surgery – Pre -operative and Post-operative nutritional care, Burns – pathophysiology, medical nutrition therapy.

UNIT IV (18 Hours)

a)Nutritional care in Renal diseases: Predisposing factors, symptoms and dietary management - Nephritis, Nephrosis, Renal failure and Urinary calculi, dialysis -types, and modification of diet in dialysis. Renal replacement therapies - meaning, need, types, complications of procedure, dietary changes needed.

b)Nutritional care in Inborn errors of metabolism: Phenylketonuria, Galactosemia and Fructosuria – overview, meaning, prognosis, symptoms, treatment and dietary management.

UNIT V (18 Hours)

- a)Functional foods and Nutraceuticals: Definition, types, role as Immune boosting source, role in the prevention and treatment of- obesity, diabetes mellitus, cardiovascular diseases and cancer.
- **b)Dietary Counseling -** clients and counselors, client responsibility, attributes of a successful counselor, steps in counseling process, counseling guidelines.
- c) Computers in Management of Nutrition Practice: General information data input, data output, data analysis, data communication, clinical care communication in patient care and nutritional therapy.

Text Books

	ext Doors			
S.No.	Author name	Year of Publication	Title of the book	Publisher name
1.	Joshi Y K	2003	Basis of Clinical Nutrition	Jaypee Brothers, Medical Publishers, New Delhi
2.	Mahan, Kathleen L	2004	Krause's Food, Nutrition and Diet Therapy	Pennysylvania; Saunders (2004)
3.	ShubhanginiAJoshi	2010	Nutrition and Dietetics	McGraw Hill Education Private Limited, New Delhi
4.	Prakash S Lohar	2007	Endocrinology – Hormones and Human Health	MJP publishers, Chennai
5.	Srilakshmi B	2015	Food Science	New Age International Publishers, New Delhi
6.	Srilakshmi B	2008	Nutrition Science	New Age International Publications, New Delhi
7.	Srilakshmi B	2009	Dietetics	New Age International Publications, New Delhi

Reference Books

S.No.	Author name	Year of Publication	Title of the book	Publisher name
1.	Bakhru H K	2013	Naturopathy for Longevity	Jaico publishing house, Chennai
2.	Carroll A Lutz	2001	Nutrition and Diet Therapy	International Thomson Publishers, Philadelphia
3.	Michael J Gibney	2004	Public Health Nutrition	Blackwell Publishing house, Edeinburgh
4.	SangeethaKarnik	2010	Nutrition and Dietetics Therapy	Biotech Pharma Publications, Hyderabad
5.	Sari Edelstein	2015	Life Cycle Nutrition – An Evidence based Approach	Jones and Barlett Publishers, London
6.	Udai Veer	2007	Elements of Food Science	Anmol Publications Pvt Ltd, New Delhi

Journals

- Nutrition Research, Pergamon Elsevier Science Ltd, United States.
- Nutrition and Diabetes, Nature Publishing Group, United Kingdom.
- Nutrition and Ageing, IOS Press, Netharlands.
- European Journal of Clinical Nutrition

Web links

https://www.nutrition.org.uk/nutritionscience/health-conditions/heart-disease.html

https://www.medanta.org/severe-burns/

https://labtestsonline.org/conditions/kidney-disease

https://www.medicinenet.com/diabetes mellitus/article.htm

https://www.mayoclinic.org/tests-procedures/kidney-transplant/about/pac-20384777

http://www.fao.org/3/W0795T/w0795t03.htm

https://vikaspedia.in/health/nutrition

http://www.galaxycare.org/nutritious-diet-cancer-patients

Pedagogy: Lecture, Seminar, Assignment, PowerPoint Presentation, E-content, Quiz. **Course Designers**

- Ms.S.Agalya
- Ms.B.Thanuja

SEMESTER - VI		HOURS /	WEEK - 6
CORE COURSE – IX		CREI	OIT - 6
COURSE CODE –	PERSPECTIVES OF HOME SCIENCE	INTERNAL	EXTERNAL
19UND6CC9		25	75

- To understand the concept and scope of home science and its components.
- To gain knowledge on different areas of home science.
- To understand the process of human developmental.

Course outcomes

On the successful completion of the course, students will be able to:

CO Number	CO Statement	Knowledge Level
CO1.	Define meaning and components of home science.	K1
CO2.	Classify fibres and yarns in textiles.	K2
CO3.	Compare the growth and development during Pre Natal, Post Natal, Childhood, Adolescence, Adulthood and Elderly.	K2
CO4.	Explain the principles of home management.	K2
CO5.	Organize home science extension education at various level.	К3

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1.	M	M	M	S	S
CO2.	M	M	M	S	S
CO3.	M	M	M	S	S
CO4.	M	M	M	S	S
CO5.	M	M	M	S	S

Syllabus

UNIT I (18 Hours)

Meaning and Components of Home Science

Meaning of home science education, components of home science, carrier perspectives, its relation to other disciplines- science and humanities. The home science association of India- history and objectives, achievements of the association, representation in National bodies.

UNIT II (18 Hours)

Textiles and Clothing

Fiber-classification(natural, synthetic), Yarn-definition, types-ply, cable, novelty. Fabric-construction method-weaving, basic steps, knitting and its importance, nonwovens and types. Clothing-origin, clothing theory, selection of clothing, Cloth finishing-dyeing, embroidery. Clothing budget, laundering and storing-cotton, wool, silk and delicate fabrics.

Interior Design

Importance of good taste, design –types, characteristics, elements and principles of design. Colour scheme, dimensions of colour. Flower arrangement-principles, requirement, types and style. Furniture-selection, arrangement principles and furnishing materials.

UNIT III (18 Hours)

Child and Human Development

Conception-pre natal development, pre and post natal care, growth and development during childhood and adolescence, characteristics of adulthood, characteristics and problems of elderly and emerging trends in parenting.

UNIT IV (18 Hours)

Home Management

Concept of home management and steps. family resources – management of resources like time, energy and money. Ergonomics – its importance and applications in home. Decision making in family, steps in decision making. Work simplification, importance of work simplification in home, Mundel's classes of change.

UNIT V (18 Hours)

Home Science Extension Education

Meaning, definition, objectives, philosophy, principles of Extension Education. Home Science Extension Service at Various Levels- Village, Block and District Level. Role of Home Science Extension in Rural And National Development- Welfare Programme- National Social Assistance Programme (NSAP), Mahatma Gandhi National Rural Employment Guarantee Act, Pradhan Mantri Gram Sadak Yojana, Annapoorna scheme.

Text Books

S.No.	Author name	Year of publication	Title of the book	Publishers name
1.	M.A.Varghees	2005	Home management	New Age International
	e			Private Limited, New Delhi
	N.N. Ogale			
	K.Srinivasan			
2.	Laura E.Berk	2012	Child Development	Pearson, United States of
				America
3.	Dr.S.S.Khank	2013	Human Resource	S.Chand & Company Ltd,
	a		Management	New Delhi

Reference Books

S.N	Author name	Year of	Title of the book	Publishers name
0.		publication		
1.	SrivastavaSushil	2020	Text Book of Human	S.Chand & Company
	a & Rani, Sudha K		Development	Limited, New Delhi
2.	Trueman Team	2019	NTA – UGC NET Home	Danika Publishing
			Science	Company
3.	PremalathaMulli	2012	Textbook of Home	Kalyani Publishers
	ck		Science	

Journals

- Early child development and care, Taylor and Francis Group UK Limited
- Journal of Textile and Clothing Science, International Licence-India
- Journal on Interior Design, John Wiley and Sons-United States

Web links

 $\underline{\text{https://www.yourarticlelibrary.com/home-management/home-management-meaning-concept-and-needs/47779}$

https://rural.nic.in/departments/departments-of-mord/department-rural-development

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment

Course Designer

- Ms.M.Vinothini
- Ms.S.Agalya

SEMESTER - VI		HOURS /	WEEK - 5
CORE PRACTICAL – VI		CREI	OIT - 4
COURSE CODE –	DIET THERAPY II - PRACTICAL	INTERNAL	EXTERNAL
19UND6CC6P		40	60

- To understand the modification of normal diet for therapeutic purpose.
- To acquire the skills of preparing diet for various disease conditions.
- To gain experience in diet counselling for different health conditions.

Course Outcomes

On the successful completion of the course, students will be able to:

CO	CO statement	Knowledge level
Number		
CO 1	Identify the symptoms and complications of diabetes mellitus and management of condition through dietary planning.	K1
CO 2	Explain importance of dietary treatment in the management of gout.	K2
CO 3	Interpret the process of planning and preparing diet for cardiovascular diseases such as Hypertension and Atherosclerosis and compute nutritive value	K2
CO 4	Prepare diet for renal diseases such as Nephritis and Nephrosis	K3
CO5	Design tools for diet counselling	К3

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1.	S	S	S	M	S
CO2.	S	S	S	M	S
CO3.	S	S	S	M	S
CO4.	S	S	S	M	S
CO5.	S	S	S	M	S

Syllabus

Planning, preparation and diet counselling for

- Diabetes mellitus
- Gout
- Osteoporosis
- Cardiovascular disorders -Hypertension and Atherosclerosis
- Renal disorders -Nephritis and Nephrosis
- Cancer of gastrointestinal tract, oral cancer and cancer cachexia

Planning of

- Diet for Pre and Post operative conditions
- Immuno boosters diet

Application of

• Usage of Nutrify India Now App developed by NIN – ICMR, Department of Health Research, Ministry of Health and Family Welfare, Govt.of India.

Text Books

S.No.	Author name	Year of Publication	Title of the book	Publisher name
1.	Srilakshmi B	2009	Dietetics	New Age International Publications, New Delhi
2.	V.Vimala	2009	Advances in Diet Therpy: A Practical Manual	New Age International Pvt Ltd, New Delhi
3.	Shubhangini A Joshi	2010	Nutrition and Dietetics	McGraw Hill Education Private Limited, New Delhi
4.	Staci Nix	2013	William's Basic Nutrition and Diet Therapy	Elsevier, Missouri
5.	Gopalan C, Rama Sastri B V and Balasubramaniyan S C	2016	Nutritive value of Indian Foods	National Institute of Nutrition, Hyderabad

Reference Books

S.No	Author name	Year of Publication	Title of the book	Publisher name
1.	Joshi Y K	2003	Basis of Clinical Nutrition	Jaypee Brothers, Medical Publishers, New Delhi
2.	David H.Alpers William F. Stenson Beth E. Taylor Dennis M. Bier	2008	Manual of Nutritional Therapeutics	Lippincot Williams & Wilkins, USA
3.	C.R. Pennington	2013	Therapeutic Nutrition – A Practical Guide	Springer, US

Pedagogy: Lecture, Demonstration, Practical, E-content.

Web link

 $\underline{https://play.google.com/store/apps/details?id=com.ionicframework.myapp863035}$

Course designers:

- Ms.S.Agalya
- Ms.B.Thanuja

SEMESTER - VI		HOURS /	WEEK - 6
MAJOR BASED ELECTIVE– II	W A COMPANION	CREE	OIT - 6
COURSE CODE –	II.A.COMMUNITY NUTRITION	INTERNAL	EXTERNAL
19UND6MBE2A		25	75

- To understand national nutritional problems and their implications.
- To be familiar with nutrition intervention programmes.
- To study the importance of nutrition education.

Course outcomes

On the successful completion of the course, students will be able to:

CO	CO Statement	Knowledge
Number		Level
CO1.	Identify ecological factors leading to malnutrition	K1
CO2.	Explain nutritional problems of the community	K2
CO3.	Interpret nutritional status of the community	K2
CO4.	Describe role of nutrition intervention programmes	K2
CO5.	Apply nutrition education programme and create nutrition awareness.	K3

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1.	S	S	S	M	S
CO2.	S	S	S	M	S
CO3.	S	S	S	M	S
CO4.	S	S	S	M	S
CO5.	S	S	S	M	S

Syllabus

UNIT-I (20 Hours)

Ecology of Malnutrition

Definition of malnutrition, vicious cycle of malnutrition, ecological factors leading to malnutrition - income, family size, dietary pattern, occupation, customs, food fads, fallacies, ignorance and other factors. Synergism between malnutrition and infection.

UNIT-II (20 Hours)

Nutritional Problems and Nutritional Assessment

- a)Prevalence, causes, consequences and prevention of common nutritional problems Protein Energy Malnutrition (PEM), Vitamin A Deficiency Disease, Anemia, Iodine Deficiency Disorder (IDD) and Fluorosis.
- b) Assessment of nutritional status -Direct method -Anthropometry, biochemical, biophysical and clinical assessment). Indirect method Dietary Survey (24-hour dietary recall, food frequency questionnaire, diet history, dietary record), Vital statistics.

UNIT-III (15 Hours)

Nutrition Intervention & Immunization Programmes

a) Nutrition intervention programmes in India – School Lunch Programme, Chief Minister's Nutritious Noon Meal Program (CMNNMP), Integrated Child Development Services (ICDS), Poshan abhiyaan, Primary Health Care (PHC), Public Distribution System (PDS), National Nutritional Anaemia Prophylaxis Programme, National Prophylaxis Programme against Vitamin-A Deficiency Diseases, Goitre Control Programme, National Nutrition Policy and Food Security b) Immunization – Universal Immunization Programmes (UIP), Immunization schedule, milestones, improving coverage, improving quality, and new vaccine introduced.

UNIT-IV (15 Hours)

National, International and Voluntary Agencies to Promote Community Health

- a) National Organization concerned with food and nutrition Indian Council of Medical Research (ICMR), National Institute of Nutrition (NIN), National Nutrition Monitoring Bureau (NNMB), Central Food Technological Research Institute (CFTRI), Defence Food Research Laboratory (DFRL), and National Institute of Public Cooperation and Child Development (NIPCCD), Food and Nutrition Board (FNB).
- b) International Organization concerned with Food and Nutrition- Food and Agricultural Organization (FAO), World Health Organization (WHO), United Nations International Children's Emergency Fund (UNICEF), World Bank.
- c) Voluntary Organizations to promote health and nutritional status of the community.

UNIT-V (20 Hours)

Nutrition Education

Definition, importance, principles and methods of nutrition education. Nutrition Intervention Theories - Behavioral Theory, Social Cognitive Theory Meaningful Learning Model . Role of audio-visual aids in nutrition education. Organization of nutrition education programmes, principles of planning, executing and evaluating nutrition education programmes, problems encountered in conducting nutrition education programmes.

Text B	Cext Books				
S. No.	Author name	Year of publicatio n	Title of the book	Publishers name	
1 .	Srilakshmi B.	2014	Nutrition Science	New Age International Publication, New Delhi	
2	Swaminathan. M.	2007	Essentials of Food and Nutrition- An Advanced Textbook	The Bangalore Printing and Publishing Co. Ltd, Bangalore	
3	Bamji .M.S, PrahladRao.N, Reddy V	2016	Textbook of Human Nutrition	Oxford and PBH Publishing Co. Pvt. Ltd, New Delhi	
4	Swaminathan. M.	2014	Advanced Textbook of Food and Nutrition	The Bangalore Printing and Publishing Co. Ltd, Bangalore	

Referen	eference Books					
S.N	Author name	Year	Title of the book	Publishers name		
0.		of				
		publicati				
		on				
1.	Park. A	2007	Park's Textbook of Preventive	Bharat Publishers,		
			and Social Medicine	Jabalpur		
				1		
2.	Gibney. M.J,	2004	Public Health Nutrition	Blackwell Publishing Co.		
	Margetts,B.M			UK		
	. Kearney.					
	J.M. Arab. L					
3.	Carolyn D.	2009	Advanced Nutrition	CRC Press		
	Berdanice					
4.	Darshan Sohi	2015	A Text book of Nutrition	S.Vikas & Company		
				Publishers		

Journals

- Journal of community nutrition and health. Rural Research Institute of Physiology & Applied Nutrition RRIPAN, India .
- Journal of Nutritional Health & Food Science, PMID,USA
- International Journal of Environmental Research and Public Health, MDPI, Basel, Switzerland,

Web links

https://www.healthline.com/nutrition/vitamin-a-deficiency-symptoms

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3818611/

https://vikaspedia.in/health/nutrition/malnutrition/malnutrition-causes-and-types

https://www.ncbi.nlm.nih.gov/books/NBK11726/

https://www.slideshare.net/DrLipilekhaPatnaik/nutrition-programmes-in-india-108900049

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3495161/

https://niti.gov.in/

https://icds-wcd.nic.in/nnm/home.htm

http://www.fao.org/3/i1983e/i1983e.pdf

https://inddex.nutrition.tufts.edu/data4diets/indicator/household-dietary-diversity-score-hdds

https://www.fantaproject.org/sites/default/files/resources/HDDS_v2_Sep06_0.pdf

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment, Quiz, Group project.

Course Designers

- Ms.E.Agalya
- Ms.T.R.Revathi

SEMESTER - VI		HOURS /	WEEK - 6
MAJOR BASED ELECTIVE-		CDEI	OIT - 6
II	II.B.PRINCIPLES OF	CKEI	711 - 0
COURSE CODE –	RESOURCE	INTERNAL	EXTERNAL
19UND6MBE2B	MANAGEMENT		
19UNDUMBE2B		25	75

- To gain knowledge on process of management.
- To understand the importance of values, goals and standards of Resource Management
- To study the significance of resource management.

Course outcomes

On the successful completion of the course, students will be able to:

CO Number	CO Statement	Knowledge Level
CO1.	Identify the principles of management	K1
CO2.	Explain the role of housing and home management	K2
CO3.	Describe the importance of values, goals and standards	K2
CO4.	Illustrate human and non-human resources for efficient management	К3
CO5.	Apply the principles in time and energy management	К3

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1.	M	M	M	S	S
CO2.	M	M	M	S	S
CO3.	M	M	M	S	S
CO4.	M	M	M	S	S
CO5.	M	M	M	S	S

Syllabus

UNIT I

Management – Principles and Concept

(18 hours)

Management – Definition, functions, principles.

Planning- Importance, steps in planning, merits and limitations of planning.

Organizing – process, importance.

Controlling – characteristics, process, requirements for effective control system, steps .

Evaluation – characteristics, methods.

UNIT II (18 hours)

Ethics of Management and Decision Making

Ethics of management-Meaning, ethical activities, types of management ethics, guidelines for ethical behaviour, approaches to management ethics.

Decision making- Definition, relation of decision making to management. Types of decisions – Non programmed and programmed, group and individual decision, social and economic decision, routine and conscious decision, technical, legal and political decisions, central and satellite decision.

UNIT III (18 hours)

Values, Goals and Standards

Values - Types -intrinsic and instrumental, factual and normative values; personal values, Parker's values. Goals- meaning and definition, classification of goals – long term, intermediate and means end goals. Standards- concept, classification- Quantitative and Qualitative, Conventional and Non-conventional, criteria for choosing standards.

UNIT IV (18 hours)

Resources

Meaning and definition, classification - money, time, energy and space, characteristics of resources, role of resources in management, factors affecting the use of resources, guide to increasing satisfaction in the use of resources.

UNIT V (18 hours)

Time and Energy Management

Tools in time management – work unit, peak loads and work curves, factors to be considered in making time and activity plans, steps in time plan.

Energy management-meaning, Work simplification – Definition, importance, work simplification techniques - process chart, operation chart, memo motion, cycle graph and path way chart, principles of body mechanics, Classes of Change .

Text Books

S.No.	Author name	Year	Title of the book	Publishers name
		of publicatio n		
1.	P Seetharaman	2005	Introduction to family resource management	CBS publishers, London
2.	S.Goel	2016	Management of resources for sustainable development	Orient Blackswan Publication, India

Reference Books

S.N o.	Author name	Year of publicati on	Title of the book	Publishers name
1.	Elizabeth B.Goldsmith	2005	Resource management for individuals and families	Pearson, Flourida University
2.	Sandhya Rani Mohanty	2016	Introduction to Home Management	Anchor Academic Publishing

Journals

• Journal of Human Resource Management, Science Publishing Group, USA

Web Links

https://he.kendallhunt.com/sites/default/files/heupload/Fralick_2e_Chapter4.pdf
https://www.academia.edu/28533999/HOUSING_NEEDS_AND_HOME_MANAGEMENT_PRACTI
CES_OF_RURAL_FAMILIES_OF_DIFFERENT_SIZES_AND_SOCIOECONOMIC_CHARACTERISTICS

https://www.businessmanagementideas.com/notes/management-notes/corporate-social-responsibility/management-ethics-meaning-need-and-importance/5319

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment, Quiz, Course designers

- Ms.S.Agalya
- Ms.S.Fathima

SEMESTER - VI		HOURS /	WEEK - 6
MAJOR BASED ELECTIVE – III	HI A FOOD BROCEGGING	CREI	OIT - 6
COURSE CODE –	III.A.FOOD PROCESSING -	INTERNAL	EXTERNAL
19UND6MBE3A		25	75

- To understand the principles of food processing.
- To apply food processing techniques to various food groups.
- To learn the suitable methods of food preservation with special reference to our country.

Course outcomes

On the successful completion of the course, students will be able to:

CO	CO Statement	Knowledge
Number		Level
CO1.	List the methods of food processing techniques	K1
CO2.	Explain the method of processing of cereals , pulses and its by products	K2
CO3.	Alter the cereals and pulses into value added products	K2
CO4.	Illustrate the principles of preservation in fruits and vegetable products.	K2
CO5.	Classify the materials used in food packaging	K3

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1.	S	M	S	M	S
CO2.	S	M	S	M	S
CO3.	S	M	S	M	S
CO4.	S	M	S	M	S
CO5.	S	M	S	M	S

S- Strong; M-Medium

UNIT I (18 Hours)

Food Processing – Definition, importance, principles, classification-minimally processed foods, preserved foods, manufactured foods, formulated foods, methods and benefits of food processing, effect of food processing on nutrients, scope of food processing industry, sectors of food processing industry, future Prospects, trends in modern food processing.

Processing of Cereals-Processing of cereals-Milling process, stone milling, roller milling, cereal products- wheat, rice, corn, barley, semolina, amylase rich food, macaroni products, puffed rice, flaked rice and value added products.

UNIT II (18 Hours)

Processing of Pulses -Germination, fermentation, soaking, agglomeration, decortication, milling, puffing. By -products of pulses- dals and grams, processed soya.

Processing of Nuts and Oil seeds- coconut, groundnut, sesame, sunflower seeds, flaxseeds Processing – Extraction of oil and refining, meal concentrates and value addition, nutritional losses during processing, storage.

Processing of Spices and Condiments - Cumin, fenugreek, coriander, fennel, poppy, aniseed, cinnamon, chilli, cardamom, turmeric, ginger, tamarind, nutmeg, asafoetida, Black pepper-Processing, cleaning, reconditioning and grinding, packaging, storage.

UNIT III (18 Hours)

Processing of Milk- Filtration, homogenization, pasteurization, drying, fermentation. Milk products- cheese, panner, milk powder, ice cream, khoa.

Processing of Flesh foods- Processing of fleshy foods by freezing, smoking, drying, canning.

Processing of Fruits and vegetables -Processing of fruits and vegetables by pickling, freezing, drying and canning. Vegetable and fruit products – preserves, jams, jellies, squashes, concentrates. .**Processing of Sugar-**Extraction of the juice, clarification, and crystallization, separation of

UNIT IV (18 Hours)

crystals, refining of sugar, recovery of sugar molasses.

Packaging and Labelling – Functions of food packaging, requirements for effective food packaging, types of containers, food packaging materials and forms, package testing, packages with special features, aseptic packaging in composite cartons, safety of food packaging.

Food labelling-Introduction, the evolution of food labelling, standards and legal issues, labelling in relationship to new technologies, types of food labelling, International food standards - Codex Alimentarius, Indian food Standards - FSSAI, BIS, AGMARK.

UNIT V (18 Hours)

Food Storage— Meaning, domestic food storage, commercial food storage, importance of food storage, basic principles of food storage- traditional, modern, emerging trends in food storage, food storage safety,

Food Industrial Waste Management – Introduction, classification and characterization of food industrial waste disposal methods- physical, chemical and biological; Economical aspects of waste treatment and disposal.

Text Books

S.N	Author name	Year of	Title of the book	Publishers name
0.		Publicatio		
		n		
1.	Vikas	2007	Food Processing	Paragon International
	Ahlluwalia,			Publishers
2.	Anupama Rani	2010	Food Processing	Sonali Publications
			Preservation and Storage	

Refere	Reference Books					
S.N o.	Author name	Year of publicati on	Title of the book	Publishers name		
1.	Norman N. Potter, Joseph H. Hotchkiss,	2007	Food Science, 5 th Edition	Cbs Publishers and Distributors Pvt . Ltd		
2.	Avantina Sharma	2006	Textbook of Food Science & Technology	International Book Distribution Co		
3.	Shubhangini A Joshi	2010	Nutrition and Dietetics	McGraw Hill Education Pvt. Ltd		
4.	Janice Albert	2010	Innovations in food labelling	Woodhead publishing ltd, New Delhi		
5.	Fellows P.J	2017	Food Processing Technology Principles and Practice	Elsvier publications		

Journals

- Trends in Food Science and Technology, Elsevier Bv, Netherlands
- Journal of Food Engineering, Elsevier, Netherlands
- Journal of Food Processing and Technology, Wiley, ISSN 1745-4549, Ohio state

Web Links

http://www.fao.org/3/a-au104e.pdf

 $\underline{https://apps.icarda.org/wsInternet/wsInternet.asmx/DownloadFileToLocal?filePath=Tools_and_guidelines/Te_chnical_bulletin3.pdf\&fileName=Technical_bulletin3.pdf$

 $\underline{https://www.niir.org/books/book/handbook-on-spices-condiments-cultivation-processing-extraction-h-panda/isbn-9788178331324/zb}$

https://pubmed.ncbi.nlm.nih.gov/26312771/

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment, Demonstration

Course Designers

- Ms. M. Vinothini
- Ms. T.R.Revathi

SEMESTER - VI	III.B.NUTRACEUTICALS AND FUNCTIONAL FOODS	HOURS / WEEK - 6		
MAJOR BASED ELECTIVE- III		CREDIT - 6		
COURSE CODE -		INTERNAL	EXTERNAL	
19UND6MBE3B	10020	25	75	

- To familiarize with recent advances in nutraceuticals and functional foods.
- To know the classification of functional foods.
- To gain knowledge on the health benefits of nutraceuticals and functional foods.

Course outcomes

On the successful completion of the course, students will be able to:

CO Number	CO Statement	Knowledge Level
CO1.	Define the term functional foods and nutraceuticals	K1
CO2.	Explain the classification of nutraceuticals and functional foods	K2
CO3.	Give examples of nutraceuticals and functional foods	K2
CO4.	Describe the role of probiotics and prebiotics in health	К3
CO5.	Prepare a supplemented product using a functional food as a component	К3

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5
CO1.	S	S	S	M	S
CO2.	S	S	S	M	S
CO3.	S	S	S	M	S
CO4.	S	S	S	M	S
CO5.	S	S	S	M	S

Syllabus

UNIT I (18 Hours)

Introduction to nutraceuticals

Nutraceuticals -Definition, history, sources, classification of nutraceuticals based on food source, chemical nature and mechanism of action. Significance and relevance of nutraceuticals in the management of disease and disorders – CVD, cancer, diabetes, obesity and immune enhancement.

UNIT II (18 Hours)

Introduction to functional foods

Functional foods – Evolution and definition of functional foods, functional foods - dietary fibre, oligosaccharides, resistance starch, omega- 3-fatty acids, conjugated linoleic acid. Significance and relevance of functional foods in the management of disease and disorders – CVD, cancer, diabetes, obesity and immune enhancement.

UNIT III (18 Hours)

Probiotics and Prebiotics

Probiotics – definition, types, health benefits of probiotics in gastrointestinal health, cancer, and other diseases, challenges and regulatory issues related to probiotics. Prebiotics – definition, types, health benefits of prebiotics, recent advances in prebiotics – galacto-oligosaccharides (GOS), functional disaccharides (lactulose, lactitol and lactose), resistant starch (RS), prebiotic ingredients in foods.

UNIT IV (18 Hours)

Phytochemicals and Antioxidants

Phytochemicals- Definition, mode of action, classification of phytochemicals: Terpenoids, Carotenoids (Carotene, Leutein, Zeaxanthin, Lycopene), Polyphenols-Non flavonoid polyphenols, Flavonoids (Flavanols, Flavanol, Flavan-3-ol, Flavones, Flavanones, Anthocyanidins, Phytoestrogens, Other Polyphenols(Curcumin, Tannins, Lignan and Resveratrol) Sulphur containing compounds (Sulphides and Glucosinolates).

Antioxidants- Definition and mechanism of action, classification of antioxidants- endogenous and exogenous. Role of endogenous antioxidants- Super Oxide Dismutase (SOD), Catalases, Glutathione Reductase, Peroxidases- Glutathione Peroxidase in protecting cells.

UNIT V (18 Hours)

Regulatory aspects of functional foods and nutraceuticals

Regulatory aspects - Regulations of nutraceutical in India (FSSAI), regulatory requirements in India, registration process in India. Regulation of nutraceutical in USA (DSHEA), registration process in USA. Regulation of nutraceutical in Japan (FOSHU), registration process in Japan.

Text books

S.No.	Author name	Year of	Title of the book	Publishers name
		publication		
1.	Agarwal A	2014	Textbook of human	Jaypee Brothers Medical
			nutrition	Publishers (P) Ltd
2.	Edward.R.Farnwort h	2008	Handbook of Fermented functional foods	CRC Press
3.	Susan Sungsoo Cho , Mark L.Dreher	2001	Handbook of Dietary Fibre	CRC Press

Reference books

S.No	Author name	Year of	Title of the book	Publishers name
•		publication		
1.	Nicola Graimes	1999	The practical	Anness Publishing Ltd
			Encyclopedia of whole	
			foods	
2.	HariNiwas Mishra, Rajesh Kapur, Navneet Singh Deora, AasthaDeswal	2016	Functional foods	New India Publishing Agency, New Delhi
3.	Robert e.C Wildman	2016	Handbook of Nutraceuticals and Functional Foods	CRC Press, Newyork
4.	Debasis Bagchi	2014	Nutraceutical and functional food regulations in the United States and around the world	Elsevier, USA

Journals

- Functional Foods in Health and Disease, Functional Food Center, Inc, United States
- Journal of Functional Foods, Elseiver, United States
- The Pharma Innovation Journal, Akinik Publications, Newdelhi
- International Journal on Nutraceuticals, Functional Foods and Novel Foods from Research to Industrial Applications, NIH, United States

Web Links

 $\underline{http://www.ift.org/knowledge-center/read-ift-publications/science-reports/scientific-status-summaries/functional-foods.aspx}$

https://foodrevolution.org/blog/probiotics-and-prebiotics/

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment.

Course Designers

- Ms.M.Vinothini
- Ms.T.R.Revathi