

# Program and Course Structure

School of Allied Health Sciences

M.Sc.

(Food and Nutrition)

Program code: SAH0129

Batch 2020-22



# Program and Course Structure

## School of Allied Health Sciences M.Sc. (Food and Nutrition)

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Batch 2020-22



### Vision of the University

To serve the society by being a global University of higher learning in pursuit of academic excellence, innovation and nurturing entrepreneurship.

### **Mission of the University**

- **1.** Transformative educational experience
- 2. Enrichment by educational initiatives that encourage global outlook
- 3. Develop research, support disruptive innovations and accelerate entrepreneurship
- **4.** Seeking beyond boundaries

## **Core Values**

- Integrity
- Leadership
- Diversity
- Community



## Vision of the SAHS

To steer the School of Allied Health Sciences towards excellence in academics, innovation and entrepreneurship by constant endeavors.

### **Mission of the SAHS**

- 1. To create the state of the art facility for quality teaching learning, research & innovation
- 2. To incorporate the contemporary standards in teaching & learning
- 3. To inculcate in the students values of integrity and compassion towards the care of patients and society.

## **Core Values**

- Skilled professional
- Multidimensional
- Compassion
- Management



#### **1.3 Programme Educational Objectives (PEO)**

PEO1: To make students aware about recent advancements in the field of Foods and Nutrition

**PEO2:** To develop technical expertise in the students to acquire skills to work on R & D projects and in the area of Foods and Nutrition

**PEO3:** To develop student's with advanced skills in research, entrepreneurial and strategic knowledge for leading and managing various private / government organizations dealing in Foods and Nutrition

PEO4: To make students competent for undertaking extension programmes in Foods and Nutrition



#### 1.3.2 Map PEOs with Mission Statements:

PEO Statements	School Mission 1	School Mission 2	School Mission 3
PEO1:	3	3	3
PEO2:	2	3	3
PEO3:	3	3	3
PEO4:	2	3	3

#### Enter correlation levels 1, 2, or 3 as defined below:

- 1. Slight (Low)
- **2.** 2. Moderate (Medium)
- **3.** 3. Substantial (High)



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

- **PO1:** Nutrition and Human Body Knowledge: Possess knowledge and comprehension of the core information associated with the profession of Dietetics and community nutrition and food science regarding physiology and human anatomy, nutritional biochemistry, nutrition science, behavioural, social and planning diets for therapeutic conditions.
- **PO2:** Thinking Abilities: Utilize the principles of scientific inquiry, thinking analytically, clearly and critically, while solving problems and making decisions during daily practice. Find, analyse, evaluate and apply information systematically and shall make defensible decisions.
- **PO3:** Environment and sustainability ability: To understand the basic knowledge of environment and chemistry, its implications, and energy resource conservation.
- **PO4:** Communication: Communicate effectively on complex nutritional activities with the community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentation and give receive clear instruction.
- **PO5: Professional Identity and Planning abilities:** understand, analyse and communicate the value of their professional roles in society as community worker, nutritional product developer, Nutrition Advisor, Policy analysts, Fitness Consultants, Regulatory Affairs Specialists, Quality Assurance Specialists, Food Scientists.
- **PO6:** Nutritional Product Development: develop nutritional rich products after analysing their nutritional and sensory qualities to increase nutritional status of population
- **PO7:** Ethics: Apply ethical principles and commit to professional ethics and responsibility and norms of community practice and food industry.



	PEO1	PEO2	PEO3	PEO4
PO1	3	3	2	3
PO2	3	2	3	3
PO3	3	3	3	3
PO4	3	3	3	2
PO5	3	2	2	3
PO6	2	3	3	3
PO7	3	3	3	3

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

- 1. Slight (Low)
- 2. Moderate (Medium)
- 3. Substantial (High)



## 1.3.5 Program Outcome Vs Courses Mapping Table<sup>1</sup>:

Program Outcome Courses	Course Name	PO1	PO2	PO3	PO4	PO5	PO6	PO7	
	Sem-1								
MFN 101	Applied Human Physiology	2	2	1	1	2	2	2	
MFN 102	Advanced Nutritional Biochemistry and Instrumentation-I	3	3	3	3	3	3	3	
MFN 103	Advanced Nutrition Science	2	3	3	3	3	2	2	
MFN 104	Advanced Food Chemistry	3	3	2	3	3	2	3	
MFN 105	Research Methodology and Biostats	2	2	3	2	2	3	2	
MFN 152	Advanced of Food Chemistry (Lab)	3	2	2	2	2	2	2	
MFN 153	Advance Nutritional Biochemistry and Instrumentation -I(Lab)	3	3	2	2	3	3	2	
	S	Sem-2							
MFN 106	Food Microbiology and Food Safety	3	3	2	2	3	2	3	
MFN107	Advance Nutritional Biochemistry and Instrumentation-II	3	3	3	3	3	3	3	
MFN 108	Clinical Nutrition-I	3	3	3	3	3	3	3	
MFN 109	Nutrition in Emergency and Disaster Management	2	3	3	3	3	3	2	
MFN 110	Public Health and Nutrition	3	2	2	3	3	3	3	
MFN 154	Advance Nutritional Biochemistry and Instrumentation-II (Lab)	3	2	3	3	2	3	3	
MFN 155	Clinical Nutrition-I (Lab)								
MFN 156	Food Microbiology and Safety (Lab)								

<sup>1</sup> Cel value will contain the correlation value of respective course with PO.



	Sem-3										
MFN 201C	Functional Food and Nutraceuticals	3	3	3	3	3	3	3			
MFN 255	Internship	3	3	3	3	2	3	3			
MFN 202C	Nutrition for Maternal and Child Health	3	3	3	3	3	3	3			
MFN 203C	Clinical Nutrition -II	3	3	2	3	3	3	2			
MFN 254C	Clinical Nutrition -II (LAB)	3	3	3	3	3	3	3			
MFN 202P	Nutrition Epidemiology	3	3	2	3	3	3	3			
MFN 203P	Program Planning in Public Health Nutrition	3	3	2	3	3	3	3			
MFN 204P	Perspective of community nutrition and assessment	3	3	2	3	3	3	3			
MFN 254P	Program Planning in Public Health Nutrition (Lab)	3	3	2	3	3	3	3			
MFN 201F	Food Processing	3	3	2	3	3	3	3			
MFN 202F	Food Quality Assurance	3	3	2	3	3	3	3			
MFN 203F	Food Product Development and Sensory Evaluation	3	3	2	3	3	3	3			
MFN 254F	Food Processing (Lab)	3	3	2	3	3	3	3			

Sem-4									
MFN 204	Dissertation	3	3	3	3	3	3	3	

Slight (Low)
 Moderate (Medium)
 Substantial (High)



#### Program Structure Template School of Allied Health Sciences M.Sc. (Food and Nutrition) Batch: 2020-22 TERM: I

			Teac	ching l	Load		Core/Electiv	Type of Course <sup>2</sup> :
S. No.	Subject Code	Subjects	L	Т	Р	Credits	e Pre- Requisite/ Co Requisite	1. CC 2. AECC 3. SEC 4. DSE
		THEORY SUBJEC	CTS	-	-			
1	MFN 101	Applied Human Physiology	3	1	-	4	Core	CC,AECC
2	MFN 102	Advanced Nutritional Biochemistry and Instrumentation-I	3	1	-	4	Core	CC,AECC,SEC
3	MFN 103	Advanced Nutrition Science	3	1	-	4	Core	CC,AECC
4	MFN 104	Advanced Food Chemistry	3	1	-	4	Core	CC,AECC,SEC
5	MFN 105	Research Methodology and Biostats	3	1	-	4	Core	CC,AECC
6		Value added course (VAD)						
		Practical/Viva-Voce	/Jury					
1.	MFN 152	Advanced Food Chemistry (Lab)	-	-	4	2	Core	CC,AECC
2.	MFN 153	Advance Nutritional Biochemistry and Instrumentation -I(Lab)	-	-	2	1	Core	CC,AECC
TOTA	AL CREDITS	5				22		

<sup>2</sup> CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

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#### Program Structure Template School of Allied Health Sciences M.Sc. (Food and Nutrition) Batch: 2020-22 TERM: II

			Те	aching L	oad			Type of
S. No.	Subject Code	Subjects		Т	Р	Credits	Core/Elective Pre-Requisite/ Co Requisite	Course <sup>3</sup> : 1. CC 2. AECC 3. SEC 4. DSE
		THEORY SU	UBJEC	TS				
1	MFN 106	Food Microbiology and safety	3	1	-	4	Core	CC,AECC,SEC
2	MFN 107	Advance Nutritional Biochemistry and Instrumentation-II	2	1	-	3	Core	CC,AECC,SEC
3	MFN 108	Clinical Nutrition-I	3	1	-	4	Core	CC,AECC
4	MFN 109	Nutrition in Emergency and Disaster Management	3	1	-	4	Core	CC,AECC
5	MFN 110	Public Health and Nutrition	3	1	-	4	Core	CC,AECC
		Open Elective (OPE)	2	-	-	2		
		Practical/Viva	-Voce/	Jury				
1	MFN 154	Advance Nutritional Biochemistry and Instrumentation-II (Lab)	-	-	4	2	Core	CC,AECC,SEC
2	MFN 155	Clinical Nutrition-I (Lab)	-	-	4	2	Core	CC,AECC
3	MFN 156	Food Microbiology and Safety (Lab)	-	-	2	1	Core	CC, AECC,SEC
		Total Credits				26		

<sup>3</sup> CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

SU/SASH/M.Sc./N&D

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#### Program Structure Template School of Allied Health Sciences M.Sc. (Food and Nutrition) Specialization Clinical Nutrition Batch: 2020-22 TERM: III

			Tea	ching L	oad			Type of
S. No.	Subject Code	Subjects		Т	Р	Credits	Core/Elective Pre-Requisite/ Co Requisite	Course <sup>4</sup> : 1. CC 2. AECC 3. SEC 4. DSE
		THEORY SU	JBJEC	TS				
1	MFN 201	Functional Food and Nutraceuticals	3	1	-	4	Core	CC,AECC
3	MFN 202C	Nutrition for Maternal and Child Health	3	1	-	4	Elective	CC,AECC
4	MFN 203C	Clinical Nutrition -II	3	1	-	4	Elective	CC,AECC
5	MFN 204 C	Sports and Fitness Nutrition	3	1		4	Elective	CC,AECC
		Value added course (VAD)						
5	MFN 254C	Clinical Nutrition-II (Lab)	-	-	2	1	Elective	CC,AECC
6	MFN 255	Internship	-	-	12	6	Core	CC,AECC
		TOTAL CREDITS	23					

<sup>4</sup> CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses



#### Program Structure Template School of Allied Health Sciences M.Sc. (Food and Nutrition) Specialization Public Health Nutrition Batch: 2020-22 TERM: III

			Tea	aching L	oad			Type of
S. No.	Subject Code	Subjects		Т	Р	Credits	Core/Elective Pre-Requisite/ Co Requisite	Course <sup>5</sup> : 5. CC 6. AECC 7. SEC 8. DSE
		THEORY SU	JBJEC	TS				
1	MFN 201	Functional Food and Nutraceuticals	3	1	-	4	Core	CC,AECC
2	MFN 202P	Nutrition Epidemiology	3	1		3	Elective	AECC
3	MFN 203P	Program Planning in Public Health Nutrition	3	1	-	4	Elective	CC,AECC
4	MFN 204P	Perspective of community nutrition and assessment	3	1	-	4	Elective	CC,AECC
		Value added course (VAD)						
5	MFN 254P	Program Planning in Public Health Nutrition (LAB)	-	-	2	1	Elective	CC,AECC
6	MFN 255	Internship	-	-	12	6	Core	CC,AECC
		TOTAL CREDITS	23					

<sup>&</sup>lt;sup>5</sup> CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses



#### Program Structure Template School of Allied Health Sciences M.Sc. (Food and Nutrition) Specialization Food Science and Nutrition Batch: 2020-22 TERM: III

			Tea	aching Lo	oad			Type of
S. No.	Subject Code	Subjects		Т	Р	Credits	Core/Elective Pre-Requisite/ Co Requisite	Course <sup>6</sup> : 9. CC 10. AECC 11. SEC 12. DSE
		THEORY SU	JBJEC	TS				
1	MFN 201	Functional Food and Nutraceuticals	3	1	-	4	Core	CC,AECC
2	MFN 202F	Food Preservation and Processing	2	1		3	Elective	
3	MFN 203F	Food Quality Assurance	3	1	-	4	Elective	CC,AECC
4	MFN 204F	Food Product Development and Sensory Evaluation	3	1	-	4	Elective	CC,AECC
		Value added course (VAD)						
5	MFN 254F	Food Processing (Lab)	-	-	2	1	Elective	CC,AECC
6	MFN 255	Internship	-	-	12	6	Core	SEC
		TOTAL CREDITS	22					

<sup>&</sup>lt;sup>6</sup> CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses



#### Program Structure Template School of Allied Health Sciences M.Sc. (Food and Nutrition) Batch: 2020-22 TERM: IV

				eaching I	load			Type of
S. No.	Subject Code	Subjects		Т	Р	Credits	Core/Elective Pre-Requisite/ Co Requisite	Course <sup>7</sup> : 1. CC 2. AECC 3. SEC 4. DSE
		THEORY SUB	<b>JEC</b>	TS				
1	MFN 204	Dissertation	-	-	40	20	Core	CC,AECC,SEC
		Open Elective (OPE)	2	-	-	2		

<sup>7</sup> CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses



## **Course Templates**



Scho	ool: SAHS	Batch : 2020-22						
Prog	gram: MFN	Current Academic Year: 2020-21						
Brai	nch:	Semester: 1 <sup>st</sup> Semester						
1	Course Code	MFN-101						
2	Course Title	Applied Human Physiology						
3	Credits	4						
4	Contact	3-1-0						
	Hours							
	(L-T-P)							
	Course Type	Compulsory						
5	Course	To understand the normal structure and functioning of various	organ systems					
	Objective	of the body and their interactions and to be able to co	mprehend the					
		pathophysiology of commonly occurring diseases						
6	Course	CO1. Understand the surrant state of knowledge shout	the functions!					
0	Outcomes	constant the current state of knowledge about	the functional					
	Outcomes	CO2: Describe insight of normal functioning of all the organ	systems of the					
		body and their interactions	systems of the					
		CO3. State the pathophysiology of commonly occurring dise	ases					
		CO4: Identify physiology with various disorders and their part	thogenesis.					
		CO5: To understand the defence mechanism of human body						
7	Course	The course in Physiology and Anatomy cover the first year	is designed to					
	Description	give the students a depth knowledge of fundamental functio	ns of different					
	1	systems of human body. The major topics to be covere	d include the					
		following: the cell, muscle& nervous tissue; blood; lym	phoid tissues;					
		respiratory system; blood vessels; circulation; heart; gastro i	intestinal tract;					
		endocrine & Reproductive system, excretory system, central r	nervous system					
		and special senses.						
8	Outline		CO Mapping					
	Unit 1	DIGESTIVE AND EXCRETORY SYSTEM						
	A	Structure and functions of gastrointestinal tract	CO1					
		Structure and functions of liver						
		Functions of gastrointestinal secretions						
		Role of enzymes in digestion						
		Cut flore role of prohiotics and prohiotics in the						
		Gut flora, role of prebiotics and probiotics in the						
		maintenance of health of digestive system						



		💊 🌽 Be	yond Boundaries
	В	Structure and functions of kidney	CO1
		Urine formation	
		Organic constituents of urine	
		Inorganic constituents of urine	
	С	Physiology of different diseases related to digestive and excretory system	CO1
	Unit 2	RESPIRATORY AND NERVOUS SYSTEM	
	A	Structure and functions of nose and nasal cavity, pharynx, larynx, trachea, bronchi and lungs	CO2
		Mechanism of respiration, Oxygen transport, Carbon dioxide transport	
		Respiratory rate, Air volume in lung in different situations	
		Respiratory abnormalities; Hypoxia, Hypercapnia, carbon monoxide poisoning,	
		Asphyxia, Cyanosis, High altitude sickness	
	В	Emphysema, Asthma, COPD	CO1, CO3
		Structure of nerve cell, nerve impulses	
		Classification of nervous system, Structure and functions of brain, spinal cord	
		Peripheral nervous system	
		Cerebrospinal fluid, Blood Brain Barrier, Neurotransmitters	
		Alzheimer's disease, Parkinson's disease	
	С	Physiology of different diseases related to respiratory and nervous system	CO2
	Unit 3	BLOOD AND CIRCUILATORY SYSTEM	
		Characture and functions of heart and him 1	CO2
	A	Structure and functions of neart and blood vessels	CUS



	Pulmonary, Systemic and Portal circulation Blood pressure, Heart rate, Factors affecting BP and heart rate Regulation of Cardiac output Composition of blood	
В	<ul> <li>Plasma proteins; Functions, role in fluid balance</li> <li>Organic and Inorganic compounds in plasma</li> <li>Blood Lipids – Chylomicrons, VLDL, LDL, HDL, Cholesterol, Triglycerides</li> <li>Enzymes in blood</li> <li>Blood coagulation</li> </ul>	CO3
С	Physiology of different diseases related to blood and circulatory system	CO3
Unit 4	ENDOCRINE SYSTEM	
Λ	Endocrine glands. Formation and secretion of hormones	1 4 1 4
Α	<ul> <li>Control of hormone secretion, mechanism of hormone action</li> <li>Pituitary gland: Hormones secreted and their functions, abnormalities</li> <li>Thyroid gland: Structure of thyroid gland, formation of thyroid hormones, functions of thyroid hormones, hypothyroidism, hyperthyroidism</li> <li>Adrenal gland: Structure of adrenal gland, secretions of adrenal cortex and their functions, hypoadrenalism, hyperadrenalism</li> <li>Secretions of adrenal medulla and their functions</li> </ul>	04



	1			i 🍾 🥓 b	eyond Boundaries
	Islets of function	Langarha s of Insul	ns: Structu	re of islets of Langarhans, cy of insulin, functions of	
	glucagor				
	Tester				
	Testes: 3	structure	of testes, fu	nctions of testosterone,	
	uencient	Ly of lesu	JSterone		
	Ovaries:	Structure	e of ovaries	, functions of estrogens and	
	progeste	rone			
С	Physiolo	gy of dif	ferent disea	ses related to Endocrine	CO4
	system				
Unit 5	Excreto	ry Physic	ology and H	Exercise Physiology	
Α	Acid Ba	se balanc	e		CO5
	D.1.1		(D. 10)		
	Pathoph	ysiology	of Renal Sto	ones, Urinary Tract Infection,	
	Glomert	lionephrit	18		
	Water ar	nd electro	lyte balance	2	
В	Concept	of Fitnes	s, Adaptatio	ons to exercise	CO5
	Energy I	Metabolis	m in Sports	3	
					CO5
Mode of	Theory				
examination		T	1		
Weightage	CA	MTE	ETE		
Distribution	200/	200/	500/		
	30%	20%	50%	-	
Text book/s*	Text bool	c of physic	ology- A.K. Ja	lin Konkult	
	Essential	s of medic	al physiolog	y- K.Sembulingam	
	1				

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
Cos							
СО	3	2	1	1	2	2	1
СО	3	2	1	2	2	2	1
СО	3	2	1	1	2	2	1
СО	3	3	1	1	1	1	2
СО	3	2	1	1	2	1	1



Current Academic Year: 2020-2021					
Semester: 1 <sup>st</sup> Semester					
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В	Racks – Bottle, Test tube, Pipette Dessicator, Stop watch, scissors Dispensers – reagent and sample. Tripod stand, Wire gauze, Bunsen burner. Care and cleaning of glass ware, different cleaning solutions of glassware, Detergents and Chromic acid	CO1
С	<b>Introduction of Laboratory Equipments:</b> Water bath: Use, care and maintenance. Oven & Incubators : Use, care and maintenance. Water Distillation plant and water deionizers. Use, care and maintenance. Refrigerators, cold box, deep freezers – Use, care and maintenance. Laboratory balances : Manual balances: Single pan, double pan balance, Direct read out electrical balances. Use care and maintenance. Guideline to be followed and precautions to be taken while weighing. Weighing different types of chemicals, liquids. Hygroscopic compounds etc. Colorimeter: Principle, Parts Diagram. Use, care and maintenance. pH meter: Principle, parts, Types of electrodes, salt bridge solution. Use, care and maintenance of pH meter and electrodes Guidelines to be followed and precautions to be taken while using pH meter	CO1
Unit 2	Safety measurement and Preparation of solutions	CO2
A	Safety of measurements in Laboratory, Sampling technique and its preservation (includes different types of samples such as urine, blood, tool, tissue etc and various techniques to preserve the samples)	CO2
В	<b>Preparation of Solutions:</b> Molecular weight, equivalent weight of elements and compounds, normality, molarity. Preparation of molar solutions (mole/litre solution) eg: 1 M NaCl, 1 M NaOH, 0.1 M HCl. Preparation of normal solutions. eg., 1N Na2 CO3, 0.1N Oxalic acid. Percent solutions. Preparation of different solutions – v/v w/v (solids, liquids and acids). Conversion of a percent solution into a molar solution.	CO2
С	<b>Diluting solutions</b> : eg. Preparation of 0.1 N NaCl from 1 N NaCl etc. Preparing working standard from stock standard, Body fluid dilutions, Reagent dilution techniques, calculating the dilution of a solution, body fluid reagent etc Saturated and supersaturated solutions. Standard solutions. Technique for preparation of standard solutions eg: Glucose,	CO2



	urea, etc. Significance of volumetric flask in preparing standard solutions.	
Unit 3	Acid, base, indicators and importance of nutrition	CO3
A	Acid, Base and Indicators: Acids and Bases, buffer, pH value of a solution, suitable pH indicators used in different titrations, universal indicators, Maintenance of acid base balance	CO3
В	<b>Nutrition</b> : Introduction, Importance of nutrition Calorific values, Basal metabolic rate, Special dynamic action of food Physical activities - Energy expenditure for various activities. Calculation of energy requirement of a person, Balanced diet, Recommended dietary allowances,	CO3
C	Role of carbohydrates in diet: Digestible carbohydrates and dietary fibers, Role of lipids in diet, Role of proteins in diet: Quality of proteins - Biological value, net protein utilization, Nutritional aspects of proteins-essential and non essential amino acids. Nitrogen balance, Nutritional disorders	CO3
Unit 4	Carbohydrate Chemistry	CO4
A	Definition, general classification of Carbohydrates with examples, Glycosidic bond, Structures, composition and sources of Monosaccharides, Disaccharides, Oligosaccharides and Polysaccharides. Glycosaminoglycans (mucopolysaccharides).	CO4
В	Properties and functions of Monosaccharides, Disaccharides, Oligosaccharides and Polysaccharides. Glycosaminoglycans (mucopolysaccharides).	CO4
Unit 5	Lipid Chemistry	CO5
Α	Definition, general classification of lipids with examples, Definition, classification, properties and functions of Fatty acids.	CO5
B	Triacylglycerol, Phospholipids, Cholesterol, Essential fatty acids and their importance, Lipoproteins: Definition, classification, properties, Sources and function.	CO5
Mode of examination	Theory	



Weightage	CA	MTE	ETE		
Distribution					
	30%	20%	50%		
Text book/s*	<ul> <li>B</li> <li>B</li> <li>C</li> <li>C</li> <li>H</li> <li>S</li> <li>e</li> <li>N</li> <li>V</li> <li>e</li> <li>V</li> <li>J</li> </ul>	BergJM, Biochemis Devlin TM Clinical Co Iorton RH crimgeou d. Prentic Iurray RI W.(2003 d. McGra Voet D an cohn Wiley	Tymoczko try 5 <sup>th</sup> ed. V I. (2002) Te orrelations 5 H, Moran I r. (2002) P e Hall. K, Granner ) Harper's w-Hill. Asia d Voet JG. y and Sons.	JL and Stryer L. (2002) W.H. Freeman. ext Book of biochemistry with 5 <sup>th</sup> ed. John Wiley and Sons. LA, Ochs RS, Rawn JD and rinciples of Biochemistry 3 <sup>rd</sup> DK, Kayes PA and Rodwell Illustrated Biochemistry. 26 <sup>th</sup> a. (2004) Biochemistry. 3 <sup>rd</sup> ed.	

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
Cos							
СО	3	2	1	1	2	2	1
СО	3	2	1	2	2	2	1
СО	3	2	1	1	2	2	1
СО	3	3	1	1	1	1	2
СО	3	2	1	1	2	1	1



Scho	School: SAHS Batch : 2020-22						
Prog	gram: MFN	Current Academic Year: 2020-2021					
Brai	nch:	Semester: 1 <sup>st</sup> Semester					
1	Course Code	MFN 103					
2	Course Title	Advanced Nutrition Science					
3	Credits	4					
4	Contact	3-1-0					
	Hours						
	(L-T-P)						
	Course Type	Compulsory					
5	Course	This course will enable the students to gain in-depth kno	wledge of the				
	Objective	physiological and metabolic role of macronutrients and micr	onutrients and				
		their importance in human nutrition. It enables the understand	ling of basis of				
		human nutritional requirements and recommendations throug	h the life cycle				
		and translate the knowledge into practical guidelines for diet	tary needs and				
		also of various vitamins and their implications.					
6	Course	CO1: To explain various nutritional components of the f	food and their				
	Outcomes	interaction in human health.					
		CO2: To explain the human nutrition principles and guideline	es				
		CO3: To analyze the requirements of the nutritional co	omponents for				
		different age, sex and physiological groups.					
		CO4: To apply the gained knowledge in practical conditions					
7	Course	This course is a description of Metabolic processes which in	volve essential				
	Description	dietary components and methods of evaluating nutrition stat	tus. It helps in				
		appreciate the importance of nutrition immunity interacti	ons and their				
		implication and to learn various measures for enhancing nutries	ritional quality				
		of diets.					
8	Outline		CO Manning				
0	syllabus		co mapping				
	Unit 1	Human Nutritional Requirements – Development and					
		Recent Concepts					
	А	Methods of determining human nutrient needs	CO1,CO2				
		Definition of basic terms and concepts in relation to human					
		nutritional requirements					
	В	Basic terminology in relation to Nutritional knowledge	CO1				
		Methods of studying the nutrient requirements					



С	International and National Recommendations on	CO2
	Nutritional Requirements, Goals of National and	
	International Requirement Estimates and RDAs	
Unit 2	Body Composition , Energy	
А	Body Composition:	CO1
	Significance of body composition and changes through the	
	life cycle,	
	Methods for assessing body composition (both classical and	
	recent) and their applications	
<b>D</b>		<u></u>
В	Energy:	C01,C02
	components of energy requirements: BMR, RMR, thermic	
	Enect of feeding, physical activity.	
	Matheds of measuring energy expanditure	
	Methods of measuring energy expenditure	
С	Estimating energy requirements of individuals and groups,	CO2
	Regulation of energy metabolism and body weight: Control	
	of food intake – role of leptin and other hormones.	
Unit 2	Carbohydrotes	
	Nutritional significance of carbohydrates	CO1 CO2
A	Changing trends in dietary intake of different types of	01,002
	carbohydrates and their implications	
R	Dietary fibre: Types sources role and mechanism of action	CO1 CO2
D	Dietary note. Types, sources, fore and meenament of action,	001,002
 C	Resistant starch, fructo-oligosaccharides, other	CO2
С	Resistant starch, fructo-oligosaccharides, other oligosaccharides: Chemical composition and physiological	CO2
С	Resistant starch, fructo-oligosaccharides, other oligosaccharides: Chemical composition and physiological significance,	CO2
С	Resistant starch, fructo-oligosaccharides, other oligosaccharides: Chemical composition and physiological significance, Glycemic Index and glycemic load.	CO2
C Unit 4	Resistant starch, fructo-oligosaccharides, other oligosaccharides: Chemical composition and physiological significance, Glycemic Index and glycemic load.	CO2
C Unit 4	Resistant starch, fructo-oligosaccharides, other oligosaccharides: Chemical composition and physiological significance, Glycemic Index and glycemic load. Proteins and Lipids Protein:	CO2
C Unit 4 A	Resistant starch, fructo-oligosaccharides, other oligosaccharides: Chemical composition and physiological significance, Glycemic Index and glycemic load. Proteins and Lipids Protein: Nutritional significance of proteins in the body	CO2 CO3
C Unit 4 A	Resistantstarch,fructo-oligosaccharides,otheroligosaccharides:Chemical composition and physiologicalsignificance,Glycemic Index and glycemic load.Proteins and LipidsProtein:Nutritional significance of proteins in the body.Protein quality and methods of determining protein and	CO2 CO3
C Unit 4 A	Resistant starch, fructo-oligosaccharides, other oligosaccharides: Chemical composition and physiological significance, Glycemic Index and glycemic load. Proteins and Lipids Protein: Nutritional significance of proteins in the body. Protein quality and methods of determining protein and amino acid contents of food	CO2 CO3
C Unit 4 A	Resistant starch, fructo-oligosaccharides, other oligosaccharides: Chemical composition and physiological significance, Glycemic Index and glycemic load. Proteins and Lipids Protein: Nutritional significance of proteins in the body. Protein quality and methods of determining protein and amino acid contents of food Nutritional requirements and R DA at different stages of life	CO2
C Unit 4 A	Resistant starch, fructo-oligosaccharides, other oligosaccharides: Chemical composition and physiological significance, Glycemic Index and glycemic load. Proteins and Lipids Protein: Nutritional significance of proteins in the body. Protein quality and methods of determining protein and amino acid contents of food Nutritional requirements and R DA at different stages of life cvcle.,	CO2 CO3
C Unit 4 A	Resistant starch, fructo-oligosaccharides, other oligosaccharides: Chemical composition and physiological significance, Glycemic Index and glycemic load. Proteins and Lipids Protein: Nutritional significance of proteins in the body. Protein quality and methods of determining protein and amino acid contents of food Nutritional requirements and R DA at different stages of life cycle., Therapeutic applications of specific amino acids.	CO2 CO3
C Unit 4 A B	Resistantstarch,fructo-oligosaccharides,otheroligosaccharides:Chemical composition and physiologicalsignificance,Glycemic Index and glycemic load.Proteins and LipidsProtein:Nutritional significance of proteins in the body.Protein quality and methods of determining protein and amino acid contents of foodNutritional requirements and R DA at different stages of life cycle.,Therapeutic applications of specific amino acids.Lipids	CO2 CO3
C Unit 4 A B	Resistant starch, fructo-oligosaccharides, other oligosaccharides: Chemical composition and physiological significance, Glycemic Index and glycemic load. Proteins and Lipids Protein: Nutritional significance of proteins in the body. Protein quality and methods of determining protein and amino acid contents of food Nutritional requirements and R DA at different stages of life cycle., Therapeutic applications of specific amino acids. Lipids Lipids: Common types and properties, Function of fats and	CO2 CO3
C Unit 4 A B	Resistantstarch,fructo-oligosaccharides,otheroligosaccharides:Chemical composition and physiologicalsignificance,Glycemic Index and glycemic load.Proteins and LipidsProtein:Nutritional significance of proteins in the body.Protein quality and methods of determining protein andamino acid contents of foodNutritional requirements and R DA at different stages of lifecycle.,Therapeutic applications of specific amino acids.LipidsLipids:Lipids:Common types and properties, Function of fats andoils.Nutritional significance of fatty acids – SFA, MUFA,	CO2 CO3



С	Role of r	n-3 and n-	s, Prostaglandins, Trans Fatty	CO3			
	Acids, C	onjugated	l linoleic ac	id,			
	Nutrition						
	Dietary	guideline	s (Internation	onal and National) for visible			
	and invis	ible fats i	n diets.				
Unit 5	Vitamin	and Min	erals				
Α	History,	structure,	sources, ab	sorption, transport, utilization,	CO3,CO4		
	storage,	excretion	, functions,	bioavailability, requirements			
	and RDA	A, deficie	ency, toxici	ty, assessment of status and			
	alteration	n in requi	rements in	various clinical and metabolic			
	disorders						
	Macro n	ninerals:	Calcium, P	hosphorus, Magnesium,			
 	Sodium,	Potassiun	n.	X 11 TH 11 CZ			
В	Micro m	inerals:	Iron, Coppe	r, Iodine, Fluoride, Zinc etc	CO3, CO4		
С	Fat Solu	ble Vitan	nins: Vitam	in A and Carotenoids, Vitamin	CO3, CO4		
	D, Vitan	nin E, Vit	amin K,				
	Water S	oluble Vi	tamins: As	corbic acid, Thiamin,			
	Riboflav	in, Niacin	, Pyridoxin	e, Folic acid, Vitamin B12			
Mode of	Theory						
 examination			1				
Weightage	CA	MTE	ETE				
Distribution							
 	30%	20%	50%				
Text book/s*	• Shills	s, M.E.; C	Olson, J.; Sl	nike, M. and Roos, C. (1998):			
	Mode						
	Willi						
	• India	• Indian Council of Medical Research. Recommended					
	Dieta	ry Intake	s for Indian	s – Latest Recommendations.			
	• India	n Counci	l of Medica	I Research. Nutritive Value of			
	India	n Foods -	- Latest Pub	lication.			

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
Cos							
СО	3	2	1	1	2	2	1
СО	3	2	1	2	2	2	1
СО	3	2	1	1	2	2	1
СО	3	3	1	1	1	1	2
СО	3	2	1	1	2	1	1



Scho	ool: SAHS	Batch: 2020-22					
Prog	gram: MFN	Current Academic Year: 2020-2021					
Brai	nch:	Semester: 1 <sup>st</sup> Semester					
1	Course Code	MFN104					
2	Course Title	Advanced Food Chemistry					
3	Credits	5					
4	Contact Hours (L-T-P)	3-1-2					
	Course Type	Compulsory					
5	Course Objective	The course aims to provide systematic knowledge and und chemistry of food components like water, proteins, carbohydra various aspects of food product development and get an in additives that are relevant to processed food industry for shelf processing aids and sensory appeal.	derstanding of ates and lipids, sight in to the life extension,				
6	Course Outcomes	CO1: Understand the chemistry of various food components of CO2: To analyse the properties and reactions of various food CO3: Understand basic concepts of new food product develop CO4: Enable to learn about the food additives and its appli industry.	of food. components pment. cation in food				
7	Course Description	This course focuses on providing an introduction to food nutrition in general and particularly stressing upon the chemi different kinds of foods. Food chemistry is the discipline that with chemical composition of foods, basic bio molecules, structure and properties of food constituents. The course be principles to food systems and practical applications. The cou- into different units which gives the learner the basic info chemical composition of main types of foods, bio mole carbohydrates, proteins and enzymes, lipids, vitamins, pigm minerals and other micro components, additives and con- addition, the course also covers aspects of novel product dev value addition of foods.	d science and stry aspects of at mainly deals with chemical basic scientific urse is divided rmation about cules such as aents, flavours, ntaminants. In velopment and				
8	Outline syllabus		CO Mapping				
	Unit 1	Water in Food					
	A	Water in foods, water activity, phase diagram of water, phase transition of food containing water, interaction of water solute and food compounds	CO1				



В	Water ac	tivity and	its influenc	e on quality and stabil	ity	CO1	
	of foods,						
С	Methods	for stabil	ization of fo	ood systems by contro	lof	CO2	
	water act	ivity, sorp	ption isothe	rm.			
Unit 2	Protein a	and Enzy	mes				
А	Physical, chemical, nutritional property of protein					CO1	
В	Function food con	CO1,CO2					
С	Classification, application of enzymes in food industry and immobilized enzymes						
Unit 3	Carbohy						
A Composition and properties of different types of sugars, their application in food systems, crystallization, caramelization, Maillard reaction and its industrial application.				CO1, CO2			
В	Propertie stabilizer	CO1.CO2					
С	Emulsions such as mayonnaise, interesterification of fats, auto-oxidation of lipids and rancidity					CO2	
Unit 4	Basic co	Basic concepts of new product development					
А	Stages of	product of	developmer	t and standardization		CO3	
В	Sensory e	evaluatior	n of foods, j	backaging, labelling		CO3	
С	marketin	g of new :	food produc	cts.		CO3	
Unit 5	Food Ing	gredients	and additi	ves			
Α	Food add Preservat and natur	litives- de tives, anti- al),	finitions, cl oxidants, co	assification and funct blours and flavours (s	ions, Inthetic	CO4	
В	emulsifiers, hydrocolloids, sweeteners, acidulants, buffering salts, anticaking agents, etc chemistry, food uses and functions in formulations				CO4		
C	Indirect food additives; toxicological evaluation of food additives.				CO4		
Mode of examination	Theory						
Weightage Distribution	CA	MTE	ETE				
	30%	20%	50%				
Text book/s*	Branen Additives						



	<b>• • • •</b>	yonu bounuarres
	<ul> <li>Fellows P J (2002) Food Processing Technology- Principles and Practices, 2nd Edition. Woodhead Publishing Ltd.</li> <li>Food and Agriculture Organization. (1980) Manual of Food Quality Control. Additive Contaminants Techniques. Rome.</li> <li>Fuller, G.W. (1999) New Food Product Development. From concept to market place. CRC press, New York.</li> <li>Mahindru, S N (2000) Food Additives- Characteristics Detection and Estimation. Tata Mc Graw Hill Publishing Co. Ltd.</li> <li>Peter Murano , Understanding Food Science and</li> </ul>	
	<ul> <li>Peter Murano , Understanding Food Science and Technology (with InfoTrac) 1st</li> <li>BIS standards for food products and analysis manual.</li> <li>Manuals of methods of analysis of various food products, FSSAI, 2016</li> </ul>	

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
Cos							
СО	3	2	1	1	2	2	1
СО	3	2	1	2	2	2	1
СО	3	2	1	1	2	2	1
СО	3	3	1	1	1	1	2
СО	3	2	1	1	2	1	1



Sche	ool: SAHS	Batch: 2020-22				
Prog	gram: MFN	Current Academic Year: 2020-2021				
Bra	nch:	Semester: 1 <sup>st</sup> Semester				
1	Course Code	MFN 105				
2	Course Title	Research Methodology and Biostats				
3	Credits	4				
4	Contact Hours	3-1-0				
	(L-I-F)	Compulsory				
5	Course Type	To provide students understandings about the basic concer	ta approachas			
5	Objective	and methods in conducting research thereby enabling there and critique the nuances of designing a research study as v dimensions of conducting researches.	n to appreciate well the ethical			
6	Course	CO1: Demonstrate knowledge of the scientific method, pu	urpose and			
	Outcomes	approaches to research				
		CO2: Compare and contrast quantitative and qualitative re CO3: Explain research design and the research cycle	esearch			
		CO4: Prepare key elements of a research proposal				
		analysis of data				
7	Course Description	The course "Fundamentals of Food and Nutrition" aims basic understanding about nutrition, its effect on human he advances in food technology. This course encompasses biochemical and social aspects of food and discusse between metabolites and human health. Moreover, the course on the advances in the most emerging area of applie Nutraceuticals (where food is the medicine). The knowled under extreme climate conditions, space nutrition, and s empowers students' knowledge and skills to utilize food tool for physical, mental, and social wellbeing.	at developing alth and newer physiological, es relationship urse is focused ed science of ge of nutrition ports nutrition as a powerful			
8	Outline syllabus		CO			
	Unit 1	Purpose of research 5hrs	wiapping			



A	CO 1				
В	Scientific method: induction and deduction	CO1			
С	Research approaches: quantitative, qualitative and mixed Issues of relevance and cultural appropriateness	CO1			
Unit 2	Principles of Research in quantitative and qualitative approaches 20hrs				
A	<i>Research design</i> Meaning and need of research design Components and types of research design Issues in design construction	CO2			
В	• Definition, objectives and significance of research       • Types of research         • Types of research       CO1         Scientific method: induction and deduction       CO1         Research approaches: quantitative, qualitative and mixed Issues of relevance and cultural appropriateness       CO1         Principles of Research in quantitative and qualitative approaches 20hrs       CO2         Research design Meaning and need of research design Components and types of research design Issues in design construction       CO2         Sampling, methods Concept of sampling, key differences in the two approaches Sampling methods, sample size and sampling error Selecting participants and contexts to examine social phenomenon       CO2         Data collection and analyses       CO2         • Methods of data collection and types of data       CO2         • Methods of data collection and types of data       Immersion, deep engagement, triangulation and reflexivity in qualitative data collection         • Data management and quality control       Transcription in qualitative data collounding, reliability and validity issues         • Ensuring reliability and validity issues       Ensuring reliability and validity in qualitative research         3       The Research Cycle 10 hrs       CO3         • Identifying variables, constructing hypotheses       CO3         • Deciding research approach and design       CO3				
C	<ul> <li>Data collection and analyses</li> <li>Methods and measurement: Measurement in research, scales and errors in measurement, reliability and validity of measurement tools</li> <li>Methods of data collection and types of data</li> <li>Immersion, deep engagement, triangulation and reflexivity in qualitative data collection</li> <li>Data management and quality control</li> <li>Transcription in qualitative data analyses</li> <li>Errors in inference – Bias and confounding, reliability and validity issues</li> <li>Ensuring reliability and validity in qualitative research</li> </ul>	CO2			
Unit 3	The Research Cycle 10 hrs				
A	<ul> <li>Systematic literature review and referencing</li> <li>Formulating a research problem –Developing research questions and objectives, exploring research context/phenomenon</li> </ul>	CO3			
В	<ul><li>Identifying variables, constructing hypotheses</li><li>Deciding research approach and design</li></ul>	CO3			
C	• Selection of sample/participants, choice of methods and analysis.	CO3			



	•	Writing a	research r	eport-Styles and form	at.	
TT •4 4	0	•	1	4. 61.4.101		
Unit 4	Organ	isation ar	id presenta	ation of data 10hrs		~~ .
A	•	Qualitativ reduction Organisa thematic Percentag	& data ions vs. ncies	CO4		
В	•	Applicati Measures	pplications of descriptive statistics easures of Central tendency and Variability			
С	•	Orientation research Measuren measuren	Orientation to qualitative and quantitative research procedures Measurement and computation- Scales of measurement, Reliability and validity			
Unit 5	Probal	bility and	normal di	stribution 10hrs		
Α	• •	<ul> <li>Basic principles and applications of probability</li> <li>Normal curve</li> <li>Characteristics of distributions: Skewness, kurtosis</li> <li>Testing hypotheses: Levels of significance and p values</li> </ul>				
В	•	Errors in Sampling Standard	hypothesis g distributio scores, cale	testing: Type I, Type n culation and application	on	CO5
C	<ul> <li>Concept of parametric and non-parametric tests, statistical tests and level of measurement</li> <li>Parametric tests of difference: T test, ANOVA and post hoc analysis of significance</li> <li>Chi-square test</li> <li>Regression and its applications</li> <li>Tests for ascertaining reliability of instruments</li> </ul>				CO5	
Mode of	Theory	,				
 Wajahtaaa	CA	MTE	БТБ			
Distribution	UA		LIL			
	30%	20%	50%			



Text	• Aschengrau A, Seage III GR. (2014) Essentials of Epidemiology
Book	in Public Health. (Third Edition). Sudbury, MA: Jones &
	Bartlett
	• C.R Kothari: Research Methodology, methods and technique

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
Cos							
СО	3	2	1	1	2	2	2
СО	3	2	1	2	3	2	3
СО	2	3	2	1	3	2	3
СО	3	3	1	1	1	1	3
СО	3	2	1	1	3	1	2

1-Slight (Low) 2-Moderate (Medium) 3-Substantial (High)



## Practical Subject

Sch	ool: SAHS	Batch: 2020-22	
Pro	gram: MFN	Year: 2021-2022	
Bra	nch:	Semester: I	
1	Course Code	MFN 152	
2	Course Title	Advanced Food Chemistry Lab	
3	Credits	2	
4	Contact Hours (L-T-P)	0-0-4	
	Course Status	Compulsory	
5	Course	1. To understand the raw and processed food commoditie	s used in daily
	Objective	life.	
		2. To discuss the qualities of available commodities and t	heir suitability
		for different purposes	
6	Course	CO1: To analyse food constituents.	
	Outcomes	CO2: To understand proximate analysis of food sample	
		CO3: To understand the evaluation of egg quality.	
7	Course	Food Sciences is the study of the nature of foods and the	e changes that
	Description	occur in them naturally and as a result of handling and pre-	ocessing
8	Outline syllabus		CO Mapping
	Unit 1	Water and Protein	
	А	Determination of moisture content in food stuff	CO1,CO2
	В	Determination of protein – gluten content in food stuff.	CO1,CO2
	С	Method of blanching vegetables	CO1, CO2
	Unit 2		
	А	Determination of fat content in food stuff.	CO1, CO2
	В	Determination of mineral ash content in food stuff	CO1, CO2
	С	Demonstration of Bomb calorimeter	CO2
	Unit 3		
	А	Effect of heat and acid on protein of milk	CO3
	В	Effect of heat on sugar solution and their behaviour	CO3
	9	corresponding to cold water and thread test	
	C	Effect of heat and acid on protein of milk	CO3
	Unit 4		
	А	Determination of the taste Threshold for different	CO1, CO2
	D	sensation: sweet, salty, sour	001 002
	В	Determination of free fatty acid and acid value	CO1, CO2
	C	Determination of smoke point in fats and oils.	CO1, CO2
	Unit 5		


				Beyond Boundaries		
А	Effect of salt, acid sugar and fat on the stability of egg white			CO3		
	foam.					
В	Testing of fo	Testing of food adulteration in various food				
C						
Mode of						
examination						
Weightage	CA	MTE	ETE			
Distribution	60%	0%	40%			

Pos	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
СО	3	3	1	2	3	3	2
СО	3	3	1	2	3	3	2
СО	3	3	1	2	3	3	2
СО	3	3	1	2	3	3	2
СО	3	3	1	2	3	3	2



Scho	ool: SAHS	Batch: 2020-22					
Prog	gram: MFN	Year: 2020-2021					
Brai	nch:	Semester: I					
1	Course Code	MFN 153					
2	Course Title	Advanced Food Biochemistry Lab					
3	Credits						
4	(I T P)	0-0-2					
	Course Status	Compulsory					
5	Course objective	The course is an detail discussion to nutritional bioch students will learn how nutrients effect biochemical process transduction pathways and how this can lead to development related diseases.	The course is an detail discussion to nutritional biochemistry. The students will learn how nutrients effect biochemical processes and signal transduction pathways and how this can lead to development of nutrition related diseases				
6	Course	CO1: To understand the usage of glasswares and Laborate	ory				
	outcome	<ul><li>equipments.</li><li>CO2: To understand the methods of preparation of various solutions and their significance.</li><li>CO3: To discuss the importance of Acid, base, indicators and importance of in nutrition</li></ul>					
7	Course description	Nutritional Biochemistry provides students with knowledge and understanding of the delivery and function of cellular nutrients and metabolism in the human body. It involves integrated learning between the areas of Biochemistry and Nutrition					
8	Outline syllabus		CO Mapping				
	Unit 1	1. Introduction to Laboratory apparatus					
	А	Pipettes, Burettes, Beakers, Petri dishes, depression	CO1, CO2				
		plates.					
		Flasks - different types (Volumetric, round bottmed,					
		Erlemeyer conical, etc.,)					
		Funnels – different types (Conical, Buchner etc.)					
		Bottles – Reagent bottles – graduated and common Wash					
		bottles - different type Specimen bottles, etc. Measuring					
		cylinders, Porcelain dish					
		Tubes - Test tubes, centrifuge tubes, test tube draining					
		rack, etc.					
		Tripod stand, Wire gauze, Bunsen burner, sprit lamp, etc.					



	Cuvettes, significance of cuvettes in colorimeter, cuvettes for visible and UV range, cuvette holders Racks – Bottle, Test tube, Pipette Dessicator, Stop watch, rimers, scissors	<u>seyonu sounuaries</u>
	Dispensers – reagent and sample	
В	Maintenance of lab glassware and apparatus:	CO1, CO2
	Glass and plastic wares in Laboratory	
	Use of glass: significance of boro-silicate glass ; care and	
	cleaning of glassware, different cleaning solutions for glasswares	
	Care and cleaning of plasticwares, different cleaning	
	solutions	
	Weighing of different types of chemicals, liquids,	
	hygroscopic compounds, etc.	
Unit 2	Safety measurements in Biochemistry lab	
А	Demo	CO1, CO2
B	Practical	CO1, CO2
	Result Analysis	CO2
Unit 3	Preparation of acid, bases and solutions of different	
	concentration: percentage $(W/V)$ and $(V/V)$ , Normal,	
	Molar and Molal solutions.	
A	Preparation of standard succinic acid solution	CO3
В	Determination of the strength of NaOH solution	CO3
		CO3
Unit 4	Determination of the strength of HCl solution	
А	Demo	CO3



				- 🔨 🥟 Beyond Boundarie:
В	Practical			CO3
С	Result Analy	rsis		CO3
Unit 5	Determinatio	on of the streng	th of NH4OH solution	
А	Demo	CO4		
В	Practical	CO4		
С				CO4
Mode of				
examination				
Weightage	CA	MTE	ETE	
Distribution	60%	0%	40%	

Pos COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO	3	3	1	2	3	3	2
СО	3	3	1	2	3	3	2
СО	3	3	1	2	3	3	2



Program: MFN       Current Academic Year: 2020-21         Branch:       Semester: 2 <sup>st</sup> Semester         1       Course Code       MFN 106         2       Course Title       Food Microbiology and Food Safety         3       Credits       5						
Branch:     Semester: 2 <sup>st</sup> Semester       1     Course Code     MFN 106       2     Course Title     Food Microbiology and Food Safety       3     Credits     5						
1       Course Code       MFN 106         2       Course Title       Food Microbiology and Food Safety         3       Credits       5						
2     Course Title     Food Microbiology and Food Safety       3     Credits     5						
3 Credits 5						
4 Contact 3-1-1						
Hours						
(L-T-P)						
Course Type Compulsory						
5 Course This course will enable the students to gain deeper knowledge of role of the students to gain deeper knowledge of role of the students to gain deeper knowledge of role of the students to gain deeper knowledge of the students to gain	micro-					
Objective organisms in humans and environment and the importance of micro-organis	sms in					
Tood sponage and to rearn advanced, teeningues used in tood preservation.						
6 Course CO1 To Understand the importance of micro-organisms in food spoilage	and to					
Outcomes learn advanced, techniques used in food preservation						
CO2 To Understand the importance of micro-organisms in food spoilage and to	o learn					
advanced, techniques used in food preservation						
CO3 Understand the nature of microorganisms involved in food spoilag	ge,					
food infections and intoxications.						
CO4 Comprehend principles of various preservation and control techni	CO4 Comprehend principles of various preservation and control techniques					
correcting principles of various preservation and control teening	CO+ Comprehend principles of various preservation and control techniques					
CO5 To understand microbial safety in various foods operations						
7 Course The course aims to provide theoretical and practical knowledge about t	the					
Description micro-organisms involved in the food spoilage, infections and intoxica	tions.					
The course also enables to understand the concept of preservation and						
microbiological safety in various food operations.						
	•					
svllabus	nng					
Unit 1         Basic Microbiology						
A Introduction to microbiology CO 1						
BCharacteristics of microorganismsCO1						
C Factors effecting microbial growth CO1						
Unit 2 Food Spoilage and Preservation						
A Cultivation of micro-organisms CO2						

					SHARDA
С	Food spoilage			CO2	
	Princip	les and m	ethods of foo	d preservation	
Unit 3	Benefic	ial Role o	of Food Micro	obes in Health	
А	Importance of normal flora, prebiotics and probiotics			CO3	
В	Single cell proteins			CO3	
С	Ferment	ation and	Fermented for	ood products	CO3
Unit 4	Food B	orne Mic	robial Diseas	es	
A	Public h intoxica	nealth haz tions	zards: Food 1	oorne infections and	CO4
В	Sympton preventi	ms, mode on	e of transmiss	sion and methods of	CO4
С	Emergin	ng food pa	athogens		CO3
Unit 5	Food Sa	fety and	Quality Con	trol	
Α	Indicator micro-organisms			CO5	
В	Concept of Food Safety Management System, GHP and GMP			CO5	
С	HACCP, ISO 22000			CO5	
	Food Laws, Regulations and Standards				
Mode of	Theory	<u>U</u>			
examination	CA	MTE	ETE		
Weightage	CA 200/		EIE 500		
Distribution	20%	$\frac{30\%}{100}$	$\frac{150\%}{100\%}$	(2012) E IM: I:I	sth r i::
Book	Tata Mc	w.C. & V Graw- Hi	ll Publishing	Co. Ltd.	ogy. 5" Eattion.
	Garbutt,	J. (1997)	. Essentials o	f Food Microbiology. Ai	rnold London.
	Jay, J.M., Loessner, D.A. & Martin, J. (2006). <i>Modern Food Microbiology</i> . 7 <sup>th</sup> Edition. Springer				
	Banwart, G.J. (2004). <i>Basic Food Microbiology</i> . 2 <sup>nd</sup> Edition. CBS Publishers and Distributors, India.				
	Pelczar Tata Mc	, M.J., Cł Graw- Hi	nan, E.C.S., K Ill Publishing	rieg, N. (1993). <i>Microbi</i> Co. Ltd.	ology. 5 <sup>th</sup> Edition.
	<i>Manual</i> Lab Mar	<i>of Metho</i> nual 14. F	ds of Analysis SSAI, GoI, N	r of Foods- Microbiologi Iew Delhi.	cal Testing. (2012).



POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
Cos							
СО	2	1	1	2	2	2	2
СО	3	2	1	2	1	2	2
СО	2	2	2	1	3	2	2
СО	3	1	1	2	3	2	2
СО	3	2	2	3	3	2	2



Scho	ool: SAHS	Batch : 2020-22				
Prog	gram: MFN	Current Academic Year: 2020-2021				
Brai	nch:	Semester: 2 <sup>nd</sup> Semester				
1	Course Code	MFN107				
2	Course Title	Advanced Nutritional Biochemistry and Instrumentation-II				
3	Credits	6				
4	Contact	3-1-4				
	Hours					
	(L-T-P)					
	Course Type	The course is an detail discussion to nutritional biochemistry	7. The students			
	V 1	will learn how nutrients effect biochemical processes and sign	al transduction			
		pathways and how this can lead to development of nutrition re	elated diseases.			
5	Course	CO1: To understand the usage of glass wares and Laboratory	equipments.			
	Objective	CO2: To understand the methods of preparation of various so	olutions and			
	-	their significance.				
		CO3: To discuss the importance of Acid, base, indicators and	l importance			
		of in nutrition	_			
		CO4: To understand mechanism of carbohydrate utilization in	n body.			
		CO5: To develop understanding of lipid chemistry	-			
6	Course	Nutritional Biochemistry provides students with knowledge and				
	Outcomes	understanding of the delivery and function of cellular	nutrients and			
		metabolism in the human body. It involves integrated learning	ng between the			
		areas of Biochemistry and Nutrition.	-			
		-				
7	Course	The students will learn how nutrients effect biochemical	processes and			
	Description	signal transduction pathways and how this can lead to de	evelopment of			
		nutrition related diseases.				
8	Outline		CO Manning			
0	syllabus		co mapping			
	UNIT 1	Amino-acid and Protein Chemistry				
	А	Definition, Classification, Peptide bonds	CO1			
		Peptides: Definition, Biologically important peptides.				
	B	Definition Classification Functions of proteins Primary	CO1			
	D	Secondary tertiary and quartenary structure of proteins	001			
	С					
	0					
	Unit 2	Enzymes and Clinical enzymology	CO2			
	А	Definition of Enzymes, Active site, Cofactor (Coenzyme,	CO2			
		Activator), Proenzyme				



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	Classific activity, I	ation with Enzyme ir	n examples, l nhibition sign	Factors effect nificance	ting enzyme	
В	Isoenzym	es. Diagr	nostic enzvn	ology (clini	cal significance of	CO2
2	enzymes	enzymes with respect to different organs such as liver heart etc				
		CO2				
Unit 3	Mineral	Metaboli	sm:			CO3
А	Classifica	tion of mi	inerals, Sour	ces, RDA, at	osorption,	CO3
	transport	, excretion	n, biochemic	al, functions	and disorder of	
	Macroele	ments – S	odium, Pota	ssium, Calci	um and	
	Phosphor	us etc.				
В	Sources,	RDA, ab	sorption, tra	insport, excr	etion, biochemical	CO3
	functions	and disor	der of Micro	and Trace	elements –Sulphur,	
	Iron, Mag	gnesium,	Fluoride, Se	lenium, Zinc	and Copper	
C						CO3
C						
Unit 4	Vitamin					CO4
А	Fat solub	le vitami	ns: Definitio	on, types fat	soluble vitamins,	CO4
	Individua	ıl vitamin	s: Sources.	Fat soluble	vitamins:	
	Definitio	n, types f	at soluble v	itamins, Indi	vidual vitamins:	
	Sources					
В	Water soluble vitamins: Definition, classification,					CO4
	Individual vitamins Sources, Coenzyme forms, functions,					
	RDA, digestion, absorption and transport, deficiency and					
	toxicity					
 Init 5	Coll biol					
	Cell Bio	logy and I	roduction (	Diology Call structure	Cell membrane	C05
A	structure	and fr	inction va	rious types	of absorption	005
	Intracellu	lar organ	nelles and	their funct	tions briefly on	
	cvtoskele	ton	lienes une	then rune	lions, cherry on	
	- ,					
В	Molecula	r Biology	y: Nucleotid	e chemistry:	Nucleic acid	CO5
	(DNA and RNA) chemistry: Genetic code, DNA					
	replication, Transcription, Translation, Recombinant DNA					
	technology.					
Mode of	Theory					
examination						
Weightage	CA	MTE	ETE			
Distribution						
	30%	20%	50%			
Text book/s*	• B	ergJM,	Tymoczko	JL and S	tryer L. (2002)	
	В	iochemis	try 5 <sup>th</sup> ed. V	V.H. Freema	ın.	



	🕨 🥭 Beyond Boundaries
Devlin TM. (2002) Text Book of biochemistry	with
<ul> <li>Clinical Correlations 5<sup>th</sup> ed. John Wiley and So</li> <li>Horton RH, Moran LA, Ochs RS, Rawn JD</li> </ul>	ns. and
Scrimgeour. (2002) Principles of Biochemistry ed. Prentice Hall.	<sup>, 3<sup>rd</sup></sup>
Murray RK, Granner DK, Kayes PA and Roc	lwell
VW.(2003) Harper's Illustrated Biochemistry. ed. McGraw-Hill. Asia.	26 <sup>th</sup>
• Voet D and Voet JG. (2004) Biochemistry. 3 <sup>rd</sup> John Wiley and Sons.	<sup>d</sup> ed.
	<ul> <li>Devlin TM. (2002) Text Book of biochemistry Clinical Correlations 5<sup>th</sup> ed. John Wiley and So</li> <li>Horton RH, Moran LA, Ochs RS, Rawn JD Scrimgeour. (2002) Principles of Biochemistry ed. Prentice Hall.</li> <li>Murray RK, Granner DK, Kayes PA and Roc VW.(2003) Harper's Illustrated Biochemistry. ed. McGraw-Hill. Asia.</li> <li>Voet D and Voet JG. (2004) Biochemistry. 3<sup>rt</sup> John Wiley and Sons.</li> </ul>

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
Cos							
СО	3	2	1	1	2	2	1
СО	3	2	1	2	2	2	1
СО	3	2	1	1	2	2	1
СО	3	3	1	1	1	1	2
СО	3	2	1	1	2	1	1



Scho	ool: SAHS	Batch : 2020-22	
Prog	gram: MFN	Current Academic Year: 2020-2021	
Brai	nch:	Semester: 2 <sup>nd</sup> Semester	
1	Course Code	MFN108	
2	Course Title	Clinical Nutrition-I	
3	Credits	6	
4	Contact	3-1-4	
	Hours		
	(L-T-P)		
	Course Type	Compulsory	
5	Course	To understand the nutrition assessment, planning, in	nplementation,
	Objective	monitoring and follow up in nutrition care process, the causat	ive factors and
		metabolic changes in various diseases/disorders and acquire	knowledge on
		the principles of diet therapy and comprehend principle	es of dietary
6	Course	courselling and the rationale of prevention of various disease	s/disorders.
0	Outcomos	cor: Onderstand the importance of nutritional assessment in	the care of
	Outcomes	patients.	
		CO2: Gain knowledge about causative factors and metabolic	changes in
		various diseases/disorders and the associated principles of die	et therapy
		fullous discuses, discrucits and the associated principles of an	e morapy:
		CO3: Learn the principles of dietary counselling.	
		CO4: Comprehend the rationale of prevention of various	
		diseases/disorders.	
_		CO5: Understand the concept of paediatric nutrition	0.11
7	Course	Examines nutrition as it relates to the prevention and treatm	ent of disease.
	Description	I he course deals with the nutritional aspects of and aligned disorders by integrating students' existing by	I diseases
		and chinical disorders by integrating students existing in the students existing is a student straight the student straight straight students existing is a student straight s	knowledge of
0	0	physiology, biochemistry and food science.	COM
8	Syllabus		CO Mapping
	Unit 1	Nutritional Assessment and Care of Patients	
	А	Nutrition care process	CO1
		Nutritional screening and assessment of patients – out	
		patient & hospitalized	
		• Tools for screening	
		• Nutritional interpretation of routine medical and	
		laboratory data $\circ$ Nutrition care plan and implementation	
		• Monitoring and follow up	
		• Ethical issues	



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В	Dietary	Counsellin	ng		CO1		
С	Nutritio	n Support	: Enteral Nu	trition	CO1		
Unit 2	Medica						
А	Diabete	Diabetes Mellitus – Type 1, Type 2 and Gestational					
	diabetes	5					
В	Endocri	ne disorde	ers – Polycy	stic ovary disease, thyroid	CO1, CO3		
Unit 3	Corona						
А	Etiopath	nophysiolo	gy, metabo	lic & clinical aberrations,	CO3		
	diagnos	is, complie	cations, trea	tment, MNT, dietary			
	counsel	ling and re	cent advance	es in			
В	Hyperte	nsion, dys	lipidemia, (	Congestive heart failure	CO3		
С	Chronic	Obstructi	ve Pulmona	ry Disease	CO3		
-							
	System	c Lupus E	rythematos	S			
Unit 4	Overvi	Overview of some degenerative disorders					
А	Cancer	Cancer – General and specific cancers, effect of cancer					
 	therapy	therapy on MNT,					
В	Role of	diet in aet	iology and 1	nanagement	<u>CO4</u>		
C	Nutritio	n for bone	health		CO4		
 Unit 5	Paediat	ric Nutrit	tion				
Α	Inborn	errors of m	etabolism –	Phenylketonuria,	CO5		
	Galacto	semia, Ma	ple Syrup U	rine Disease, Glycogen			
5	Storage	Disease					
B	Severe .	Acute Mal	nutrition		<u>CO5</u>		
C	Cystic f	Cystic fibrosis					
Mode of	Theory						
examination							
Weightage	CA	MTE	ETE				
 Distribution	2004	2001	500/				
<b>-</b> / *	30%	20%	50%				
Text book/s*	•	Text book c	ot physiology	- A.K. Jain			
	•	Essentials o	ot medical ph	vsiology- K.Sembulingam			

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
Cos							
СО	3	2	1	1	2	2	1
СО	3	2	1	2	2	2	1
СО	3	2	1	1	2	2	1
СО	3	3	1	1	1	1	2
СО	3	2	1	1	2	1	1



Sch	ool: SAHS	Batch : 2020-22					
Pro	gram: MFN	Current Academic Year: 2020-21					
Bra	nch:	Semester: 2 <sup>st</sup> Semester					
1	Course Code	MFN109					
2	Course Title	Nutrition in Emergency and Disaster					
3	Credits	4					
4	Contact	3-1-0					
	Hours						
	(L-T-P)						
	Course Type	Compulsory					
5	Course	To introduce learners to the key concepts and practices of n	atural				
	Objective	disaster management and develop understanding of the man	nagement of				
		major emergencies with a nutritional component,					
6	Course	CO1 To explain the nutritional management concepts during	g emergencies.				
	Outcomes	CO2 To apply the knowledge of nutrition during emergency	y and disaster.				
		CO3 To assess food needs for nutrition relief and rehability	litation during				
		emergency					
		CO4 To assess nutritional status for emergency preparedness and response					
		programmes					
		CO5 To improve understanding to promote coordinated and effective					
		action during emergencies.					
7	Course	Hunger and malnutrition are rampant among refugees	and displaced				
	Description	populations, representing currently around 40 million peop	ole worldwide,				
		many of whom – infants, children, adolescents, adults and	older people –				
		suffer from one or more of the multiple forms of malnutriti	on. The levels				
		of risk of malnutrition in emergencies depends on factor	rs such as the				
		degree of civil security, food availability and accessibility, a	ccess to health				
		services, and adequacy of assistance delivery.					
8	Outline		CO Mapping				
	Init 1	Disasters and emergency situations					
	A	Famine drought flood earthquake cyclone war civil	CO 1				
		and political emergencies.	001				
		Factors giving rise to emergency situation in these					
		disasters.					
	В	Meeting nutritional requirements in emergency situations	CO1				
		– principles, Meeting energy and protein requirements,					



	Meeting micronutrient and other specific nutrient requirements	
С	Monitoring the adequacy of food access and intake.	CO1
Unit 2	Nutritional Problems in Emergencies	
А	Nutritional problems in emergencies in vulnerable groups, causes of malnutrition in emergency situations.	CO2
В	Major nutritional deficiency diseases in emergencies- Protein-energy malnutrition- Causes and consequences, Symptoms and signs, Treatment.	CO2
C	Specific deficiencies (micronutrient deficiencies) and nutritional relief	CO2
Unit 3	Communicable diseases in Emergencies	
А	Communicable diseases: surveillance, treatment and control of communicable diseases in emergencies	CO3
В	Role of immunization and sanitation.	CO3
С	Effective health programme	CO3
Unit 4	Nutritional status Assessment and surveillance	
A	Assessment and surveillance of nutritional status in emergencies affecting population - Reasons for measuring malnutrition in emergencies: Indicators of malnutrition, Rapid nutritional surveys Individual screening, data collection, identification of population at nutrition risk	CO4
В	Nutrition Relief and Rehabilitation -Assessment of food needs in emergency situation. Food distribution strategy – identifying	CO4
C	General feeding programme-Introduction, General principles, organizing general dry ration distribution, large scale cooked ration distribution Selective feeding Programme: supplementary feeding, Therapeutic feeding for children, treatment of severe wasting and famine	CO3



				beyond boundaries			
Unit 5	Emergen	cy prepare	dness and	d response program	me		
Α	Infant an Reaching response,	Infant and young children feeding in emergencies Reaching the vulnerable group – Targeting Food Aid response, food pipeline, logistic and distribution					
В	Preparedn	ess and res	ponse stra	tegies		CO5	
С	Public nut in emerge	rition appro ncies	oach to ta	ckle nutritional proble	ems	CO5	
Mode of Examination	Theory						
 Weightage	СА	MTE	ETE				
distribution	20%	30%	50%				
Textbooks	<ol> <li>Goyet, manageme</li> <li>WHO, Ger</li> <li>Refuge</li> <li>UNACC /</li> <li>Bradley</li> <li>Assessmen</li> <li>population</li> <li>sub-commit</li> <li>Young,</li> <li>based for</li> <li>publishing</li> <li>UNHCF</li> <li>edition Ger</li> </ol>	Fish V, S nt of nutriti neva. Nutrition Ir SCN Sub-Co , A. Woodre t of Nutri s – Adolesco ttee on nutri H, Mears, C ods in refuge Oxford, U.F & (1999) UN neva, UNHC	Seaman, J onal emer offormation ommittee c uff and An tional sta ents, speci tion. (1998): A e Camps. X. UHCR Har CR.	and Geijaer (1978) gencies in large popul system (RNIS). News on Nutrition. rabella Duffield (July, tus in emergency a al supplement, UNACO acceptability and use of Oxfam working paper, ad Books of emergenci	). The ations, sletters 2000), ffected C/SCN cereal Oxfam es 2nd		

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
Cos							
СО	1	3	1	3	2	1	2
СО	1	2	1	2	1	1	2
СО	2	3	2	3	1	1	3
СО	1	3	1	2	2	1	3
СО	1	3	1	2	1	1	3



Sch	ool: SAHS	Batch : 2020-22	
Prog	gram: MFN	Current Academic Year: 2021-2022	
Bra	nch:	Semester: 2 <sup>nd</sup>	
1	Course Code	MFN 110	
2	Course Title	Public Health and Nutrition	
3	Credits	4	
4	Contact	3-1-0	
	Hours		
	(L-T-P)		
	Course Type	Compulsory	
5	Course	The course will familiarize the students with understanding	of the concept
	Objective	of public health nutrition and the national health care delive	ry system, the
		current concerns in public health nutrition and the strategies	for improving
		the nutritional status of the communities. The course w	ill also orient
		students towards concept of food and nutrition securit	y and critical
	~	appraisal of the current scenario.	
6	Course	CO1: Understand the concept and current concerns of Publ	ic Health
	Outcomes	Nutrition.	
		CO2: Comprehend the National Health Care Delivery System	em.
		CO3. Get exposed to population dynamics and economics malnutrition and how it impacts national development	of
		CO4: Understand the causes and consequences of nutrition the community.	al problems in
		CO5: Be familiar with the concept of food and nutrition see	ourity
7	Course	This course will provide an introduction to the practice of	f public health
,	Description	nutrition, discussion of significant public health nutrition	problems, and
	Description	an overview of food and nutrition programs available to the	e community.
		Students will engage in skill-building and participatory act	ivities, as well
		be introduced to case examples of creative and innovative	approaches to
		community nutrition	
8	Outline syllabu	IS	CO Mapping
	Unit 1	Public Health Nutrition and Health Care System	
	Α	Aim, scope and content of public health nutrition	CO1,
	В	Current concerns in public health nutrition: An overview	CO1
		Role of public health nutritionists in national	



	development H	Health - definit	tion, dimensions,				
	determinants,	indicators Cor	nmunity health care				
С	National Healt	h Care Delive	ry System	CO1			
Unit 2	Population D	ynamics					
А	Demographic	CO2					
В	Population stru	ucture: Implica	ations on quality of life	CO2			
С	Population Pol	licy		CO2			
Unit 3	Economics of	Malnutrition	l				
А	Health Econor	nics and Econ	omics of Malnutrition	CO3			
В	Impact of malu	nutrition on pr	oductivity and national	CO3			
	development	_	-				
Unit 4	Approaches f	or improving	nutrition and health status				
	of the commu	nity					
А	Health based i	nterventions in	ncluding immunization,	CO4			
	provision of sa	afe drinking w	ater/ sanitation, prevention				
	and manageme	ent of diarrhoe	al diseases				
В	Food based int	terventions inc	cluding food fortification,	CO4			
	dietary diversi	fication, suppl	ementary feeding and				
	biotechnologic	cal approaches	•				
С	Education base	ed intervention	ns including growth	CO4			
	monitoring and	d promotion (	GMP), health / nutrition				
	related social a	and behaviour	change communication.				
Unit 5	Food and Nut	trition Securit	ty				
А	Concepts and	definitions of t	food and nutrition security at	CO5			
P	national, regio	nal, household	and individual levels	005			
В	Impact of food	l production lo	osses, distribution, access,	CO5			
	availability, co	onsumption on	food and nutrition security-				
	critical apprais	sal of the curre	ent scenario				
Mode of	Ineory						
 Waightaga	CA	MTE	EFE				
Distribution	CA 200/		500/				
 Distribution	30%	$\frac{20\%}{(1000)}$ N	JU%				
hook/s*	ICMR     Pecom	(1990). IN manded Dieta	ry Allowances for Indians				
000K/S	• F40/V						
	• IAO/ v Requir	• FAU/WHU/UNU (2004). Human Energy Requirements Report of a Joint Export					
	Consul	tation.	Sold of a solid Expert				
	• WHO	(2007). ]	Protein and Amino-acid				
	Requir	ements in Hu	iman Nutrition. Report of a				
	ioint W	/HO/FAO/UN	U expert consultation. WHO				
	Techni	cal Report Ser	ries 935.				
		- <b>F</b>					



POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
Cos							
СО	1	3	1	3	2	1	2
СО	1	2	1	2	1	1	2
СО	2	3	2	3	1	1	3
СО	1	3	1	2	2	1	3
СО	1	3	1	2	1	1	3



Scho	ool: SAHS	Batch: 2020-23					
Prog	gram: MFN	Current Academic Year: 2020-21					
Brai	nch:	Semester:2 semester					
1	Course Code	MFN 154					
2	Course Title	Advance Nutritional Biochemistry and Instrumentation-II					
3	Credits	2					
4	Contact Hours	0-0-4					
	(L-T-P)						
	Course Status	Compulsory					
5	Course	The course is an detail discussion to nutritional bioc	hemistry. The				
	objective	students will learn how nutrients effect biochemical proce	sses and signal				
		transduction pathways and how this can lead to developme	ent of nutrition				
		related diseases.					
6	Course	CO1: To understand the usage of glasswares and Laborate	ory				
	outcome	equipments.					
		CO2: To understand the methods of preparation of variou	s solutions				
		and their significance.					
		CO3: To discuss the importance of Acid, base, indicators	and				
		importance of in nutrition					
7	Course	Nutritional Dischargister, was idea at dasta with he	and a start				
/	description	Nutritional Biochemistry provides students with knowledge and					
	description	understanding of the delivery and function of cellular	nutrients and				
		metabolism in the human body. It involves integrated lea	rning between				
0		the areas of Biochemistry and Nutrition.	COM :				
8		Demonstra of established on the better of tiffenent	CO Mapping				
	Unit I	Preparation of acid, bases and solutions of different	COI				
	Δ	Driefing					
	A	Briefing					
	Б С	Demonstration					
	Unit 2	Plactical Qualitative analysis of Monoscopharidae Discopharidae	CO2				
	Unit 2	Quantative analysis of Monosaccharides, Disaccharides,	02				
		Polysaccharides					
	А	Briefing					
	В	Demonstration					
	С	Practical					
	Unit 3	Qualitative analysis of Proteins	CO3				
	A	Briefing					
	В	Demonstration					
	С	Practical					



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Unit 4	Brief introduction of Spectropohometer, PCR						
Α	Briefing						
В	Demonstratio	on					
С	Practical						
Unit 5	Brief introdu	Brief introduction of Blotting technique and ELISA					
A	Briefing						
В	Demonstratio	on					
С	Practical						
Mode of	Practical/Viv	a					
examination							
Weightage	CA	MTE	ETE				
Distribution	60%	0%	40%				

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
СО	3	2	1	1	2	1	2
СО	3	2	2	2	1	1	2
СО	2	1	2	3	3	2	1



Scho	ool: SAHS	Batch: 2020-22					
Prog	gram: MFN	Current Academic Year: 2020-2021					
Bra	nch:	Semester:2 <sup>nd</sup> semester					
1	Course Code	MFN155					
2	Course Title	Clinical Nutrition-I					
3	Credits	2					
4	Contact Hours	0-0-4					
	(L-T-P)						
	Course Status	Compulsory					
5	Course	To enable students to plan and prepare suitable therapeu	tic diets based				
	Objective	on patient needs, provide dietary counselling for preven	tion/ treatment				
		of various diseases/ disorders and familiarize with speci	al therapeutic/				
		health foods					
6	Course	CO1: Understand the methods of assessment of patient	needs				
	Outcomes	CO2: Understand the methods of food preparation for d	iabetes				
		CO3: Understand the methods of food preparation for d	ifferent				
		diseases					
		CO4: Understand the methods of food preparation for d	ifferent				
		diseases CO5: Understand the methods of food preparat	ion for				
7	Carrier	different diseases					
/	Course	To understand the nutrition assessment, planning, imple	mentation,				
	Description	factors and matabalic changes in various disasses/disar	lors and				
		acquire knowledge on the principles of diet therapy and	comprehend				
		principles of dietary courselling and the rationale of pre	vention of				
		various diseases/disorders					
8	Outline syllabus	various discusces, disorders.	CO Mapping				
	Unit 1	Assessment of patient needs – nutritional assessment					
		and screening					
	А	Panning	CO1				
	В	Calculations	CO1				
	Unit 2	Planning and preparation of diets for following					
		diseases					
	А	Type 1 diabetes	CO2				
	В	Type 2 diabetes	CO2				
	С	Gestational Diabetes	CO2				
	Unit 3	Planning and preparation of diets for following					
		diseases					
	A	PCOD	CO3				
	В	Peptic ulcer	CO3				



		s 🥓 beyond	u boundaries				
С	Hypertensio	on and dyslipi	daemia	COS	3		
Unit 4	Planning an	Planning and preparation of diets for following					
	diseases						
А	Congestive	heart failure		CO4	1		
В	Ulcerative of	colitis		CO	4		
С	Diverticular	r disease		CO4	1		
Unit 5	Planning an	d preparation	of diets for following				
	diseases						
А	Cancer			COS	5		
В	IEM			COS	5		
С	SAM			COS	5		
Mode of	Practical/Vi	Practical/Viva					
examination							
Weightage	CA	MTE	ETE				
Distribution	60%	0%	40%				

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
Cos							
СО	3	2	1	1	2	2	1
СО	3	2	1	2	2	2	1
СО	3	2	1	1	2	2	1
СО	3	3	1	1	1	1	2
СО	3	2	1	1	2	1	1



Scho	ool: SAHS	Batch: 2020-22					
Prog	gram: MFN	Current Academic Year: 2020-2021					
Brai	nch:	Semester:2 <sup>nd</sup> semester					
1	Course Code	MFN156					
2	Course Title	Food Microbiology lab					
3	Credits	1					
4	Contact Hours (L-T-P)	0-0-2					
	Course Status	Compulsory					
5	Course Objective	To enable students to plan and prepare suitable therapeu on patient needs, provide dietary counselling for prevent of various diseases/ disorders and familiarize with specia health foods	tic diets based tion/ treatment al therapeutic/				
6	Course Outcomes	CO1: Understand the methods of assessment of patient n CO2: Understand the methods of food preparation for di CO3: Understand the methods of food preparation for di diseases CO4: Understand the methods of food preparation for di diseases CO5: Understand the methods of food preparation different diseases	needs jabetes ifferent ifferent ion for				
7	Course Description	To understand the nutrition assessment, planning, implementation, monitoring and follow up in nutrition care process, the causative factors and metabolic changes in various diseases/disorders and acquire knowledge on the principles of diet therapy and comprehend principles of dietary counselling and the rationale of prevention of					
8	Outline syllabus		CO Mapping				
	Unit 1	Morphology and Structural Features of Various Micro-organisms	<u> </u>				
	A	Demo Simple staining	C01				
	Б	<ul><li>Differential staining</li></ul>	COI				
	Unit 2	Various Techniques and Instruments Used in Microbiology					
	А	Sterilization and Disinfection	CO2				
	В	Filtration, biosafety cabinets	CO2				
	Unit 3	Isolation of Microorganisms					



А	• Pure Culture Techni	lue	CO3
В	Standard Plate Coun	t Method	CO3
С	• Pure Culture Techni	lue	CO3
Unit 4	Microbiological Anal	ysis For	
А	Water (Most Probable	Number)	CO4
В	Milk (Methylene Blue	Reduction Test)	CO4
С	Curd and probiotic cou	nt	CO4
Unit 5	<b>Biochemical Test</b>		
Unit 5 A	• Rapid detection test		CO5
Unit 5 A B	<ul> <li>Biochemical Test</li> <li>Rapid detection test</li> <li>Phenol co-efficient r</li> </ul>	nethod	CO5 CO5
Unit 5 A B C	<ul> <li>Biochemical Test</li> <li>Rapid detection test</li> <li>Phenol co-efficient r</li> <li>Zone of Inhibition te</li> </ul>	nethod	CO5 CO5 CO5
Unit 5 A B C Mode of	<ul> <li>Biochemical Test</li> <li>Rapid detection test</li> <li>Phenol co-efficient r</li> <li>Zone of Inhibition te Practical/Viva</li> </ul>	nethod chnique	CO5 CO5 CO5
Unit 5 A B C Mode of examination	<ul> <li>Biochemical Test</li> <li>Rapid detection test</li> <li>Phenol co-efficient r</li> <li>Zone of Inhibition te Practical/Viva</li> </ul>	nethod chnique	CO5 CO5 CO5
Unit 5 A B C Mode of examination Weightage	Biochemical Test• Rapid detection test• Phenol co-efficient r• Zone of Inhibition tePractical/VivaCAMTE	nethod chnique ETE	CO5 CO5 CO5

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
Cos							
СО	3	2	1	1	2	2	1
СО	3	2	1	2	2	2	1
СО	3	2	1	1	2	2	1
СО	3	3	1	1	1	1	2
СО	3	2	1	1	2	1	1



Sch	ool: SAHS	<b>Batch</b> : 2020-22						
Pros	gram: MFN	Current Academic Year: 2020-2021						
Bra	nch:	Semester: 3 <sup>rd</sup> Semester						
1	Course Code	MFN 201						
2	Course Title	Functional Foods and Nutraceuticals						
3	Credits	4						
4	Contact	3-1-0						
	Hours							
	(L-T-P)							
	Course Type	Compulsory						
5	Course	1. Gain knowledge about functional foods and nutraceuticals						
	Objective	2. Have thorough understanding about the health effects						
		3. Be familiar with applications in industry.						
6	Course	CO1: Understand the importance of nutritional assessment in	the care of					
	Outcomes	patients.						
		CO2: Gain knowledge about causative factors and metabolic	changes in					
		various diseases/disorders and the associated principles of die	et therapy.					
		CO3: Learn the principles of dietary counselling.						
		CO4: Comprehend the rationale of prevention of various						
		diseases/disorders.						
		CO5: Understand the concept of paediatric nutrition						
7	Course	Examines nutrition as it relates to the prevention and treatment of disease.						
	Description	The course deals with the nutritional aspects o	f diseases					
		and clinical disorders by integrating students' existing	knowledge of					
		physiology, biochemistry and food science.						
8	Outline svllabus		CO Mapping					
	Unit 1	Introduction						
	А	Functional foods, Nutraceuticals, classification functional	CO1					
		foods						
	В	their importance in day to day life of man, Nutrient vs.	CO1					
		Non-nutrient						
	С	According to target organ; according to source or origin.	CO1					
<u> </u>	Unit 2	Probiotics						
	A	Taxonomy and important features of probiotic	CO2					
		microorganisms.						



В	Health e	jona boanaarres			
С	Probiotic	s in vario	ous foods: f	ermented milk products, non-	CO1, CO3
	milk pro	ducts etc.			
	Quality .	Assurance	e of probiot	ics and safety.	
Unit 3	Prebiotic				
А	Definitio	CO3			
	bioavaila	bility, eff	fect of proc	cessing, physiological effects,	
	effects o	n human	health and	potential applications in risk	
	reduction	of disea	ses, perspec	ctive for food applications for	
	the follow	ving:			
В	Non-dige	estible: ca	rbohydrates	s/oligosaccharides:	CO3
С	Dietary f	ibre			CO3
	Resistant	starch			
TT •4 4	Gums	• • • • • • •			
Unit 4	Non- nut	Dentides	ct of specifi	c nutrients:	
A	Proteins,	Peptides	and nucleon		CO4
 B	Conjugat	ed linolei	$\frac{c}{1}$ and $\frac{1}{1}$	n-3 fatty acids	CO4
 U	V Itamins	and Mine	erais.	retartial backth han after	04
	Definitio	ou Comp	true courses	potential nearth benefits	C05
A	biogygilg	n, chenns bility off	ary, sources	s, metabolism and	005
	offects of	binty, chi buman k	ect of proce	otential applications in risk	
	reduction	of diseas	realiti allu p	tive for food applications for	
	the follow	ving	ics, perspec	tive for food applications for	
В	Polvr	henols: F	lavonoids.	catechins, isoflavones, tannins	CO5
-	• Phyte	esterogei	18		
	• Phyto	osterols			
	• Gluce	osinolates			
С	• Pigm	ents : Lyc	copene, Cur	cumin etc	CO5
	• Orga	no -sulph	ur compour	nds	
	• Other	compo	nents –Ph	nytates, Protease inhibitors,	
	sapor	nins, Amy	lase inhibit	ors, haemagglutinins	
	• Activ	e biodyna	amic princij	ples in spices, condiments and	
	other	plant mat	terials		
Mode of	Theory				
examination			DUD	l	
Weightage	CA	MTE	ELE		
 Distribution	200/	200/	500/		
Text book /s*		20%	$\frac{30\%}{100}$	001): Handbook Distory Fibra	
TEXT DOOK/S	Marcel F	ekker Ind	$N_{PW}$	JULY. Hallubook Dietaly FIDIE,	
	Vork	UNNUI III	., INCW		
	2 Yurau	Vecz MP	мм м	ossoba IKG Kramer MW	
	2. Turaw Pariza an	$d G I N_{\ell}$	elson eds $(1$	999) Advances in Conjugated	
	Linoleic	Acid Res	earch Vol	1 AOCS Press Champaign	
				1.11000 11000, Chumpurghi	L



	yonu bounuarres
3. Wildman, R.E.C. ed. (2000) Handbook of Nutraceuticals	
and Functional Foods, CRC Press, Boca Raton.	
4. Fuller, R. ed. (1992) Probiotics the scientific basis,	
London: Chapman and Hall, New	
York.	
5. Fuller, R. ed. (1997) Probiotics Applications and Practical	
Aspects, London: Chapman and Hall, New York.	
6. Salminen, S. A. Von Wright (eds) (1998): Lactic acid	
bacteria: microbiology and functional aspects, 2nd edition,	
Marcell Dekker Inc. New York.	

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
СО	3	1	1	3	2	1	1
СО	3	2	2	3	2	1	2
СО	2	1	2	3	1	2	1
СО	3	1	1	3	2	2	1
СО	3	2	1	3	1	1	1



Sch	ool: SAHS	Batch : 2020-22						
Pro	gram: MFN	Current Academic Year: 2020-2021						
Bra	nch:	Semester: 3 <sup>rd</sup> Semester						
1	Course Code	MFN 202 C						
2	Course Title	Nutrition for Maternal and Child Health						
3	Credits	4						
4	Contact	3-1-0						
	Hours							
	(L-T-P)							
	Course Type	Compulsory						
5	Course	To understand to concept of nutritional knowledge of nutri	tion and					
	Objective	health system						
6	Course	CO1: Understand basic concept and definitions of Chi	ld Health and					
	Outcomes	Nutrition						
		CO2: Gain Knowledge of Common child hood illness						
		CO3: Knowledge of child hood care with special need						
		CO4: Understand theories and nutritional requirement of P	regnancy					
		CO5: Understand theories and nutritional requirement of L	actation					
7	Course	Maternal health is not a "women's issue". It is about the in	tegrity of					
	Description	communities, societies and nations, and the well-being of a	all the men,					
		women, boys and girls whose own prospects in life depend	l upon healthy					
		women and mothers.						
8	Outline		CO Manning					
0	syllabus		CO Mapping					
	Unit 1	Child Health and Nutrition						
	А	Nutrition during Infancy	CO 1					
		Nutrition during Early Childhood						
		Health Care of the Child						
	В	Nutrition Related Disorders in Early Childhood	CO1					
	С	Nutrition and Health Programmes	CO1					
	Unit 2	Common Childhood Illnesses, Their Prevention &						
		Management-						
	А	Some Disorders of the Respiratory	CO2					
		System						
	В	Some Infections of the Mouth and Throat	CO2					
	C	Some Disorders of the Alimentary System	CO2					
	Unit 3	Child hood care						
	А	Early Childhood Care and Education in Perspective	CO3					
	В	Organizations for Children	CO3					

*	SHARDA
	UNIVERSITY Beyond Boundaries

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С	Introducti	on to Specia	al Needs		CO3				
	Services f	or Special C	Children						
Unit 4	Nutrition	Nutrition During Pregnancy							
А	Concept	Concept of different food groups recommended							
	dietary	allowances	for I	ndians, basis for					
	requireme	nt, computa	ation of a	lowance. Concept of					
	balance d	iet.• nutrit	ion requi	rements during pre-					
	pregnancy	and pregna	ancy						
	Storage of	nutrients, p	hysiologi	cal cost of pregnancy					
	<ul> <li>Micronu</li> </ul>	trients- Iro	n and fol	ic acid requirements					
	and foetal	undernutrit	ion • Cor	nplication					
С	Nutrition	in pregna	incy - S	stages of gestation,	CO3				
	maternal	physiologic	al adjust	ments, weight gain					
	during pre	gnancy and	l 20% nat	ure of weight gain					
	Maternal	Mortality							
Unit 5	Nutrition	in Lactatio	on						
Α	Physiolog	ical adjust	ments di	uring lactation, hormona	al CO5				
	controls a	nd reflex a	ction, lact	ation in relation to grow	h				
	and healt	h of infant	s, physic	ology of milk production	1,				
	problems	of breast	reeding,	nutritional components (					
	nutritional	and mature	nts durino	lactation	1,				
	nutritional								
В	problems	of breast	feeding,	nutritional components of	of CO5				
	colostrum	n,							
	nutritional								
 C	Maternal	CO5							
Mode of	Theory								
 Examination			DTD						
Weightage	CA	MTE	ETE						
aistribution	20%	30%	50%						

POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
СО	2	1	2	2	2	2	2
СО	1	2	1	2	1	1	2
СО	2	1	2	1	1	1	1
СО	1	1	1	1	2	2	1
СО	1	2	1	1	1	2	1



School: SAHS		Batch : 2020-22					
Prog	gram: MFN	Current Academic Year: 2020-2021					
Brai	nch:	Semester: 3 <sup>rd</sup> Semester	Semester: 3 <sup>rd</sup> Semester				
1	Course Code	MFN 203 C					
2	Course Title	Clinical Nutrition-II					
3	Credits	5					
4	Contact	3-1-2					
	Hours						
	(L-T-P)						
	Course Type	Compulsory					
5	Course Objective	To understand the nutrition assessment, planning, implementation, monitoring and follow up in nutrition care process, the causative factors and metabolic changes in various diseases/disorders and acquire knowledge on the principles of diet therapy and comprehend principles of dietary counselling and the rationale of prevention of various diseases/disorders					
6	Course Outcomes	<ul> <li>CO1: Develop a detailed understanding of the etiology, phy metabolic anomalies of various acute and chronic disorders</li> <li>CO2: Demonstrate competency in nutrition assessment and interview skills</li> <li>CO3: Develop understanding and expertise on the effect of disorders on nutritional status, nutritional and dietary requir</li> <li>CO4: Use critical thinking and clinical reasoning to develop care plan for prevention and treatment of various disorders o</li></ul>	siological and / diseases diet history various ements o nutritional / diseases onal therapy of				
		nutritionally vulnerable individuals using best evidence.					
7	Course Description	Examines nutrition as it relates to the prevention and treat. The course deals with the nutritional aspects and clinical disorders by integrating students' existing physiology, biochemistry and food science.	ment of disease. of diseases knowledge of				
8	Outline syllabus		CO Mapping				
	Unit 1	Nutrition Care					
	А	Nutrition Support – Parenteral Nutrition	CO1				
	В	Dietary Counselling	CO1				
	С	Nutrition Support: Enteral Nutrition	CO1				
	Unit 2	Hepatobiliary and Pancreatic Disorders					



A	Etiopatho diagnosis preventio	gy, metabo lications nent. MNT	CO2				
	Non-alco stage live						
В	Liver res Cholelith	CO1, CO3					
Unit 3	Diseases	of Heart	and Blood	l Vessels			
A	Etiopatho diagnosis	tiopathophysiology, metabolic & clinical aberrations, iagnosis, complications and recent advances in revention, treatment.					
В	MNT and	dietary	counselling	in Myocardial Infarction	CO3		
С	Coronar cerebrova transplan	Coronary artery bypass graft (CABG), angioplasty, cerebrovascular and peripheral vascular disease, heart transplant					
Unit 4	Surgery	and Crit	ical Care				
A	Metaboli treatment Stress -S	CO4					
В	Etiopatho diagnosis preventio Nephroti	CO4					
C	Glomeru Disease, Transpla	CO4					
Unit 5	Neurolog	gical diso	orders				
A	Etiopatho diagnosis preventio Alzheimo	ophysiolo s, complic on, treatm er's disea	gy, metabo cations and ent, MNT a se, Parkinso	lic & clinical aberrations, recent advances in and dietary counselling in on disease, Epilepsy	CO5		
В	MNT and Parkinso	d dietary n disease,	counselling , Epilepsy	in Alzheimer's disease,	CO5		
С	MNT and	d dietary	counselling	in Epilepsy	CO5		
Mode of examination	Theory						
Weightage Distribution	CA	MTE	ETE				
	30%	20%	50%				
Text book/s*	<ul> <li>Text book of physiology- A.K. Jain</li> <li>Essentials of medical physiology- K.Sembulingam</li> </ul>						



POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
СО	2	1	2	2	2	2	2
СО	1	2	1	2	1	1	2
СО	2	1	2	1	1	1	1
СО	1	1	1	1	2	2	1
СО	1	2	1	1	1	2	1

Sch	ol. SAHS	Batch · 2020-23
Pro	oram. MFN	Current Academic Vear: 2020-2021
Brai	nch·	Semester: 3 <sup>rd</sup> Semester
1	Course Code	MFN 204 C
$\frac{1}{2}$	Course Title	Sports and Fitness Nutrition
2	Cradita	
3	Contact	
4	Contact	5-1-0
	HOUIS	
	(L-I-P)	
	Course Type	Compulsory
5	Course	To learn the concepts of fitness, methods of assessing fitness, exercises for
	Objective	physical fitness and bioenergetics of exercise and role of macro- and
		micro-nutrients in sports performance and to gain knowledge & application
		skills with respect to nutrition for high performance sports, through the
		life-cycle and diet & nutritional care of special groups of athletes.
6	Course	1. Understand concepts of fitness, its assessment and exercises for
	Outcomes	physical fitness training.
		2. Function effectively as a sports dietitian, with knowledge and skills,
		to support recreational and competitive athletes
		3. Exhibit knowledge of the metabolism and bioenergetics of exercise
		and continuum in various sports
		4. Successfully plan, implement and monitor sport-specific diets for
		athletes through all age groups
		5. Provide diet and nutritional care in terms of nutrition education,
		diet plans and counselling to special groups of athletes



7	Course	This course Enable the students to understand the role of ade	quate nutrition
	Description	for physical activities and exercise and also to attaining	wellness and
		goodhealth.	
8	Outline		CO Mapping
	syllabus	yllabus	
	Unit 1	Introduction to physical fitness	
	А	Definition of physical fitness	CO1
	В	Components of physical fitness	CO1
	С	Aim of nutrition for sports and exercise, Significance of Physical fitness.	CO1
		Body systems involved in physical activity (Cardio- respiratory and muscular-skeletal system), benefits of an active lifestyle.	
	Unit 2	Energy and Carbohydrate need for Energy	
	Α	Integrated approach to care for athletes	CO2
	В	Energy requirements of sportsperson,	CO2
		Dietary recommendations for health and fitness	
		Carbohydrate as a fuel for exercise	
	С	Carbohydrate metabolism during exercise	CO2
		feeding before, during and postexercise.	
	Unit 3	Fat and Fluids for exercise	
	A	Fat as a fuel for exercise, Function, classification and dietary sources of fat Body fat reserves and Dietary fat intake	CO3
	В	Fat mobilization during exercise Dietary fat recommendations for optimal performance	CO3
	С	Fluid and Electrolytes Balance and need for Exercise	CO3
	Sports drink and fluid replacements for sport person		
	Unit 4	Proteins and Micronutrients for exercise	
	А	Function and classification of protein,	CO4
	Dietary sources of protein, Metabolism of protein d		
		and after exercise,	
		Protein recommendations for active individuals	
	В	Micronutrient Requirements for Sport sperson	CO4
		Recommendations of vitamin and minerals for sportsperson	



				••••	,			
С	Athletes	Athletes with eating disorders, athletes with diabetes and						
	other me	other medical conditions,						
Unit 5	Nutritio	n during	other life s	span				
Α	Introduct	tion of ca	rdio-respira	tory system and assessment of	CO5			
	cardio-re (VO2 ma	espiratory ax)	fitness usin	ng maximum aerobic capacity				
В	Code of trainer to	Code of Ethics, Professional Responsibilities of a fitness trainer towards clients						
С	Ergogeni exercise,	Ergogenic substances: Ergogenic substances in sports and exercise, choosing quality ergogenic substances.						
Mode of examination	Theory	Theory						
Weightage Distribution	CA	MTE	ETE					
	30%	20%	50%					
Text book/s*	• T • T A	<ul> <li>Text book of Nutrition and Dietetics- Kumud Khanna</li> <li>Text of Human Nutrition-Anjana Agarwal, Shobha Agarwal</li> </ul>						

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
СО	3	2	1	1	2	1	1
СО	3	2	1	2	2	1	1
СО	2	1	2	1	1	1	2
СО	3	1	1	2	2	2	2
CO	3	2	1	1	1	2	1



School: SAHS		Batch: 2020-22					
Prog	gram: MFN	Current Academic Year: 2020-2021					
Bra	nch:	Semester:3 <sup>rd</sup> semester					
1	Course Code	MFN 254C					
2	Course Title	Clinical Nutrition-II					
3	Credits	2					
4	Contact Hours	0-0-4					
	(L-T-P)						
	Course Status	Compulsory					
5	Course	To enable students to plan and prepare suitable therapeu	tic diets based				
	Objective	on patient needs, provide dietary counselling for preven	tion/ treatment				
		of various diseases/ disorders and familiarize with speci	al therapeutic/				
		health foods					
6	Course	CO1: Understand the methods of assessment of patient r	needs				
	Outcomes	CO2: Understand the methods of food preparation for d	abetes				
		CO3: Understand the methods of food preparation for d	ifferent				
		diseases					
		CO4: Understand the methods of food preparation for d	ifferent				
		diseases CO5: Understand the methods of food preparat	ion for				
7	Course	different diseases	mantation				
/	Description	To understand the nutrition assessment, planning, imple	mentation,				
	Description	factors and metabolic changes in various diseases/disord	ausalive				
		acquire knowledge on the principles of diet therapy and	comprehend				
		principles of dietary courselling and the rationale of pre	vention of				
		various diseases/disorders	vention of				
8	Outline syllabus		CO Mapping				
	Unit 1	Market Survey for commercial nutritional therapeutic					
		products					
	А	Panning	CO1				
	В	Calculations	CO1				
	Unit 2	Planning and preparation of diets for following					
		diseases					
	А	Post burn	CO2				
	В	Liver Cirrhosis	CO2				
	С	Hepatic Encephalopathy	CO2				
	Unit 3	Planning and preparation of diets for following					
		diseases					
	А	Pancreatitis	CO3				
	В	Myocardial infarction	CO3				



С	Congestive	CO3				
Unit 4	Planning an					
	diseases					
А	Nephritis					
В	Acute Rena	CO4				
С	Chronic ren	CO4				
Unit 5	Planning an					
	diseases					
А	Patients on	CO5				
В	PARQ asse	CO5				
С	Planning an	CO5				
	athletes : D					
Mode of	Practical/Vi					
examination						
 Weightage	CA	MTE	ETE			
 Distribution	60%	0%	40%			

POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
СО	3	2	1	1	2	1	1
СО	3	2	1	2	2	1	1
СО	2	1	2	1	1	1	2
СО	3	1	1	2	2	2	2
СО	3	2	1	1	1	2	1


School: SAHS		<b>Batch :</b> 2020-22				
Program	n: MFN	Current Academic Year: 2020-2021				
Branch	•	Semester: 3 <sup>rd</sup> Semester				
1	Course Code	MFN 202 P				
2	Course Title	Nutrition Epidemiology				
3	Credits	4				
4	Contact Hours	3-1-0				
	(L-T-P)					
	Course Type	Compulsory				
5	Course Objective	The purpose of this course is to enable the students to	understand			
	_	the principles of disease causation with emphasis on	modifiable			
		environmental factors including dietary factors. Thi	s will also			
		help students appreciate the effect of quality m	easures of			
		nutritional exposure and nutrition related health ou	itcomes on			
		determination of diet-disease relationship. This will en	courage the			
		application of epidemiology to prevention of d	isease and			
		promotion of health through nutrition.				
6	Course Outcomes	1.Describe major study designs in nutritional epidemic	ology and			
		select an appropriate design for addressing a study que	estion.			
		2. Explain implication of study design and methods of	f diet and			
		nutritional status assessment in interpreting studies in	nutritional			
		epidemiology				
		3. Explain the role of epidemiological research in imp	roving			
		health and nutritional status				
		4. Demonstrate knowledge of epidemiological approa	ch to			
		defining and measuring occurrence of nutrition and he	ealth			
		related states in population	1 4			
		5. Demonstrate the knowledge of epidemiological app	broach to			
7	Carrier	Causation				
/	Course	research that studies the relationship between nutrition a	and health			
	Description	Diet and physical activity are difficult to measure accura	tely, which			
		may partly explain why nutrition has received less attent	ion than			
		other risk factors for disease in epidemiology.				
8	Outline syllabus		CO			
0			Mapping			
	Unit 1	Basic epidemiology concepts and methods				
	А	Definition, scope and purpose of epidemiology	CO 1			
		Basic measurements in epidemiology				
		• Measurement of mortality, morbidity and disability				
		- rates, ratios and proportions				



	• Comparison of disease occurrence- absolute and relative comparisons	
	• Epidemiologic study methods- observational and experimental studies	
В	Observational epidemiology- descriptive and analytical studies – ecological, cross sectional, care- control and cohort	CO1
	• Experimental epidemiology- experimental and quasi experimental trials	
	• Randomized control trials, Field trials and	
C	Community trials	CO1
t	a Massurement arrow and bias	COI
	o Internal and external validity	
	o internar and externar variatry	
Unit 2	Epidemiologic approaches to diet-disease relationships	
А	Measuring diet –disease associations- Type of	CO2
	measurement, time trends, correlation and	
	regression, risk assessment	
	• Design of nutritional epidemiological studies •	
	Strengths and weaknesses of various designs in	
	estimation of diet disease relationships,	
	interpretation of epidemiologic research, multi	
	variate relationship of diet and disease	
В	Genetics in nutritional epidemiology- genetic	CO2
	variation and epigenetics in nutritional	
	epidemiology- Gene diet interactions.	
С	Ethical aspects of research in nutritional	CO2
	epidemiology	
Unit 3	Measurements of exposure and outcomes in	
Chit 5	Nutritional epidemiology	
А	Nutritional exposures- Relevant direct and indirect	CO3
	measures of nutrition and health assessment	
В	• Critical review of diet assessment methods-	CO3
	assessment of food consumption at different	
	levels, measurement errors, strengths and	
	limitations, reproducibility and validity of	
	methods measuring food consumption of	
	individuals- 24 dietary recall, diet record and	
	food frequency methods/Analysis of dietary	



	patterns. Analysis and interpretation of dietary	
С	<ul> <li>Biomarkers in nutritional epidemiology: Uses and limitations of biomarkers as measures of nutritional status and in dietary validation studies.</li> <li>Physical activity assessment and interpretation: Strength and weaknesses of subjective and objective methods.</li> <li>Ecological assessment of nutritional status, socio- economic, demographic, cultural and political factors.</li> </ul>	CO3
Unit 4	Role of Epidemiological research in development of nutrition related policies and their evaluation	
A	• Generating evidence for policy making, strengthens implementation of nutrition and health interventions and programmes, evaluation of the effectiveness of such interventions. Examples of use of epidemiological research data for improvement of nutrition and health interventions or national programmes.	CO4
В	• Examples of use of epidemiological research data for improvement of nutrition and health interventions or national programmes.	CO4
Unit 5		
Α	<ul> <li>Design, steps in conducting the studies, data analysis and interpretation</li> <li>Association and causation in epidemiology</li> <li>Potential errors in epidemiologic studies o Measurement error and bias o Internal and external validity</li> </ul>	CO5
В	Association and causation in epidemiology and condensation polymers with examples - Thermoplastic and thermosetting polymers	CO5
С	• Potential errors in epidemiologic studies o Measurement error and bias o Internal and external validity	CO5
Mode of Examination	Theory	1



Weightage	CA		MTE	ETE	
Distribution	1				
	30%		20%	50%	
Text Book	•	Agarwal, H Ltd. Bikan Bharucha I Publishing Email: maj Brunner R McGraw H Clanderson	K.C.2001 Envir er. Erach, The Bio Pvt. Ltd. , Ahr pin@icenet.net .C., 1989, Haza Hill Inc.480p 4. n Press Oxford	ronmental Bio diversity of In medabad — 33 ardous Waste Clark R.S., M (TB)	logy, Nidi Publ. dia, Mapin 80 013, India, Incineration, Iarine Pollution,

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
СО	3	2	2	1	1	2	2
СО	3	2	1	2	1	2	2
СО	3	1	2	1	1	1	1
СО	2	1	1	1	2	2	1
СО	3	2	1	1	1	1	1



School: SAHS		Batch : 2020-22				
Prog	gram: MFN	Current Academic Year: 2020-2021				
Brai	nch:	Semester: 1 <sup>st</sup> Semester				
1	Course Code	MFN 204P				
2	Course Title	Perspective of community Nutrition and Assessment				
3	Credits					
4	Contact	3-1-0				
	Hours					
	(L-T-P)					
	Course Type	Compulsory				
5	Course	The objective of this course is to enable the students to learn	n the concepts,			
	Objective	significance and scope of nutrition assessment of individual	and group and			
		to understand the importance of communication in assessmen	t of nutritional			
		status				
6	Course	CO1: To assess nutritional status of individual and population	n.			
	Outcomes	CO2: To measure and analyze anthropometric parameters of	subjects			
		CO3: To Understand the meaning and importance of com	munication in			
		nutrition.				
		CO4: To study the purpose of communication and existing pa	atterns of			
		communication				
7	Course	The nutritional assessment is done to obtain informati	on about the			
	Description	prevalence and geographic distribution of nutritional diso	the putritional			
		status aids assessing the prevalence of nutritional disord	ders planning			
		corrective measures, and evaluating the effectiveness of the	e implemented			
		strategies simultaneously. This course will help the studer	nt to gain and			
		apply knowledge of public health.				
8	Outline		CO Mapping			
	Synabus	Assessment of Nutritional status and anthronometry				
	omt I	Assessment of running status and aninopometry				
	A	Nutritional assessment: definition, significance and scope	CO1, CO2			
		in nutrition	,			
	D	Anthronometric measurementer Measurement of	CO1			
	D	Anthropometric measurements. Measurement of	COI			
		and Chest circumference				
	С	Calculation of Wt. for age, Ht. for age, Wt. for Ht.,	CO2			
		Calculation of BMI				
	Unit 2	Methods of Nutritional status assessment				



			yonu bounuarres
	А	Definitions of dietary assessment methods, Interview	CO1
		techniques, record techniques, computerised assessment	
	В	Requirement of Biochemical Assessment, Type of tests,	CO1, CO2
		Methods of analysis of various biochemical parameters	
	С	Clinical assessment of nutritional status and its assessment	CO2
		and computation	
	Unit 3	Planning of Nutrition Education	
	А	Factors affecting community health and nutrition: Major	CO1, CO2
		and Specific determinants	
		Working in community: with individuals and group	
		Planning nutrition education. Selection of target group.	
		Messages in Nutrition education	
	В	Role of nutrition educators: public health nutrition and	CO1.CO2
	2	Health promotion	001,002
		Competencies and skills of nutrition education and nutrition	
		education specialists	
		Health communication and Communication skills	$CO^2$
	С	Strategies in Nutrition and Health Education	02
	TT:4 /	The Components and Processes of NHC	
		The Components and Processes of NHC	<u> </u>
	А	Concept of Benavior Change Communication (BCC) from	003
	P	imparting information to focusing on changing practices.	G02
	В	Components of BCC: Sender, Message, Channel, Receiver	CO3
		Various types of communication – interpersonal, mass	
	~	media, visual, verbal/ non-verbal.	
	C	Features of successful BCC	CO3
		Market Research and Social Marketing	
	Unit 5	Programs and Experiences of NHC global and Indian	
		perspective	
	Α	NHC in developed and developing nations: some examples	CO3,CO4
		Evolution of NHC in India: traditional folk media to	
		modern methods of communication.	
		Traditional folk media and its influence on NHC.	
		Communication for urban and rural environment; for target	
		specific audience	
	В	Evolution of NHC/ IEC in Government nutrition health	CO3, CO4
		programs - shift in focus from knowledge gain to change in	
		practices.	
	С	Overview of NHC/IEC in government programs	CO3, CO4
		(Activities, strengths and limitations)	<i>,</i>
		Strengths and limitations of NHC imparted in NGO	
		programs	
	Mode of	Theory	
	avamination		
	еханциацов		-



Weightage	CA	MTE	ETE			
Distribution						
	30%	20%	50%			
Text book/s*	<ul> <li>k/s*</li> <li>1. Field guide to designing communication strategy, WHO publication-2007.</li> <li>2. Behavior change consortium summary (1999-2003) www1.od.nih.gov.behaviour change 3. Communication strategy to conserve/improve Public Health., John Hopkins</li> </ul>					
	3. Micha kit-09-Co projects. 1999					
<ul> <li>4. Harvard Institute of International Development (1981) Nutrition Education in Developing Countries, New York: Oelgesch lager Gunn and Hain Publishers Inc.</li> <li>5. Hubley J (1993) Communicating Health. London: Teaching Aids at Low Cost, London, UK.</li> <li>6. Academy for Educational Development (1988). Communication for Child Survival, AED, USA.</li> </ul>						
	UNICEF	tor Life / WHO /	(1990). <i>A</i> UNESCO	V Communication Challenge.		

POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
СО	3	2	2	1	1	2	2
СО	3	2	1	2	1	2	2
СО	3	1	2	1	1	1	1
СО	2	1	1	1	2	2	1
СО	3	2	1	1	1	1	1



Sch	ool: SAHS	Batch : 2020-22					
Pros	gram: MFN	Current Academic Year: 2020-2021					
Bra	nch:	Semester: 3 <sup>rd</sup> Semester					
1	Course Code	MFN 204P					
2	Course Title	Program Planning in Public Health Nutrition					
3	Credits						
4	Contact	3-1-0					
	Hours						
	(L-T-P)						
	Course Type	Compulsory					
5	Course	The objective of this course is to enable the students to learn	n the concepts,				
	Objective	significance and scope of nutrition assessment of individual	and group and				
		to understand the importance of communication in assessmen	t of nutritional				
		status					
6	Course	CO1: To assess nutritional status of individual and population	1.				
	Outcomes	CO2: To measure and analyze anthropometric parameters of	subjects				
		CO3: To Understand the meaning and importance of com	munication in				
		nutrition.					
		CO4: To study the purpose of communication and existing pa	atterns of				
		communication					
7	Course	The nutritional assessment is done to obtain informati	on about the				
	Description	community or a specified population group. Assessment of	the nutritional				
		status aids assessing the prevalence of nutritional disord	ders, planning				
		corrective measures, and evaluating the effectiveness of the	e implemented				
		strategies simultaneously. This course will help the studer	nt to gain and				
		apply knowledge of public health.	-				
8	Outline		CO Mapping				
	Synabus	Assessment of Nutritional status and anthronometry					
		Assessment of Nutritional status and antiropoinctry					
	А	Nutritional assessment: definition significance and scope	CO1. CO2				
		in nutrition	001, 002				
			0.01				
	В	Anthropometric measurements: Measurement of	COI				
		anthropometric parameters, Height, weight, MUAC, head					
		and Unest circumference,					
	С	Calculation of Wt. for age, Ht. for age, Wt. for Ht.,	CO2				
		Calculation of BMI					
	Unit 2	Methods of Nutritional status assessment					



			yona boanaarres
	А	Definitions of dietary assessment methods, Interview	CO1
		techniques, record techniques, computerised assessment	
	В	Requirement of Biochemical Assessment, Type of tests,	CO1, CO2
		Methods of analysis of various biochemical parameters	
	С	Clinical assessment of nutritional status and its assessment	CO2
		and computation	
	Unit 3	Planning of Nutrition Education	
	А	Factors affecting community health and nutrition: Major	CO1, CO2
		and Specific determinants	,
		Working in community: with individuals and group	
		Planning nutrition education. Selection of target group.	
		Messages in Nutrition education	
	B	Role of nutrition educators: public health nutrition and	CO1 CO2
	D	Health promotion	001,002
		Competencies and skills of nutrition education and nutrition	
		education specialists	
		Health communication and Communication skills	CO2
	С	Strategies in Nutrition and Health Education	02
	<b>T</b> T <b>1</b> / <b>4</b>		
	Unit 4	The Components and Processes of NHC	~~~
	А	Concept of Behavior Change Communication (BCC) from	CO3
		imparting information to focusing on changing practices.	
	В	Components of BCC: Sender, Message, Channel, Receiver	CO3
		Various types of communication – interpersonal, mass	
		media, visual, verbal/ non-verbal.	
	С	Features of successful BCC	CO3
		Market Research and Social Marketing	
	Unit 5	Programs and Experiences of NHC global and Indian	
		perspective	
	Α	NHC in developed and developing nations: some examples	CO3,CO4
		Evolution of NHC in India: traditional folk media to	
		modern methods of communication.	
		Traditional folk media and its influence on NHC.	
		Communication for urban and rural environment; for target	
		specific audience	
	В	Evolution of NHC/ IEC in Government nutrition health	CO3, CO4
		programs - shift in focus from knowledge gain to change in	,
		practices.	
	С	Overview of NHC/IEC in government programs	CO3. CO4
	-	(Activities, strengths and limitations)	,
		Strengths and limitations of NHC imparted in NGO	
		nrograms	
	Mode of	Theory	
	evamination		
1	examination		



Weightag	ge CA	MTE	ETE			
Distribut	ion					
	30%	20%	50%			
Text book	Text book/s*       1. Field guide to designing communication strategy, WHO publication-2007.         2. Behavior change consortium summary (1999-2003) www1.od.nih.gov.behaviour change 3. Communication strategy to conserve/improve Public Health., John Hopkins University- Centre for Communication programs.         3. Michael Favin and Marcia Griffiths 1999, Nutrition tool bit 00 Communication for Behaviour change in Nutrition					
	project: 1999 4. Harv Nutritic Oelgese 5. Hul Teachin 6. Ac Commu 7. Fact UNICE	<ul> <li>kit-09-Communication for Behaviour change in Nutrition projects. Human Development Network-The World Bank-1999</li> <li>4. Harvard Institute of International Development (1981) Nutrition Education in Developing Countries, New York: Oelgesch lager Gunn and Hain Publishers Inc.</li> <li>5. Hubley J (1993) Communicating Health. London: Teaching Aids at Low Cost, London, UK.</li> <li>6. Academy for Educational Development (1988). Communication for Child Survival, AED, USA.</li> <li>7. Facts for Life (1990) A Communication Challenge</li> </ul>				

POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
СО	3	2	2	1	1	2	2
СО	3	2	1	2	1	2	2
СО	3	1	2	1	1	1	1
СО	2	1	1	1	2	2	1
СО	3	2	1	1	1	1	1



Scho	ool: SAHS	Batch : 2020-22					
Prog	gram: MFN	Current Academic Year: 2020-2021					
Brai	nch:	Semester: 3 <sup>rd</sup> Semester					
1	Course Code	MFN 202F					
2	Course Title	Food Preservation and Processing					
3	Credits						
4	Contact	3-1-0					
	Hours						
	(L-T-P)						
	Course Type	Compulsory					
5	Course	This course will provide each student with an exposure about	different food				
	Objective	preservation and food processing techniques with their	r commercial				
		applications					
6	Course	CO1Define use of various processing operation for preservin	g different				
	Outcomes	kind of foods and food products					
		CO2 To interpret the mechanism behind different food preser	vation				
		techniques					
		CO3 To assess need of novel preservation techniques in view	of retention				
		of bioactive compound in food					
7	Course	In all the food industries knowledge of Food preservation tech	nology is very				
	Description	essential, therefore the current course deals mainly with various techniques related					
		to preservation and processing of various food commodities.					
8	Outline		CO Mapping				
	Init 1	Preservation techniques					
		Basic principles and applications of various food	CO1 CO2				
	1	preservation techniques	001, 002				
		preservation teeninques					
	В	thermal processing ,refrigeration, freezing, drying and	CO1				
		dehydration,					
	C	Pickling curing irradiation smoking chemical	CO2				
	C	preservation and irradiation	002				
	Unit 2	Novel techniques of Food Preservation					
		Basic principle and commercial applications of Dielectric	CO1				
	_ <u></u>	heating					
	В	Ohmic heating, Infrared heating, Pulsed electric field	CO1, CO2				
		processing,					
	С	High pressure processing, hurdle technology, cryogenic	CO2				
		freezing, dehydro freezing, Freeze drying, Radiation					
		Processing					



	Unit 3	Processin	ng of Cere	eal, Pulses a	and Oil seeds	
	А	Rice and	wheat m	illing		CO1, CO2
	В	parboilin	g; proces	sing of puls	es	CO1,CO2
	С	Oilseeds	processin	g Refining		CO2
	Unit 4	Processin	ng of Anin	mal origin I	Foods	
	А	Milk and	Milk Pro	ducts, Proc	essing of fluid milk;	CO3
		manufact	uring of v	various mill	k products-cheese, ice-cream,	
		concentra	ated milk,	, milk powe	ler	
	В	Meat, Po	ultry and	Egg, Slaug	ghtering of animals and birds,	CO3
		Meat Pro	ducts sau	sages, meat	t nuggets, meat patties;	
	С	processir	ng of egg-	freezing, di	rying and pickling.	CO3
	Unit 5	processir	ng of egg-	freezing, di	ryingand pickling.	
	Α	Basic con	ncept of p	processing o	of Chutneys, Sauces and	CO3
	В	Pickles, j	CO3			
	С	importan	ce of pect	tin, Fruits b	everages, squash, nectar,	CO3
		cordial.				
	Mode of	Theory				
	examination			1		
	Weightage	CA	MTE	ETE		
	Distribution					
		30%	20%	50%		
	Text book/s*	• S	hakuntala	Manay, N	I., ShadakCheraswamy, M.,	
		F	ood Facts	and Princi	ples, Wiley EasternLtd., 1987.	
		• S	aiauel, A.	Matz., The	Chemistry and Technology of	
		C	ereals of	Foods and	d Feed" CBSPublishers and	
			listributor	100 <b>u</b> 5 un		
				5,1770.	$\mathbf{r} = \mathbf{r} = \mathbf{r}^2 \mathbf{r} \mathbf{r} \mathbf{r} \mathbf{r} \mathbf{r} \mathbf{r} \mathbf{r} \mathbf{r}$	
		• F	ruit and	vegetable p	processing', FAU Agricultural	
		S	ervices	Bulletin	119, International Book	
		D	istributin	g Co		
1						1

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
Cos							
CO	3	2	1	1	2	2	1
СО	3	2	1	2	2	2	1
СО	3	2	1	1	2	2	1
СО	3	3	1	1	1	1	2
CO	3	2	1	1	2	1	1



Current Academic Vear: 2020-2021						
Semester: 3 <sup>rd</sup> Semester						
ity assurance; various food						
y assurance; and role of						
ontrol.						
trol tests						
cessing industry.						
It has to be answed from						
I. It has to be ensured from						
spaten. The food safety is a						
thorough knowledge of the						
ment system risks, prepare						
CO Mapping						
ons of CO1, CO2						
processing						
ssing CO1						
venty CO1						
upply CO1						
tions: CO1						
quality						
1						



	Labeling	yond boundaries				
	standards	3				
В	Total Q	uality N	Ianagement	t; GMP/GHP;	GLP, GAP;	CO1, CO2
	Sanitary					
	HACCP;					
С	Indian &	Internat	ional qualit	y systems and	standards like	CO2
	ISO and	Codex Al	imentarius;			
	Food ad	ulteration	and food sa	afety;		
	Consum	er Protect	tion Act (Cl	PA)		
Unit 3	Role of C	Central an	d State Gov	vernment in imp	arting quality	
	control					
А	WHO as	sisted acti	ivities – Ro	le of control foo	d laboratory	CO1, CO2
	and state	food labo	oratories			
В	Qualifica	tion and c	luties of pul	blic analyst and t	food inspector.	CO1,CO2
			_			
Unit 4	Food Sta	ndards				
А	Cereals &	& product	s – bread, b	iscuits, cakes, p	asta products	CO3,CO4
	etc.					
	Fruit pro	ducts – ja	m, juices, s	quashes, ketchu	p, sauce etc.	
В	Oils & fa	CO3 CO4				
	oil, vanas	spati etc				
	Milk & p	products -	- Skimmed	milk powder, p	artly skimmed	
	milk pov	vder, con	densed swe	etened milk. O	ther products-	
	coffee, te	ea, sugar,	honey, toffe	ees etc.		
С	Patent -	definition	, requireme	nts, patent laws	in India,	CO3 CO4
	administr	rator, nee	d for patent	system,		
	advantag	ges, preca	utions to be	taken by applic	ants, patent	
	procedur	es, non-pa	atenable.			
Unit 5	Food Sat	fety				
Α	Food Saf	ety – mea	aning of foo	d safety.		CO3
	Importan	ce of foo	d quality an	d safety for dev	eloping	
	countries	•				
В	Food ha	zards –	Physical, C	Chemical, Biolo	gical hazards	CO3
	associate	d with fo	ods – types.			
	Effect of	processir	ng and stora	ge on microbial	safety	
С	Types of	food toxi	icants – End	logenous, natura	ıl, synthetic	CO3
	toxicants	•				
Mode of	Theory					
examination						
Weightage	CA	MTE	ETE			
Distribution						
	30%	20%	50%			



	🥆 🥓 Beyond Boundaries
Text book/s*	• A first course in food analysis – A. Y. Sathe, New
	Age Publications, 1999.
	• Food Science – Norman. N. Potter & Joseph. H.
	Hotchkiss, CBS Publishers, 1996.
	• Food Science, Chemistry & Experimental foods – M.
	Swaminathan, Bappco Publishers. BIS standards.
	• Technology of food preservation – Desrosier And
	Desrosier, CBS Publishers, Fourth edition, 1999.

POs Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7
СО	3	2	1	1	2	2	1
СО	3	2	1	2	2	2	1
СО	3	2	1	1	2	2	1
СО	3	3	1	1	1	1	2
СО	3	2	1	1	2	1	1



Scho	ool: SAHS	Batch : 2020-23						
Prog	gram: MFN	Current Academic Year: 2020-2021						
Brai	nch:	Semester: 3 <sup>rd</sup> Semester						
1	Course Code	MFN 204 F						
2	Course Title	Food Product Development and Sensory Evaluation						
3	Credits							
4	Contact	3-1-0						
	Hours							
	(L-T-P)							
	Course Type	Compulsory						
5	Course	This course will provide each student with an exposure about	sensory quality					
	Objective	parameters and methods of sensory evaluation of foods						
6	Course	CO1To explain and apply the strategies for development of r	new food					
	Outcomes	products in food industry.						
		CO2 To understand the main factors of a food product develo	opment					
		process						
		CO3 To explain the role of consumers, advertisement and ma	arketing in					
		food product development						
		CO4 To Use various sensory evaluation techniques for determined to the	mining quality					
		changes of food samples as effect of storage or treatment.						
		CO5 Describe the result of using different kind of sensory pa	nels for					
		evaluation						
7	Course	Food product development has become the key strate	gic focus for					
	Description	successful food industry companies and this course examines	s the principles					
		and practices of new product development and its analysis	. Organoleptic					
		evaluation is very important form of evaluation hence this	couse provide					
		details of both aspects.						
0	Outline		CO Manning					
0	syllabus		CO Mapping					
	Unit 1	Food product development						
	А	Objectives, needs and importance of product development	CO1, CO2					
		Product life cycle and its role in product development						
	В	Role of creativity and strategy in product development	CO1					
	С	Forecasting of raw materials, ingredients, and product	CO1					
		needs						
		Use of input – output analysis in forecasting						
	Unit 2	-						
	A	Forecasting of raw materials, ingredients, and product	CO1,CO2					
		needs						
		Use of input – output analysis in forecasting						



	S 🖉 🦉 B e	yond Boundaries
В	Product development process indulging opportunity analysis	CO1, CO2
	Generation and evaluation of ideas	
	Testing of concept v/s product	
С	Prototype product	CO2
	Positioning of product and market research	
	Planning product development project using job progress bar	
	chart and PERT technique	
Unit 3		
А	Market survey, consumer trends, trials and survey	CO3
	Various quality control techniques (viz. total quality	
	assurance, SQC, GMP, HACCP & ISO – 9000 series)	
В	Applicable to product development and regulatory frame	CO3
	work for new produce.	
С	Product launching	CO3
C	Advertisement and marketing	
	IPR and patents	
Unit 4	Sensory Evaluation	
А	Selection of sensory panelists; Factors influencing sensory	CO4,CO5
	measurements	
В	Sensory quality parameters-Size and shape, texture, aroma,	CO4,CO5
	taste, color and gloss	
С	General analysis conditions for sensory evaluation	CO4,CO5
	Requirements of sensory laboratory	
Unit 5	Methods of Sensory Evaluation	
Α	Different tests for sensory evaluation–Paired comparison	CO4,CO5
	test, Duo-trio test, Triangle test, Ranking test, Two sample	
	difference test, multiple sample difference test,	
В	Hedonic rating test, composite scoring test, sensitivity	CO4,CO5
	threshold test, dilution test, descriptive flavor profile test	
С	Statistical analysis of sensorydata	CO4,CO5
Mode of		
examination		
Weightage		
Distribution		
Text book/s*	Arlington. Food Product Development	
	• Desrosier NW and Desrosier JN. Economics of New	
	Product Development	
	• Graf, E and Israel SS. Food Product Development from	
	Concept to Market Place	
	• Amerine MA, Pangborn RM & Rossles E B.	
	1965.Principles of Sensory Evaluation of Food. Academic	
	Press.	



-	•••••	
	• Jellinek G. 1985. Sensory Evaluation of Food - Theory	
	and Practice. Ellis Horwoood.	
	•Lawless HT & Klein BP.1991.Sensory Science Theory and	
	Applicatons in Foods. Marcel Dekker	

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
Cos							
СО	3	2	1	1	2	2	1
СО	3	2	1	2	2	2	1
СО	3	2	1	1	2	2	1
СО	3	3	1	1	1	1	2
СО	3	2	1	1	2	1	1



### Practical Subject

1	Course Code	BND 151					
2	Course Title	Food Processing and Preservation					
3	Credits	2					
4	Contact Hours $(I_{-}T_{-}P)$	0-0-4					
	(L-1-1) Course Status	Compulsory					
5	Course Objective	This course will provide each student with an exposure about different food					
5	Course Objective	preservation and food processing techniques with their commercial					
		applications					
6	Course CO-1To understand the concept of measurement of water activity in var						
	Outcomes food samples						
		CO-2 Understand procedure of jam preparation					
		CO-3 Understand procedure concentrated milk product					
	CO4 Understand procedure pickling of vegetables						
	CO5 Understand procedure Preparation of bread/ buns/ cakes/pizza						
7	7 Course In all the food industries knowledge of Food preservation						
	Description	essential, therefore the current course deals mainly with various techniques related					
		to preservation and processing of various food commodities.					
8	Outline syllabus		CO Mapping				
	Unit 1	Measurement of water activity in various food samples					
	A	Briefing	COI				
	B	Demo	COI				
	C	Practical	COI				
	Unit 2	Preparation of Jam/ jellies/marmalade	<u> </u>				
	A	Briefing	CO2				
	B	Demo	CO2				
	C	Practical	CO2				
	Unit 3	Preparation of concentrated milk product					
	A	Briefing	CO3				
	В	Demo	CO3				
	C	Practical	CO3				
	Unit 4	Pickling of vegetables					
	A	Briefing	CO4				
	В	Demo	CO4				
		Practical	CO4				
	Unit 5	Preparation of bread/ buns/ cakes/pizza	005				
	A	Briefing	C05				
	В	Demo	C05				
	C	Practical	CO5				



Mode of	Practical/V			
examination				
Weightage	CA	MTE	ETE	
Distribution	60%	0%	40%	

