

Program and Course Structure

School of Allied Health Sciences B.Sc. (Nutrition and Dietetics)

Program code: SAH0105

Batch 2021-24

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

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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 impart knowledge and develop capacities of the students in Clinical Nutrition.

- **PEO2:** To develop students to become health care professionals for services in various fields of clinical nutrition and related areas such as hospitals, academics, research, industry, community service.
- **PEO3:** To enable them to pursue higher education and research in Clinical Nutrition and Food Science
- **PEO4:** To enable the students to learn the methods of assessing human nutritional requirements, nutritional assessment and diet planning for the community.



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	2
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, including food science, 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,
- **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 dietician practice



	PEO1	PEO2	PEO3	PEO4	PEO5
PO1	3	3	2	3	2
PO2	3	2	3	3	3
PO3	3	3	3	3	2
PO4	3	3	3	2	3
PO5	3	2	2	3	3
PO6	2	3	3	3	2
PO7	3	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 Table¹:

Program Outcome Courses	Course Name	PO1	PO2	PO3	PO4	PO5	PO6	P07
		Sem-1						
BND 106	Human Anatomy And Physiology -I	2	2	1	1	2	2	2
BND 119	Fundamentals Of Food And Nutrition-I	3	3	3	3	3	3	3
BND 108	Family Finance And Meal Management	2	3	3	3	3	2	2
BND120	Environmental Science	3	3	2	3	3	2	3
BND 124	Psychology-I	2	2	3	2	2	3	2
		Sem-2						
BND 111	Human Anatomy And Physiology -II	3	3	2	2	3	2	3
BND 121	Fundamentals Of Food And Nutrition-II	3	3	3	3	3	3	3
BND 122	Nutrition in Lifecycle	3	3	3	3	3	3	3
BND114	Psychology-II	2	3	3	3	3	3	2
BND117	Applied Chemistry	3	2	3	3	2	3	3
	-	Sem-3	l	I			I	I
BND 212	Food Science-I	3	3	3	3	3	3	3
BND 218	Basic Dietetics And Counselling -I	3	3	3	3	2	3	3
BND 209	Nutritional Biochemistry -I	3	3	3	3	3	3	3
BND 219	Food Safety	3	3	2	3	3	3	2
BND 220	Community Nutrition	3	3	3	3	3	3	3

¹ Cel value will contain the correlation value of respective course with PO.



		Sem-4	ļ				yona sour	
BND 213	Food Science-II	3	3	3	3	3	3	3
BND 214	Nutritional Biochemistry-II	3	3	3	3	3	3	3
BND 221	Basic Dietetics And Counselling -II	3	3	2	3	3	3	2
BND 216	Food Microbiology	3	2	2	3	3	3	2
BND 215	Bioethics and health management system	3	3	3	3	3	3	3
	Sem-5							
BND 311	Therapeutic Nutrition	3	3	3	3	3	3	3
BND 312	Preventive Nutrition	3	3	3	3	3	3	3
BND 313	Food Service Management-I	3	3	2	3	3	3	2
BND 355	Clinical Posting	3	2	2	3	3	3	2
BND 354	Community Posting	3	3	3	3	3	3	3
		Sem-6)					
BND 316	Advanced Therapeutic Nutrition	3	3	3	3	3	3	3
BND 317	Food Service Management-II	3	3	3	3	3	3	3
BND 318	Food preservation and Packaging	3	3	2	3	3	3	2
BND 361	Clinical Posting	3	3	3	3	3	3	3

1. Slight (Low)

2. Moderate (Medium)

3.

Substantial

(High)



Program Structure Template School of Allied Health Sciences B.Sc. (Nutrition and Dietetics) Batch: 2021-24 TERM: I

			Tea	ching]	Load		Core/Elective	Type of Course²:
S. No.	Subject Code	Subjects		Т	Р	Credits	Requisite/ Co Requisite	1. CC 2. AECC 3. SEC 4. DSE
		THEORY SUBJEC	TS					
1	BND 106	HUMAN ANATOMY AND PHYSIOLOGY -I	5	1	-	6	Core	
2	2 BND 119 FUNDAMENTALS OF FOOD AND NUTRITION-I		3	1	-	4	Core	
3	BND 108	FAMILY FINANCE AND MEAL MANAGEMENT	3	1	-	4	Core	
4	BND 120	ENVIROMENTAL SCIENCE	3	1	-	4	Core	
5	BND 124	PSYCHOLOGY-I	3	1	-	4	Core	
		Value Added Course (VAD)	-	-	-	-	Co Requisite	
		Practical/Viva-Voce/	Jury					
1.	BND 156	HUMAN ANATOMY AND PHYSIOLOGY-I	-	-	5	2	Core	
2.	BND 158	FUNDAMENTALS OF FOOD AND NUTRITION-I	-	-	2	1	Core	
ТОТ	AL CREDI	ГS				25		

² 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 B.Sc. (Nutrition and Dietetics) Batch: 2021-24 TERM: II

			Tea	ching L	oad			Type of
S. No.	Subject Code	Subjects	L	Т	Р	Credits	Core/Elective Pre-Requisite/ Co Requisite	Course ³ : 1. CC 2. AECC 3. SEC 4. DSE
		THEORY SU	J BJEC	TS				
1	BND 111	HUMAN ANATOMY AND PHYSIOLOGY -II	4	2	-	6	Core	CC,AECC
2	BND 121	FUNDAMENTALS OF FOOD AND NUTRITION-II	3	1	-	4	Core	CC,AECC
3	BND 122	NUTRITION IN LIFECYCLE	3	1	-	4	Core	CC,AECC
4	BND 117	APPLIED CHEMISTRY	3	1	-	4	Core	CC,AECC
5	BND 114	PSYCHOLOGY-II	3	1	-	4	Core	CC,AECC
6		Open elective (OPE)	2	-	-	2	Elective	
		Practical/Viva	-Voce/	Jury				
1	BND 151	HUMAN ANATOMY AND PHYSIOLOGY-II	-	-	5	2	Core	CC,AECC
2	BND 160	NUTRITION IN LIFECYCLE	-	-	2	1	Core	CC,AECC
		Seminar					Pre-Requisite	
		TOTAL CREDITS					27	

³ 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 B.Sc. (Nutrition and Dietetics) Batch: 2021-24 TERM: III

			Tea	aching Lo	oad			Type of
S. No.	Subject Code	Subjects	L	Т	Р	Credits	Core/Elective Pre-Requisite/ Co Requisite	Course ⁴ : 1. CC 2. AECC 3. SEC 4. DSE
		THEORY SU	JBJEC	TS				
1	BND 212	FOOD SCIENCE-I	4	1	-	5	Core	CC,AECC
2	BND 218	BASIC DIETETICS AND COUNCELLING -I	3	1	-	4	Core	CC,AECC
3	BND 209	NUTRITIONAL BIOCHEMISTRY -I	2	1	-	3	Core	CC,AECC
4	BND 219	FOOD SAFETY	3	1	-	4	Core	CC,AECC
5	BND 220	COMMUNITY NUTRITION	3	1	-	4	Core	CC,AECC
		Value Added Course (VAD)	-	-	-		Co Requisite	
		Practical/Viva	-Voce/.	Jury				
1	BND 257	FOOD SCIENCE-I	-	-	2	1	Core	CC,AECC
2	BND 263	BASIC DIETETICS AND COUNSELLING -II	-	-	2	1	Core	CC,AECC
3	BND 259	NUTRITIONAL BIOCHEMISTRY -I	-	-	2	1	Core	
		TOTAL CREDITS					23	

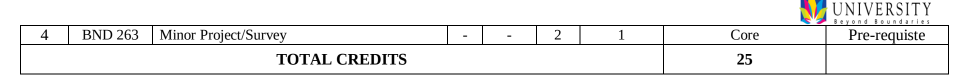
⁴ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses



Program Structure Template School of Allied Health Sciences B.Sc. (Nutrition and Dietetics) Batch: 2021-24 TERM: IV

			Tea	ching Lo	ad			Type of
S. No.	Subject Code	Subjects	L	Т	Р	Credits	Core/Elective Pre-Requisite/ Co Requisite	Course ⁵ : 1. CC 2. AECC 3. SEC 4. DSE
	1	THEORY SUI	BJEC	TS	T	1	1	
1	BND-213	FOOD SCIENCE-II	3	1	-	4	Core	CC,AECC
2	BND-214	NUTRITIONAL BICHEMISTRY-II	2	1	-	3	Core	CC,AECC
3	BND-221	BASIC DIETETICS AND COUNCELLING -II	3	1	-	4	Core	CC,AECC
4	BND-216	FOOD MICROBIOLOGY	3	1	-	4	Core	CC,AECC
5	BND-215	Bioethics and health management system	3	1	-	4	Core	CC,AECC
		Open elective (OPE)	2	-	-	2	Elective	
		Practical/Viva-V	Voce/J	lury				
1	BND 260	FOOD SCIENCE-II	-	I	2	1	Core	CC,AECC
2	BND 261	NUTRITIONAL BICHEMISTRY-II	-	-	2	1	Core	CC,AECC
3	BND 262	FOOD MICROBIOLOGY	-	-	2	1	Core	CC,AECC

⁵ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses



Program Structure Template School of Allied Health Sciences B.Sc. (Nutrition and Dietetics) Batch: 2021-24 TERM: V

			Τe	aching	Load			Type of
S. No.	Subject Code	Subjects	L	Т	Р	Credits	Core/Elective Pre-Requisite/ Co Requisite	Course ⁶ : 1. CC 2. AECC 3. SEC 4. DSE
		THEORY SU	BJEC	TS				
1	BND 311	THERAPEUTIC NUTRITION	4	1	-	5	Core	CC,AECC
2	BND 312	PREVENTIVE NUTRITION	3	1	-	4	Core	CC,AECC
3	BND 313	FOOD SERVICE MANGEMENT-I	3	1	-	4	Core	CC,AECC
		Value Added Course (VAD)	-	-	-	-	Co Requisite	
		Practical/Viva-	Voce/J	lury				
1	BND 356	THERAPEUTIC NUTRITION	-	-	2	1	Core	CC,AECC
2	BND 357	FOOD SERVICE MANAGEMENT-I	-	-	2	1	Core	CC,AECC
3	BND 354	COMMUNITY POSTING	-	-	9	5	Core	CC,AECC
4	BND 355	CLINICAL POSTING	-	-	9	5	Core	CC,AECC
		TOTAL CREDITS					25	

⁶ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses



Program Structure Template School of Allied Health Sciences B.Sc. (Nutrition and Dietetics) Batch: 2021-24 TERM: VI

			Te	eaching I	Load			Type of
S. No.	Subject Code	Subjects	L	Т	Р	Credits	Core/Elective Pre-Requisite/ Co Requisite	Course ⁷ : 1. CC 2. AECC 3. SEC 4. DSE
		THEORY SUB	JEC	TS	-			
1	BND 316	ADVANCED THERAPEUTIC NUTRITION	3	2	-	5	Core	CC,AECC
2	BND 317	FOOD SERVICE MANGEMENT-II	3	2	-	5	Core	CC,AECC
3	BND 318	FOOD PRESERVATION AND PACKAGING	3	1	-	4	Core	CC,AECC
		Open elective (OPE)	2	-	-	2	CO-requisite	
		Practical/Viva-V	/oce/J	lury				
1	BND 360	ADVANCED THERAPEUTIC NUTRITION	-	-	2	1	Core	CC,AECC
2	BND 359	FOOD SERVICE MANGEMENT-II	-	-	2	1	Core	CC,AECC
3	BND 358	FOOD PRESERVATION AND PACKAGING	-	-	5	2	Core	CC
4	BND 361	CLINICAL POSTING	-	-	10	5	core	CC

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





Course Templates



Sah	ool SAUS	Patab + 2021 24	
	ool: SAHS	Batch : 2021-24	
	gram: BND	Current Academic Year: 2021-2022	
	nch:	Semester: 1 st Semester	
1	Course Code	BND 106	
2	Course Title	Human Anatomy and Physiology-I	
3	Credits	6	
4	Contact	4-2-0	
	Hours		
	(L-T-P)		
	Course Type	Compulsory	
5	Course Objective	To understand the normal structure and functioning of systems of the body and their interactions and to be able to c pathophysiology of commonly occurring diseases	
6	Course Outcomes	CO1:Understand the current state of knowledge about organization of the human body. CO2: Describe insight of normal functioning of all the organ body and their interactions. CO3: State the pathophysiology of commonly occurring dise CO4: Identify physiology with various disorders and their pa CO5: To understand the defence mechanism of human body	systems of the eases.
7	Course Description	The course in Physiology and Anatomy cover the first year give the students a depth knowledge of fundamental function systems of human body. The major topics to be covered following: the cell, muscle& nervous tissue; blood; lyn respiratory system; blood vessels; circulation; heart; gastro endocrine & Reproductive system, excretory system, c system and special senses.	ons of different ed include the nphoid tissues; intestinal tract;
8	Outline syllabus		CO Mapping
	Unit 1	Component of cell	
	A	Components of cell, functions of cell organelles, transport across cell membrane, intercellular communication and body fluids, homeostasis & membrane potential. Cell structure, Tissues – structure and functions of various types of tissues.	CO1
	В	Structure, functions & classification of nerve tissues, physiological properties of nerve and nerve impulse & neuroglia	CO1



-		eyond Boundar									
C	Neuromuscular junction, Difference between skeletal	CO1									
	muscle, smooth muscle & cardiac muscle.										
Unit 2	Composition and functions of blood										
A	Composition & functions of blood, plasma proteins, blood volume & haemoglobin.	CO2									
В	Erythrocytes, jaundice, leucocytes & platelets. Blood coagulation, blood groups, blood transfusion, Rh factor, Haematocrit value, ESR, Lymph, RE system & immunity	CO1, CO3									
С	Blood coagulation, blood groups, blood transfusion, Rh factor, Haematocrit value, ESR, Lymph, RE system & immunity Bones and muscles anatomy	CO2									
Unit 3	Bones and muscles anatomy										
A Clint S	Circulatory System	<u>CO2</u>									
A	Cardiac Muscle, physiological anatomy of the heart &	CO3									
В	blood vessels, cardiac cycle. Conducting system of heart, Heart sounds & ECG Heart Rate, Cardiac Output, Blood Pressure & Pulse.	CO3									
С	Heart- structure and blood vessels	CO3									
Unit 4	Respiratory System										
A	Physiological anatomy & functions of respiratory system, airways, dead space, graph of lung volume & capacities	CO4									
В	Transport of Gases	CO4									
С	Regulation of respiration & Hypoxia. Basic anatomy of respiratory system.	CO4									
Unit 5	Digestive system										
Α	Physiological anatomy and functions of GIT, Saliva, Mouth & Oesophagus.	CO5									
В	Stomach, Pancreas, Liver & Gall Bladder. digestive juices and their functions	CO5									
С	Small Intestine , Large Intestine , Digestion and Absorption in GIT.	CO5									
Mode of examination	Theory										
Weightage Distribution	CA MTE ETE										
	30% 20% 50%										
Text book/s*	 Text book of physiology- A.K. Jain Essentials of medical physiology- K.Sembulingam 										



POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
Cos							
CO106.1	3	2	1	1	2	2	1
CO106.2	3	2	1	2	2	2	1
CO106.3	3	2	1	1	2	2	1
CO106.4	3	3	1	1	1	1	2
CO106.5	3	2	1	1	2	1	1



Sch	ool: SAHS	Batch : 2021-24	
	gram: BND	Current Academic Year: 2021-2022	
	inch:	Semester: 1 st Semester	
1	Course Code	BND 119	
2	Course Title	Fundamentals of Food and Nutrition-I	
3	Credits	4	
4	Contact Hours (L-T-P)	3-1-0	
	Course Type	Compulsory	
5	Course Objective	To understand the basic knowledge of food chemistry, nu different foods , and role of macronutrient for energy cont body.	
6	Course Outcomes	CO1:Understand the basic concept of nutrients CO2: Understand the food guide pyramid and food group CO3: Knowledge of basic nutrients and their functions. CO4: Understand the role of micronutrients in human bod CO5: To understand the role of protein in human body	
7	Course Description	The course "Fundamentals of Food and Nutrition" aims basic understanding about nutrition, its effect on hum newer advances in food technology. This course physiological, biochemical and social aspects of food relationship between metabolites and human health. course is focused on the advances in the most emerging science of Nutraceuticals (where food is the medicine)." of nutrition under extreme climate conditions, space nutri nutrition empowers students' knowledge and skills to ut powerful tool for physical, mental, and social wellbeing.	han health and encompasses and discusses Moreover, the area of applied The knowledge tion, and sports
8	Outline syllabus		CO Mapping
	Unit 1	Introduction to Nutrition	
	A	Introduction to nutrition -Food as source of nutrients, functions of food, definition of nutrition, nutrients & energy, adequate, optimum & good nutrition, malnutrition.	CO 1
	В	Basic definition, function, classification and dietary sources of foods, nutrition and dietetics	CO1
	С	Concept of malnutrition, health, immunity by food and functions of food	CO1
	Unit 2	Food Guide	



-	-				Set 2	Beyond Boundarie
	А	Food	guide - B	asic five fo	od groups. How to use	CO2
		food g	uide (acco	ording to R.	D.A.)	
			1		nutrition & health: -	
				ns of goods		
	В	Use of	food in b	ody-Digest	ion, absorption, transport and	CO2
		utiliza	tion			
	С	Polo	forzyma	and horm	ones in digestion	CO2
	C	Kole u	1 enzyme		mes in digestion	02
	Unit 3		hydrates			
	А		nydrates:	classificatio	n, food sources, storage in	CO3
		body.				
	В	Carbo	nydrate: d	ligestion and	l absorption	CO3
	С	Carbo	nydrate: H	Iealth Effec	ts	CO3
		Regula	ation of th	e blood glu	cose level	
	Unit 4	Lipids	5			
	А	Lipids	: Classifi	cation, heal	th benefits of lipids	CO4
	В	Lipids	: Digestio	n, Absorpti	on and transport	CO4
	С	Lipids	Role in R	body		CO3
		Lipids	in food			
	Unit 5	Protei				
	Α				l its role in body	CO3
		Protein	ns in Food	1		
	В	Protei	ne. Digest	ion Absorr	tion and transport	CO4
	D	TIOLEI	is. Digest	ion, Ausorp	don and transport	04
	С	Protei	1 Ouality	Evaluation		CO3
	-			f Proteins		
	Mode of	Theor	V			
	examination		,			
	Weightage	CA	MTE	ETE		
	Distribution					
		30%	20%	50%		
	Text	•	Nutrition	n Science- E	B.Srilakshmi	
	Book	•	Text of I	Human Nuti	rition-Anjana Agarwal, Shobha	a Agarwal
						C
L						



POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
Cos							
CO119.1	3	2	1	1	2	2	2
CO119.2	3	2	1	2	3	2	3
CO119.3	2	3	2	1	3	2	3
CO119.4	3	3	1	1	1	1	3
CO119.5	3	2	1	1	3	1	2

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



Scho	ol: SAHS	Batch : 2021-24	
Prog	gram: BND	Current Academic Year: 2021-2022	
Bran		Semester: 1 st Semester	
1	Course Code	BND 120	
2	Course Title	Environmental Science	
3	Credits	3	
4	Contact Hours (L-T-P)	2-1	
	Course Type	Compulsory	
5	Course Objective	To understand the basic knowledge of environment a its implications, and energy resource conservation.	nd chemistry,
6	Course Outcomes	CO1: Knowledge of environmental science and chen CO2: Understand about atmosphere and its importan CO3: Knowledge of energy and resource conservatio CO4: Understand how environmental pollution effec CO5: know different instrumental techniques.	ce. on
7	Course Description	The goal of the Environmental Science course is a with the scientific principles, concepts, and required to understand the interrelationships of the to identify and analyse environmental problems bothuman-made.	methodologies natural world,
8	Outline syllabus		СО
Ũ			Mapping
	Unit 1		
	A	Environmental Sciences – Relevance, Significance, Public awareness, Forest resources, Water resources, Mineral resources, Food resources. Ecosystem – concept, structure and function Biodiversity – Definition, genetic, species and ecosystem diversity, Values and uses of biodiversity	CO 1
	В	Definition of Environmental Chemistry- Concept and Scope of Environmental Chemistry, Definition and description of various terms -Contaminant, Pollutant, Sink, Aerosols, RSPM, Particulate matter, DO, COD, BOD, Toxicology, Toxins, Hazardous chemicals, Carcinogens, Sewage, Affluent,	CO1



		nd Boundaries
	Effluents, Potability etc.	
C	Bio-geo chemical cycles in the environment: Carbon cycles, Oxygen cycle, Nitrogen cycles, Phosphorus cycles and Sulphur cycles. Chemistry of ozone layer, Ozone depletion - Causes and effects, Greenhouse effect, Major greenhouse gases- Causes and effects, Global warming; Acid rain- Causes and effects.	CO1
Unit 2		
A	Chemical composition of atmosphere- atmospheric water and CO2; ions and radicals in atmosphere, formation of particulate matter	CO2
В	Photo-chemical and chemical reactions in the atmosphere, thermal inversion, particles in atmosphere,	CO2
С	photochemical smog, acid rain, chemistry of ozone layer depletion; greenhouse gases and global warming.	CO2
Unit 3		
A	Renewable and non-renewable energy resources, growing energy need, sun as source of energy, solar radiation and its spectral characteristics, fossil fuels classification, composition. Physico-chemical characteristics and energy content of coal, petroleum and natural gas	CO3
В	Principle of generation and conservation of conventional and non-conventional energy	CO3
С	Energy from biomass and biogas, anaerobic digestion, energy use pattern and future need projection in different parts of the world, energy conservation policies.	CO3
Unit 4		
A	Environmental Pollution, Types and major sources of air pollutants, effects of air pollutants on physico-chemical and biological properties surrounding atmosphere, air borne diseases and their effects on health.	CO4
В	Types and major sources of water pollutants, effects of water pollutants on physico-chemical and biological properties of water bodies, water	CO4



-					🥿 🥟 Beyo	ond Boundaries
		borne disea pollution.	ases with specia	al reference to) water	
	C	pollution o commercia Radioactive effects on	rces of noise p n health, noise p l, residential e and thermal p surrounding of d its effects on s	level standard and sile pollution sourcenvironment.	in industrial, nce zones. ces and their Solid waste	CO3
	Unit 5					
	A	Basic pri application		nstrumentation	and	CO5
	В		tometer – photo	metric laws		CO5
	С		n of pH, condu		and turbidity	CO5
	Mode of Examination	Theory				
	Weightage Distribution	СА	MTE	ETE		
		30%	20%	50%		
	Text Book	Bik. • Bha Pub Ema • Bru Mct	rwal, K.C.2001 aner. rucha Erach, Th lishing Pvt. Ltd ail: mapin@icen nner R.C., 1989 Graw Hill Inc.48 nderson Press O	ne Biodiversity . , Ahmedabad net.net 9, Hazardous W 80p 4. Clark R	v of India, Map — 380 013, I Vaste Incinerat	oin India, ion,



						S 🥟 Beyond Bo	
POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
Cos							
CO120.1	2	2	3	2	2	2	2
CO120.2	1	1	3	2	1	2	2
CO120.3	2	2	3	1	2	2	2
CO120.4	1	2	3	2	2	2	2
CO120.5	3	2	3	1	3	1	1



Sch	ool: SAHS	Batch : 2021-24	
	gram: BND	Current Academic Year: 2021-22	
	nch:	Semester: 1 st Semester	
1	Course Code	BND 108	
2	Course Title	Family Finance and Meal Management	
3	Credits	4	
4	Contact	3-1-0	
	Hours		
	(L-T-P)		
	Course Type	Compulsory	
5	Course	To understand family values, income and imparting knowle	dge and skills
	Objective	needed to effectively manage recourses.	-
6	Course	CO1: Understand concept of family income and expenditure	
	Outcomes	CO2: Knowledge of first aid	
		CO3: Knowledge of basic principles of meal planning	
		CO4: Understand different principles of resource management	nt
		CO5: understand concept of consumer aid.	
7	Course	Develop a philosophy of why meal preparation and co	•
	Description	the family table is an important component in developmen	-
		of families. Plan attractive meals with consideration for	
		adequacy, income level, social, cultural, psychological, pa	latability, and
		aesthetic factors.	
8	Outline		СО
0	syllabus		Mapping
	Unit 1	Concept of family and family income	Mapping
	A	Concept of family income, meaning of household	CO 1
		records. Money management: Types of income -	COT
		management process applicable to money - planning,	
		controlling and evaluating	
			GO1
	В	Meaning of saving need of saving, benefits of saving	CO1
		hearing of investment, methods of investment	
	С	Meaning of saving need of saving, benefits of saving	CO1
		hearing of investment, methods of investment	
	Unit 2	Family Values	
	A	Family values - Components, structure and	CO2
		responsibilities of family - Neutralization of anger	202
	В	Threats of family life - Status of women in family and	CO2
	_	society	



	🈽 🌽 Beyond Boundarie
C	Caring for needy and elderly - Time allotment for CO2 sharing ideas and concerns.
Unit 3	Meal Planning
A	Meal Planning, Importance of meal planning CO3
В	Planning meal for family CO3
С	Meal modification for special conditions. CO3
Unit 4	Recourse Management
А	PRINCIPLES OF RESOURCE MANAGEMENTCO4Definition, Management Process - planning, controlling evaluating goals, values and standards.CO4
В	Decision making: concepts, types of decisions, stepsCO4in decision making, methods of resolving conflicts.ResourceResourceManagement-Classification,characteristics, factors affecting the use of resources.
С	Time management - Time norms, plans and timeCO3management.
	Energy management - Fatigue - types and causes of fatigue - principles and techniques Mundel's class of changes - work simplification
Unit 5	Consumer Education
Α	Consumer Education – Definition of consumer, problem faced by consumer, importance of consumer of education, rights & responsibility of consumer.CO5
В	Consumer Aids- Different types of consumer aidCO5
С	Consumer Rights CO5
Mode of examination	Theory
Weightage	CA MTE ETE
Distribution	20% 30% 50%
Text Book	Text Book of Home Science- Asha Das, Puja Gupta Text Book of Dietetics- B. Srilakshmi



POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
Cos							
CO108.1	2	1	1	2	2	2	2
CO108.2	3	2	1	2	1	2	2
CO108.3	2	2	2	1	3	2	2
CO108.4	3	1	1	2	3	2	2
CO108.5	3	2	2	3	3	2	2



JUL	ool: SAHS	Batch : 2021-24	
	gram: BND	Current Academic Year: 2021-22	
	inch:	Semester: 1 st Semester	
1	Course Code	BND 124	
2	Course Title	Psychology-I	
3	Credits	4	
4	Contact	3-1-0	
	Hours		
	(L-T-P)		
	Course Type	Compulsory	
5	Course	To help students understand the process of emotion and	l relating them to
	Objective	diverse contexts.	C
6	Course	CO1: Understand basic concept and definitions of Psycho	logy
	Outcomes	CO2: Gain Knowledge of life span and its development	
		CO3: Knowledge of sensation, attention and perception	
		CO4: Understand theories of motivation	
		CO5: Understand theories of frustration and conflict	
7	Course	This course provides a comprehensive overview of cogr	nitive psychology .
	Description	the scientific study of mental processes: how peopl	
	Description		le acquire, store,
	Description	the scientific study of mental processes: how people	le acquire, store, ics may include
	Description	the scientific study of mental processes: how people transform, use, and communicate information. Top	le acquire, store, ics may include
0	-	the scientific study of mental processes: how people transform, use, and communicate information. Topp perception, attention, language, memory, reasoning,	e acquire, store, ics may include problem solving,
8	Outline	the scientific study of mental processes: how people transform, use, and communicate information. Topp perception, attention, language, memory, reasoning,	le acquire, store, ics may include
8	Outline syllabus	the scientific study of mental processes: how people transform, use, and communicate information. Topp perception, attention, language, memory, reasoning, decision-making, and creativity.	e acquire, store, ics may include problem solving,
8	Outline syllabus Unit 1	the scientific study of mental processes: how people transform, use, and communicate information. Topp perception, attention, language, memory, reasoning, decision-making, and creativity.	e acquire, store, ics may include problem solving, CO Mapping
8	Outline syllabus	the scientific study of mental processes: how people transform, use, and communicate information. Topp perception, attention, language, memory, reasoning, decision-making, and creativity. Introduction to psychology Schools: Structuralism, functionalism, behaviourism,	e acquire, store, ics may include problem solving,
8	Outline syllabus Unit 1 A	the scientific study of mental processes: how people transform, use, and communicate information. Topp perception, attention, language, memory, reasoning, decision-making, and creativity. Introduction to psychology Schools: Structuralism, functionalism, behaviourism, Psychoanalysis.	cO Mapping
8	Outline syllabus Unit 1	the scientific study of mental processes: how people transform, use, and communicate information. Topp perception, attention, language, memory, reasoning, decision-making, and creativity. Introduction to psychology Schools: Structuralism, functionalism, behaviourism, Psychoanalysis. Methods: Introspection, observation, inventory and	e acquire, store, ics may include problem solving, CO Mapping
8	Outline syllabus Unit 1 A	the scientific study of mental processes: how people transform, use, and communicate information. Topic perception, attention, language, memory, reasoning, decision-making, and creativity. Introduction to psychology Schools: Structuralism, functionalism, behaviourism, Psychoanalysis. Methods: Introspection, observation, inventory and experimental	cO Mapping
8	Outline syllabus Unit 1 A	the scientific study of mental processes: how people transform, use, and communicate information. Topp perception, attention, language, memory, reasoning, decision-making, and creativity. Introduction to psychology Schools: Structuralism, functionalism, behaviourism, Psychoanalysis. Methods: Introspection, observation, inventory and	cO Mapping
8	Outline syllabus Unit 1 A B	 the scientific study of mental processes: how people transform, use, and communicate information. Topp perception, attention, language, memory, reasoning, decision-making, and creativity. Introduction to psychology Schools: Structuralism, functionalism, behaviourism, Psychoanalysis. Methods: Introspection, observation, inventory and experimental Branches: Pure Psychology and Applied Psychology 	CO 1 CO 1 CO 1
8	Outline syllabus Unit 1 A	the scientific study of mental processes: how people transform, use, and communicate information. Topic perception, attention, language, memory, reasoning, decision-making, and creativity. Introduction to psychology Schools: Structuralism, functionalism, behaviourism, Psychoanalysis. Methods: Introspection, observation, inventory and experimental	cO Mapping
8	Outline syllabus Unit 1 A B	 the scientific study of mental processes: how people transform, use, and communicate information. Topp perception, attention, language, memory, reasoning, decision-making, and creativity. Introduction to psychology Schools: Structuralism, functionalism, behaviourism, Psychoanalysis. Methods: Introspection, observation, inventory and experimental Branches: Pure Psychology and Applied Psychology Psychology of patients and their counselling 	CO 1 CO 1 CO 1
8	Outline syllabus Unit 1 A B C	 the scientific study of mental processes: how people transform, use, and communicate information. Topp perception, attention, language, memory, reasoning, decision-making, and creativity. Introduction to psychology Schools: Structuralism, functionalism, behaviourism, Psychoanalysis. Methods: Introspection, observation, inventory and experimental Branches: Pure Psychology and Applied Psychology Psychology of patients and their counselling Developmental stages 	CO 1 CO 1 CO 1
8	Outline syllabusUnit 1ABCUnit 2	 the scientific study of mental processes: how people transform, use, and communicate information. Topp perception, attention, language, memory, reasoning, decision-making, and creativity. Introduction to psychology Schools: Structuralism, functionalism, behaviourism, Psychoanalysis. Methods: Introspection, observation, inventory and experimental Branches: Pure Psychology and Applied Psychology Psychology of patients and their counselling Developmental stages Life span: Different developmental stages 	CO 1 CO 1 CO 1 CO 1 CO 1
8	Outline syllabus Unit 1 A B C Unit 2 A B	the scientific study of mental processes: how people transform, use, and communicate information. Topic perception, attention, language, memory, reasoning, decision-making, and creativity. Introduction to psychology Schools: Structuralism, functionalism, behaviourism, Psychoanalysis. Methods: Introspection, observation, inventory and experimental Branches: Pure Psychology and Applied Psychology Psychology of patients and their counselling Developmental stages Life span: Different developmental stages Heredity and environment	e acquire, store, ics may include problem solving, CO Mapping CO 1 CO 1 CO 1 CO 1 CO 2 CO2
8	Outline syllabus Unit 1 A B C Unit 2 A	 the scientific study of mental processes: how people transform, use, and communicate information. Topp perception, attention, language, memory, reasoning, decision-making, and creativity. Introduction to psychology Schools: Structuralism, functionalism, behaviourism, Psychoanalysis. Methods: Introspection, observation, inventory and experimental Branches: Pure Psychology and Applied Psychology Psychology of patients and their counselling Developmental stages Life span: Different developmental stages 	CO 1 CO 1 CO 1 CO 1 CO 1 CO 1 CO 1 CO 1
8	Outline syllabus Unit 1 A B C Unit 2 A B	the scientific study of mental processes: how people transform, use, and communicate information. Topic perception, attention, language, memory, reasoning, decision-making, and creativity. Introduction to psychology Schools: Structuralism, functionalism, behaviourism, Psychoanalysis. Methods: Introspection, observation, inventory and experimental Branches: Pure Psychology and Applied Psychology Psychology of patients and their counselling Developmental stages Life span: Different developmental stages Heredity and environment	e acquire, store, ics may include problem solving, CO Mapping CO 1 CO 1 CO 1 CO 1 CO 2 CO2



	👟 🌽 Веу						
	coetaneou	s sensation	, movemen	nt and visceral sense			
В	Attention:						
С	Perception						
	factors inf	luencing pe	erception				
	Illusion an	d Hallucin	ation: type	2S			
Unit 4	Motivatio	n					
А	Motivation	n cycle			CO4		
В	Classificat	tion of Mot	ives		CO4		
С	Abraham	Abraham Maslow's theory of need hierarchy					
Unit 5	Frustratio	Frustration and conflict					
Α	Frustratio	CO5					
В	Conflict:	Conflict: Types of conflict					
С	Manageme	CO5					
Mode of	Theory						
Examination							
Weightage	CA	MTE	ETE				
distribution	20%	30%	50%				
	C Unit 4 A B C Unit 5 A B C C Mode of Examination Weightage	BAttention:CPerception factors inf Illusion anUnit 4MotivationAMotivationBClassificatCAbrahamUnit 5FrustrationBConflict:CManagementMode of ExaminationTheoryWeightageCA	B Attention: types of at C Perception: Gestalt productors influencing perception: Gestalt percepticant percepticant percepticant perception: Gestalt perce	BAttention: types of attention, deCPerception: Gestalt principles o factors influencing perception Illusion and Hallucination: typeUnit 4Motivation Motivation cycleBClassification of Motives CCAbraham Maslow's theory of n Unit 5Unit 5Frustration and conflictAFrustration: Sources of frustration and conflictBConflict: Types of conflictCManagement of frustration and FrustrationMode of ExaminationTheoryWeightageCAMTEETE	BCoetaneous sensation, movement and visceral senseBAttention: types of attention, determinants of attentionCPerception: Gestalt principles of organization of perception, factors influencing perception Illusion and Hallucination: typesUnit 4Motivation Motivation cycleBClassification of MotivesCAbraham Maslow's theory of need hierarchyUnit 5Frustration and conflictAFrustration: Sources of frustrationBConflict: Types of conflictCManagement of frustration and conflictMode of 		

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
Cos							
CO110.1	1	3	1	3	2	1	2
CO110.2	1	2	1	2	1	1	2
CO110.3	2	3	2	3	1	1	3
CO110.4	1	3	1	2	2	1	3
CO110.5	1	3	1	2	1	1	3



Practical Subject

Sch	ool: SAHS	Batch: 2021-24					
	gram: BND 156	Current Academic Year: 2021-22					
	nch:	Semester:1 st semester					
1	Course Code	BND 156					
2	Course Title	Human Anatomy and Physiology-I					
3	Credits	2					
4	Contact Hours	0-0-4					
	(L-T-P)						
	Course Status	Compulsory					
5	Course	To understand the normal structure and functioning of					
	Objective	systems of the body and their interactions and to be able the pathophysiology of commonly occurring diseases	to comprehend				
6	Course	CO1:Understand the use of compound microscope					
	Outcomes	CO2: Describe estimation of haemoglobin concentration					
		CO3: Understand the estimation method of RBC count					
		CO4: Understand the estimation method of leucocyte count	-				
	~	CO5: To understand different test for blood estimation					
7	Course	The course in Physiology and Anatomy cover the first year					
	Description	give the students a depth knowledge of fundamental functions of differ systems of human body. The major topics to be covered include following: the cell, muscle& nervous tissue; blood; lymphoid tissue					
		respiratory system; blood vessels; circulation; heart; g					
		tract; endocrine & Reproductive system, excretory system, cen					
		nervous system and special senses.	,,				
8	Outline syllabus		CO Mapping				
0	Unit 1	Study of Compound Microscope	CO1				
	A	Briefing					
	B	Demonstration					
	C	Practical					
	Unit 2	Estimation of Haemoglobin Concentration	CO2				
	A A	Briefing					
	B	Demonstration					
	B C	Practical					
	Unit 3	Total Red Blood Cell Count	CO3				
	A A	Briefing					
	B	Demonstration					
	B C	Practical					
	Unit 4	Total Leucocyte Count.	CO4				
	A A	Briefing					
	Λ	Dicilig					



				Beyond Boundaries			
В	Demonstratio	Demonstration					
C	Practical						
Unit 5	BT,CT, Bloo	BT,CT, Blood Group Estimation and Demonstration					
	of ESR & PO	CV.					
А	BT & CT	BT & CT					
В	Blood Groups	Blood Groups Demonstration of ESR & PCV					
С	Demonstratio						
Mode of	Practical/Viva	Practical/Viva					
examination							
Weightage	CA						
Distribution	60%						

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
CO156.1	3	2	1	1	2	1	2
CO156.2	3	2	2	2	1	1	2
CO156.3	2	1	2	3	3	2	1
CO156.4	3	2	1	2	1	2	1
CO156.5	3	2	1	1	1	1	2



Practical Subject

C - 1-		Batah: 2021 24						
	ool: SAHS	Batch: 2021-24						
	gram: BND 156	Current Academic Year: 2021-22 Semester:1 st semester						
	nch:							
1	Course Code	BND 158						
2	Course Title	Fundamentals of Food and Nutrition-I						
3	Credits							
4	Contact Hours (L-T-P)	0-0-2						
	Course Status	Compulsory						
5	Course Objective	To understand the basic knowledge of food chemistry, nutr different foods, and role of macronutrient for energy contr body.						
6	Course	CO1:Understand the use and care of kitchen equipment						
	Outcomes	CO2: Understand the methods of food preparation for LIG						
		CO3: Understand the methods of food preparation for MIG						
		CO4: Understand the methods of food preparation for HIG						
7	Comme	CO5: Understand the use of nutritional educational pamph						
7	Course	The course "Fundamentals of Food and Nutrition" aims						
	Description	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 co on the advances in the most emerging area of appli 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.	physiological, es relationship urse is focused ded science of lge of nutrition sports nutrition as a powerful					
8	Outline syllabus		CO Mapping					
	Unit 1	Use and care of kitchen equipment						
	Α	Demonstration and uses	CO1					
	В	Food Pyramid	CO1					
	С	Weight and Measures	CO1					
	Unit 2	Food preparation (LIG)						
	Α	Snacks	CO2					
	В	Main Course	CO2					
	С	Beverages	CO2					
	Unit 3	Food preparation (MIG)						
	А	Snacks	CO3					
	В	Main Course	CO3					
	С	Beverages CO3						



 	I — -			🥿 🥟 Beyond Boundaries				
Unit 4	Jnit 4Food preparation (HIG)							
А	Snacks			CO4				
В	Main Course			CO4				
С	Beverages			CO4				
Unit 5	Nutrition Ed	Nutrition Education						
A	Pamphlets	Pamphlets						
В	PEM	PEM						
С	Anaemia	Anaemia						
Mode of	Practical/Viv	Practical/Viva						
examination								
Weightage	CA							
Distribution	60%	0%	40%					

POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO158.1	3	1	1	2	1	3	2
CO158.2	3	2	1	2	2	3	2
CO158.3	2	3	2	1	3	2	2
CO158.4	3	2	1	2	1	2	2
CO158.5	3	2	1	3	3	3	2



Sch	ool: SAHS	Batch : 2021-24					
Pro	gram: BND	Current Academic Year: 2021-2022 Semester: 2 nd Semester					
Bra	nch:						
1	Course Code BND 111						
2	Course Title	Human Anatomy and Physiology-II					
3	Credits	Tuniun Tinatonij unu Thijstologj Ti					
4	Contact Hour	4-2-0 (L-T-P)					
	Course Type	Compulsory					
5	Course Objective	To understand the normal structure and functioning of systems of the body and their interactions and to be able to c pathophysiology of commonly occurring diseases.					
6	Course Outcomes	organization of the human body. CO2: Describe insight of normal functioning of all the organ body and their interactions. CO3: State the pathophysiology of commonly occurring dise	202: Describe insight of normal functioning of all the organ systems of the ody and their interactions. 203: State the pathophysiology of commonly occurring diseases. 204: Identify physiology with various disorders and their pathogenesis.				
7	Course Description	The course in Physiology and Anatomy cover the first year is designed to give the students a depth knowledge of fundamental functions of different systems of human body. The major topics to be covered include the following: endocrine & Reproductive system, excretory system, central nervous system and special senses.					
8	Outline syllabus		CO Mapping				
	Unit 1	The Excretory System					
	A	Physiological anatomy of kidney, structure and functions of excretory system, structure of nephron & JG Apparatus. Kidney- structure and other organs of urinary tract	CO1				
	В	Mechanism of formation of Urine. & mechanism of concentration and dilution of urine The Counter Current System.	CO1				
	С	Physiology of micturition and Regulation of Body Temperature in Humans.	CO1				
	Unit 2	Endocrine system					
	А	Anatomy of Pituitary, Thyroid, Parathyroid, Adrenal and Islets of Langerhans. General principles of endocrinology, The pituitary Gland.	CO2				
	В	The Thyroid Gland , The parathyroids , Calcitonin and Vitamin D.	CO1, CO3				



С	The Adr	enal Cort	ex & Pancre		Beyond Boundaries
Unit 3	Reproc				
A	of Sperm Ovulation Changes	, Menstrua n, Concept during P	al cycle, Matu ion. uberty, Clas	e reproductive organs. Structure uration of Graffian Follicle. sification of Male sex Spermatogenesis & semen.	CO1
В		ex hormo		sification and Functions of uation, ovulation and	CO3
С	-	-	nges during iology of la	pregnancy, functions of ctation.	CO2
Unit 4	The Ne	ervous S	System		
A	Anatomy action, re	of nervo eflex arc, n, Cerebe	us tissue, ne synapse- de	euron and neuroglia. Reflex finition. Structure of Illa oblongata and	CO2
В	of recept physiolo reflexes. Intro to	otor orga gy of refl o Senson amus, t	ans for spe lex action, c ry and m	em, The Synapse, Physiology ecial and general sensation classification and properties of otor system. Functions of pasal ganglia, cerebrum &	, f f
С	Autonon Brain Ba		us system, C	Cerebrospinal Fluid and Blood	CO2
Unit 5	Special	Senses			
Α	Taste and	d Olfactio		ue and skin	CO2
В	Vision-	-structure		n of eye, errors of refraction	CO2
С	0			ion of ear, general outline of rception of sound.	CO3
Mode of examination					
Weightage Distribution	CA	MTE	ETE		
	30%	20%	50%		
Text book/s*					



POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
CO111.1	3	2	1	1	2	1	2
CO111.2	3	2	1	2	1	1	2
CO111.3	2	1	2	1	1	2	1
CO111.4	3	2	2	2	2	2	1
CO111.5	3	2	1	3	1	1	1



biochemical and social aspects of food and discusses relationship between metabolites and human health. Moreover, the course is focused on the advances in the most emerging area of applied science of Nutraceuticals (where food is the medicine). The knowledge of nutrition under extreme climate conditions, space nutrition, and sports nutrition empowers students'	0.1		D . () 0001.04						
Branch: Semester: 2 nd Semester 1 Course Code BND 121 2 Course Title Fundamentals of Food and Nutrition-II 3 Credits 4 4 Contact 3-1-0 Hours To understand the basic knowledge of food chemistry, nutritive value of different foods , and role of macronutrient for energy contribution in body. 6 Course CO1:Understand the role of minerals in the body CO2: Understand the role of vitamins in the body CO3: Understand the role of water and electrolyte in the body CO3: Understand the role of water and electrolyte in the body CO3: Understand different methods of communications. 7 Course The course "Fundamentals of Food and Nutrition" aims at developing basic understanding about nutrition, its effect on human health and newer advances in food technology. This course encompasses physiological, biochemical and social aspects of food and discusses relationship between metabolites and human health. Moreover, the course is focused on the advances in the most emerging area of applied science of Nutraceuticals (where food is the medicine). The knowledge of nutrition under extreme climate conditions, space nutrition, and sports nutrition empowers students' knowledge and skills to utilize food as a powerful tool for physical, mental, and social wellbeing. 8 Outline Yitamins (water & fat soluble) - definition, CO1 B Deficiency Disease CO1 C <td< th=""><th colspan="2"></th><th colspan="6"></th></td<>									
1 Course Code BND 121 2 Course Title Fundamentals of Food and Nutrition-II 3 Credits 4 4 Contact 3-1-0 Hours (L-T-P) Course Course To understand the basic knowledge of food chemistry, nutritive value of different foods , and role of macronutrient for energy contribution in body. 6 Course CO1:Understand the role of minerals in the body CO3: Understand the role of vitamins in the body CO3: Understand the role of water and electrolyte in the body CO4: Knowledge of nutrition and health education CO5:Understand different methods of communications. 7 Course The course "Fundamentals of Food and Nutrition" aims at developing basic understanding about nutrition, is effect on human health and newer advances in food technology. This course encompasses physiological, biochemical and social aspects of food and discusser elationship between metabolites and human health. Moreover, the course is focused on the advances in the most emerging area of applied science of Nutraceuticals (where food is the medicine). The knowledge of nutrition under extreme climate conditions, space nutrition, and sports nutrition empowers students' knowledge and skills to utilize food as a powerful tool for physical, mental, and social wellbeing. 8 Outline syllabus CO1 C Deficiency Disease CO1 C Deficiency Disease CO1	0								
2 Course Title Fundamentals of Food and Nutrition-II 3 Credits 4 4 Contact 3-1-0 Hours (L-T-P) To understand the basic knowledge of food chemistry, nutritive value of Objective To understand the basic knowledge of food chemistry, nutritive value of Objective 5 Course Objective To understand the role of minerals in the body CO2: Understand the role of vitamins in the body CO3: Understand the role of water and electrolyte in the body CO3: Understand the role of water and electrolyte in the body CO3: Understand different methods of communications. 7 Course Description The course "Fundamentals of Food and Nutrition" aims at developing basic understanding about nutrition, its effect on human health and newer advances in food technology. This course encompasses physiological, biochemical and social aspects of food and discusses relationship between metabolites and human health. Moreover, the course is focused on the advances in the most emerging area of applied science of Nutraceuticals (where food is the medicine). The knowledge of nutrition under extreme climate conditions, space nutrition, and sports nutrition empowers students' knowledge and skills to utilize food as a powerful tool for physical, mental, and social wellbeing. 8 Outline syllabus CO Mapping 4 Role of mineral in body CO Mapping A Functions, Sources, Bioavailability CO 1 B Deficiency Disease </th <th></th> <th></th> <th></th> <th></th>									
3 Credits 4 4 Contact 3-1-0 Hours (L-T-P) Course Type Compulsory 5 Course To understand the basic knowledge of food chemistry, nutritive value of different foods , and role of macronutrient for energy contribution in body. 6 Course CO1:Understand the role of minerals in the body CO2: Understand the role of vitamins in the body CO3: Understand the role of water and electrolyte in the body CO3: Understand the role of water and electrolyte in the body CO4: Knowledge of nutrition and health education CO5:Understand different methods of communications. 7 Course The course "Fundamentals of Food and Nutrition" aims at developing basic understanding about nutrition, its effect on human health and newer advances in food technology. This course encompasses physiological, biochemical and social aspects of food and discusses relationship between metabolites and human health. Moreover, the course is focused on the advances in the most emerging area of applied science of Nutraceuticals (where food is the medicine). The knowledge of nutrition empowers students' knowledge and skills to utilize food as a powerful tool for physical, mental, and social wellbeing. 8 Outline syllabus CO 4 Role of mineral in body CO A Functions, Sources, Bioavailability CO 1 B Deficiency Disease CO1 C Deficiency Disease CO1									
4 Contact Hours (L-T-P) 3-1-0 5 Course Objective Compulsory 5 Course Objective To understand the basic knowledge of food chemistry, nutritive value of 		-							
Hours (L-T-P) Compulsory 5 Course Objective To understand the basic knowledge of food chemistry, nutritive value of different foods , and role of macronutrient for energy contribution in body. 6 Course Outcomes CO1:Understand the role of minerals in the body CO2: Understand the role of vitamins in the body CO3: Understand the role of owater and electrolyte in the body CO4: Knowledge of nutrition and health education CO5:Understand different methods of communications. 7 Course Description The course "Fundamentals of Food and Nutrition" aims at developing basic understanding about nutrition, its effect on human health and newer advances in food technology. This course encompasses physiological, biochemical and social aspects of food and discusses relationship between metabolites and human health. Moreover, the course is focused on the advances in the most emerging area of applied science of Nutraceuticals (where food is the medicine). The knowledge of nutrition under extreme climate conditions, space nutrition, and sports nutrition empowers students' knowledge and skills to utilize food as a powerful tool for physical, mental, and social wellbeing. 8 Outline syllabus CO Mapping 4 Functions, Sources, Bioavailability CO 1 B Deficiency Disease CO1 C Deficiency Disease CO1 C Deficiency Disease CO1 B Deficiency Disease CO1 C Deficiency Disease C									
(L-T-P) Course Type Compulsory 5 Course To understand the basic knowledge of food chemistry, nutritive value of different foods , and role of macronutrient for energy contribution in body. 6 Course CO1:Understand the role of minerals in the body CO2: Understand the role of vitamins in the body CO3: Understand the role of water and electrolyte in the body CO3: Understand the role of water and electrolyte in the body CO3: Understand different methods of communications. 7 Course The course "Fundamentals of Food and Nutrition" aims at developing basic understanding about nutrition, its effect on human health and newer advances in food technology. This course encompasses physiological, biochemical and social aspects of food and discusses relationship between metabolites and human health. Moreover, the course is focused on the advances in the most emerging area of applied science of Nutraceuticals (where food is the medicine). The knowledge of nutrition under extreme climate conditions, space nutrition, and sports nutrition empowers students' knowledge and skills to utilize food as a powerful tool for physical, mental, and social wellbeing. 8 Outline CO1 9 Deficiency Disease CO1	4		3-1-0						
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8 Outline syllabus CO 8 Outline syllabus CO 8 Outline syllabus CO 10 Deficiency Disease CO 11 Role of mineral in body CO 12 Deficiency Disease CO 13 Deficiency Disease CO 14 Role of vitamins in body CO 15 Deficiency Disease CO 16 Deficiency Disease CO 17 B Deficiency Disease CO 16 Deficiency Disease CO Mapping	5								
7CO4: Knowledge of nutrition and health education CO5:Understand different methods of communications.7Course DescriptionThe course "Fundamentals of Food and Nutrition" aims at developing basic understanding about nutrition, its effect on human health and newer advances in food technology. This course encompasses physiological, biochemical and social aspects of food and discusses relationship between metabolites and human health. Moreover, the course is focused on the advances in the most emerging area of applied science of Nutraceuticals (where food is the medicine). The knowledge of nutrition under extreme climate conditions, space nutrition, and sports nutrition empowers students' knowledge and skills to utilize food as a powerful tool for physical, mental, and social wellbeing.8Outline syllabusCO Mapping4Functions, Sources, BioavailabilityCO 16Deficiency DiseaseCO17CODeficiency Disease- Treatment and PreventionCO17Unit 2Role of vitamins in bodyCO18Deficiency DiseaseCO29Deficiency DiseaseCO19Deficiency DiseaseCO2		Outcomes							
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classification & functionsBDeficiency DiseaseCO2				CO2					
B Deficiency Disease CO2		A		02					
				CO2					
C Deficiency Disease- Treatment and Prevention CO2		ם	Denuelly Disease	02					
		С	Deficiency Disease- Treatment and Prevention	CO2					



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Unit 3	Water and Electrolyte balance						
А	Water - as a	a nutrient, fu	nction, so	urces	CO3		
В	Electrolyte	Balance			CO3		
С	Acid base b	alance			CO3		
Unit 4	Nutrition a	nd health s	tatus of t	he community			
A	Learning an	d Working	with the C	ommunity	CO4		
В	Community	V Nutrition a	nd Health		CO4		
С	Factors Inf	luencing Co	ommunity	Health and Nutrition	CO3		
Unit 5	Communic	ation Meth	od				
Α	-	Group Communication Methods Mass Communication Media					
В	B Presentation of Selected Communication Media Non-Machine Media—Planning and Preparation				CO4		
С	Machine Op	perated Dev	ices—Pla	nning and Preparation	CO3		
Mode of examination	Theory						
Weightage Distribution	СА	MTE	ETE				
	30%	20%	50%				
Text	Nutrition Science- B.Srilakshmi						
	_	CII	NT	Anjana Agarwal, Sho			



						S 🥭 Beyond Bo	undaries
POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
CO121.1	3	1	1	3	2	1	1
CO121.2	3	2	2	3	2	1	2
CO121.3	2	1	2	3	1	2	1
CO121.4	3	1	1	3	2	2	1
CO121.5	3	2	1	3	1	1	1



Sch	ool: SAHS	Batch : 2021-24					
	gram: BND	Current Academic Year: 2021-2022					
Bra	2	Semester: 2 nd Semester					
1	Course Code	BND 122					
2	Course Title	Nutrition in Life Cycle					
3	Credits	4					
4	Contact	3-1-0					
	Hours						
	(L-T-P)						
	Course Type	Compulsory					
5	Course Objective	 To apply knowledge of the science of nutrition to across the lifespan. To formulate a dietary intervention plan to addred deficiencies or excesses according to the health needs relative to age, developmental and disease status. 	ess nutritional				
6	Course Outcomes	CO1:Understand the nutritional requirements of pregnancy a dietary intervention plan for pregnancy CO2: Understand the nutritional requirements of lactation and dietary intervention plan for lactation CO3: Understand the nutritional requirements of infancy and dietary intervention plan for infancy CO4: Understand the nutritional requirements of childhood a dietary intervention plan for childhood CO5: Understand the nutritional requirements of adulthood a formulate a dietary intervention plan for adulthood and old ag	nd formulate a nd formulate a nd formulate a nd old age and				
7	Course Description	This course investigates how nutrition requirements and char throughout the human lifecycle and how alteration requirements impact on human health. The course w investigating the influence of nutrition prior to and durin Students will then be taught about the importance of g nutrition during pregnancy and lactation and the impact of p balance on feotal and infant development and maternal heal will cover the assessment of normal growth and body develoc childhood and adolescence and will conclude with a full rev literature and research on nutrient needs and factors nutritional status of adults and the elderly	llenges change in nutritional vill begin by ng conception. good maternal oor nutritional th. The course opment during iew of current				
8	Outline syllabus		CO Mapping				
	Unit 1	Nutrition in pregnancy					



S 3	eyond Boundaries
Introduction of Nutrition, Functions of food, Classification of nutrients, Phytochemicals, Health.	CO1
Physiological changes, Relationship between maternal and foetal nutrition,	CO1
Impact of nutritional deficiency on the outcome of pregnancy, Nutritional and food requirements, Dietary guidelines, Dietary problems, Complications of pregnancy, GDM	CO1
Nutrition during Lactation	
Structure of Breast, Physiology of lactation, Hormonal control of lactation, Nutritional and food requirements.	CO2
Factors affecting volume & Composition of breast milk, Breast feeding and its advantages, Pre-term milk (PTM), Expressed Breast Milk (EBM), Drip Breast Milk (DBM)	CO2
Common problems during breast feeding, Contraindications to breast feeding	CO2
Nutrition during Infancy	
Growth & development, LBW, Small for Gestational Age and Pre term baby, Nutritional requirements	CO3
IMS Act, Artificial feeding, Hazards of Bottle feeding, Feeding of the Preterm and LBW babies	CO3
Weaning, Feeding problems in weaning, Family Pot Feeding, Low cost supplementary foods, ARF	CO3
Nutrition during early childhood	
Growth and nutrient needs, Food requirements, Dietary guidelines	CO4
Feeding problems, Nutrition related problems, Growth monitoring, Importance of growth charts, GOBIFFF.	CO4
Nutrition of school children:Nutritional and foodrequirements, Dietary guidelines, Importance of breakfast,Feeding problems, Packed lunch, School lunchprogrammes	CO4
Nutrition during other life span	
Nutrition during other net spin Nutrition during adolescence: Growth and nutrient needs, Food requirements, Food habits and dietary guidelines, Nutritional problems, Nutritional programmes for adolescence.	CO5
Nutrition during adulthood – Reference man, Reference woman, Nutritional requirements, feeding pattern.	CO5
	Introduction of Nutrition , Functions of food, Classification of nutrients, Phytochemicals, Health. Physiological changes, Relationship between maternal and foetal nutrition, Impact of nutritional deficiency on the outcome of pregnancy, Nutritional and food requirements, Dietary guidelines, Dietary problems, Complications of pregnancy, GDM Nutrition during Lactation Structure of Breast, Physiology of lactation, Hormonal control of lactation, Nutritional and food requirements. Factors affecting volume & Composition of breast milk, Breast feeding and its advantages, Pre-term milk (PTM), Expressed Breast Milk (EBM), Drip Breast Milk (DBM) Common problems during breast feeding, Contraindications to breast feeding Nutrition during Infancy Growth & development, LBW, Small for Gestational Age and Pre term baby, Nutritional requirements IMS Act, Artificial feeding, Hazards of Bottle feeding, Feeding of the Preterm and LBW babies Weaning, Feeding problems in weaning, Family Pot Feeding, Low cost supplementary foods, ARF Nutrition during early childhood Growth and nutrient needs, Food requirements, Dietary guidelines Feeding problems, Nutrition related problems, Growth monitoring, Importance of growth charts, GOBIFFF. Nutrition of school children: Nutritional and food requirements, Dietary guidelines, Importance of breakfast, Feeding problems, Packed lunch, School lunch programmes Nutrition during adolescence: Growth and nutrient needs, Food requirements, Food habits and dietary guidelines, Nutritional problems, Nutritional programmes for adolescence.



С				f ageing, Factors affecting	CO5	
	food inta	ke and nu	itrient use,	Change in organ function with		
	ageing, N	Nutrient n	eeds, Nutri	tion related problems.		
Mode of examination	Theory					
Weightage Distribution	CA	MTE	ETE			
	30%	20%	50%			
Text book/s*	• T	Text book of Nutrition and Dietetics- Kumud Khanna				

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
CO122.1	3	2	1	1	2	1	1
CO122.2	3	2	1	2	2	1	1
CO122.3	2	1	2	1	1	1	2
CO122.4	3	1	1	2	2	2	2
CO122.5	3	2	1	1	1	2	1



Sch	ool: SAHS	Batch : 2021-24					
	gram: BND	Current Academic Year: 2021-22 Semester: 2 ND Semester					
-	inch:						
1	Course Code	BND 114					
2	Course Title	Psychology-II					
3	Credits	4					
4	Contact Hours (L-T-P)	3-1					
	Course Type	Compulsory					
5	Course Objective	 To help students understand the processes of emotion and relating them to diverse contexts. To prepare students learn organizing their personal lives better by gaining insights into their own emotional strengths. 					
6	Course Outcomes	CO1: Understand basic concept and definitions of emotions CO2: Gain Knowledge of Counselling and how it can be use CO3: Knowledge of Mental Health, Addiction and diffe factors in Health CO4: Understanding the Role of Learning in behavior CO5: Understanding the role of Personality and its importan behavior	erent life style				
7	Course Description	the scientific study of mental processes: how people transform, use, and communicate information. Topics	This course provides a comprehensive overview of cognitive psychology , the scientific study of mental processes: how people acquire, store, transform, use, and communicate information. Topics may include perception, attention, language, memory, reasoning, problem solving,				
8	Outline syllabus		CO Mapping				
	Unit 1	Emotions					
	A	Three levels of analysis of emotion (physiological level, subjective state, and over behaviour)	CO 1				
	В	Theories of emotion	CO1				
	С	Stress and management of stress.	CO1				
	Unit 2	Counselling					
	А	Meaning, purpose and goals of counselling with special reference to India	CO2				
	В	Active Listening, Rapport Formation	CO2				
	С	Brief Introduction to Approaches of counselling: Psychodynamic, Behavioral, Client Centered, Humanistic,	CO2				



	a				🥆 🧪 B	eyond Boundaries		
	Cognitive							
Unit 3		Mental Health						
А	Mental He	alth				CO3		
В	Self-Conc	ept, Self-W	orth, Self-	Esteem		CO3		
С	Addiction	Substance	Abuse,			CO3		
	Psycholog	ical Impact	of Bad N	utrition, Obesity	and			
	Lifestyle I	Disorders						
	Sleep							
Unit 4	Learning							
А	Factors eff	ecting learn	ing			CO4		
В		-		nd error learnin	-	CO4		
				ing, social learnin				
C				Classical and O	perant	CO3		
		ng for Nutrit	ion and Di	etetics				
Unit 5	Personali	•						
Α				: type &trait, beh	naviourist,	CO5		
				istic approach		CO5		
В	•	Personality assessment: observation, situational test,						
	questionna							
	techniques	•						
С	Defence	Mechanis	sms: den	al of reality, ration	onalization,	CO5		
	proje	projection, reaction formation, identification,						
	repre	ssion, regr	ession, i	ntellectualization	,undoing,			
Mode of	Theory							
Examination								
Weightage	CA	MTE	ETE					
distribution	20%	30%	50%					

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
CO123.1	2	1	2	2	2	2	2
CO123.2	1	2	1	2	1	1	2
CO123.3	2	1	2	1	1	1	1
CO123.4	1	1	1	1	2	2	1
CO123.5	1	2	1	1	1	2	1



Schoo	ol: SAHS	Batch : 2021-24				
Prog	ram: BND	Current Academic Year: 2020-2021				
Branch:		Semester: 2 nd Semester				
1	Course Code	BND 117				
2	Course Title	Applied Chemistry				
3	Credits	3				
4	Contact Hours (L-T-P)	2-1				
	Course Type	Compulsory				
5	Course Objective	The Course of Applied Chemistry covers a of chemical fields, working on various materials incl compounds, inorganic and organic compounds, polym etc, doing basic researches and their applications	uding metal			
6	Course Outcomes	CO1: Knowledge of atomic structure and chemical bon CO2: Understand about chemical kinetics and thermody CO3: Knowledge of Periodic Table and periodic proper CO4: Understand Metallurgy, Acids and Concentration of solution and volumetric analysis CO5: know concepts in organic and polymer chemistry	ynamics rties Bases,			
7	Course Description	The degree course covers the study of topics and s process design, health and safety, biological biomaterials, inorganic materials and polymer synth provides an insight into the fundamentals of inorganic, physical chemistry , and their current applications.	l chemistry , esis. It also			
8	Outline syllabus		CO Mapping			
	Unit 1	Atomic Structure and Chemical Bonding				
	A	Atomic structure: Rutherford atomic model – Bohr theory of hydrogen atom – Sommerfeld theory - Particle and wave character of electrons – de Broglie's equation, Heisenberg's uncertainty principle, Schrödinger wave equation, quantum numbers – Pauli's exclusion principle –Orbits and Orbitals. Electronic configurations	CO 1			
	В	Chemical Bonding: Types of bonds – ionic,	CO1			



		yond Boundaries
	covalent, coordinate, metallic and hydrogen bonds - conditions for the bond formation - concept of hybridization – hybridization involving s and p orbitals – properties of ionic, covalent and coordinate compounds – valence bond theory – VSEPR theory. Molecular orbital theory – molecular orbital configurations of simple homo nuclear diatomic molecules, Comparison between Valence bond theory and Molecular orbital theory Effluents, Potability etc.	
C	Chemical Bonding: Types of bonds – ionic, covalent, coordinate, metallic and hydrogen bonds - conditions for the bond formation - concept of hybridization – hybridization involving s and p orbitals – properties of ionic, covalent and coordinate compounds – valence bond theory – VSEPR theory. Molecular orbital theory – molecular orbital configurations of simple homo nuclear diatomic molecules, Comparison between Valence bond theory and Molecular orbital theory.	CO1
Unit 2	Chemical Kinetics and Thermodynamics	
A	Chemical Kinetics and Thermodynamics Chemical Kinetics :Order and Molecularity of a reaction, Derivation of First order rate equation, half-life period of first order reaction, determination of rate constant of hydrolysis of ester, Energy of activation, Catalysis, Industrial application of catalysts.	CO2
В	Thermodynamics: Definitions of thermodynamic terms : System, surroundings etc. Types of systems, intensive and extensive properties, State functions, Thermodynamic processes, concept of heat and work. Laws of thermodynamics and concepts of entropy, free energy, heat content and chemical potential.	CO2
С	First Law of Thermodynamics : Statement, definition of internal energy and enthalpy, Heat capacity, heat capacities at constant volume and pressure and their relationship, Joule's law –	CO2



	Joule-Thomson coefficient and inversion temperature.	eyond Boundaries
Unit 3 A	Periodic Table and periodic properties Periodic Table – Classification of elements and General characteristics of s, p, d and f block elements	CO3
В	Periodic properties: Ionic radii, Ionization potential, Electron affinity, Electronegativity. Variation of periodic properties in periodic table.	CO3
С	Periodic properties: Ionic radii, Ionization potential, Electron affinity, Electronegativity. Variation of periodic properties in periodic table.	CO3
Unit 4	Metallurgy, Acids and Bases, Concentration of solution and volumetric analysis	
A	Metallurgy: Minerals and Ores, Ore Dressing - Types of ore Dressing- Froth Floatation process and Magnetic separation. Extraction of Aluminium and Iron metals from their ores.	CO4
В	Acids & Bases: Arrhenius, Bronsted-Lowry, the Lux-Flood, solvent system and Lewis concept of acids and bases.	CO4
C	Molarity - normality - molality and mole fraction - their calculations – in solutions for primary and secondary standards. Calculation of equivalent weight of acid, base, oxidizing agent, reducing agent and salt. Principle of Volumetric Analysis	CO3
Unit 5	Basic concepts in organic and polymer chemistry	
A	Concepts in organic chemistry: Classificationof organic compounds - Nomenclature oforganic compounds - Functional groups -Homologous series - IUPAC recommendationsfor naming simple aliphatic and aromaticcompounds.Electron displacement effects - inductive -	CO5



					nd Boundaries	
	inductomeric - ele - resonance - effects.					
B	Polymers Polymerization - Distinction betwee polymerization - anionic polymer preparation of pol condensation po Thermoplastic and	en addition a free radical rizations - ymers - addit plymers wit	and condensatio l - cationic an mechanism c ion polymers an th examples	n d of	CO5	
С	PolymersCOSPolymerization - Types of polymerization - Distinction between addition and condensation polymerization - free radical - cationic and anionic polymerizations - mechanism of preparation of polymers - addition polymers and condensation polymers with examples - Thermoplastic and thermosetting polymersCOS					
Mode of Examination	Theory				<u> </u>	
Weightage Distribution	СА	MTE	ETE			
	30%	20%	50%			
Text Book	 Agarwal, K.C.2001 Environmental Biology, Nidi Publ. Ltd. Bikaner. Bharucha Erach, The Biodiversity of India, Mapin Publishing Pvt. Ltd., Ahmedabad — 380 013, India, Email: mapin@icenet.net Brunner R.C., 1989, Hazardous Waste Incineration, McGraw Hill Inc.480p 4. Clark R.S., Marine Pollution, Clanderson Press Oxford (TB) 					



POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
Cos							
CO117.1	3	2	2	2	2	3	2
CO117.2	3	2	1	2	2	3	2
CO117.3	2	1	2	1	1	1	1
CO117.4	3	1	1	1	2	2	1
CO117.5	3	2	1	1	1	2	2
School: S	AHS	Batch: 20	21-24				
Program:	BND 151	Current A	cademic Yea	ar: 2020-2021	L		
Branch:		Semester:	2 nd semester				
1	Course Code	BND 151					
2	Course Title	Human Ar	atomy and Pl	nysiology-II			
3	Credits	2					
4	Contact Hours (L-T-P)	0-0-4					
	Course Status	Compulso	ry				
5	Course Objective	of the bo		interactions	and to be	0	organ systems omprehend the
6	Course Outcomes	CO2: Desc CO3: Desc CO4: Unde	erstand the est cribe the meth cribe the arteri erstand the eff erstand the eff	od of DLC ial blood pres fect of posture	sure and radia e on B.P	•	
7	Course Description	The course in Physiology and Anatomy cover the first year is designed to give the students a depth knowledge of fundamental functions of different systems of human body. The major topics to be covered include the following: the cell, muscle& nervous tissue; blood; lymphoid tissues; respiratory system; blood vessels; circulation; heart; gastro intestinal tract; endocrine & Reproductive system, excretory system, central nervous system and special senses.					
8	Outline syllabus	1					CO Mapping
	Unit 1	Different	Leucocyte Co	ount			
	А	Briefing					CO1
	В	Demo					CO1



 			Beyond Boundaries				
С	Practica	.1		CO1			
Unit 2	DLC						
А	Briefing	5		CO2			
В	Demo			CO2			
С	Practica	1		CO2			
Unit 3	Arteria	l Blood Pre	essure and radial pulse				
А	Briefing	5		CO3			
В	Demo			CO3			
С	Practica	1		CO3			
Unit 4	Effect of	Effect of Posture on B.P					
А	Briefing	Briefing					
В	Demo			CO4			
С	Practica	1		CO4			
Unit 5	Effect of	Effect of exercise on B.P					
А	Briefing	7		CO5			
В	Demo			CO5			
С	Practica	1		CO5			
Mode of	Practica	l/Viva					
examination							
Weightage	CA	MTE	ETE				
Distribution	60%	0%	40%				

POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
C0151.1	3	2	2	1	1	2	2
CO152.2	3	2	1	2	1	2	2
CO153.3	3	1	2	1	1	1	1
CO154.4	2	1	1	1	2	2	1
CO155.5	3	2	1	1	1	1	1



Sch	ool: SAHS	Batch: 2021-24	
	gram: BND 156	Current Academic Year: 2020-2021	
	nch:	Semester:2 nd semester	
1	Course Code	BND 160	
2	Course Title	Nutrition in life cycle	
3	Credits	2	
4	Contact Hours (L-T-P)	0-0-4	
	Course Status	Compulsory	
5	Course Objective	 To apply knowledge of the science of nutrition to across the lifespan. To formulate a dietary intervention plan to addr deficiencies or excesses according to the hea individuals relative to age, developmental and disea 	ess nutritional alth needs of
6	Course Outcomes	CO1: Understand the methods of food preparation for adult CO2: Understand the methods of food preparation for lacta pregnant women CO3: Understand the methods of food preparation for child CO4: Understand the methods of food preparation for adole CO5: Understand the use of nutritional educational old age	ting and ren
7	Course Description	This course investigates how nutrition requirements a change throughout the human lifecycle and how alteration requirements impact on human health. The course w investigating the influence of nutrition prior to and durin Students will then be taught about the importance of nutrition during pregnancy and lactation and the im- nutritional balance on feotal and infant development and m The course will cover the assessment of normal grow development during childhood and adolescence and will co- full review of current literature and research on nutrient new affecting the nutritional status of adults and the elderly	n in nutritional will begin by ng conception. good maternal upact of poor naternal health. wth and body onclude with a
8	Outline syllabus		CO Mapping
	Unit 1	Preparation of diets for adults	
	А	Diet plan	CO1
	В	Calculations	CO1



			🤨 🥭 в	leyond Boundaries			
С	Diet preparati	on		CO1			
Unit 2	Preparation	Preparation of diet for pregnant and lactating mothers Diet plan					
А	Diet plan						
В	Calculations			CO2			
С	Diet preparati	ion		CO2			
Unit 3	Preparation	of diets for chi	ldren				
А	Diet plan			CO3			
В	Calculations			CO3			
С	Diet preparati	ion		CO3			
Unit 4	Preparation	of diets for add	olescents				
А	Diet plan			CO4			
В	Calculations			CO4			
С	Diet preparati	ion		CO4			
Unit 5	Preparation	of diets for old	age				
А	Diet plan			CO5			
В	Calculations			CO5			
С	Diet preparati	ion		CO5			
Mode of	Practical/Viva						
examination							
Weightage	CA	MTE	ETE				
Distribution	60%	0%	40%				
	Unit 2 A B C Unit 3 A B C Unit 4 A B C Unit 5 A B C Unit 5 A B C Unit 5 A B C Unit 5 A B C Unit 5 A B C Unit 3 A B C Unit 3 A B C Unit 3 A B C Unit 3 A B C Unit 4 A B C Unit 4 A B C Unit 5 A B C Unit 5 A B C Unit 4 A B C Unit 5 A B C Unit 4 A B C Unit 5 A B C Unit 4 A B C Unit 4 A B C Unit 5 A B C Unit 5 A A B C Unit 5 A B C Unit 5 A B C C Unit 5 A B C Unit 5 A B C Unit 5 A C Unit 5 A B C Unit 5 A B C Unit 5 A B C Unit 5 A B C Unit 5 A C Unit 5 A C Unit 5 C Unit 5 C C Unit 5 C C Unit 5 C C C Unit 5 C C C C C Unit 5 C C C C C C C C C C C C C C C C C C C	Unit 2PreparationADiet planBCalculationsCDiet preparationCDiet preparationADiet planBCalculationsCDiet preparationBCalculationsCDiet preparationADiet preparationBCalculationsCDiet preparationADiet planBCalculationsCDiet preparationADiet planBCalculationsCDiet preparationADiet planBCalculationsCDiet planBCalculationsCDiet preparationADiet planBCalculationsCDiet preparationMode ofPractical/VivaexaminationCA	Unit 2Preparation of diet for pregADiet planBCalculationsCDiet preparationUnit 3Preparation of diets for chiADiet planBCalculationsCDiet planBCalculationsCDiet preparationUnit 4Preparation of diets for addADiet planBCalculationsCDiet planBCalculationsCDiet planBCalculationsCDiet preparation of diets for oldADiet planBCalculationsCDiet planBCalculationsCDiet planBCalculationsCDiet planBCalculationsCDiet preparationMode ofPractical/VivaexaminationKWeightageCA	CDiet preparationUnit 2Preparation of diet for pregnant and lactating mothersADiet planBCalculationsCDiet preparationUnit 3Preparation of diets for childrenADiet planBCalculationsCDiet preparationBCalculationsCDiet preparationBCalculationsCDiet preparationUnit 4Preparation of diets for adolescentsADiet planBCalculationsCDiet preparationBCalculationsCDiet preparationMote 5Preparation of diets for oldageADiet planBCalculationsCDiet planBCalculationsCDiet planBCalculationsCDiet preparationMode ofPractical/VivaexaminationWeightageCAMTEETE			

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
CO159.1	1	2	2	1	3	2	2
CO159.2	1	2	1	2	3	2	2
CO159.3	1	1	2	1	3	1	1
CO159.4	2	1	1	1	2	2	1
CO159.5	1	2	1	1	3	1	1



School: SAHS		Batch: 2021-	-24					
Pro	gram: BND	Current Academic Year: 2021-2022						
Bra	nch:	Semester:2 nd	¹ semester					
1	1 Course Code BND							
2	Course Title	Seminar						
3	Credits	0						
4	Contact Hours (L-T-P)	0-0-0						
	Course Status	Compulsory						
5	Course Objective	most common p addressing these Each student s information on solutions for pr report on the al He/She then we encouraged to seminar report	During the course students will come to know about the general understanding of the most common problems and happenings in the food sector and to share experiences in addressing these challenges. Each student shall be alloted a topic. The students shall be required to collect information on the allotted subject, analyzse them and formulate an approach to find solutions for problems in his/her areas of study. The students shall submit a project report on the allotted topic which shall be evaluated by the concerned internal faculty. He/She then would present a seminar on the concerned topic. The students will be encouraged to explore all available literature as well as the internet to prepare the seminar report and present the same using informative slides made using Power Point and other computer aids.					
8	 Outline syllabus Seminar Contents: Students will present their work on a selected topic with the following headings: Title Objectives Review of Literature Conclusion/recommendations Bibliography 							
	Mode of	Practical/Viv	a					
examination								
	Weightage	СА	MTE	ETE				
	Distribution	60%	0%	0%				
		/0						



Sch	ool: SAHS	Batch : 2021-24							
	gram: BND	Current Academic Year: 2021-22 Semester: 3 rd							
	inch:								
1	Course Code	BND 212							
2	Course Title	FOOD SCIENCE- I							
3	Credits	5							
4	Contact	3-2-0							
	Hours								
	(L-T-P)								
	Course Type	Compulsory							
5	Course	1. To understand the raw and processed food commodities u	used in daily						
	Objective	life.							
		2. To discuss the qualities of available commodities and the	ir suitability for						
		different purposes							
6	Course	CO1: To understand the objectives and methods of cooking							
	Outcomes	CO2:To understand the nutritive value, and various process	ing methods for						
		cereals	1 1 1						
		CO3:To understand the nutritive value, composition of nuts and oils and							
		pulses.	of fata and aila						
		CO4:To understand the composition, and various properties of fats and oils CO5:To understand the composition, nutritional value, chemical reactions							
		in fruits and vegetables.	incar reactions						
7	Course	Food Sciences is the study of the nature of foods and the ch	anges that						
	Description	occur in them naturally and as a result of handling and proc							
8	Outline syllabi	18	CO Mapping						
	Unit 1	Introduction to Food Science							
	А	Definition, functions of food, food groups	CO1,						
	В	Food relation with health, cooking methods,	CO1						
	С	Preliminary preparations for cooking, Advantages,	CO1						
		Disadvantages, Moist heat methods, advantages,							
		disadvantages							
	Unit 2	Introduction to Cereals							
	Α	Structure of cereals, nutritive value, composition,	CO2						
	В	processing of wheat, rice, barley, rye, oats, millets and its	CO2						
		products, convenient cereal products							
		Effect of cooking on Nutritional value.							
	С	Cereal cookery: Gluten formation, Gelatinization and	CO2						
		dextrinization.							
	Unit 3	Introduction to Nuts and oils, Pulses.							
	Α	Composition and Nutritive value, Specific nuts and	CO3						
		oilseeds, Toxic constituents of nuts							



				🥿 🌽 Beyond Boundar	ies
В	Role of Nuts a	nd oilseeds in	cookery	CO3	
С	C Composition and nutritive value, Digestibility of pulses,				
	Processing, To	oxic constituent	ts, Pulse cookery		
Unit 4	Introduction	to fats and oils	5		
А	Composition a	nd nutritional	Value,	CO4	
В	Refining and p	processing of fa	tts, storage, Emulsions,	CO4	
	Rancidity,				
С	Smoking point	t and Flash poi	nt, Unconventional Oils	CO4	
Unit 5	Introduction				
А	Composition a	and Nutritive va	alue of vegetables, Pigme	ents, CO5	
	Selection and	Storage, Veget	able cookery		
В	Composition a	and nutritive va	lue, selection, post- harv	rest CO5	
	changes and st	orage,			
С	Ripening of fr	uits, Enzymatic	e and non-enzymatic	CO5	
	browning.				
Mode of	Theory/Jury/P	ractical/Viva			
examination					
Weightage	СА	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	Text Book of	Food Science b	y B Srilakshmi		

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
CO212.1	2	2	2	1	3	3	3
CO212.2	2	2	2	1	3	3	3
CO212.3	2	2	2	1	3	3	3
CO212.4	2	2	2	1	3	3	3
CO212.5	2	2	2	1	3	3	3

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



Sch	ool: SAHS	Batch : 2021-24						
	gram: BND	Current Academic Year: 2021-2022 Semester: 3 rd						
Bra	0							
1	Course Code BND 218							
2	Course Title							
		Basic Dietetics and Counselling I						
3	Credits	4						
4	Contact	3-1-0						
	Hours							
	(L-T-P)							
	Course Type	Compulsory	a					
5	Course	5 1	for specific					
	Objective	macronutrients.						
		2. Understand critical periods in growth and development a	and impact of					
		malnutrition.	ing import of					
6	Course	CO1: To understand the principles and role of dietician.						
	Outcomes	CO2: To understand the various types of diets used in hospit						
		CO3: To understand the principles and objectives of diet the	rapy in					
		obesity.	· · · ·					
		CO4: To understand the principles and objectives of diet the leanness.	rapy in					
		CO5: To understand the food allergy and food intolerance ar	nd diet					
		modifications.	la alet					
7	Course	To understand how Dietary Reference Intakes are der	ived for the					
	Description	population. To appreciate the role of nutrition in cellular						
		growth and assess nutritional status	1 2					
8	Outline syllabu		CO Mapping					
	Unit 1	Introduction Diet therapy and patient counselling	CO1					
	Α	Dietician and diet counselling: Role of Dietician,	CO1,					
	В	specializations of dietician, Nutrition and diet clinic, Patient check-up and Nutrition counselling- directive and	CO1					
	Б	non-directive, Strategies and goals of counselling and	COI					
		follow up.						
	С	Computer application: use of computers by Dietician,	CO1					
		Dietary computations, Dietetic management,						
		education/training						
	Unit 2	Concept of diet therapy and diet in fever						
	А	Routine hospital diets - regular diets, clear fluid diet, full	CO2					
		fluid diet, soft diet,						
	В	Modified diets, Enteral and parenteral nutrition, Refeeding	CO2					



				eyond Boundaries		
	syndrome.					
С	Diet in Infecti	ons and Fevers	: Types, Aetiology, Metabolic	CO2		
	changes, Die					
	Malaria, Tube	rculosis, AIDS				
Unit 3	Diet in obesit	у				
А	Aetiology, As	sessment, Type	es, Childhood and Adolescent	CO3		
	Obesity					
В	Complications	s, Management	, and preventive strategies of	CO3		
	Obesity.					
С	Food exchan	nge list – I	Definition, types, and	CO3		
	significance.					
TI •4 4						
Unit 4	Diet in Leann	CO4				
Α	Aetiology, Nu	04				
В	managementDiet during ea	CO4				
C B	Binge eating.	CO4				
Unit 5	Ŭ Ŭ	Allorgy and fo	od intolerance	04		
Onit 5	(hypersensiti					
A			CO5			
		Definition, etiology, food allergens, symptoms and diagnosis of food allergies,				
В	Ŭ	nutritional management, restricted diets, elimination diets				
	and hypo-sens					
С			reaction. Skin disturbances:	CO5		
	Types, sympto	oms, Diagnosis	and Treatment.			
		interactions (in				
	<u> </u>	(
Mode of	5					
examination			585			
Weightage Distribution	CA	MTE	ETE			
	30%	20%	50%			
Text book/s*	Text book/s* Text book of Dietetics By B Srilakshmi,					
	Text book of Nutrition and Dietetics by Kumud Khanna					

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
CO218.1	3	2	3	3	2	2	3
CO218.2	3	2	3	3	3	2	2
CO218.3	2	3	2	3	3	3	2
CO218.4	3	3	3	3	2	2	2
CO218.5	2	3	2	3	3	2	3

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



Soh	ool: SAHS	Batch :2021-24						
	gram: BND	Current Academic Year: 2021-22						
	inch:	Semester: 3 rd						
1 1	Course Code	BND 209						
1 2	Course Title Nutritional Biochemistry-I							
2	Course Thie	Nutritional Diochemistry-1						
3	Credits	3						
4	Contact	2-1-0						
	Hours							
	(L-T-P)							
	Course Type	Compulsory						
5	Course	The course is an introduction to nutritional biochemistry.	The students					
	Objective	will learn how nutrients effect biochemical processes	s and signal					
		transduction pathways and how this can lead to development	nt of nutrition					
		related diseases.						
6			• 1					
6	Course	CO1: To understand the importance of carbohydrates, nutrit	ion and					
	Outcomes	enzyme action. CO2: To understand hormonal action and blood & urine chemistry in						
		body.	inisti y ni					
		CO3: To understand mechanism of carbohydrate utilization	in body					
		CO4: To understand Biological oxidation and oxidative med	•					
		human body.						
		CO5: To understand the methods of preparation of various s	olutions and					
		their significance.						
7	Course	Nutritional Biochemistry provides students with ki						
	Description	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.						
8	Outline syllabu	18	CO Mapping					
	Unit 1	Carbohydrates, Enzymes and Nutrition						
	A	Dietary fibre, SDA, Essential amino acids, Protein energy	CO1,					
		malnutrition						
	В	Classification, Properties and function of carbohydrate,	CO1					
		monosaccharides, disaccharides, Polysaccharides						
	C	Classification of enzymes, Isoenzymes, Coenzymes, Co	CO1					
	Unit 2	factor, enzyme inhibition						
	A A	Hormones, Blood and Urine chemistry Mechanism of action of hormones	CO2					
	B	Peptidal and steroidal Hormone	CO2 CO2					
	C	Physical and chemical properties of blood and urine	CO2					
	Unit 3	Digestion and metabolism of carbohydrates						
	Unit J	Digestion and inclabolism of carboliyurates	1					



		eyond Boundaries
А	Digestion of Carbohydrate	CO3
В	Absorption of carbohydrate	CO3
С	Metabolism of carbohydrate(Glycolysis, Kreb cycle, HMP	CO3
	shunt, Gluconeogenesis, Glycogen metabolism)	
Unit 4	Biological oxidation	
А	Electron transport chain	CO4
В	Oxidative phosphorylation	CO4
С	Uncouplers and shuttle system	CO4
Unit 5	Preparation of solutions	
А	Preparation of percentage solution	CO5
В	Preparation of molar solution	CO5
С	Preparation of normal solution	CO5
Mode of	Theory	
examination		
Weightage	CA MTE ETE	
Distribution	30% 20% 50%	
Reference	• BergJM, Tymoczko JL and Stryer L. (2002)	
book/s*	Biochemistry 5 th ed. W.H. Freeman.	
	 Devlin TM. (2002) Text Book of biochemistry with 	
	Clinical Correlations 5 th ed. John Wiley and Sons.	
	•	
	Horton RH, Moran LA, Ochs RS, Rawn JD and Scrimgeour.(2002) Principles of Biochemistry	
	3 rd ed. Prentice Hall.	
	• Murray RK, Granner DK, Kayes PA and Rodwell	
	VW.(2003) Harper's Illustrated Biochemistry.	
	26 th ed. McGraw-Hill. Asia.	
	• Voet D and Voet JG. (2004)Biochemistry. 3 rd ed.	
	John Wiley and Sons.	
•		

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
CO209.1	3	2	1	1	2	3	3
CO209.2	3	2	1	1	3	2	3
CO209.3	3	2	1	1	3	3	3
CO209.4	3	2	1	1	2	1	2
CO209.5	3	1	1	1	1	1	1



Sch	ool: SAHS	Batch : 2021-24						
	gram: BND	Current Academic Year: 2021-22						
	nch:	Semester: 3 rd						
1								
2	Course Title	Food safety						
3	Credits	4						
4	Contact	3-1-0						
	Hours							
	(L-T-P)							
	Course Type	Compulsory						
5	Course	To enable the students to acquire knowledge on:						
	Objective	Food safety, hygiene and food hazards, Food regulations (n						
		as international), Design and implementation of food safety	-					
		systems such as ISO series, HACCP and its prerequisites	such as GMP,					
		GHP etc.						
6	Course	CO1: To understand the importance food safety and food sto						
	Outcomes	CO2: To understand various food borne illness by various co						
		CO3.To understand various accreditations and measures for	food safety					
		management.	1 6 4 1					
		CO4:.To understand various laws and standards used for foo	food safety and					
		quality control. CO5: To understand various methods of waste disposal from	food					
		industry.	1000					
7	Course	The course explains the importance of food safety by being ab	le to define the					
,	Description	terms food safety, contamination, food poisoning, HACCP, h						
	F	food.						
		Candidates will be able to outline the ways in which the multip	lication of food					
		poisoning bacteria in food can be prevented during the preparati	ion, storage and					
		service of food and state the ways in which food poisoning bact	eria in food can					
		be destroyed.						
8	Outline syllabu		CO Mapping					
	Unit 1	Introduction to Food Safety						
	А	Definition, Types of hazards and their impact on health,	CO1,					
		biological, chemical, physical hazards, and their control						
		measures, Factors affecting Food Safety, Hygienic Food						
		Handling, Purchasing and Receiving Safe Food—						
	D	Important points to be observed for receiving various foods	CO1					
	В	Sanitary procedures while preparing, cooking and holding	CO1					
	С	food, Safety of left over foodsFood Storage- Guidelines for storage of foods at various	C01					
		temperatures, Storage of Specific Foods.						
[imperatures, storage of specific roous.						



				💦 🌽 Beyond Boundarie		
Unit 2	Food Borne	Diseases				
А	Food Borne I	llness and Foc	d Hazards	CO2		
В	by Bacteria, Virus and	l CO2				
	Parasites, Nat	ural toxicants	in foods,			
С	Chemicals, A	ntibiotics, Ho	rmones and Metal	CO2		
	contamination	1.				
Unit 3	Food Safety					
А		Management:	Basic concept, Prerequi	sites - CO3		
			HACCP, ISO series, T			
	concept and n	eed for qualit	y, components of TQM	,		
В	Kaizen. Risk	Analysis, Acc	reditation and Auditing	c (in CO3		
	brief)	2				
С	Safety concer	ns in food pac	kaging: Principles in th	ne CO3		
			otective packaging, Pro			
			ng and safety assessme			
	food packagin	ng materials				
Unit 4	Food Laws					
А	Food laws and	d Standards: I	ndian Food Regulatory	Regime, CO4		
	Global Scenar	rio, Other law	s and standards related	to food,		
	FPO, PFA, FS	FPO, PFA, FSSAI, AGMARK, BIS.				
В	GRAS and pe	rmissible limi	ts for chemical preserv	atives CO4		
		ects for γ- irra				
С			ety: New and Emergin	g CO4		
	Pathogens. G	enetically mod	lified foods / Transgeni	cs /		
	Organic food	s. Newer appr	baches to food safety.			
Unit 5	Waste Produ	Waste Product Handling				
A	Waste produc			CO5		
В	1	waste disposal		CO5		
С	U U	Solid wastes and liquid wastes				
Mode of	Theory	A				
examination	examination					
Weightage						
Distribution	30%	20%	50%			
Text book/s*			debook by R.Lawley,	L. Curtis		
	Food Safety a					

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
CO219.1	2	2	3	1	3	2	2
CO219.2	3	3	3	2	2	2	1
CO219.3	1	1	2	1	2	3	3
CO219.4	1	3	2	1	1	3	3
CO219.5	1	2	3	1	1	2	2



Sch	ool: SAHS	Batch : 2021-24						
	gram: BND	Current Academic Year: 2021-2022						
	nch:	Semester: 3 rd						
1	Course Code	BND 220						
2	Course Title	Community Nutrition						
3	Credits	5						
4	Contact	3-2-0						
-	Hours	520						
	(L-T-P)							
	Course Type	Compulsory						
5	Course	To understand the importance of nutrition in national progres	s and the					
	Objective	significance of the assessment of nutritional status and find s	olutions to					
		overcome problems of malnutrition in the community.						
6	Course	CO1: To understand various aspect of community nutrition.						
	Outcomes	CO2: To understand various methods used for assessment of	nutritional					
		status in community.						
		CO3. To identify various modes of contamination and water & waste						
		disposal.						
		CO4: To understand the importance of public hygiene and pu	iblic safety.					
7	C	CO5: To understand common infectious diseases.						
7	Course Description	This course will provide an introduction to the practice of nutrition, discussion of significant public health nutrition pro-						
	Description	overview of food and nutrition programs available to the con						
		Students will engage in skill-building and participatory action						
		be introduced to case examples of creative and innovative						
		community nutrition						
8	Outline syllabu		CO Mapping					
	Unit 1	Introduction to Community						
	A	Definition of Community – meaning of optimum nutrition, malnutrition – under nutrition and overnutrition	CO1,					
	В	Characteristics of community – Demography, vital	CO1					
	-	statistics - IMR, MMR, NMR, Morbidity rate, Crude birth	001					
		rate, Crude death rate, General fertility rate, Age specific						
		fertility rate, Life expectancy						
	С	Factors contributing to malnutrition in the community-	CO1					
		Food habits, customs and practices, availability of food,						
		socio- economic factors and housing and hygienic						
		conditions. Inter -relationship between malnutrition,						
		infection and poverty						



	· · · · · · · · · · · · · · · · · · ·	Beyond Boundaries			
Unit 2	Assessment of Nutritional Status				
А	Methods of assessment of nutritional status: Direct	CO2			
	assessment and indirect assessment				
В	Significance of nutritional assessment of community,	CO2			
	improvement of nutrition of community				
С	National Nutrition Policy	CO2			
Unit 3	Agents of contamination				
А	Agents of contamination, Sources and Reservoirs of	CO3			
	infection, Modes of transmission of infection, Modes of				
	entry into a susceptible host, prevention and control of				
	infection and diseases				
В	Water supply: Sources of water, Urban drinking water	CO3			
	supply system				
С	Waste disposal: Urban waste disposal methods, steps in	CO3			
	waste disposal, water supply and sanitation programmes in				
	rural areas,				
Unit 4	Personal Hygiene				
А	Personal Hygiene: Introduction, Personal cleanliness, Rest	CO4			
	and sleep, Exercise, fatigue, and posture, Habits,				
В	Public and Home safety: Safety at homes, Areas at home	CO4			
	which have high potential for accidents, Activities,				
	potential for accidents, Household goods, potential for				
	accidents				
C	Public safety: Road accidents, Railway and airplane	CO4			
	accidents, Prevention measures.				
Unit 5	Common infectious diseases				
A	Common infectious diseases, Definition, types, and modes	CO5			
	of infection				
В	Measles, Diptheria, malaria	CO5			
С	Tuberculosis	CO5			
Mode of	Theory				
examination					
Weightage	CA MTE ETE				
Distribution	30% 20% 50%				
Refrence	• ICMR (1990). Nutrient Requirements and				
book/s*	Recommended Dietary Allowances for Indians.				
	• FAO/WHO/UNU (2004). Human Energy				
	Requirements. Report of a Joint Expert				
	Consultation.				
	• WHO (2007). Protein and Amino-acid				
	Requirements in Human Nutrition. Report of a joint				
	WHO/FAO/UNU expert consultation. WHO				
	Technical Report Series 935.				



	🤊 🥟 Beyon	d Boundaries
•	Bamji M.S., Rao N.P., Reddy V. Eds. (2009).	
•	Textbook of Human Nutrition. 3 rd Edition. Oxford and IBH Publishing Co. Pvt. Ltd. Nutrition in Developmental Transition. NFI-WHO (SEARO) Symposium. NFI (2006).	

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
CO220.1	1	2	3	3	3	2	1
CO220.2	3	3	2	3	2	2	1
CO220.3	1	2	3	3	2	1	3
CO220.4	1	2	3	3	2	1	3
CO220.5	3	3	3	2	3	1	2



Sch	ool: SAHS	Batch : 2021-24	
	gram: BND	Current Academic Year: 2021-2022	
	inch:	Semester: 3 rd	
1	Course Code	BND 257	
2	Course Title	Food Science I	
3	Credits	5	
4	Contact Hours	3-2-0	
	(L-T-P)		
	Course Status	Compulsory	
5	Course	1. To understand the raw and processed food commodities	used in daily
	Objective	life.	-
		2. To discuss the qualities of available commodities and t	heir suitability
		for different purposes	-
6	Course	CO1: To understand the various cooking methods.	
	Outcomes	CO2: To analyse the gluten content in cereal products.	
		CO3: To understand the determination of acidity.	
		CO4: To understand the evaluation of egg quality.	
		CO5: To describe the methods of vegetable product preserv	vation.
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 proc	essing
8	Outline syllabus	3	CO Mapping
	Unit 1		
	А	Introduction of Food Science Practical	CO1
	В	Preliminary preparation of cooking	CO1
	С	Different cooking methods	CO1
	Unit 2	Determination of gluten content	
	А	Demo	CO2
	В	Practical	CO2
	С	Result Analysis	CO2
	Unit 3	Determination of acidity in given samples	
	А	Demo	CO3
	В	Practical	CO3
	С	Result Analysis	CO3
	Unit 4	Study the effect of various additives on stability of egg	
		white foam	
	А	Demo	CO4
	В	Practical	CO4
	С	Result Analysis	CO4
	Unit 5	Jam and Jelly preparation	
	А	Demo	CO5
	В	Practical	CO5
	С	Result Analysis	CO5



Mode of examination	Practical			<u>j e n e</u>	Boundarie	
Weightage	CA	MTE	ETE			
Distribution	60%	0%	40%			

Pos COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO257.1	3	3	1	2	3	3	2
CO257.2	3	3	1	2	3	3	2
CO257.3	3	3	1	2	3	3	2
CO257.4	3	3	1	2	3	3	2
CO257.5	3	3	1	2	3	3	2



Sch	ool: SAHS	Batch :2021-24						
	gram: BND	Current Academic Year: 2021-2022						
	nch:	Semester: 3 rd						
1	Course Code	BND 259						
2	Course Title	Nutritional Biochemistry I						
3	Credits	1						
4	Contact Hours	0-0-2						
-	(L-T-P)							
	Course Status	Compulsory						
5	Course	The course is an introduction to nutritional biochemis	stry. The students					
	Objective	will learn how nutrients effect biochemical proce	•					
	5	transduction pathways and how this can lead to develop						
		related diseases	-					
6	Course	CO1: To understand the preparation of various reagents						
	Outcomes	CO2: To Understand the qualitative analysis of carbohy	drates I.					
		CO3: To Understand the qualitative analysis of carbohy	drates II					
		CO4: To Understand the working of colorimeter.						
		CO5: To understand the quantitative analysis of glucose	;					
7	Course	Nutritional Biochemistry provides students with knowle	dge and					
	Description	understanding of the delivery and function of cellular nu	trients and					
		metabolism in the human body. It involves integrated learning between						
		the areas of Biochemistry and Nutrition.						
8	Outline syllabus		CO Mapping					
	Unit 1	pH, Buffer and various types of solutions						
	A	Preparation of Reagents	CO1					
	В	Preparation of buffer	CO1					
	С	Checking of pH	CO1					
	Unit 2	Qualitative analysis of Carbohydrates-1						
	A	Molisch Test	CO2					
	B	Iodine Test	CO2					
	С	Benedict Test	CO2					
	Unit 3	Qualitative analysis of Carbohydrates-2						
	A	Barford's Test	CO3					
	В	Seliwanoff's Test	CO3					
	C	Hydrolysis of sucrose	CO3					
	Unit 4	Colorimetry and its importance						
	A	Colorimetry	CO4					
	В	Lambart-Beer test	CO4					
	С	Standard , Black and test solution	CO4					
	Unit 5	Quantitative analysis of Glucose						
	Α	Quantitative analysis of Glucose in normal sample	CO5					



			🥿 🥟 Beyond Boundaries		
В	Quantitative a	analysis of abno	ormal sample	CO5	
С	Quantitative a	analysis of unkı	nown sample	CO5	
Mode of	Practical	Practical			
examination					
Weightage	CA	MTE	ETE		
Distribution	60%	0%	40%		
Text book/s*	Textbook of I				
	Biochemistry				
	Textbook of I	Biochemistry by	y Chatterjee & Shinnde		

Pos	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
CO259.1	3	3	1	1	1	2	1
CO259.2	3	3	1	1	2	3	1
CO259.3	3	3	1	1	1	3	1
CO259.4	2	2	1	1	3	2	1
CO259.5	3	3	1	1	1	3	1



Sch	ool: SAHS	Batch : 2021-24							
	gram: BND	Current Academic Year: 2021-2022							
	inch:	Semester: 3 rd							
1	Course Code	BND 263							
2	Course Title		asic Dietetics and Counselling I						
3	Credits	2							
4	Contact Hours	3-1-5							
-	(L-T-P)								
	Course Status	Compulsory							
5	Course								
	Objective								
6	Course	CO1: To understand weights and measurement of various	us food stuffs.						
	Outcomes	CO2: To understand various routine diets used in hospit	al setups.						
		CO3: To prepare various diets for obesity.	-						
		CO4: To prepare and understand diet in leanness.							
			CO5: To prepare and understand diets for food intolerance and food						
		allergy.							
7	Course								
	Description	The course includes the study of objective and principles behind the							
	-	treatment of various diseases via diet therapy and identification of							
		diseases via signs and symptoms.							
8	Outline syllabus	3	CO Mapping						
	Unit 1	Weights and Measurement							
	А	Exchange list	CO1						
	В	Raw foods	CO1						
	С	Cooked foods weight	CO1						
	Unit 2	Preparation of Routine hospital diets							
	А	Preparation and calculation of clear liquid diets	CO2						
	В	Preparation and calculation of Full liquid diet	CO2						
	С	Preparation and calculation of Soft and normal diet	CO2						
	Unit 3	Diet in Obesity							
	А	Diet planning	CO3						
	В	Calculation	CO3						
	С	Preparation	CO3						
	Unit 4	Diet in Leanness							
	А	Diet planning	CO4						
	В	Calculation	CO4						
	С	Preparation	CO4						
	Unit 5	Diet in Food allergy and intolerance							
	Unit 5								
	A A	Diet planning	CO5						



r					CO5			
	С	Preparation	Preparation					
	Mode of	Practical						
	examination							
	Weightage	CA	MTE	ETE				
	Distribution	60%	0%	40%				
	Text book/s*	Dietician's po						
		Therapeutic N	Nutrition, 17 th ed	dition, Mac Milan Publishers				

Pos	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
CO263.1	3	3	2	2	3	3	3
CO263.2	3	3	2	2	3	3	3
CO263.3	3	3	2	2	3	3	3
CO263.4	3	3	2	2	3	3	3
CO263.5	3	3	2	2	3	3	3



Sch	ool: SAHS	Batch : 2021-24					
	gram: BND	Current Academic Year: 2021-2022					
	nch:	Semester:4 th					
1 1	Course Code	BND 213					
2	Course Title	Food Science II					
2	Course The						
3	Credits	7					
4	Contact	3-2-5					
	Hours						
	(L-T-P)						
	Course Type	Compulsory					
5	Course	1.To understand the raw and processed food commodities us	ed in daily				
	Objective	life.					
		2. To discuss the qualities of available commodities and their	r suitability for				
		different purposes					
6	Course	CO1: To understand the composition, nutritive value and pro	ocessing				
	Outcomes	methods of dairy industry.	• . •				
		CO2: To understand composition, nutritive value and manuf	acturing				
		methods of various beverages.	asing of most				
		CO3: To understand composition, Nutritive value and process	ssing of meat				
		industry. CO4: To understand composition, Nutritive value and processing of fis					
		and egg.	SSING OF IISH				
		CO5: To understand composition, Nutritive value and variou	is chemical				
		reactions of sugar and sugar products.					
7	Course	Food Sciences is the study of the nature of foods and the cha	anges that				
	Description	occur in them naturally and as a result of handling and proce	ssing				
ff8	Outline syllabu	15	CO Mapping				
	Unit 1	Milk and dairy industry					
	А	Composition, Nutritive value, Physical properties	CO1,				
		Processing					
	В	Milk cookery(Effect of heat, effect of Enzyme, Effect of	CO1				
		phenolic compounds,), Microbial spoilage					
	C	Processing, Milk Products, Milk substitutes, Role of milk	CO1				
		and milk products in cookery					
	Unit 2	Beverages and coffee					
	A	Food Beverages: Classification of beverages. Coffee, Tea:	CO2				
		processing, Adulterants, Types of tea, Factors affecting					
		quality of beverages.					
	В	Cocoa and chocolates, Fruit beverages, soups, vegetable	CO2				
	C	juices.	CO2				
	C	Properties, Ingredients and Types of Milk based beverages,	CO2				
		malted beverages, carbonated non-alcoholic beverages, and					



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		alcoholic beve	erages.				
l	Unit 3	Meat and Por	ıltry				
1	A	Meat: Classifi value	cation, structur	utritive	CO3		
I	В	Post mortem Selection and	CO3				
(С	Poultry: Class nutritive value	nd	CO3			
l	Unit 4	Fish and Egg					
1	A	Fish: Classific Selection,	ue,	CO4			
I	В	Fish cookery, Egg: Structure	CO4				
(С	Egg quality a	Egg quality and evaluation, Egg 3cookery, Egg white foams, Iron sulphide formation.				
l	Unit 5	Sugar and Su					
1	A	Sugar and rela Sugar related	ties,	CO5			
1	В	,	r cookery, Cry	stallization,		CO5	
(С			e candies, Role of sug	gar in	CO5	
	Mode of examination	Theory					
N	Weightage	СА	MTE	ETE			
1	Distribution	30%	20%	50%			
	Text book/s*	Text Book of Food Science by B Srilakshmi					

Pos	PO1	PO2	PO3	PO4	PO5	PO6	PO7
Cos							
CO213.1	2	2	2	1	3	3	3
CO213.2	2	2	2	1	3	3	3
CO213.3	2	2	2	1	3	3	3
CO213.4	2	2	2	1	3	3	3
CO213.5	2	2	2	1	3	3	3



Sch	ool: SAHS	Batch : 2021-24					
	gram: BND	Current Academic Year: 2021-2022					
	nch:	Semester: 4 th					
1	Course Code	BND 221					
2	Course Title	Basic Dietetics and Counselling-II					
		č					
3	Credits	4					
4	Contact	3-1-0					
	Hours						
	(L-T-P)						
~	Course Type	Compulsory	, , .				
5	Course Objective	To understand the nutrition assessment, planning, implement monitoring and follow up in nutrition care process, the causa					
	Objective	and metabolic changes in various diseases/disorders and acq					
		knowledge on the principles of diet therapy and comprehend					
		dietary counselling and the rationale of prevention of various					
		diseases/disorders.	-				
-							
6	Course	CO1: To understand the objectives and principles of diet pla					
	Outcomes	CO2: To understand the various methods of energy calculatic CO3: To understand the principles of diet therapy in nutritio					
		diseases.	nai deficicite y				
		CO4: To understand the theory behind electrolyte and water	balance.				
		CO5: To understand the diet therapy in hormonal imbalance					
7	Course	The course involves the principles of nutrition to persons					
	Description	nursing home or other health care setting who require a mod	dified diet for				
		the treatment or prevention of disease. Course emphasizes	the effect of				
		illness upon behaviour and food acceptance and the	ne need for				
		individualized diets to meet nutritional and therapeutic requi	rements.				
8	Outline syllabu		CO Mapping				
0	Unit 1	Principle of diet planning					
	A	Principle of diet planning and counselling, Different types	CO1,				
		of diet, Vegetarian diets, ketogenic diets, Glycaemic index	001,				
		of foods					
	В	Prebiotic, Probiotics: Uses, Types, and Nutritive value	CO1				
	С	Enteral and parenteral feeds, Formula feeds, Pre and post-	CO1				
	operative nutritional care						
	Unit 2	Dietary management					
	A	Energy, caloric values, methods of assessment, factors	CO2				
	D	affecting caloric value, Effects of deficiency					
	В	Respiratory diseases - Chronic pulmonary diseases,	CO2				
		bronchitis, pneumonia, respiratory failure, Nutritional					



				Beyond Boundaries			
	management,	Aetiology					
С	Musculo- Sk	Musculo- Skeletal diseases- Osteoporosis, Arthritis-					
	Rheumatoid and Osteo Arthritis, Nutritional management,						
	Aetiology		_				
Unit 3	Dietary mana	agement of De	ficiency disease				
А	Diet in Nutri	tional Deficien	cy: PEM, Anaemia	CO3			
В	Diet in Nutri	tional Deficien	cy: Anaemia	CO3			
С	Diet in Nutri	tional Deficien	cy: Xeropthalmia,	CO3			
	Osteoporosis,	· ·					
Unit 4	Water and E	lectrolyte bala	nce				
А	Distribution o	f water and ele	ctrolyte, Functions of water,	CO4			
	Requirement						
В	Sources, Wate	er balance, Thir	st mechanism, electrolyte	CO4			
	balance,	balance,					
С	Water depleti	Water depletion, water excess, Oedema					
Unit 5	Dietary Man	Dietary Management					
А	Aetiology, ph	Aetiology, physiological changes, complications and					
	Nutritional ca	re in PCOD					
В	Aetiology, ph	Aetiology, physiological changes, complications and					
	Nutritional ca	re in Hypothyro	oid, hyperthyroid				
C	Aetiology, ph	ysiological cha	nges, complications and	CO5			
	Nutritional ca	re in Stress.					
Mode of	Theory						
examinati							
Weightage		MTE	ETE				
Distributio		20%	50%				
Text book		Dietetics By B					
	Text book of	Nutrition and D	Dietetics by Kumud Khanna				

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs					-	-	
CO221.1	3	3	1	1	3	2	3
CO221.2	2	2	1	1	3	2	3
CO221.3	3	3	1	1	3	2	3
CO221.4	3	3	1	1	3	2	3
CO221.5	3	3	1	1	3	2	3



Sch	ool: SAHS	Batch :2021-24						
	gram: BND	Current Academic Year: 2021-2022						
	nch:	Semester: 4 th						
1	Course Code	BND 214						
2	Course Title	Nutritional Biochemistry II						
3	Credits	4						
4	Contact	2-1-0						
	Hours							
	(L-T-P)							
	Course Type	Compulsory						
5	Course	The course is an introduction to nutritional biochemistry.	The students					
	Objective	will learn how nutrients effect biochemical processes	s and signal					
		transduction pathways and how this can lead to developme	nt of nutrition					
		related diseases.						
6	Course	CO1: To understand the chemistry of lipids metabolism.						
	Outcomes	CO2: To understand the chemistry of proteins.						
		CO3: To understand the chemistry and synthesis of Nucleic	acids.					
		CO4: To understand the biochemical mechanism of vitamin						
		CO5: To understand the biochemistry of haemoglobin, free	radicals and					
		porphyrias.						
7	Course	Nutritional Biochemistry provides students with knowledge						
	Description	understanding of the delivery and function of cellular nutrie						
		metabolism in the human body. It involves integrated learni	ng between the					
		areas of Biochemistry and Nutrition.	1					
8	Outline syllabu		CO Mapping					
	Unit 1	Lipids Chemistry						
	A	Chemistry of lipids	CO1,					
	В	Digestion and absorption of Lipids	CO1					
	С	Metabolism of Lipids	CO1					
	Unit 2	Amino-acid Chemistry						
	A	Chemistry of amino acids and Proteins	CO2					
	В	Digestion and absorption of proteins	CO2					
	C	Metabolism of Proteins CO2						
	Unit 3	Nucleic acid Chemistry						
	A	Chemistry of Nucleic acids	CO3					
	B	Metabolism of Nucleic acids	CO3					
	C	De Novo synthesis of Nucleic acids	CO3					
	Unit 4	Vitamins and Mineral Chemistry						
	A	Vitamins and Their Classification	CO4					
	В	Metabolism of fats and water soluble vitamins	CO4					



				Beyond Boundaries			
С	Minerals and	their classificat	ion and metabolism	CO4			
Unit 5	Free Radicals						
А	Free Radical c	Free Radical chemistry					
В	Haemoglobin	and molybden	ım	CO5			
С	Porphyria and	its types		CO5			
Mode of	Theory						
examination							
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	Textbo	ook of Biochen	nistry By D.M. Vasudevan				
	Bioche						
	Textbo	ook of Biochem	histry by Chatterjee & Shinnde				

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
CO214.1	3	2	1	1	2	3	1
CO214.2	3	2	1	1	3	2	1
CO214.3	3	2	1	1	3	2	1
CO214.4	3	2	1	1	2	2	1
CO214.5	3	1	1	1	1	2	1



Scho	ool: SAHS	Batch : 2021-24	Beyond Boundaries				
Prog	gram: BND	Current Academic Year: 2021-2022					
Bra	nch:	Semester: 4 th					
1	Course Code	BND 216					
2	Course Title	Food Microbiology					
3	Credits	5					
4	Contact	3-1-2					
	Hours						
	(L-T-P)						
	Course Type	Compulsory					
5	Course Objective	The course aims to provide theoretical and practical knowledge about the micro-organisms involved in the food spoilage, infections and intoxications. The course also enables to understand the concept of preservation and microbiological safety in various food operations.					
6	Course Outcomes	CO1: To understand the concept of food microbiology. CO2: To understand the various microorganism involved in food industry. CO3: To understand the microbial contamination and its effects on food products CO4: To understand the microbial contamination and its effects on food products CO5: To understand various aspects of environmental microbiology.					
7	Course Description	This course provides students with general information on such as the classification of various microorganisms, inclu- viruses and fungi. Students interested in food science use gain information on potentially dangerous microorganism introduced during food processing and preservation. Metho- detection and control are highlighted.	uding bacteria, this course to as that can be				
8	Outline syllabu	IS	CO Mapping				
	Unit 1						
	А	Introduction to Microbiology: Definitions of microbiology and microbes, Beneficial effects of microorganisms.	CO1,				
	В	Microbial growth curve, Effect of intrinsic and extrinsic factors on growth curve	CO1				
	С	PH, Moisture, Temperature, Oxygen availability, Nutrients and others.	CO1				
	Unit 2						
	А	Microorganisms: General morphology, Characteristics,	CO2				
		Reproduction, and Economic importance of:					
		A) Bacteria,					
		B) Fungus					
	В	Microorganisms: General morphology, Characteristics,	CO2				



				Beyond Bounda
	Reproduction	, and Econor	nic importance of:	
	B) Virus	S		
	,			
	C) Alga	e		
С	Microorganis	ms: General	morphology, Characte	eristics, CO2
	Reproduction	, and Econo	nic importance of:	
	-	Protozoa	•	
Unit 3				
A	Microbiology	v of Deficier	t Food: Spoilage, cor	tamination CO3
	sources, types			
	Cereal and cer			
В			t Food: Spoilage, cor	tamination CO3
	sources, types		1 0	
	Sugar and sug		8	
С			t Food: Spoilage, cor	tamination CO3
-	sources, types		1 0	
	Vegetables an		8	
Unit 4				
А	Microbiology	tamination CO4		
	sources, types			
	Meat and meat products			
В		-	t Food: Spoilage, cor	tamination CO4
	sources, types			
	• • •		k and milk products	
С			t Food: Spoilage, con	tamination CO4
	sources, types			
	Canned Foods		-	
Unit 5				
А	Environment	tal Microbio	ology: Water and wate	er borne CO5
	diseases			
В	Environment	tal Microbio	logy: Air and air born	ne diseases CO5
С			ology: Soil and soil bo	
	diseases,			
	Sewage and d	iseases		
Mode of	Theory	-		
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	Textbook of f	ood Microh	ology By Willium C I	Fraizier

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							



					~	🎾 Beyond Boun	daries
CO216.1	2	2	3	2	2	3	1
CO216.2	2	2	3	2	2	3	1
CO216.3	2	2	3	2	2	3	1
CO216.4	2	2	3	2	2	3	1
CO216.5	2	2	3	2	2	3	1



Saha	ool: SAHS	Batch : 2020-21				
	gram: BND	Current Academic Year: 2020				
Brai	/	Semester: 4th Semester				
1 Dia	Course Code	BND 223				
2	Course Title	Bioethics and health management system				
3	Credits	4				
4	Contact	3-1-0				
4	Hours	5-1-0				
	(L-T-P)					
	Course Type	Compulsory				
5	Course Objective	Acquire theoretical knowledge and develop practical skills to apply scie management of people, materials, finance, communication and for org managing resources Learn modern management techniques like inventory canal, control, quantity(EOQ), operational research organisational developme information system etc.	economic order			
6	Course Outcomes	CO1: Discuss ethical issues that relate to healthcare professionals. CO2: Use logical reasoning and healthcare principles to assiethical dilemmas CO3: Identify methods to strategically solve ethical issues CO4: Plan in advance how to face the problems of hospital learn methods of problems solving and decision making. CO5: Assess the clinical and non-clinical needs of understanding the administrative and technical requirements and paramedical personnel.	ist in resolving management, patient care, s of physicians			
7	Course Description	This course provides students with the foundations for critica ethical dilemmas in nursing practice. Ethical theories includi developmental theories will be discussed. The course will he clarify values and promote moral reflection in the context of health-care challenges. Emerging issues as involving emergin technologies and political, legal, socio-economic, and fiscal f examined.	ng moral lp students to contemporary ng			
8	Outline syllabus		CO Mapping			
	Unit 1	Overview of Hospital System				
	Α	Evolution and Classification of Hospital	CO1			
	В	Hospital Organization and role of hospital	CO1			
	С	Role of Hospital Administration	CO1			
	Unit 2	Challenges in Hospital Management				



					Beyond Boundaries
A	Present	Hospital S	Scenario: M	anagement Orientation	CO2
В	Public I	CO1, CO3			
С		ental of Q Administ	•	agement and research in	CO2
Unit 3	Health S	ystem in Ind	dia		
А	Overvie	w of Heal	th Care Del	ivery System	CO3
			n to Health		
В	Health a	and Popula	ation, Policy	and Strategies	CO3
С	Introduo	ction to re	search meth	odology in clinical practice	CO3
Unit 4	Bioethi	cs			
А	Ethics a	nd bioethi	ics		CO4
В	The birt	h of Bioet	thics		CO4
С		es of Bioe			CO4
Unit 5	Humar	n dignity	and huma	ın rights	
Α	Concep	ts of digni	ty in the his	tory of ideas	CO5
В			standings o l traditions	f human dignity in different	CO5
С	Autono	Autonomy and individual responsibility Theory			
Mode of	Theory				
examination					
Weightage Distribution	CA	MTE	ETE		
	30%	20%	50%		

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
POs COs							
CO222.1	1	1	1	1	1	1	1
CO222.2	1	1	1	1	1	1	1
CO222.3	1	1	1	1	1	1	1
CO222.4	1	1	1	1	1	1	1
CO222.5	1	1	1	1	1	1	1



Practical Subjects

Sch	ool: SAHS	Batch : 2021-24	
Pro	gram: BND	Current Academic Year: 2021-2022	
Bra	nch:	Semester: 4 th	
1	Course Code	BND 260	
2	Course Title	Food Science II	
3	Credits	2	
4	Contact Hours (L-T-P)	3-2-4	
	Course Status	Compulsory	
5	Course Objective		
6	Course	CO1: To understand the various cooking methods.	
	Outcomes	CO2: To analyse the Ph of various food beverages.	
		CO3: To understand the process of gelatinization in	
		CO4: To understand the process of malt extraction	
		CO5: To describe the methods of vegetable produ	-
7	Course	Food Sciences is the study of the nature of foods a	e
	Description	occur in them naturally and as a result of handling	and processing
8	Outline syllabus		CO Mapping
	Unit 1		
	А	Introduction of Food Science Practical	CO1
	В	Paneer Preparation	CO1
	С	Milk Cookery	CO1
	Unit 2	Determination of PH	
	А	Demo	CO2
	В	Practical	CO2
	С	Result Analysis	CO2
	Unit 3	Gelatinization	
	А	Demo	CO3
	В	Practical	CO3
	С	Result Analysis	CO3
	Unit 4	Extraction of Malt from Potato	
	Α	Demo	CO4



				Beyond Boundaries	
В	Practical			CO4	
C	Result Analys	Result Analysis			
Unit 5	Preparation	of Ketchup			
А	Demo			CO5	
В	Practical			CO5	
С	Result Analys	sis		CO5	
Mode of examination	Practical				
Weightage	CA	MTE	ETE		
Distribution	60%	0%	40%		
Text book/s*	standa • Fellow Princi Publis • Food Manu Conta • Fuller Devel	ard methods. Vo ws P J (2002), J ples and Pract shing Ltd. and Agricu al of Food uminants Technic ; G.W. (19	Food Processing Technology- tices, 2 nd Edition. Woodhead lture Organization. (1980) Quality Control. Additive		

Pos	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
CO260.1	3	3	1	2	3	3	2
CO260.2	3	3	1	2	3	3	2
CO260.3	3	3	1	2	3	3	2
CO260.4	3	3	1	2	3	3	2
CO260.5	3	3	1	2	3	3	2
CO260.6	3	3	1	2	3	3	2



Practical

Sch	ool: SAHS	Batch :2021-24	
Program: BND Current Academic Year: 2021-2022			
Branch:		Semester: 4 th	
1	Course Code	BND 216	
2	Course Title	Food Microbiology	
3	Credits	5	
4	Contact Hours (L-T-P)	3-1-2	
	Course Type	Compulsory	
5	Course Objective	The course aims to provide theoretical and practical knowledge about the micro-organisms involved in the food spoilage, infections and intoxications. The course also enables to understand the concept of preservation and microbiological safety in various food operations.	
6	Course Outcomes	CO1: To understand the concept of food microbiology, Growth curve and various factors affecting growth of microorganisms and associated extrinsic and intrinsic factors.	
		CO2: To understand the various microorganism involved in food industry	
		viz., General morphology, Characteristics, Reproduction, and Economic importance of: Bacteria, fungi, virus, Algae, protozoa etc.	
		CO3: To understand the microbial contamination and its effects on food products viz., Spoilage, contamination sources, types, effect on the Cereal and cereal products, Sugar and sugar products, Vegetables and fruits.	
		CO4: To understand the microbial contamination and its effects on food products viz., Spoilage, contamination sources, types, effect on the Meat and meat products, Fish, egg and poultry, Milk and milk products and Canned Foods.	



		CO5: To understand various aspects of environmental mic	Beyond Boundaries
		Water and water borne diseases, Air and air borne diseases	
		borne diseases, Sewage and diseases.	s, son and son
7	Course Description	This course provides students with general information on such as the classification of various microorganisms, inclu- viruses and fungi. Students interested in food science use	uding bacteria, this course to
		gain information on potentially dangerous microorganism introduced during food processing and preservation. Metho detection and control are highlighted.	
8	Outline syllab	us	CO Mapping
	Unit 1		
	A	Introduction to Microbiology: Definitions of microbiology and microbes, Beneficial effects of microorganisms.	CO1,
	В	Microbial growth curve, Effect of intrinsic and extrinsic factors on growth curve	CO1
	С	PH, Moisture, Temperature, Oxygen availability, Nutrients and others.	CO1
	Unit 2		
	А	Microorganisms: General morphology, Characteristics,	CO2
		Reproduction, and Economic importance of:	
		A) Bacteria,	
		C) Fungus	
	В	Microorganisms: General morphology, Characteristics,	CO2
		Reproduction, and Economic importance of:	
		D) Virus	
		E) Algae	
	С	Microorganisms: General morphology, Characteristics,	CO2
		Reproduction, and Economic importance of:	
		C) Protozoa	
	Unit 3		
	А	Microbiology of Deficient Food: Spoilage, contamination	CO3
		sources, types, effect on thefollowing:	
		Cereal and cereal products	
	В	Microbiology of Deficient Food: Spoilage, contamination	CO3
		sources, types, effect on the following:	
	C	Sugar and sugar products	<u> </u>
	C	Microbiology of Deficient Food : Spoilage, contamination sources, types, effect on thefollowing:	CO3
		Vegetables and fruits	
L			



Unit 4		Beyond Boundaries
A A	Microbiology of Deficient Food: Spoilage, contamination	CO4
	sources, types, effect on the following:	
	Meat and meat products	
В	Microbiology of Deficient Food: Spoilage, contamination	CO4
	sources, types, effect on the following:	
	Fish, egg and poultry, Milk and milk products	
С	Microbiology of Deficient Food: Spoilage, contamination	CO4
	sources, types, effect on the following:	
	Canned Foods	
Unit 5		
А	Environmental Microbiology: Water and water borne	CO5
	diseases	
В	Environmental Microbiology: Air and air borne diseases	CO5
C	Environmental Microbiology: Soil and soil borne	CO5
	diseases,	
	Sewage and diseases	
Mode of	Theory	
examination		
Weightage	CA MTE ETE	
Distribution		
Text book/s	* Textbook of food Microbiology ByWillium C Fraizier	

Pos	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
CO260.1	2	2	3	3	2	3	1
CO260.2	2	2	3	2	2	3	1
CO260.3	2	2	3	2	2	3	1
CO260.4	2	2	3	2	2	3	1
CO260.5	2	2	3	2	2	3	1
CO260.6	2	2	3	2	2	3	1



Practical

Sch	ool: SAHS	Batch :2021-24						
	gram: BND	Current Academic Year: 2021-2022						
	inch:	Semester: 4 th						
1	Course Code	BND 261						
2	Course Title	Nutritional Biochemistry –II (Lab)						
3	Credits	1						
4	Contact Hours (L-T-P)	0-0-2						
	Course Status	Compulsory						
5	Course Objective	The course is an introduction 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 Outcomes	CO1: To understand the preparation of various solutions. CO2: To determine the absorption capacity. CO3: To understand the chemistry of fatty acids CO4: To understand the analysis of proteins CO5: To understand the analysis process of various biochemical components.						
7	Course Description	Nutritional Biochemistry provides students with knowledge understanding of the delivery and function of cellular nutri metabolism in the human body. It involves integrated lear the areas of Biochemistry and Nutrition.	rients and					
8	Outline syllabus		CO Mapping					
	Unit 1	Preparation of different types of solution						
	A	Preparation of percentage solutions	CO1					
	В	Preparation of Molar solution	CO1					
	С	Preparation of Normal solution	CO1					
	Unit 2	Colorimetry and its principle						
	A	Determination of absorption maximum.	CO2					
	В	Verification of Lambert-Beer's Law	CO2					
	С	Preparation of Standard curve	CO2					
	Unit 3	Qualitative analysis of Lipids						
	A	Physical and solubility test	CO3					
	В	Test for Fatty acids	CO3					
	С	Salkowski's Test CO3						
	Unit 4	Precipitation reaction of Proteins						
	A	Preparation by heavy salt and neutral salt	CO4					
	В	Preparation by alkaloidal reagent	CO4					
	С	Precipitation by organic solvents	CO4					
	Unit 5	Determination of total protein and serum creatinine						



				Beyond Boundaries		
A	-		otal protein in normal and	CO5		
В	-		erum Creatinine in normal	CO5		
С		sample Quantitative estimation of serum Creatinine in abnormal				
Mode of examination	Practical					
Weightage	CA	MTE	ETE			
Distribution	60%	0%	40%			
Text book/s*						
Other References	Raghu Kalya Fiske detern 1925. Funda NW V Hawk	ramulu N. nsundaram S. C and Subl nination of H mentals of clin VB Saunders C 's Physiologic	ratory techniques edited by Madhavan Nair K. and NIN ICMR 1983. Da Rao Y. the colorimetric Phosphorous J. Biol. Chem. nical chemistry edited by Tietz Co. 1976. al Chemistry. Edited by Oser Book Co. 14 th ed. 1965.			

Pos	PO1	PO2	PO3	PO4	PO5	PO6	PO7
Cos							
CO261.1	3	2	1	2	2	3	1
CO261.2	3	2	1	2	2	3	1
CO261.3	3	2	1	2	2	3	1
CO261.4	3	2	1	2	2	3	1
CO261.5	3	2	1	2	2	3	1
CO261.6	3	2	1	2	2	3	1



School: SAHS		Batch: 2021-24						
Prog	gram: BND	Current Academic Year: 2021-2022						
Brai	nch:	Semester:4 th semester						
1	Course Code	BND	BND					
2	Course Title	Seminar						
3	Credits	1						
4	Contact Hours (L-T-P)	0-0-2						
	Course Status	Compulsory						
5	Course Objective	most common p addressing these Each student s information on solutions for pr report on the al He/She then we encouraged to seminar report	During the course students will come to know about the general understanding of the most common problems and happenings in the food sector and to share experiences in addressing these challenges. Each student shall be alloted a topic. The students shall be required to collect information on the allotted subject, analyzse them and formulate an approach to find solutions for problems in his/her areas of study. The students shall submit a project report on the allotted topic which shall be evaluated by the concerned internal faculty. He/She then would present a seminar on the concerned topic. The students will be encouraged to explore all available literature as well as the internet to prepare the seminar report and present the same using informative slides made using Power Point and other computer aids.					
8	 8 Outline syllabus Seminar Contents: Students will present their work on a selected topic with the following headings: Title Objectives Review of Literature Conclusion/recommendations Bibliography 							
	Mode of examination	Practical/Viv	a					
	Weightage	СА	MTE	ETE				
	Distribution	60%	0%	0%				



Sch	ool: SAHS	Batch : 2021-24						
Prog	gram: BND	Current Academic Year: 2021-2022						
Bra	nch: SAHS	Semester: 5 th Semester						
1	Course Code	BND 311						
2	Course Title	Therapeutic Nutrition						
3	Credits	5						
4	Contact	3-1-2						
	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 car	usative factors					
		and metabolic changes in various diseases/disorders	and acquire					
		knowledge on the principles of diet therapy and comprehen	d principles of					
		dietary Counselling and the rationale of prevention						
		diseases/disorders.						
6	Course	CO1: Understand the diseases of GI tract and princ	ciples of diet					
	Outcomes	modifications for its different therapeutic conditions	1					
		CO2: Understand principles of diet modifications for Diabete	es mellitus					
		CO3:Understand principles of diet modifications for	Cardiovascular					
		diseases						
		CO4: Understand principles of diet modifications for Gout						
_		CO5: Understand importance of diet for inborn error	<u> </u>					
7	Course	Clinical nutrition is concerned with therapeutic uses						
	Description	usually in medical settings, as part of a complete						
		program. Clinical Nutritionists create effective nutrition p disease prevention and treatment, strengthening of the immu						
		nourishment of the body.	ne system, and					
		nourisiment of the body.						
8	Outline		CO Mapping					
	syllabus		11 0					
	Unit 1	Diet in Gastrointestinal disease	<u> </u>					
	Α	Diet in Gastrointestinal disease: Aetiology, Symptoms and	CO 1					
		dietary management of						
		Oesophagitis, Gastro Oesophageal Reflux Disease						
		(GERD), Dyspepsia, Gastritis, Peptic ulcer, Constipation,						
		Diarrhoea, Ulcerative colitis, Flatulence, Irritable bowel						
		syndrome, Inflammatory bowel disease, Diverticulitis						
	В	Diarrhoea, Ulcerative colitis, Flatulence, Irritable bowel	CO1					
			001					



	s s s s s s s s s s s s s s s s s s s	eyond Boundaries
	syndrome, Inflammatory bowel disease, Diverticulitis	
С	Malabsorption syndrome – Lactose intolerance, Steatorrhoea, Celiac disease, Tropical sprue.	CO1
Unit 2	Diet in Diabetes Mellitus	
A	Types, Aetiology, Symptoms, factors affecting normal blood sugar level	CO2
В	Diagnosis, Treatment, Dietary modifications, food exchange system, Glycemic Index, Glycemic load	CO2
С	Complications of diabetes, Nutrition in complication of diabetes, hypoglycemic agents and supportive therapy.	CO2
Unit 3	Diet in Cardiovascular diseases	
А	Aetiology, Symptoms, Risk factors, pathophysiology,	CO3
	dietary management and prevention of Atherosclerosis,	
	Coronary Artery Disease	
В	Role of Functional foods in preventing Cardiovascular Diseases	CO3
С	Hypercholesterolemia, Hypertension – classification, sodium restricted diet, dangers of severe sodium restriction.	CO3
Unit 4	Diet in Gout	
А	Etiopathology	CO4
В	Clinical features, complications	CO4
С	Dietary management	CO3
Unit 5	Diet in Inborn Errors of Metabolism	
Α	Phenylketonuria, Maple Syrup Urine Disease (MSUD)	CO5
B	Tyrosinemia	CO5
С	Homocystinuria, Galactosemia	CO5
Mode of	Theory	
Examination		
Weightage	CA MTE ETE	
distribution	20% 30% 50%	



						S 🥟 Beyond Bo	undaries
POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
CO311.1	3	2	3	2	2	3	3
CO311.2	3	2	3	2	3	3	2
CO311.3	3	3	2	3	3	3	3
CO311.4	2	3	3	3	3	2	3
CO311.5	3	3	3	3	3	3	3



Sch	ool: SAHS	Batch : 2021-24						
	gram: BND	Current Academic Year: 2021-2022 Semester: 5 th Semester						
	nch: SAHS							
1	Course Code	BND 312						
2	Course Title	Preventive Nutrition						
3	Credits	4						
4	Contact	3-1-0						
	Hours							
	(L-T-P)							
	Course Type	Compulsory						
5	Course	• To familiarize students with recent advances in nutrac	ceuticals.					
	Objective	• To impart knowledge on the health benefits of nutr	aceuticals and					
		functional foods.						
6	Course	CO1: Understand the diseases of GI tract and princ	iples of diet					
0	Outcomes	modifications for its different therapeutic conditions						
		CO2: Understand principles of diet modifications for Diabete	es mellitus					
		CO3:Understand principles of diet modifications for (
		diseases						
		CO4: Understand principles of diet modifications for Gout						
		CO5: Understand importance of diet for inborn error						
7	Course	Understand the functional foods and their uses. Comprehen	d the rationale					
	Description	of prevention of various diseases/disorders using nutraceutica	ıls.					
8	Outline		CO Mapping					
	syllabus Unit 1	Functional foods						
	A	Definition, Relation of functional foods & Nutraceutical	CO 1					
	A		COT					
		(FFN) to foods & drugs						
	В	Applications of herbs to functional foods. free radicals,	CO1					
		antioxidants, phytochemicals, prebiotics, probiotics and						
		symbiotic						
	С	Fibre – classification, role, physiological and metabolic	CO1					
		effect, Role of fibre in prevention of diseases						
	Unit 2	Introduction to Nutraceuticals as Science						
	A A	Historical perspective, classification, scope & future	CO2					
		prospects						
	В	Applied aspects of the Nutraceutical Science. Sources of	CO2					
		Nutraceuticals						
	С	Relation of Nutraceutical Science with other Sciences:	CO2					
		Medicine, Human physiology, genetics, food technology,						
		chemistry and nutrition						



		💐 🌽 Beyond Boundaries						
	Unit 3	Propertie Nutraceut		e and fun	ctions of various			
	А	Glucosam and Ornith	nin CO3					
	В		ine, Octacos iine alpha k		copene, Carnitine, Melator	nin CO3		
	С	Use of pro	as CO3					
-	Unit 4	Nutrigeno	omics					
	A	Production technology for recombinant therapeutic products using E.coli with examples like human insulin, growth hormones, interferons, erythropoietin.						
	В	Immuniza children	tion – Signi	ficance, in	mmunization schedule for	CO4		
	С	Immuniza children	tion – Signi	ficance, i	mmunization schedule for	CO3		
	Unit 5	Perspectiv	ves in preve	entive nu	trition			
	Α	Fortificati		ent, resto	ration, health supplements	CO5		
	В	Nutrigeno	Nutrigenomics					
	С	Biomolecu	Biomolecules as antibiotics, vitamins, pigments Theory					
	Mode of Examination	Theory						
	Weightage distribution	CA 20%	MTE 30%	ETE 50%				

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
CO312.1	3	1	3	3	3	2	2
CO312.2	3	2	3	2	3	3	2
CO312.3	3	3	1	3	1	3	3
CO312.4	1	3	2	3	2	2	3
CO312.5	1	2	3	3	3	3	3



Sch	ool: SAHS	Batch : 2021-24						
	gram: BND	Current Academic Year: 2021-2022						
	anch: SAHS	Semester: 5 th Semester						
1	Course Code	BND 313						
2	Course Title	Food Service Management-I						
3	Credits	5						
4	Contact	3-1-2						
	Hours							
	(L-T-P)							
	Course Type	Compulsory						
5	Course Objective	 To prepare students to meet the challenges associated and Beverage Industry. Students will gain a basic understanding of the Food 						
		industry by analysing the industry's various processes						
6	Course Outcomes	CO1: Knowledge of development of food service unitCO2: Understand principles of entrepreneurship in food servicesCO3:Understand principles of menu planningCO4: Understand principles of food management system.CO5: Understand the process of storage in food service management.						
7	Course Description	A food service management program provides you with the practical knowledge, and you usually spend extensive time coursework in real-world restaurant environments. The cou include food service sanitation, nutrition, culinary room management and business practices.	applying your					
8	Outline Syllabus		CO Mapping					
	Unit 1	History and development of food service system	11 0					
	A	Food service establishments-history and development, factors affecting development	CO 1					
	В	Approaches to food service management, principles of management, functions of management	CO1					
	С	The management process, types of plan, preparing a planning guide or prospectus	CO1					
	Unit 2	Entrepreneurship and food service management						
	A	Entrepreneurship- characteristic of entrepreneur,	CO2					



	creativity, innovation and entrepreneurship	
В	Business requirement for food products	CO2
С	Entrepreneurship development and training	CO2
Unit 3	Menu Planning	
А	Definition and functions of menu, need for menu planning,	CO3
	knowledge and skills required for planning menu	
В	Types of menu and its application	CO3
С	Steps in menu planning and its evaluation	CO3
Unit 4	Food Management: Purchase and Storage	
А	Purchasing: A food Management activity	CO4
В	Mode of Purchasing	CO4
C	Methods of purchasing	CO4
Unit 5	Storage	
Α	Storage Space	CO5
В	Store Room Management	CO5
С	Production Control: Use of standardized recipes, quality	CO5
	control in food preparation and cooking	
Mode of	Theory	
Examination		
Weightage	CA MTE ETE	
distribution	20% 30% 50%	
Text Book	• West B Bessie & Wood Levelle (1988) Food Service	
	 in Institutions 6th Edition Revised By Hargar FV, Shuggart SG, & Palgne Palacio June, Macmillian Publishing Company New York. Sethi Mohini (2005) Institution Food Management New Age International Publishers Tripati P C & Reddy PW (2008) Principles of Management 3rd edition Tata Mc Graw Hill Book Company Knight J B & Kotschevar LH (2000) Quantity Food Production Planning & Management 3rd edition John Wiley & Sons Dessler Gary (2007) Human Resource Management 11th edition Prentice Hall New Jersey 	



POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
CO313.1	3	1	2	1	2	3	2
CO313.2	3	2	2	2	1	3	2
CO313.3	3	1	1	1	1	3	2
CO313.4	2	1	2	2	2	1	2
CO313.5	2	2	1	1	2	2	2



Practical Subjects

0.7		D (L 0001.04					
	ool: SAHS	Batch : 2021-24					
	gram: BND	Current Academic Year: 2021-2022					
	nch: SAHS	Semester: 5 th Semester					
1	Course Code	BND 355					
2	Course Title	Clinical Posting					
3	Credits	5					
4	Contact	00-00-9					
	Hours						
	(L-T-P)						
	Course Type	Compulsory					
5	Course Objective	 The objective of assigning the project related to hospital work is to expose our students to different health issues coming in the hospitals. This type of project work will help the students to develop better understanding of working in a hospital environment and dealing with IPD and OPD patients. 					
6	Course Outcomes	 CO1: The hospital posting project will enable our students to acquire knowledge and skills which will help them take up jobs in hospitals. CO2: These types of activities will give practical exposure to our students working in a hospital. CO3:These postings will add value to students, faculty members, school and university. CO4: understand role of diet for OPD patients CO5: Understand kitchen working and food preparation in hospital diet 					
7	Theme	Major sub-themes for research:					
		Woking in a hospital kitchen					
		• Case studies of IPD patients					
		• Counselling of OPD patients					
8	Guidelines for						
8	Guidelines for faculty members	It will be a individual assignment. Every student has to do case study of 50 IPD patients in a tenure of 6 months. The dietitian in the hospital will guide the students and approve the case studies and help the student in preparing final report. The faculty will guide the student to prepare the PPT. The report should contain a proper format of case studies and result of each nutritional assessment of IPD pateints The student should submit the report to program-Coordinator signed by the Dietitian of Sharda Hospital by 25 November 2019. The students have to send the hard copy of the report and PPT , and					



		🤜 🌽 Beyond Boun	ndaries		
	then only they will be	allowed for ETE.			
Role of Coordinator	The Coordinator will students to the dietitian	will supervise the whole process and assign tian of the hospital. n case studies done in hospital in a format given ort should base on primary data.			
Layout of the Report	by the dietitian.				
Format	The report should be The Design of the Cov Coordinator	in a hard cover /file yer page to report will be given by the			
ETE	The students will be the basis of their pres	evaluated by panel of faculty members on sentation.			
Course I	Evaluation				
Continu	ous Assessment	60%			
Question	nnaire design	20 Marks			
Report V	0	40 Marks			
ETE(PP	T presentation)	40%			

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
CO315.1	1	3	3	3	2	3	3
CO315.2	1	2	2	2	2	2	2
00010.2	1	2	2	2	5	5	5
CO315.3	1	3	1	3	1	3	3



Sch	ool: SAHS	Batch : 2021-24
Program: BND		Current Academic Year: 2021-2022
Bra	nch: SAHS	Semester: 5 th Semester
1	Course Code	BND 354
2	Course Title	Community Posting
3	Credits	5
4	Contact	00-00-9
	Hours	
	(L-T-P)	
	Course Type	Compulsory
5	Course Objective	 The objective of assigning the project related to community work is to expose our students to different health issues faced by the people in different sections of society. This type of project work will help the students to develop better understanding of problems of people living in disadvantage position in the society, may be socially, medically, economically, or otherwise. This type of live project work will help our students to connect their class-room learning with practical issues/problems in the society.
6	Course Outcomes	 CO1:The community posting project will enable our students to acquire knowledge and skills which will help them take up projects or assignments in industry or hospital. CO2: These types of activities will give practical exposure to our students. It will help them understand different current issues. CO3: They will learn to do research. CO4:These activities will add value to students CO5:Students will understand practical implication of nutrition and health
7	Theme	 Major sub-themes for research: Mal-Nutritional issues Nutritional education Assessment of Nutritional Status
8	Guidelines for faculty members	It will be a group assignment. There should be not more than 5 students in each group. The faculty guide will guide the students and approve the project title and help the student in preparing the questionnaire and final report. The questionnaire should be well design and it should carry at least 20 questions (Including demographic questions). The faculty will guide the student to prepare the PPT. The topic of the research should be related to nutritional problems and assessment concerning the common man.



	Seyond Bound	laries
	The report should contain 1500 to 2000 words and relevant charts, tables and photographs. The student should submit the report to CCC-Coordinator signed by the faculty guide by 25 November 2019. The students have to send the hard copy of the report and PPT , and then only they will be allowed for ETE.	
Role of Coordinator	The Coordinator will supervise the whole process and assign students to faculty members.	
Layout of the Report	a. Introduction b. Literature review(optional) c. Objective of the research d. Research Methodology e. Finding and discussion f. Conclusion and recommendation g. References Note: Research report should base on primary data.	
Guideline for Report Writing	Title Page: The following elements must be included: • Title of the article; • Name(s) and initial(s) of author(s), preferably with first names spelled out; • Affiliation(s) of author(s); • Name of the faculty guide and Co-guide Abstract: Each article is to be preceded by a succinct abstract, of up to 250 words, that highlights the objectives, methods, results, and conclusions of the paper. Text: Manuscripts should be submitted in Word.	
	 Use a normal, plain font (e.g., 12-point Times Roman) for text. Use italics for emphasis. Use the automatic page numbering function to number the pages. Save your file in docx format (Word 2007 or higher) or doc format (older Word versions) Reference list: The list of references should only include works that are cited in the text and that have been published or accepted for publication. The entries in the list should be in alphabetical order. Journal article Hamburger, C.: Quasimonotonicity, regularity and duality for 	



	nonlinear systems of partial differential equations. Ann. Mat. Pura Appl. 169, 321–354 (1995)	
Format	The report should be SpiralThe Design of the Cover page to report will be given by theCoordinatorCover pageAcknowledgementContentProject reportAppendices	
ETE	The students will be evaluated by panel of faculty members on the basis of their presentation.	

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
CO314.1	1	1	3	2	2	2	3
CO314.2	1	2	2	2	3	2	3
CO314.3	1	2	1	3	1	1	3
CO314.4	2	1	1	2	1	2	1

School: SAHS Batch: 2021-24		
Prog	gram: BND	Current Academic Year: 2021-2022
Bra	nch:	Semester:5 th semester
1	Course Code	BND 356



2	Course Title	Therapeutic Nutrition	📕 Beyond Boundaries							
3	Credits	1								
<u> </u>	Contact Hours	0-0-2								
4	(L-T-P)	0-0-2								
	Course Status	Compulsory								
5	Course	To understand the nutrition assessment, planning,	implementation,							
	Objective	nonitoring and follow up in nutrition care process, the causative factor								
		and metabolic changes in various diseases/disorde								
		knowledge on the principles of diet therapy and compreh	-							
		ietary Counselling and the rationale of prevention of various								
		diseases/disorders.	lon of various							
		diseases/disorders.								
6	Course	CO1: Understand the methods of food preparation for G	patients							
	Outcomes	CO2: Understand the methods of food preparation for dia	-							
		CO3: Understand the methods of food preparation for CV	٧D							
		CO4: Understand the methods of food preparation for Go	out							
		CO5: Understand the methods of food preparation for inl	oorn errors							
7	Comme		·····							
/	Course	Clinical nutrition is concerned with therapeutic uses for								
	Description	usually in medical settings, as part of a complete health c program. Clinical Nutritionists create effective nutrition								
		disease prevention and treatment, strengthening of the im	-							
		and nourishment of the body.	innune system,							
8	Outline syllabus		CO Mapping							
	Unit 1	Preparation of diets for GI therapeutic conditions								
	А	Diet plan	CO1							
	В	Calculations	CO1							
	С	Diet preparation	CO1							
	Unit 2	Preparation of diet for Diabetic diseases								
	Α	Diet plan	CO2							
	В	Calculations	CO2							
	C	Diet preparation	CO2							
	Unit 3	Preparation of diets for cardiovascular diseases								
	A	Diet plan	CO3							
	B	Calculations	CO3							
	C	Diet preparation	CO3							
	Unit 4	Preparation of diets for gout								
	A	Diet plan	CO4							
	B	Calculations	<u>CO4</u>							
	C Unit 5	Diet preparation	CO4							
	Unit 5	Preparation of diets for inborn errors	CO5							
	A B	Diet plan Calculations	CO5 CO5							
	C B	Diet preparation	CO5							



]	Mode of	Practical/Viva	a		Beyond Boundaries			
	examination							
	Weightage	CA	MTE	ETE				
]	Distribution	60%	0%	40%				

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
CO351.1	3	2	3	2	2	3	3
CO351.2	3	2	3	2	3	3	2
CO351.3	3	3	2	3	3	3	3
CO351.4	2	3	3	3	3	2	3
CO351.5	3	3	3	3	3	3	3

School: SAHS		Batch: 2021-24
Program: BND		Current Academic Year: 2021-2022
Branch:		Semester:5 th semester
1	Course Code	BND 357
2	Course Title	Food Service Management-I



3	Credits	1	Beyond Boundaries				
4	Contact Hours (L-T-P)	0-0-2					
	Course Status	Compulsory					
5	Course	To prepare students to meet the challenges associated with the Food ar					
-	Objective	Beverage Industry.					
	5	Students will gain a basic understanding of the Food and Beverage					
		industry by analysing the industry's various processes					
6	Course	CO1: Understand the methods of increasing quality cooking	ng concept and				
	Outcomes	principles					
	CO2: Understand the methods of recipe conservation						
		03: Understand the planning of mid-day meals for pre-schoolers					
		CO4: Understand the planning of College hostel mess					
		CO5: Understand the planning of meals for Working women hostel					
7	Course A food service management program provides you with theoretical						
/	Description	practical knowledge, and you usually spend extensive time					
	coursework in real-world restaurant environments. The cours include food service sanitation, nutrition, culinary as						
	arts, dining						
		room management and business practices.					
8	Outline syllabus	3	CO Mapping				
	Unit 1	Quality cooking: concept, principles and technique					
	А	Cooking losses in pre-preparation methods	CO1				
	В	Raw and cook weight of vegetables	CO1				
	С	Market survey for different food groups	CO1				
	Unit 2	Recipe conservation					
	А	Calculation of recipe conservation and standardization of	CO2				
		recipe					
	В	Recipe preparation	CO2				
	С	Recipe preparation	CO2				
	Unit 3	Planning and organizing meals for					
	А	Mid-day snack for pre-schoolers	CO3				
	В	Calculations	CO3				
	С	Recipe preparation	CO3				
	Unit 4	Planning and organizing meals for					
	А	College hostel mess	CO4				
	B	Calculations	CO4				
	С	Recipe preparation	CO4				
	Unit 5						
	A	Working women hostel	CO5				
	B	Calculations	CO5				
	С	Recipe preparation	CO5				



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

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
CO353.1	2	2	3	2	2	2	3
CO353.2	1	2	3	2	1	1	2
CO353.3	1	1	2	3	3	1	3
CO353.4	2	3	3	3	1	2	3
CO353.5	3	1	3	3	3	3	3

Theory Subject

School: SAHS	Batch : 2021-24
Program: BND	Current Academic Year: 2021-2022
Branch: SAHS	Semester: 6 th Semester



Course Title Credits	Advanced Therapeutic Nutrition									
Credits										
	6									
Contact	3-2-2									
Hours										
(L-T-P)										
Course Type	Compulsory									
Course	To understand the nutrition assessment, planning, im	plementation,								
Objective	monitoring and follow up in nutrition care process, the causative factors									
	and metabolic changes in various diseases/disorders and acquire knowledg									
	-									
		-								
	counsening and the rationale of prevention of various disease	5/015010015.								
Course	CO1: Understand principles of diet modifications for Paediatri	ic Patients								
outcomes										
	1									
Course	Clinical nutrition is concerned with therapeutic uses	for nutrition ,								
Description	usually in medical settings, as part of a complete health care									
Ĩ	program. Clinical Nutritionists create effective nutrition plans aimed									
	disease prevention and treatment, strengthening of the immun									
	nourishment of the body.									
0										
		CO								
-		Mapping								
	4	00.1								
A	Dietary management of PEM	CO 1								
B	Nutritional management of I PW	CO1								
D	Nutritional management of LD W	001								
C	Distant management of other deficiency diagons proved in	CO1								
C		COI								
	paediatric patients.									
TI:4 0										
		CO2								
Λ		02								
B		CO2								
D	Note of food and alconor in developing liver diseases.	02								
С	Biliary Tract Diseases- Cholecystitis, Cholelithiasis, and	CO2								
	(L-T-P)Course TypeCourseObjectiveCourseOutcomesCourseDescriptionOutlineSyllabusUnit 1ABCUnit 2AB	(L-T-P) Course Type Compulsory Course To understand the nutrition assessment, planning, immonitoring and follow up in nutrition care process, the cau and metabolic changes in various diseases/disorders and acqui on the principles of diet therapy and comprehend principle Counselling and the rationale of prevention of various diseases Course CO1: Understand principles of diet modifications for Paediatri CO2: Understand principles of diet modifications for renal dise CO3: Understand principles of diet modifications for renal dise CO4: Understand principles of diet modifications for CO5: Understand principles of a complete program. Clinical nutrition is concerned with therapeutic uses usually in medical settings, as part of a complete program. Clinical Nutritionists create effective nutrition pla disease prevention and treatment, strengthening of the immun nourishment of the body. Outline Syllabus Diet Modification for paediatric patients A Dietary management of PEM B Nutritional management of LBW C Diet in Diseases of Liver and Gall Bladder A Aetiology, Symptoms, Dietary treatment in Jaundice, Hepatitis, Pancreatitis, Cirrhosis, Hepatic Coma B Role of food and alcohol in developing liver diseases.								



 					💦 🌽 Ве	eyond Boundaries
	Choledocholithi	asis				
Unit 3	Diet in Renal d	isease				
А	Causes, Sympto	oms and d	lietary ma	anagement in Nep	hritis,	CO3
	Nephrosis					
В	Acute and chron	CO3				
	alkali producing	g foods				
С	End Stage Rena	l Diseases	(ESRD),	Dialysis.		CO3
Unit 4	Diet in Cancer					
A A		s and the	eir applic	ations, Types of	•	CO4
	cancer, Risk fac		uppite	ations, Types of		001
В	• •			nd Nutritional pro	blems	CO4
C	of cancer and ca			<u> </u>	6	<u>CO1</u>
С		on Therapy	, Role of	food in prevention	of	CO4
	cancer.					
Unit 5	Diet and Drug	interactio	n			
Α	Basic Concept					CO5
В	Effect of nutrition	on on drug	S			CO5
С	Clinical signific	ance and r	isk factors	s for drug-nutrient		CO5
	interactions			-		
Mode of	Theory					
Examination						
Weightage	CA	MTE	ETE			
distribution	20%	30%	50%			
Text Book	Swaminathan, N	A (1989), I	Hand Boo	k of Food and Nut	rition,	
	Bangalore Print	ing and	Publishing	g Co, Bangalore.		
	Gibney M J., El					
	Blackwell Scien					
	Guthrie, H.A an	nd Piccian	o, M.F, (1	995), Human Nut	rition,	
	Mosby Publishi					

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
CO316.1	3	2	3	2	2	3	3
CO316.2	3	2	3	2	3	3	2



						😴 🥖 Beyond Bo	undaries
CO316.3	3	3	2	3	3	3	3
CO316.4	2	3	3	3	3	2	3
CO316.5	3	3	3	3	3	3	3

Theory Subject

School: SAHS	Batch : 2021-24
Program: BND	Current Academic Year: 2021-2022
Branch: SAHS	Semester: 6 th Semester



1	Course Code	BND 317	
2	Course Title	Food Service Management-II	
3	Credits	6	
4	Contact	3-2-2	
	Hours		
	(L-T-P)		
	Course Type	Compulsory	
5	Course	• To prepare students to meet the challenges associated	with the Food
	Objective	and Beverage Industry.	
		• Students will gain a basic understanding of the Food	and Reverage
		industry by analysing the industry's various processes	und Deverage
		industry by analysing the industry's various processes	
6	Course	CO1: understand principles of quality food production	
	Outcomes	CO2: Understand different types of food service system	
		CO3:Understand principles of plant sanitation and safety	
		CO4: Understand budgeting in food service unit	
		CO5: Understand the process of delivery and service and goals	s issues
	~		
7	Course	A food service management program provides you with the	
	Description	practical knowledge, and you usually spend extensive time a	
		coursework in real-world restaurant environments. The cou	-
			arts, dining
		room management and business practices.	
8	Outline		СО
0	Syllabus		Mapping
	Unit 1	Quality food production	wapping
	A	Quality food production	CO 1
	A	Principles of food production: traditional, commissary and	01
		ready prepared	
	В	Food production Management systems: menu, ingredient	CO1
		control, production forecasting, production scheduling	
	С	Production control: standardized recipe, developing program	CO1
	e		001
		for recipe standardization	
	Unit 2	Types of Food Service system	
	А	Conventional, commissary ,ready prepared and	CO2
		assembly/serve	
	В	Conduct and appearance of service unit personnel	CO2
	С	Leadership : definition, components of leadership,	CO2
	-	approaches of leadership, styles of leadership	
		approaches of featership, styles of featership	



Uni	it 3	Plant Sanitatio	n and safe	tv		🧏 🎾 В і	eyond Boundaries				
А		Sanitation and s		e e	nitation in food	d services,	CO3				
			sanitizing agents, cleaning agents, sanitation and public health								
В		Methods to was post cleaning ca	,			-	CO3				
С		Standards, polic	CO3								
Uni	it 4	Food managem	ent: recor	ds and co	ontrol						
А		Records and con					CO4				
В		Record necessar	y for cater	ing unit: l	oudget, types o	f budget	CO4				
С		Cost control		<u> </u>		U	CO4				
Uni	it 5	Food Managen issues	nent : deliv	very and	service-goals	and					
Α		Food service sys	stems mode	el and its	significance		CO5				
В		Methods of deli	very servic	e system			CO5				
С		Application to f	ood service	e manage	ment		CO5				
	de of mination	Theory									
	ightage	CA	MTE	ETE							
	ribution	20%	30%	50%							
Tex	t Book	Anderson, F. Taraporwals So Arora, K., (200 Ltd., New Delhi Dorling Kinders Hsiung, D.T., (1 Book Service Li Johnson, J.B, Macmillan com Operations, Avi									

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
CO313.1	3	1	2	1	2	3	2
CO313.2	3	2	2	2	1	3	2



						🗧 🥖 Beyond Bo	undaries
CO313.3	3	1	1	1	1	3	2
CO313.4	2	1	2	2	2	1	2
CO313.5	2	2	1	1	2	2	2

Theory Subjects

Sch	ool: SAHS	Batch : 2021-24
Pro	gram: BND	Current Academic Year: 2021-2022
Bra	nch: SAHS	Semester: 6 th Semester
1	Course Code	BND 318



2	Course Title	FOOD PRESERVATION AND PACKAGING	eyond Boundaries				
3	Credits	6					
4	Contact	3-1-5					
	Hours						
	(L-T-P)						
	Course Type	Compulsory					
5	Course	To equip students with advanced knowledge of preservation and packaging					
	Objective	f food					
6	Course	CO1: understand principles of food preservation					
	Outcomes	CO2: Understand the concept of dehydration and drying					
		CO3:Understand the concept of preservation by high temperat	ure				
		CO4: Understand the concept of preservation by preservative.					
		CO5: Understand the concept of preservation by low temperat	ure				
			, . .				
7	Course	Preservation by chilling, freezing, canning, fermentation, debudration ampling by shamical accents and noval					
	Description	dehydration, smoking, by chemical agents and novel	non thermal				
		techniques.					
8	Outline		СО				
	Syllabus		Mapping				
	Unit 1	Introduction to food preservation	FF8				
	A	Introduction to food preservation –definition methods of	CO 1				
		food preservation , principles of food preservation					
	В		CO1				
	D	Packaging of foods – definition, Functions of packaging;	COI				
		Type of packaging materials;					
	C	Selection of packaging material for different foods;	CO1				
		Selective properties of packaging film; Methods of					
		packaging.					
	Unit 2	Dehydration and drying of food items					
	А	Dehydration- definition and objectives, method of	CO2				
		preservation,					
	В	factors affecting rate of drying, sun drying, water	CO2				
		activity,					
	C	Trues of debudentons on exampling dense for 1	CO2				
	C	Types of dehydrators -air convection, drum, freeze and					
		vacuum driers etc.					
		Packaging of dehydrated foods.					
	Unit 3	Preservation by high temperature					
	А	Introduction: pasteurisation, sterilization	CO3				



	S 3	eyond Boundaries				
В	Canning: Preservation principle of canning of food items, spoilage in canned foods	CO3				
С	Role of food packaging in food preservation, packaging of fruits and vegetables. Point to be considered before designing a packaging systems	CO3				
Unit 4	Preservation by preservatives					
A	Preservation by preservative : Objective , methods, chemical preservative , natural preservatives .					
В	Food Additives- Food colours, antioxidants, emulsifiers and stabilisers, sweeteners.	CO4				
С	Innovative food packaging : types of packaging- MAP,CAP, active packaging , vacuum packaging , aseptic packaging	CO4				
Unit 5	Preservation by low temperature :					
Α	Definition and objectives, difference between freezing and refrigeration, systems of refrigeration,	CO5				
В	method of preservation. slow freezing process, quick freezing process	CO5				
С	steps in freezing fruits and vegetables, cryogenic freezing, effect of freezing on nutritive value.	CO5				
Mode of Examination	Theory					
Weightage	CA MTE ETE					
distribution	20% 30% 50%					
Text Book	 Anderson, F. (1996), Home Appliance Servicing Taraporwals Sons. & Co. Arora, K., (2002), Theory of Cookery, Frank Bros. & Co., Ltd., New Delhi. □Berry, M., (1995), Complete Cook Book, Dorling Kindersley Ltd., London. 					
	Hsiung, D.T., (1994), Chinese Cantonese Cooking, Parragon Book Service Ltd., England.					
	Johnson, J.B, (1995), Equipment for Modern Living, Macmillan company Ltd □Khan, M.A. (1987), Food Service Operations, Avi Publishing Company. Lillicrap, D.K., (1989), Food and Beverage Service, 2 nd					
	edition, BLBS.					



POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
CO318.1	3	1	2	1	2	3	2
CO318.2	3	2	2	2	1	3	2
CO318.3	3	1	1	1	1	3	2
CO318.4	2	1	2	2	2	1	2
CO318.5	2	2	1	1	2	2	2

School: SAHS **Batch :** 2021-24

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



Pro	gram: BND	Current Academic Year: 2021-2022
Branch: SAHS		Semester: 6 th Semester
1	Course Code	BND 361
2	Course Title	Clinical Posting
3	Credits	5
4	Contact	00-00-9
	Hours	
	(L-T-P)	
	Course Type	Compulsory
5	Course Objective	 The objective of assigning the project related to hospital work is to expose our students to different health issues coming in the hospitals. This type of project work will help the students to develop better understanding of working in a hospital environment and dealing with IPD and OPD patients.
6	Course Outcomes	 CO1: The hospital posting project will enable our students to acquire knowledge and skills which will help them take up jobs in hospitals. CO2: These types of activities will give practical exposure to our students working in a hospital. CO3:These postings will add value to students, faculty members, school and university. CO4: understand role of diet for OPD patients CO5: Understand kitchen working and food preparation in hospital diet
7	Theme	 Major sub-themes for research: Woking in a hospital kitchen Case studies of IPD patients Counselling of OPD patients
8	Guidelines for faculty members	It will be a individual assignment. Every student has to do case study of 50 IPD patients in a tenure of 6 months. The dietitian in the hospital will guide the students and approve the case studies and help the student in preparing final report. The faculty will guide the student to prepare the PPT. The report should contain a proper format of case studies and result of each nutritional assessment of IPD patients The student should submit the report to program-Coordinator signed by the Dietitian of Sharda Hospital by 25 april 2019. The students have to send the hard copy of the report and PPT , and then only they will be allowed for ETE.
	Role of Coordinator	The Coordinator will supervise the whole process and assign



	students to the dietitian of the hospital.	
Layout of the Report	Report must contain case studies done in hospital in a format given by the dietitian. Note: Research report should base on primary data.	
Format	The report should be in a hard cover /file The Design of the Cover page to report will be given by the Coordinator	
ЕТЕ	The students will be evaluated by panel of faculty members on the basis of their presentation.	

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
CO357.1	1	1	3	2	2	2	3
CO357.2	1	2	2	2	3	2	3
CO357.3	1	2	1	3	1	1	3
CO357.4	2	1	1	2	1	2	1



Scho	ool: SAHS	Batch: 2021-24	3eyond Boundaries			
Prog	gram: BND	Current Academic Year: 2021-2022				
Bra		Semester:6 th semester				
1	Course Code	BND 360				
2	Course Title	Advanced Therapeutic Nutrition				
3	Credits	2				
4	Contact Hours	0-0-5				
	(L-T-P)					
	Course Status	Compulsory				
5	Course	To understand the nutrition assessment, planning, in	nplementation,			
	Objective	monitoring and follow up in nutrition care process, the ca	usative factors			
		and metabolic changes in various diseases/disorders	and acquire			
		knowledge on the principles of diet therapy and compreher	-			
		dietary Counselling and the rationale of preventio				
		diseases/disorders.				
6	Course	CO1: Understand the methods of food preparation for paed	liatric			
	Outcomes	CO2: Understand the methods of food preparation for liver				
		CO3: Understand the methods of food preparation for renal				
		CO4: Understand the methods of food preparation for gall				
		CO5: Understand the methods of food preparation on onco	genic diet			
7	Course	Clinical nutrition is concerned with therapeutic uses for purposed by the second s				
	Description	usually in medical settings, as part of a complete health car program. Clinical Nutritionists create effective nutrition p				
		disease prevention and treatment, strengthening of the imm				
		and nourishment of the body.	une system,			
8	Outline syllabus		CO Mapping			
	Unit 1	Preparation of diets for paediatric conditions	e e mapping			
	A	Diet plan	CO1			
	В	Calculations	CO1			
	С	Diet preparation	CO1			
	Unit 2	Preparation of diet for liver disease				
	А	Diet plan	CO2			
	В	Calculations	CO2			
	С	Diet preparation	CO2			
	Unit 3	Preparation of diets for renal disease				
	А	Diet plan	CO3			
	В	Calculations	CO3			
	С	Diet preparation	CO3			
	Unit 4	Preparation of diets for gall bladder				
	A	Diet plan	CO4			
	B	Calculations	CO4			
	С	Diet preparation	CO4			



Unit 5	Preparation	Preparation of oncogenic diets				
A Diet plan						
В	Calculations	Calculations Diet preparation				
С	Diet preparat					
Mode of	Practical/Viv	Practical/Viva				
examination						
Weightage	CA					
Distribution	60%	0%	40%			

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
CO351.1	3	2	3	2	2	3	3
CO351.2	3	2	3	2	3	3	2
CO351.3	3	3	2	3	3	3	3
CO351.4	2	3	3	3	3	2	3
CO351.5	3	3	3	3	3	3	3

School: SAHS Batch: 2021-24



Pro	gram: BND	Current Academic Year: 2021-2022	Beyond Boundaries				
Bra	nch:	Semester:6 th semester					
1	Course Code	BND 359					
2	Course Title	Food Service Management-II					
3	Credits	2					
4	Contact Hours (L-T-P)	0-0-5					
	Course Status	Compulsory					
5	Course	To prepare students to meet the challenges associated wit	h the Food and				
5	Objective	Beverage Industry.	ii the 1000 and				
		Students will gain a basic understanding of the Food industry by analysing the industry's various processes	and Beverage				
6	Course Outcomes	CO1: Understand the methods for planning and organizin canteen	g for industrial				
	Outcomes	CO2: Understand the methods for planning and organizing base kitchen	for railway				
		CO3: Understand the methods for planning and organizing for bir party CO4: Understand the practical working of food service establish CO5: Understand the planning and preparation of prospectus					
7	Course Description	practical knowledge, and you usually spend extensive time coursework in real-world restaurant environments. The co					
8	Outline syllabus	<u> </u>	CO Mapping				
0	Unit 1	Planning and organizing meals for					
	A	Industrial canteen	CO1				
	B	Calculations	C01				
	C	Recipe preparation	CO1				
	Unit 2	Planning and organizing meals for					
	A A	Railway base kitchen	CO2				
	B	Calculations	CO2				
	С	Recipe preparation	CO2 CO2				
	Unit 3	Planning and organizing meals for					
	A A	Birthday party	CO3				
	B	Calculations	CO3				
	С	Recipe preparation	CO3				
	Unit 4	Visit to a food service establishment					
	A Unit 4	Visit to a food service establishment Visit	CO4				
	A B	Record preparation					
	ם		CO4				



				🥿 🌽 Beyond Boundaries		
С	Record prepa	ration		CO4		
Unit 5	Preparing a	Preparing a planning guide/prospectus				
А	Preparation			CO5		
В	Preparation	Preparation				
С	Preparation		CO5			
Mode of	Practical/Viva	a				
examination						
Weightage	CA	MTE	ETE			
Distribution	60%	0%	40%			

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
CO359.1	2	2	3	2	2	2	3
CO359.2	1	2	3	2	1	1	2
CO359.3	1	1	2	3	3	1	3
CO359.4	2	3	3	3	1	2	3
CO359.5	3	1	3	3	3	3	3



Sch	ool: SAHS	Batch : 2021-24					
Program: BND		Current Academic Year: 2021-2022					
Branch: SAHS		Semester: 6 th Semester					
1	Course Code	ourse Code BND 358					
2	Course Title	Food Preservation and Packaging					
3	Credits	2					
4	Contact	00-00-5					
	Hours						
	(L-T-P)						
	Course Type	Compulsory					
5	Course	1. The objective of assigning the project related to food industry is to					
	Objective expose our students to different types of food industries.						
		2. This type of project work will help the students to develop better					
		understanding of working in a food industry					
6	Course	CO1: The food industry project will enable our students to acquire					
	Outcomes	knowledge and skills which will help them take up jobs.					
		CO2: These types of activities will give practical exposure to our students					
		working in food industry					
		CO3:These postings will add value to students, faculty members, school					
		and university.					
7	Theme	Major sub themes for receasely					
/	Theme	Major sub-themes for research:					
		Bakery industry					
		Preservation industry					
8	Guidelines for	It will be a individual assignment					
8	faculty	It will be a individual assignment. Every student has to do 1 month industry training in bakery and					
	members	preservative industry					
		The industry supervisor will guide the students and approve the					
		studies and help the student in preparing final report.					
		The faculty will guide the student to prepare the PPT.					
		The report should contain a proper format of each work they learned					
		in a industry					
		The student should submit the report to program-Coordinator					
		signed by the industry guide by 25 april 2019.					
		The students have to send the hard copy of the report and PPT , and					
		then only they will be allowed for ETE.					
	Role of	The Coordinator will supervise the whole process and assign					
	Coordinator	students to different food industry.					
	Layout of	Report must contain details of work student has done in the industry					
	the Report	with proper pictures and working of different equipments					



	🥆 🥓 Beyond Boundaries				
	Note: Research report should base on primary data.				
Format	The report should be in a spiral bind printed form The Design of the Cover page to report will be given by the				
	Coordinator				
ETE	The students will be evaluated by panel of faculty members on the basis of their presentation.				

POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO358.1	2	2	3	2	2	2	3
CO358.2	1	2	3	2	1	1	2
CO358.3	1	1	2	3	3	1	3
CO358.4	2	3	3	3	1	2	3
CO358.5	3	1	3	3	3	3	3

