

Program and Course Structure

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

Program code: SAH0105

Batch 2019-22



Vision of the University

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

Mission of the University

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

Core Values

- Integrity
- Leadership
- Diversity
- Community

1.2 Vision and Mission of the School

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



1.3.4 Mapping of Program Outcome Vs Program Educational Objectives

	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. 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	PO7
		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
BND118	English	3	2	2	2	2	2	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	1	•		l	l	l
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						
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: 2019-22 Session 2019-20 TERM: I

			Teac	ching l	Load		Core/Elective	Type of Course ² :
S. No.	Subject Code	Subject Subjects Credits Req		Pre- Requisite/ Co Requisite	1. CC 2. AECC 3. SEC 4. DSE			
		THEORY SUBJEC	CTS					
1	BND 106	HUMAN ANATOMY AND PHYSIOLOGY -I	4	2	-	6	Core	CC,AECC
2	BND 119	FUNDAMENTALS OF FOOD AND NUTRITION-I	3	1	-	4	Core	CC,AECC,SEC
3	BND 108	FAMILY FINANCE AND MEAL MANAGEMENT	3	1	-	4	Core	CC,AECC
4	BND 120	ENVIROMENTAL SCIENCE	3	1	-	4	Core	CC,AECC,SEC
5	BND 124	PSYCHOLOGY-I	3	1	-	4	Core	CC,AECC
		Value Added Course (VAD)	-	-	-	-	Co Requisite	SEC
		Practical/Viva-Voce/	Jury					
1.	BND 156	HUMAN ANATOMY AND PHYSIOLOGY-I	-	-	5	2	Core	CC,AECC
2.	BND 158	FUNDAMENTALS OF FOOD AND NUTRITION-I	_	-	2	1	Core	CC,AECC
		Project assistance	-	-	-	-	Core	SEC

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



TOTAL CREDITS 28

Program Structure Template School of Allied Health Sciences

B.Sc. (Nutrition and Dietetics)

Batch: 2019-22 Session 2019-20

TERM: II

			Tea	ching L	oad			Type of
S. No.	Subject Code	Subjects	L	Т	P	Credits	Core/Elective Pre-Requisite/ Co Requisite	Course ³ : 1. CC 2. AECC 3. SEC 4. DSE
		THEORY SU	JBJEC	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	1	-	2	Elective	
		Practical/Viva	-Voce/J	Jury				
1	BND 151	HUMAN ANATOMY AND PHYSIOLOGY-II	-	-	5	2	Core	CC,AECC

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



2	BND 160	NUTRITION IN LIFECYCLE	-	-	5	2	Core	CC,AECC
		TOTAL CREDITS					28	

Program Structure Template School of Allied Health Sciences

B.Sc. (Nutrition and Dietetics)

Batch: 2019-22 Session 2020-21

TERM: III

			Tea	ching L	oad			Type of	
S. No.	Subject Code	Subjects	L	Т	P	Credits	Core/Elective Pre-Requisite/ Co Requisite	Course ⁴ : 1. CC 2. AECC 3. SEC 4. DSE	
	1	THEORY S	UBJEC	TS	•	1			
1	BND 212	FOOD SCIENCE-I	3	2	-	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	2	-	4	Core	CC,AECC	
		Value Added Course (VAD)	-	-	-		Co Requisite		
	Practical/Viva-Voce/Jury								

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



1	BND 257	FOOD SCIENCE-I	_	-	4	2	Core	CC,AECC
2	BND 263	BASIC DIETETICS AND COUNSELLING -II	-	-	5	2	Core	CC,AECC
3	BND 259	NUTRITIONAL BIOCHEMISTRY -I	-	-	2	1	Core	
4	BND 263	Summer Project	-	1	2	1	Core	
		TOTAL CREDITS	25					

Program Structure Template School of Allied Health Sciences

B.Sc. (Nutrition and Dietetics)

Batch: 2019-22 Session 2020-21

TERM: IV

S. No.	Subject Code	Subjects	Teac L	ching Lo T	ad P	Credits	Core/Elective Pre-Requisite/ Co Requisite	Type of Course ⁵ : 1. CC 2. AECC
	0000				•		00 2.0 4	3. SEC 4. DSE
		THEORY SUB	JEC	TS				
1	BND-213	FOOD SCIENCE-II	4	1	ı	5	Core	CC,AECC
2	BND-214	NUTRITIONAL BICHEMISTRY-II	2	1	ı	3	Core	CC,AECC
3	BND-221	BASIC DIETETICS AND COUNCELLING -II	3	1	1	4	Core	CC,AECC
4	BND-216	FOOD MICROBIOLOGY	3	1	-	4	Core	CC,AECC

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

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5	BND-215	Bioethics and health management system	3	1	1	4	Core	CC,AECC	
		Open elective (OPE)	2	1	1	-	Elective		
		Practical/Viva-V	oce/	Jury					
1	BND 260	FOOD SCIENCE-II	-	1	5	2	Core	CC,AECC	
2	BND 261	NUTRITIONAL BICHEMISTRY-II	1	ı	2	1	Core	CC,AECC	
3	BND 262	FOOD MICROBIOLOGY			5	2	Core	CC,AECC	
	TOTAL CREDITS 28								



Program Structure Template School of Allied Health Sciences

B.Sc. (Nutrition and Dietetics)

Batch: 2019-22 Session 2021-22

TERM: V

			Te	aching I	oad			Type of
S. No.	Subject Code	Subjects	L	T	P	Credits	Core/Elective Pre-Requisite/ Co Requisite	Course ⁶ : 1. CC 2. AECC 3. SEC 4. DSE
		THEORY SUI	BJEC'	TS				
1	BND 311	THERAPEUTIC NUTRITION	4	2	-	6	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-V	/oce/J	lury				
1	BND 356	THERAPEUTIC NUTRITION	1	-	5	2	Core	CC,AECC
2	BND 357	FOOD SERVICE MANAGEMENT-I	-	-	5	2	Core	CC,AECC
3	BND 354	COMMUNITY POSTING	-	-	9	5		
4	BND 355	CLINICAL POSTING	-	-	9	5		
		TOTAL CREDITS					26	

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: 2019-22 Session 2021-22 TERM: VI

			Teaching Load					Type of
S. No.	Subject Code	Subjects		Т	P	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/	Jury				
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	4 BND 361 CLINICAL POSTING		-	-	10	5	core	CC
TO	OTAL CREI				25			

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

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



Course Templates



Theory Subjects

School: SAHS		Batch : 2019-22						
Program: BND		Current Academic Year: 2020-2021						
Brai	nch:	Semester:1 st Semester						
1	Course Code	BND 106						
2								
3	Credits	6						
4	Contact Hours	4-2-0						
	(L-T-P)							
	Course Type	Compulsory						
5	Course Objective	To understand the normal structure and functioning of various of the body and their interactions and to be able to comprehend the post commonly occurring diseases						
6	Course	CO1:Understand the current state of knowledge about the functio	nal organization					
	Outcomes	of the human body.	C					
		CO2: Describe insight of normal functioning of all the organ syste	ms of the body					
		and their interactions.						
		CO3: State the pathophysiology of commonly occurring diseases.	_					
		CO4: Identify physiology with various disorders and their pathoge	nesis.					
		CO5: To understand the defence mechanism of human body						
7	Course	The course in Physiology and Anatomy cover the first year	is designed to					
	Description	give the students a depth knowledge of fundamental function						
	_	systems of human body. The major topics to be covered						
		following: the cell, muscle& nervous tissue; blood; lym						
		respiratory system; blood vessels; circulation; heart; gastro						
		endocrine & Reproductive system, excretory system, co						
		system and special senses.						
		System and special senses.						
8	Outline		CO Mapping					
	syllabus							
	Unit 1	Component of cell						
	A	Components of cell, functions of cell organelles, transport across	CO1					
		cell membrane, intercellular communication and body fluids,						
		homeostasis & membrane potential.						
		Cell structure, Tissues – structure and functions of various types						
	D	of tissues. Structure, functions &classification of nerve tissues,	CO1					
	В		COI					
		physiological properties of nerve and nerve impulse &						
		neuroglia						
	С	Neuromuscular junction, Difference between skeletal muscle,	CO1					
		smooth muscle & cardiac muscle.						
	Unit 2	Composition and functions of blood						
			1					

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	Beyond B					
A	Composit volume &			od, plasma proteins, blo	ood	CO2
В	Erythrocy coagulation Haematoo	CO1, CO3				
С	Blood co Haematoo Bones and	CO2				
Unit 3	Circulate	ry Systen	n			
A	Cardiac N		ysiological	anatomy of the heart &	blood	CO3
В				Heart sounds & ECG Pressure & Pulse.	Heart	CO3
С	Heart- st	ructure a	nd blood v	essels		CO3
Unit 4	Respirate	ory Syster	n			
A	Physiolog	ical anato	my & functi	ons of respiratory system ng volume & capacities		CO4
В	Transport	of Gases				CO4
С			ration & Hypespiratory sys			CO4
Unit 5	Digestive	system				
A		ical anato	my and func	tions of GIT, Saliva, M	Iouth &	CO5
В	Stomach, their func		Liver & Gal	l Bladder. digestive juic	ces and	CO5
С	Small Inte	estine , La	rge Intestine	, Digestion and Absorp	otion in	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

Theory Subjects

School: SAHS		Batch : 2019-22
Program: BND		Current Academic Year: 2020-2021
Brai	nch:	Semester: 1 st Semester
1	Course Code	BND 119
2	Course Title	Fundamentals of Food and Nutrition-I



3	Credits	4	Beyond Boundaries
4	Contact Hours (L-T-P)	3-1-0	
	Course Type	Compulsory	
5	Course Objective	To understand the basic knowledge of food chemistry, nutritive different foods, and role of macronutrient for energy contribution	
6	Course Outcomes	CO1:Understand the basic concept of nutrients CO2:Understand the food guide pyramid and food groups CO3:Knowledge of basic nutrients and their functions. CO4:Understand the role of micronutrients in human body CO5: To understand the concept of malnutrition and diffe diseases.	rent deficiency
7	Course Description	The course "Fundamentals of Food and Nutrition" aims at dunderstanding about nutrition, its effect on human health and in food technology. This course encompasses physiological, be social aspects of food and discusses relationship between a human health. Moreover, the course is focused on the advancement area of applied science of Nutraceuticals (when medicine). The knowledge of nutrition under extreme climate contrition, and sports nutrition empowers students' knowledge utilize food as a powerful tool for physical, mental, and social was a soci	newer advances biochemical and metabolites and ces in the most re food is the onditions, space e and skills to
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	
	A	Food guide - Basic five food groups. How to use food guide (according to R.D.A.) Interrelationship between nutrition & health: - Visible symptoms of goods health	CO2
	В	Use of food in body-Digestion, absorption, transport and utilization	CO2
	С	Role of enzymes and hormones in digestion	CO2
		There of the jimes and normanes in digestion	
	Unit 3	Carbohydrates Carbohydrates	
			CO3



					🗢 🥟 Beyond Boundaries			
В	Carboh	nydrate: dig	gestion and a	bsorption	CO3			
С	Carboh	ydrate: He	ealth Effects		CO3			
	Regula	tion of the	blood gluco	se level				
Unit 4	Lipids							
			otion boolth	benefits of lipids	CO4			
A	Lipius	. Classific	ation, nearm	belieffts of fiplus	CO4			
В	Lipids:	Digestion	, Absorption	and transport	CO4			
С	Lipids:	Role in bo	ody		CO3			
		in food	•					
Unit 5	Protein	ns						
A	Protein	s : Classif	ication and i	s role in body	CO3			
		s in Food		·				
В	Protein	s: Digestio	CO4					
C	Protein	Quality E	valuation		CO3			
	Health	effects of	Proteins					
Mode of	Theory	7						
examination								
Weightage	CA	MTE	ETE					
Distribution								
	30%	20%	50%					
Text	•	Nutrition Science- B.Srilakshmi						
Book	•	 Text of Human Nutrition-Anjana Agarwal, Shobha Agarwal 						

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)

Theory Subjects

Current Academic Year: 2020-2021			
nt and chemistry, its			
n			



		■ Bey	ond Boundaries				
6	Course Outcomes	CO1: Knowledge of environmental science and chemistry. CO2:Understand about atmosphere and its importance. CO3:Knowledge of energy and resource conservation CO4:Understand how environmental pollution effect the health CO5: know different instrumental techniques.					
7	Course Description	The goal of the Environmental Science course is to provide you with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world, to identify and analyse environmental problems both natural and human-made.					
8	Outline syllabus		CO 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, Effluents, Potability etc.	CO1				
	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				

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Unit 3				D E 9	ond Boundaries		
A	energy need, sur spectral characte composition. Ph	non-renewable e n as source of en eristics, fossil fue nysico-chemical of petroleum and n	ergy, solar radicels classification characteristics a	ation and its n,	CO3		
В	-	generation and d non-convention		n of	CO3		
С	C Energy from biomass and biogas, anaerobic digestion, energy use pattern and future need projection in different parts of the world, energy conservation policies.						
Unit 4							
A	air pollutants, e chemical and	Environmental Pollution, Types and major sources of air pollutants, effects of air pollutants on physicochemical and biological properties surrounding atmosphere, air borne diseases and their effects on health					
В	of water pol- biological prop-	Types and major sources of water pollutants, effects of water pollutants on physico-chemical and biological properties of water bodies, water borne diseases with special reference to water pollution.					
С	on health, noise residential and pollution source environment. S	Major sources of noise pollution, effects of noise pollution on health, noise level standard in industrial, commercial, residential and silence zones. Radioactive and thermal pollution sources and their effects on surrounding environment. Solid waste disposal and its effects on surrounding environment.					
Unit 5							
A		of Instrumentation		on	CO5		
В		eter – photometri			CO5		
C	Application of p	oH, conductivity	meterand turbio	dity meter.	CO5		
Mode of Examination	Theory						
Weightage Distributio		CA MTE ETE					
	30%	20%	50%				
Text Book	Bikaner Bharuch Ltd., A	ol, K.C.2001 Enversel, K.C.2001 Enversel, The Bioch, The Bioch, The Biochmedabad — 38 r R.C., 1989, Haz	odiversity of Inc 0 013, India, En	dia, Mapin Pu mail: mapin@	blishing Pvt.		



 Beyond Boundaries
lnc.480p 4. Clark R.S., Marine Pollution, Clanderson Press
Oxford (TB)

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



Theory Subjects

Scho	ool: SAHS	Batch : 2019-22						
Prog	gram: BND	Current Academic Year: 2020-21						
Bra	nch:	Semester: 1 st Semester						
1	Course Code	BND 108						
2	Course Title	Family Finance and Meal Management						
3	Credits	4						
4	Contact Hours	3-1-0						
	(L-T-P)							
	Course Type	Compulsory						
5	Course	To understand family values, income and imparting knowledge as	nd skills needed					
	Objective	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						
		CO5: understand concept of consumer aid.	CO5: understand concept of consumer aid.					
7	Course	Develop a philosophy of why meal preparation and co	onsumption at					
	Description	the family table is an important component in developmen	t and stability					
	•	of families . Plan attractive meals with consideration for nutriti						
		income level, social, cultural, psychological, palatability, and aesth	netic factors.					
8	Outline		CO Mapping					
	syllabus							
	Unit 1	Concept of family and family income						
	A	Concept of family income, meaning of household records.	CO 1					
		Money management: Types of income - management						
		process applicable to money - planning, controlling and						
		evaluating						
	1		1					

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ing	CO1
ing	CO1
ties	CO2
ociety	CO2

		Beyond Boundaries				
В	Meaning of saving need of saving, benefits of saving hearing of investment, methods of investment	CO1				
С	Meaning of saving need of saving, benefits of saving hearing of investment, methods of investment	CO1				
Unit 2	Family Values					
A	Family values - Components, structure and responsibilities of family - Neutralization of anger	CO2				
В	Threats of family life - Status of women in family and society	CO2				
С	Caring for needy and elderly - Time allotment for sharing ideas and concerns.	CO2				
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					
A	PRINCIPLES OF RESOURCE MANAGEMENT Definition, Management Process - planning, controlling evaluating goals, values and standards.	CO4				
В	Decision making: concepts, types of decisions, steps in decision making, methods of resolving conflicts. Resource Management - Classification, characteristics, factors affecting the use of resources.	CO4				
С	Time management - Time norms, plans and time management.	CO3				
	Energy management - Fatigue - types and causes of fatigue - principles and techniques Mundel's class of changes - work simplification					
Unit 5	Consumer Education					
A	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 aid	CO5				
С	Consumer Rights	CO5				
Mode of examination	Theory					
Weightage	CA MTE ETE					
Distribution	20% 30% 50%	7				
Text	Text Book of Home Science- Asha Das, Puja Gupta	•				
Book	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



Theory Subjects

Scho	ool: SAHS	Batch: 2019-22	
Prog	gram: BND	Current Academic Year: 2020-21	
Bra	nch:	Semester:1st Semester	
1	Course Code	BND 124	
2	Course Title	Psychology-I	
3	Credits	4	
4	Contact Hours (L-T-P)	3-1-0	
	Course Type	Compulsory	
5	Course Objective	To help students understand the process of emotion and relating contexts.	ng them to diverse
6	Course Outcomes	CO1:Understand basic concept and definitions of Psychology 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 Description	This course provides a comprehensive overview of cognitive scientific study of mental processes: how people acquire, storand communicate information. Topics may include perclanguage, memory, reasoning, problem solving, decision-making	re, transform, use, eption, attention,
8	Outline syllabus		CO Mapping
	Unit 1	Introduction to psychology	
	A	Schools:Structuralism,functionalism, behaviourism,Psychoanalysis.	CO 1
	В	Methods: Introspection, observation, inventory and experimental Branches: Pure Psychology and Applied Psychology	CO1
	С	Psychology of patients and their counselling	CO1
	Unit 2	Developmental stages	
	A	Life span: Different developmental stages	CO2
	В	Heredity and environment	CO2
	С	Role of nature and its controversy	CO2

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					Beyond Boundaries	
Unit 3	Sensation,	attention a	nd percept	tion		
A	Sensation:	Vision, Hea	ring, Olfac	tory, Gustatory and coetaneous	CO3	
	sensation,	movement a	nd visceral	sense		
В	Attention:	types of atte	ntion, deter	minants of attention	CO3	
С	Perception	: Gestalt pri	nciples of o	rganization of perception,	CO3	
	factors infl	uencing per	ception			
	Illusion and	d Hallucinat	tion: types			
Unit 4	Motivation	n				
	+				CO4	
A	Motivation	Motivation cycle				
В	Classificati	Classification of Motives				
С	Abraham N	Maslow's the	eory of need	d hierarchy	CO3	
Unit 5	Frustratio	Frustration and conflict				
A	Frustratio	Frustration: Sources of frustration				
В	Conflict: 7	Types of cor	nflict		CO5	
C	Manageme	Management of frustration and conflict				
Mode of	Theory	Theory				
Examination						
Weightage	CA	MTE	ETE			
distribution	20%	30%	50%]	
	A B C Unit 4 A B C Unit 5 A B C Mode of Examination Weightage	A Sensation: sensation, B Attention: C Perception factors infl Illusion and Unit 4 Motivation A Motivation B Classificati C Abraham M Unit 5 Frustratio A Frustratio B Conflict: C Manageme Mode of Examination Weightage CA	A Sensation: Vision, Heasensation, movement as B Attention: types of attention: Gestalt prince factors influencing per Illusion and Hallucinate Motivation A Motivation A Motivation cycle B Classification of Motivation cycle C Abraham Maslow's then the Conflict: Types of con	A Sensation: Vision, Hearing, Olfact sensation, movement and visceral B Attention: types of attention, deter C Perception: Gestalt principles of of factors influencing perception Illusion and Hallucination: types Unit 4 Motivation A Motivation cycle B Classification of Motives C Abraham Maslow's theory of need Unit 5 Frustration and conflict A Frustration: Sources of frustration B Conflict: Types of conflict C Management of frustration and co Mode of Examination Weightage CA MTE ETE	Unit 3	

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: 2019-22				
	gram: BND 156	Current Academic Year: 2020-21				
Bra		Semester:1st 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 various of	organ systems of			
	Objective	the body and their interactions and to be able to c	omprehend the			
		pathophysiology of commonly occurring diseases				
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				
7	Course	CO5: To understand different test for blood estimation	uia dasiawad ta			
/	Description	The course in Physiology and Anatomy cover the first year				
	Description	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; lymphoid tissues;				
		respiratory system; blood vessels; circulation; heart; gastro intestinal				
		tract; endocrine & Reproductive system, excretory s	ystem, central			
		nervous system and special senses.				
0	O-41:11-1		COManaina			
8	Outline syllabus	C4-1	CO Mapping			
	Unit 1	Study of Compound Microscope	CO1			
	A	Briefing				
	В	Demonstration				
	C	Practical Fig. 614	CO2			
	Unit 2	Estimation of Haemoglobin Concentration	CO2			
	A	Briefing				
	B C	Demonstration Provided to				
	Unit 3	Practical Total Rad Pland Call Count	CO3			
		Total Red Blood Cell Count	COS			
	A	Briefing				
	B C	Demonstration Provided				
		Practical Total Laureaute Count	COA			
	Unit 4	Total Leucocyte Count.	CO4			
	A	Briefing				
-	В	Demonstration Provided 1				
	C	Practical				



Unit 5	BT,CT , Blood ESR & PCV.	d Group Estima	tion and Demonstration of	CO5		
A	BT & CT					
В	Blood Groups	Blood Groups				
С	Demonstration	of ESR & PCV				
Mode of	Practical/Viva					
examination						
Weightage	CA	MTE	ETE			
Distribution	60%	0%	40%			

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

	School: SAHS	Batch: 2019-22
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Pro	gram: BND 156	Current Academic Year: 2020-21	Beyond Boundaries			
Brai		Semester:1 st semester				
1	Course Code	BND 158				
2	Course Title	Fundamentals of Food and Nutrition-I				
3	Credits	1				
4	Contact Hours	0-0-2				
	(L-T-P)	0 0 2				
	Course Status	Compulsory				
5	Course	To understand the basic knowledge of food chemistry, nutritive	value of			
	Objective	different foods, and role of macronutrient for energy contribution				
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				
		CO5: Understand the use of nutritional educational pamphlets				
7	Course	The course "Fundamentals of Food and Nutrition" aims at o				
	Description	understanding about nutrition, its effect on human health and ne				
		food technology. This course encompasses physiological, t				
		social aspects of food and discusses relationship between				
		human health. Moreover, the course is focused on the advan				
		emerging area of applied science of Nutraceuticals (where food	· ·			
		The knowledge of nutrition under extreme climate conditions,				
		and sports nutrition empowers students' knowledge and skills to utilize food as				
		powerful tool for physical, mental, and social wellbeing.				
8	Outline syllabus		CO Mapping			
	Unit 1	Use and care of kitchen equipment	11 8			
	A	Demonstration and uses	CO1			
	В	Food Pyramid	CO1			
	С	Weight and Measures	CO1			
	Unit 2	Food preparation (LIG)				
	A	Snacks	CO2			
	В	Main Course	CO2			
	С	Beverages	CO2			
	Unit 3	Food preparation (MIG)				
	A	Snacks	CO3			
	В	Main Course	CO3			
	С	Beverages	CO3			
	Unit 4	Food preparation (HIG)				
	A	Snacks	CO4			
	В	Main Course	CO4			
	С	Beverages	CO4			
	Unit 5	Nutrition Education				
	A	Pamphlets	CO5			
	В	PEM	CO5			
	С	Anaemia	CO5			
_	Mode of	Practical/Viva				



examination				
Weightage	CA	MTE	ETE	
Distribution	60%	0%	40%	

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
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

Theory Subject

School: SAHS		Batch : 2019-22
Program: BND		Current Academic Year: 2020-2021
Branch:		Semester:2 nd Semester
1	Course Code	BND 111
2	Course Title	Human Anatomy and Physiology-II
3	Credits	6
4	Contact Hour	4-2-0 (L-T-P)

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	Course Type	Compulsory	leyond Boundaries
5	Course	To understand the normal structure and functioning of various o	rgan systems of
	Objective	the body and their interactions and to be able to comprehend the	
	3	of commonly occurring diseases.	
6	Course	CO1:Understand the current state of knowledge about the functio	nal organization
	Outcomes	of the human body.	
		CO2: Describe insight of normal functioning of all the organ syste	ms of the body
		and their interactions.	
		CO3: State the pathophysiology of commonly occurring diseases.	
		CO4: Identify physiology with various disorders and their pathoge CO5: To understand the defence mechanism of human body	nesis.
		CO3. To understand the defence mechanism of numan body	
7	Course	The course in Physiology and Anatomy cover the first year	is designed to
	Description	give the students a depth knowledge of fundamental function	
		systems of human body. The major topics to be covered	
		following:endocrine & Reproductive system, excretory s	ystem, central
		nervous system and special senses.	
8	Outline		CO Mapping
	syllabus Unit 1	The Eventery System	
		The Excretory System	CO1
	A	Physiological anatomy of kidney, structure and functions of excretory system, structure of nephron & JG Apparatus.	COI
		Kidney- structure and other organs of urinary tract	
	В	Mechanism of formation of Urine. & mechanism of	CO1
		concentration and dilution of urine The Counter Current	
		System.	
	С	Physiology of micturition and Regulation of Body Temperature	CO1
		in Humans.	
	Unit 2	Endocrine system	
	A	Anatomy of Pituitary, Thyroid, Parathyroid, Adrenal and Islets	CO2
		of Langerhans.	
	D	General principles of endocrinology, The pituitary Gland.	GO1 GO2
	В	The Thyroid Gland, The parathyroids, Calcitonin and Vitamin	CO1, CO3
		D.	
	С	The Adrenal Cortex & Pancreas.	CO2
	Unit 3	Reproductive System	
	A	Anatomy of the male and female reproductive organs. Structure	CO1
		of Sperm, Menstrual cycle, Maturation of Graffian Follicle.	
		Ovulation, Conception. Changes during Puberty, Classification of Male say harmones.	
		Changes during Puberty, Classification of Male sex hormones and their functions, Spermatogenesis & semen.	
	В	Changes during Puberty, Classification and Functions of female	CO3
		sex hormones, menstruation, ovulation and contraception.	
		, , , , , , , , , , , , , , , , , , , ,	

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	,			* ***********************************	Beyond Boundaries		
С		_	nges during iology of la	pregnancy, functions of ctation.	CO2		
Unit 4	The Ne	rvous S	ystem				
A	reflex arc	Anatomy of nervous tissue, neuron and neuroglia. Reflex action, reflex arc, synapse- definition. Structure of Cerebrum, Cerebellum, Medulla oblongata and Hypothalamus.					
В	receptor of reflex act. Intro to S	organs for ion, classif ensory an	special and greation and greation and greation and great and motor systems.	n, The Synapse, Physiology of general sensation, physiology of properties of reflexes. Jem. Functions of hypothalamus, m & cerebellum.	CO3		
С		Autonomic nervous system, Cerebrospinal Fluid and Blood Brain Barrier .					
Unit 5	Special	Special Senses					
A		Taste and Olfaction. Structure of eye, ear, nose, tongue and skin					
В		Vision—structure and function of eye, errors of refraction & their correction. colour blindness.					
C		Hearing—structure and function of ear, general outline of mechanism of hearing and perception of sound.					
Mode of examination	Theory	<u> </u>					
Weightage Distribution	CA	MTE	ETE				
	30%	20%	50%				
Text book/s*			ology- A.K. J al physiology	ain v- K.Sembulingam			

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



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CO111.5	3	2	1	3	1	1	1

Theory Subject

Scho	ool: SAHS	Batch : 2019-22
Prog	gram: BND	Current Academic Year: 2020-2021
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	
	(L-T-P)	
	Course Type	Compulsory

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5	Course Objective	To understand the basic knowledge of food chemistry, nutritive val foods, and role of macronutrient for energy contribution in body.	ue of different				
6	Course	CO1:Understand the role of minerals in the body					
	Outcomes	CO2: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					
	Description	understanding about nutrition, its effect on human health and n					
		food technology. This course encompasses physiological, bioche					
		aspects of food and discusses relationship between metabolites a Moreover, the course is focused on the advances in the most					
		applied science of Nutraceuticals (where food is the medicine).					
		nutrition under extreme climate conditions, space nutrition, and					
		empowers students' knowledge and skills to utilize food as a					
		physical, mental, and social wellbeing.					
8	Outline		CO Mapping				
	syllabus						
	Unit 1	Role of mineral in body					
	A	Functions, Sources, Bioavailability	CO 1				
	В	Deficiency Disease	CO1				
	С	Deficiency Disease- Treatment and Prevention	CO1				
	Unit 2	Role of vitamins in body					
	A	Vitamins (water & fat soluble) - definition, classification & functions	CO2				
	В	Deficiency Disease	CO2				
	С	Deficiency Disease- Treatment and Prevention	CO2				
	11-24 2	,					
	Unit 3	Water and Electrolyte balance	CO3				
	A	Water - as a nutrient, function, sources	CO3				
	В	Electrolyte Balance	CO3				
	С	Acid base balance	CO3				
	Unit 4	Nutrition and health status of the community					
	A	Learning and Working with the Community	CO4				
	В	Community Nutrition and Health	CO4				
	С	Factors Influencing Community Health and Nutrition	CO3				
	Unit 5	Communication Method					
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A	Group Commu	inication M	lethods		CO3	
	Mass Commu	inication M	I edia			
В		Presentation of Selected Communication Media Non-Machine Media—Planning and Preparation				
С	Machine Opera	Machine Operated Devices—Planning and Preparation				
Mode of examination	Theory					
Weightage Distribution	CA	MTE	ETE			
	30%	20%	50%			
Text	Nutrition Science- B.Srilakshmi					
Book	• Text o	f Human N	Jutrition-A	njana Agarwal, Shobha Aga	nrwal	

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



Theory Subject

Scho	ool: SAHS	Batch : 2019-22					
Prog	gram: BND	Current Academic Year: 2020-2021					
Bran	nch:	Semester: 2 nd Semester					
1	Course Code	BND 122					
2	Course Title	Nutrition in Life Cycle					
3	Credits	4					
4	Contact Hours (L-T-P)	3-1-0					
	Course Type	Compulsory					
5	Course Objective	 To apply knowledge of the science of nutrition to human health across the lifespan. To formulate a dietary intervention plan to address nutritional deficiencies or excesses according to the health needs of individuals relative to age, developmental and disease status. 					

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	1		eyond Boundaries
6	Course	CO1:Understand the nutritional requirements of pregnancy as	nd formulate a
	Outcomes	dietary intervention plan for pregnancy	
		CO2:Understand the nutritional requirements of lactation and for	mulate a dietary
		intervention plan for lactation	
		CO3: Understand the nutritional requirements of infancy and form	mulate a dietary
		intervention plan for infancy	
		CO4:Understand the nutritional requirements of childhood and for	mulate a dietary
		intervention plan for childhood	
		CO5: Understand the nutritional requirements of adulthood ar	nd old age and
		formulate a dietary intervention plan for adulthood and old age	
7	Course	This course investigates how nutrition requirements and cha	illenges change
	Description	throughout the human lifecycle and how alteration in nutrition	al requirements
		impact on human health. The course will begin by investigating	the influence of
		nutrition prior to and during conception. Students will then be t	aught about the
		importance of good maternal nutrition during pregnancy and la	actation and the
		impact of poor nutritional balance on feotal and infant developme	ent and maternal
		health. The course will cover the assessment of normal gro	
		development during childhood and adolescence and will concl	
		review of current literature and research on nutrient needs and f	
		the nutritional status of adults and the elderly	
		·	
8	Outline		CO Mapping
	syllabus		
	Unit 1	Nutrition in pregnancy	
	A	Introduction of Nutrition, Functions of food, Classification of	CO1
		nutrients, Phytochemicals, Health.	
	В	Physiological changes, Relationship between maternal and	CO1
		foetal nutrition,	
	С	Impact of nutritional deficiency on the outcome of pregnancy,	CO1
		Nutritional and food requirements, Dietary guidelines, Dietary	COI
	TI:4 2	problems, Complications of pregnancy, GDM	
	Unit 2	Nutrition during Lactation Structure of Breast, Physiology of lactation, Hormonal control of	CO2
	A	·	CO2
	В	lactation, Nutritional and food requirements.	CO2
	D	Factors affecting volume & Composition of breast milk, Breast	CO2
		feeding and its advantages, Pre-term milk (PTM), Expressed	
		Breast Milk (EBM), Drip Breast Milk (DBM)	
	С	Common problems during breast feeding, Contraindications to	CO2
		breast feeding	002
	Unit 3	Nutrition during Infancy	
	A	Growth & development, LBW, Small for Gestational Age and	CO3
	A		
	D	Pre term baby, Nutritional requirements IMS Act. Artificial feeding, Hozerds of Pottle feeding, Feeding.	CO3
	В	IMS Act, Artificial feeding, Hazards of Bottle feeding, Feeding	(03
		of the Preterm and LBW babies	

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		eyond Boundaries
С	Weaning, Feeding problems in weaning, Family Pot Feeding, Low cost supplementary foods, ARF	CO3
Unit 4	Nutrition during early childhood	
A	Growth and nutrient needs, Food requirements, Dietary guidelines	CO4
В	Feeding problems, Nutrition related problems, Growth monitoring, Importance of growth charts, GOBIFFF.	CO4
С	Nutrition of school children: Nutritional and food requirements, Dietary guidelines, Importance of breakfast, Feeding problems, Packed lunch, School lunch programmes	CO4
Unit 5	Nutrition during other life span	
A	Nutrition during adolescence: Growth and nutrient needs, Food requirements, Food habits and dietary guidelines, Nutritional problems, Nutritional programmes for adolescence.	CO5
В	Nutrition during adulthood – Reference man, Reference woman, Nutritional requirements, feeding pattern.	CO5
С	Geriatric nutrition: Process of ageing, Factors affecting food intake and nutrient use, Change in organ function with ageing, Nutrient needs, Nutrition related problems.	CO5
Mode of examination	Theory	
Weightage Distribution	CA MTE ETE	
	30% 20% 50%	
Text book/s*	 Text book of Nutrition and Dietetics- Kumud Khanna Text of Human Nutrition-Anjana Agarwal, Shobha Agarwal 	

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



Theory Subject

Sc	hool: SAHS	Batch: 2019-22						
	ogram:	Current Academic Year: 2020-2021						
BN		VA						
Br	anch:	Semester: 2 ND Semester						
1	Course Code	BND 114						
2	Course Title	Psychology-II						
3	Credits	4						
4	Contact Hours (L-T-P) Course	3-1 Compulsory						
	Type	Compaisory						
5	Course Objective	 To help students understand the processes of emotion and relating the diverse contexts. To prepare students learn organizing their personal lives better by gainsights into their own emotional strengths. 						
6	Course Outcomes	CO1:Understand basic concept and definitions of emotions 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 Description	This course provides a comprehensive overview of cognitive psychological solution scientific study of mental processes: how people acquire, store, transforr communicate information. Topics may include perception, attention, memory, reasoning, problem solving, decision-making, and creativity.	n, use, and					
8	Outline syllabus		CO Mappin g					
	Unit 1	Emotions						
ŀ	A	Three levelsofanalysisofemotion (physiological level, subjectivestate, andoverbehaviour)	CO 1					
	В	Theories of emotion	CO1					
	С	Stressandmanagementofstress.	CO1					
	Unit 2	Intelligence						
ľ	A	Theoriesofintelligence	CO2					
	В	Distribution ofintelligence	CO2					
	С		CO2					



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Unit 3	Thinking						
A	Reasoning: de	eductive and in	ductive			CO3	
В	Attention: typ	es of attention	, determinant	s of attention		CO3	
С						CO3	
	Perception: G	estalt principle	es of organiza	ation of percept	ion, factors		
		influencing perception					
		Illusion and Hallucination: types					
Unit 4	Learning						
A	Factorseffecti	nglearning				CO4	
В	Theoriesoflea					CO4	
				g,Operantcondit	tioning, insight		
	learning,socia	l learningtheor					
C	The effe	ctivewaystolea	ırn: Mas	sed/Spaced,	Whole/Part,	CO3	
	Recitation/Re	eading,Serial/F	ree		recall,		
	Incidental/Inte	ntionallearning	,Knowledgeo	fresults, associa	ntion,organizat		
	ion,and mnen				-		
Unit 5	Personality						
A	Approaches	to personal	ity: type &t	rait, behaviouri	st,psychoanalytic	CO5	
	and hum	nanistic approac	ch				
В	Personalityass	sessment:observ	vation, situa	tionaltest,quest	ionnaire,rating	CO5	
	scale,interviev	wand projective	e techniques.	•			
C	DefenceMa	ah aniama:	danial of #	poolity rotions	lization, projection,	CO5	
	reaction		ormation.		itification, repression,	COS	
			- ,		· 1		
	regression,intellectualization,undoing,introjections,actingout.						
Mode of	Theory						
Examinatio							
n							
Weightage	CA	MTE	ETE				
distributio	20%	30%	50%				
n							
	1			l			

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



Theory Subject

School:	SAHS	Batch : 2019-22	
Progra	m: 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	2-1	
	(L-T-P)		
	Course Type	Compulsory	
5	Course Objective	The Course of Applied Chemistry covers a variety of ch working on various materials including metal compounds, organic compounds, polymers, proteins etc, doing basic r their applications	inorganic and
6	Course Outcomes	CO1: Knowledge of environmental science and chemistry. CO2:Understand about atmosphere and its importance. CO3:Knowledge of energy and resource conservation CO4:Understand how environmental pollution effect the hea CO5: know different instrumental techniques.	lth
7	Course Description	The degree course covers the study of topics and subject design, health and safety, biological chemistry , biomateri materials and polymer synthesis. It also provides an infundamentals of inorganic, organic and physical chemist current applications.	als, inorganic sight into the
8	Outline syllabus		CO Mapping
	Unit 1	Atomic Structure and Chemical Bonding	- Trimpping
	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, 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	CO1

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	Beyo	nd Boundaries
	simple homo nuclear diatomic molecules, Comparison between Valence bond theory and Molecular orbital theoryEffluents, 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: 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 – Joule-Thomson coefficient and inversion temperature.	CO2
Unit 3	Periodic Table and periodic properties	
A	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

		eyond Boundaries
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
С	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: Classification of organic compounds - Nomenclature of organic compounds - Functional groups - Homologous series - IUPAC recommendations for naming simple aliphatic and aromatic compounds. Electron displacement effects - inductive - inductomeric - electrometric - mesomeric effect - resonance - hyperconjugation and steric effects.	CO5
В	Polymers Polymerization - 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 polymers	CO5
С	Polymers Polymerization - 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 polymers	CO5



 ı	•			Seyond Boundaries	
Mode of Examination	Theory				
Weightage Distribution	CA	MTE	ETE		
	30%	20%	50%		
Text Book	 Agarwal, K.C.2001 Environmental Biology, Nidi Publ. Ltd. Bikaner. BharuchaErach, 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: SA	AHS	Batch: 2019-22							
Program:	BND 151	Current Academic Year: 2020-2021							
Branch:		Semester:2	2 nd semester						
1	Course Code	BND 151							
2	Course Title	Human Anatomy and Physiology-II							
3	Credits	2							
4	Contact Hours (L-T-P)	0-0-4							
	Course Status	Compulsor	y						



5	Course Objective						nctioning of va		systems of the ophysiology of
		commonly				nd to be abr	e to comprehe	nd the path	ophysiology of
6	Course Outcomes	CO2: Desc	CO1:Understand the estimation of different leucocyte count CO2: Describe the method of DLC CO3:Describe the arterial blood pressure and radial pulse						
						posture on B			
						exercise on			
7	Course								is designed to
	Description								ns of different
									d include the
									phoid tissues;
									ntestinal tract;
					ductive	system, exc	retory system	, central n	ervous system
		and specia	ai sei	nses.					
8	Outline syllabus								CO Mapping
	Unit 1	Different	Leuc	ocyte	Count				
	A	Briefing							CO1
	В	Demo							CO1
	С	Practical							CO1
	Unit 2	DLC							
	A	Briefing							CO2
	В	Demo							CO2
	С	Practical							CO2
	Unit 3		lood	Press	sure and	radial pulse	<u> </u>		
	A	Briefing							CO3
	В	Demo							CO3
	C	Practical							CO3
	Unit 4	Effect of I	ostu	re on	B.P				
	A	Briefing							CO4
	В	Demo							CO4
	C	Practical							CO4
	Unit 5	Effect of e	xerc	ise on	B.P				- CO.5
	A	Briefing							CO5
	B C	Demo Practical							CO5
	Mode of	Practical/V	livo						CO3
	examination	Fractical/V	iva						
		CA	M	re -	ETE				
	Weightage Distribution	60%	0%		40%				
	DISH IDUUUII	00%	0%)	40%				
	POs PO1	PO2	,	I	PO3	PO4	PO5	PO6	PO7



COs							
CO151.1	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

Practical Subject

Scho	ool: SAHS	Batch: 2019-22					
Prog	gram: BND 156	Current Academic Year: 2020-2021					
Brai	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 human health across the lifespan. To formulate a dietary intervention plan to address nutritional deficiencies or excesses according to the health needs of individuals relative to age, developmental and disease status. 					
6	Course Outcomes	CO1: Understand the methods of food preparation for adults CO2:Understand the methods of food preparation for lactating and pregnant					



		1			Beyond Boundaries					
		women								
			CO3:Understand the methods of food preparation for children							
			CO4:Understand the methods of food preparation for adolescent							
			CO5: Understand the use of nutritional educational old age							
7	Course				ements and challenges change					
	Description				tion in nutritional requirements					
					by investigating the influence of					
					ts will then be taught about the					
					oregnancy and lactation and the					
					and infant development and					
					essment of normal growth and					
					cence and will conclude with a					
					on nutrient needs and factors					
		affecting th	ne nutritional sta	tus of adults and the e	lderly					
8	Outline syllabus				CO Mapping					
	Unit 1		on of diets for a	dults						
	A	Diet plan			CO1					
	В	Calculation	ns		CO1					
	C	Diet prepar	Diet preparation							
	Unit 2	Preparation	on of diet for pr	egnant and lactating	mothers					
	A	Diet plan			CO2					
	В	Calculation	ns		CO2					
	С	Diet prepar	ration		CO2					
	Unit 3	Preparation	on of diets for c	hildren						
	A	Diet plan			CO3					
	В	Calculation	ns		CO3					
	С	Diet prepar	ration		CO3					
	Unit 4	Preparation	on of diets for a	dolescents						
	A	Diet plan			CO4					
	В	Calculation	ns		CO4					
	С	Diet prepar	ration		CO4					
	Unit 5	Preparation	on of diets for o	ldage						
	A	Diet plan			CO5					
	В	Calculation	Calculations C							
	С	Diet prepar	Diet preparation CO5							
	Mode of		Practical/Viva							
	examination									
	Weightage	CA	MTE	ETE						
	Distribution	60%	0%	40%						
L										

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

Theory Subjects

Scho	ool: SAHS	Batch: 2019-22						
Prog	gram: BND	Current Academic Year: 2021-22						
Brai	nch:	Semester: 3 rd						
1	Course Code	BND 212						
2	Course Title	FOOD SCIENCE- I						
3	Credits	5						
4	Contact Hours (L-T-P)	3-2-0						
	Course Type	Compulsory						
5	Course Objective	 To understand the raw and processed food commodities used in daily life. To discuss the qualities of available commodities and their suitability for different purposes 						
6	Course Outcomes	CO1: To understand the objectives and methods of cooking. CO2:To understand the nutritive value, and various processing methods for cereals CO3:To understand the nutritive value, composition of nuts and oils and pulses. 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.						
7	Course Description	Food Sciences is the study of the nature of foods and the changes that occur in them naturally and as a result of handling and processing						
8	Outline syllabus	CO Mapping						

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				eyond Boundaries		
Unit 1	Introduction to					
A	Definition, funct	ions of food, fo	ood groups	CO1,		
В	Food relation wi	th health, cooki	ing methods,	CO1		
С	Preliminary prep	parations for co	oking, Advantages,	CO1		
	Disadvantages, I	Moist heat meth	ods, advantages, disadvantages			
Unit 2	Introduction to	Cereals				
A			alue, composition,	CO2		
В	processing of wh	neat, rice, barley	y, rye, oats, millets and its	CO2		
	products, conve					
	Effect of cooking	g on Nutritiona	l value.			
C	Cereal cookery:	Gluten formation	on, Gelatinization and	CO2		
	dextrinization.					
Unit 3	Introduction to	Nuts and oils,	Pulses.			
A			e, Specific nuts and oilseeds,	CO3		
	Toxic constituen					
В	Role of Nuts and	CO3				
С	Composition and	CO3				
	Processing, Toxi		Pulse cookery			
Unit 4	Introduction to					
A	Composition and			CO4		
В			storage, Emulsions, Rancidity,	CO4		
C	Smoking point a	CO4				
Unit 5	Introduction to					
A			e of vegetables, Pigments,	CO5		
	Selection and St		•			
В		d nutritive value	e, selection, post- harvest changes	CO5		
	and storage,			CO5		
С	C Ripening of fruits, Enzymatic and non-enzymatic browning.					
Mode of	Theory/Jury/Pra	Theory/Jury/Practical/Viva				
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	Text Book of Fo	od Science by l	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)

Theory Subject

Scho	ool: SAHS	Batch: 2019-22					
	gram: BND	Current Academic Year: 2021-2022					
Brai	,	Semester: 3 rd					
1	Course Code	BND 218					
2	Course Title	Basic Dietetics and Counselling I					
3	Credits	4					
4	Contact Hours (L-T-P)	3-1-0					
	Course Type	Compulsory					
5	Course Objective	1 Critically evaluates and derives requirements for specific macronutrients. 2. Understand critical periods in growth and development and impact of malnutrition.					
6	Course Outcomes	CO1: To understand the principles and role of dietician. CO2: To understand the various types of diets used in hospital set CO3: To understand the principles and objectives of diet therapy i CO4: To understand the principles and objectives of diet therapy i CO5: To understand the food allergy and food intolerance and die	n obesity. n leanness.				
7	Course Description	To understand how Dietary Reference Intakes are derived for the appreciate the role of nutrition in cellular and physical grow nutritional status	population. To				
8	Outline syllabus		CO Mapping				
	Unit 1	Introduction Diet therapy and patient counselling					
	A	Dietician and diet counselling: Role of Dietician, specializations of dietician, Nutrition and diet clinic,	CO1,				
	В	Patient check-up and Nutrition counselling- directive and non-directive, Strategies and goals of counselling and follow up.	CO1				
	С	Computer application: use of computers by Dietician, Dietary computations, Dietetic management, education/training	CO1				
	Unit 2	Concept of diet therapy and diet in fever					
	A	Routine hospital diets - regular diets, clear fluid diet, full fluid diet, soft diet,	CO2				



					eyond Boundaries
В	Modified diets, syndrome.	Enteral and pare	enteral nutrition, Refeeding		CO2
C		1 1	TD A (* 1 - 1) A ()	1 1.	CO2
C			s: Types, Aetiology, Metal		CO2
	-	-	s in Typhoid, Influenza, Mal	laria,	
	Tuberculosis, A	uberculosis, AIDS.			
Unit 3	Diet in obesity				
A	Aetiology, Asse	essment, Types,	Childhood and Adolescent		CO3
	Obesity				
В	Complications,	Management,	and preventive strategies	s of	CO3
	Obesity.				
С	Food exchange	e list – Definition	n, types, and significance.		CO3
	3				
Unit 4	Diet in Leanne	ess			
A	Aetiology, Nuti	ritional requirem	ent and Dietary management	_	CO4
В	Diet during eati	CO4			
С	Binge eating.	CO4			
Unit 5	Diet in Food A	llergy and food	intolerance (hypersensitivi	ty)	
A	Definition, etio	logy, food allerg	ens, symptoms and diagnosis	s of	CO5
	food allergies,				
В	nutritional man	agement, restrict	ed diets, elimination diets an	ıd	CO5
	hypo-sensitizati	ion,			
С	Prevention of a	adverse food rea	ction. Skin disturbances: Ty	ypes,	CO5
		gnosis and Treat		_	
	Drug-Nutrient i				
	` , ,				
Mode of	Theory				
examination					
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*		Text book of Dietetics By B Srilakshmi,			
	Text book of N	utrition and Diet	etics 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

Theory Subjects

School: SAHS	Batch: 2019-22
Program: BND	Current Academic Year: 2021-22



Bra	ınch:	Semester: 3 rd	Beyond Boundaries				
1	Course Code	BND 209					
2	Course Title	Nutritional Biochemistry-I					
3	Credits	3					
4	Contact Hours (L-T-P)	2-1-0					
	Course Type	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 types and theory of enzyme action. CO2: To understand hormonal action and blood & urine chemistre CO3: To understand mechanism of carbohydrate utilization in be CO4: To understand Biological oxidation and oxidative mechanism body. CO5: To understand the methods of preparation of various solution significance.	ody. sms in human				
7	Course Description	Nutritional Biochemistry provides students with knowledge and the delivery and function of cellular nutrients and metabolism in It involves integrated learning between the areas of Biochemistry	the human body.				
8	Outline syllabus		CO Mapping				
	Unit 1						
	A	Dietary fibre, SDA, Essential amino acids, Protein energy malnutrition	CO1,				
	В	Classification, Properties and function of carbohydrate, monosaccharides, disaccharides, Polysaccharides	CO1				
	С	Classification of enzymes, Isoenzymes, Coenzymes, Co factor, enzyme inhibition	CO1				
	Unit 2						
	A	Mechanism of action of hormones	CO2				
	В	Peptidal and steroidal Hormone	CO2				
	С	Physical and chemical properties of blood and urine	CO2				
	Unit 3						
	A	Digestion of Carbohydrate	CO3				
	В	Absorption of carbohydrate	CO3				
	С	Metabolism of carbohydrate(Glycolysis, Kreb cycle, HMP shunt, Gluconeogenesis, Glycogen metabolism)	CO3				
	Unit 4						
	A	Electron transport chain	CO4				
	В	Oxidative phosphorylation	CO4				
	С	Uncouplers and shuttle system	CO4				
	Unit 5						
	A	Preparation of percentage solution	CO5				
	В	Preparation of molar solution	CO5				
	С	Preparation of normal solution	CO5				



		Beyond Boundaries
Mode of examination	Theory	
Weightage Distribution	CA MTE ETE 30% 50%	
Reference book/s*	 BergJM, Tymoczko JL and Stryer L. (2002) Biochemistry 5thed. W.H. Freeman. Devlin TM. (2002) Text Book of biochemistry with Clinical Correlations 5thed. John Wiley and Sons. Horton RH, Moran LA, Ochs RS, Rawn JD and Scrimgeour.(2002) Principles of Biochemistry 3rded. Prentice Hall. Murray RK, Granner DK, Kayes PA and Rodwell VW.(2003) Harper's Illustrated Biochemistry. 26thed. McGraw-Hill. Asia. Voet D and Voet JG. (2004)Biochemistry. 3rded. 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

Theory Subject

School: SAHS		Batch: 2019-22			
Program: BND		Current Academic Year: 2021-22			
Branch:		Semester: 3 rd			
1	Course Code	BND 219			
2	Course Title	Food safety			
3	Credits	4			
4	Contact Hours	3-1-0			
	(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 (national as well as			



	Beyond Boundaries							
		international), Design and implementation of food safety management 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 storage.						
	Outcomes	CO2: To understand various food borne illness by various contam						
	Gucomes	CO3.To understand various accreditations and measures for food						
		management.	saicty					
		CO4:.To understand various laws and standards used for food safety and quality control.						
7	- C	CO5: To understand various methods of waste disposal from food						
7	Course	The course explains the importance of food safety by being able to						
	Description	food safety, contamination, food poisoning, HACCP, hazard and safe						
		Candidates will be able to outline the ways in which the multiple of the control						
		poisoning bacteria in food can be prevented during the preparation, st						
		of food and state the ways in which food poisoning bacteria in food ca	an be destroyed.					
8	Outline syllabi	ne .	CO Mapping					
0	Unit 1	Introduction to Food Safety	CO Mapping					
		· ·	CO1					
	A	Definition, Types of hazards and their impact on health,	CO1,					
		biological, chemical, physical hazards, and their control measures, Factors affecting Food Safety, Hygienic Food						
	points to be observed for receiving various foods							
	В	Sanitary procedures while preparing, cooking and holding food,	CO1					
		Safety of left over foods						
	C	Food Storage- Guidelines for storage of foods at various	CO1					
		temperatures, Storage of Specific Foods.						
	Unit 2	Food Borne Diseases						
	A	Food Borne Illness and Food Hazards	CO2					
	В	Food borne illnesses caused by Bacteria, Virus and Parasites,	CO2					
		Natural toxicants in foods,						
	С	Chemicals, Antibiotics, Hormones and Metal contamination.	CO2					
	Unit 3	Food Safety						
	A	Food Safety Management: Basic concept, Prerequisites - GHPs,	CO3					
		GMPs and SSOPs, HACCP, ISO series, TQM - concept and						
		need for quality, components of TQM,						
	В	Kaizen. Risk Analysis, Accreditation and Auditing (in brief)	CO3					
	C	Safety concerns in food packaging: Principles in the	CO3					
		development of safe and protective packaging, Product	CO3					
		labelling, Nutritional labelling and safety assessment of food						
	packaging materials							
	Unit 4	Food Laws	CO4					
	A	Food laws and Standards: Indian Food Regulatory Regime,	CO4					
		Global Scenario, Other laws and standards related to food, FPO,						
PFA, FSSAI, AGMARK, BIS.								
	В	GRAS and permissible limits for chemical preservatives and	CO4					
		legal aspects for γ- irradiations						



С	Recent concerns in food safety: New and Emerging Pathogens. Genetically modified foods / Transgenics / Organic foods.Newer approaches to food safety.			CO4		
Unit 5	Waste Product	Waste Product Handling				
A	Waste product l	Waste product handling				
В	Planning for wa	Planning for waste disposal				
С	Solid wastes an	Solid wastes and liquid wastes				
Mode of	Theory	Theory				
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	The Food safety					
	Food Safety and	d Toxicity, by D	e Vries, CRC, New York			

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

Theory Subject

Scho	ool: SAHS	Batch : 2019-22			
Program: BND		Current Academic Year: 2021-2022			
Brar	nch:	Semester: 3 rd			
1	Course Code	BND 220			
2	Course Title	Community Nutrition			
3	Credits	5			
4	Contact Hours (L-T-P)	3-2-0			
	Course Type	Compulsory			
5	Course Objective	To understand the importance of nutrition in national progress and the significance of the assessment of nutritional status and find solutions to overcome problems of malnutrition in the community.			
6	Course Outcomes	CO1: To understand various aspect of community nutrition. 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 public safety. CO5: To understand common infectious diseases.			
7	Course Description	This course will provide an introduction to the practice of public health nutrition, discussion of significant public health nutrition problems. and an overview of food and nutrition programs available to the community.			

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		C4 1 4 '11		21.12		eyond Boundaries	
			~ ~	ouilding and participato	-		
			se examples of	creative and innovative	approache	s to community	
		nutrition					
0	O-41:11-1					COMercia	
8	Outline syllabus	T 1 1 1 1	<u> </u>			CO Mapping	
	Unit 1	Introduction to				GO 1	
	A			meaning of optimum r	iutrition,	CO1,	
		malnutrition – u				G0.1	
	В			- Demography, vital st		CO1	
		· · · · · · · · · · · · · · · · · · ·	•	rate, Crude birth rate			
			eral fertility rate	, Age specific fertility r	ate, Life		
		expectancy					
	C		_	trition in the communi	-	CO1	
		habits, customs	and practice	s, availability of food	, socio-		
		economic factor	rs and housing	and hygienic conditions	. Inter -		
			_	on, infection and poverty			
	Unit 2	Assessment of I					
	A			ional status: Direct asses	emant	CO2	
	A	and indirect asse		ionai status. Difect asses	Siliciit	CO2	
	В		CO2				
	В	Significance of i	CO2				
	C	improvement of	CO2				
	С	National Nutrition	CO2				
	Unit 3	Agents of conta					
	A	Agents of contain		CO3			
		-		ion, Modes of entry into			
		susceptible host,					
	D		CO2				
	В	* * *	ources of water,	Urban drinking water su	ipply	CO3	
	G	system	G02				
	C	Waste disposal:	CO3				
		_		ation programmes in rura	ıl areas,		
	Unit 4	Personal Hygie					
	A			Personal cleanliness, Re	st and	CO4	
		sleep, Exercise,					
	В			at homes, Areas at home		CO4	
				s, Activities, potential for	•		
				ential for accidents			
	C	Public safety: Re	oad accidents, R	ailway and airplane acci	dents,	CO4	
		Prevention meas	sures.				
	TT *4 =	<u> </u>	· 1:.				
	Unit 5	Common infect		.Cinitian t 1	C	CO5	
	A						
	D	infection					
	В	Measles, Dipthe	ria, malaria			CO5	
	C	Tuberculosis				CO5	
	Mode of	Theory					
	examination						
	Weightage	CA	MTE	ETE			



Distribution	30% 20%	50%	beyond bodnastres
Refrence book/s*	 FAO/WHO/UNU (Report of a Joint E. WHO (2007). Prot Human Nutrition. expert consultation Bamji M.S., Rao N of Human Nutrit Publishing Co. Pvt. 	etary Allowances for Indians. (2004). Human Energy Requirements expert Consultation. The ein and Amino-acid Requirements in Report of a joint WHO/FAO/UNU. WHO Technical Report Series 935. N.P., Reddy V. Eds. (2009). Textbook tion. 3 rd Edition. Oxford and IBF. Ltd. Evelopmental Transition. NFI-WHO	

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



Practical Subject

Scho	ool: SAHS	Batch: 2019-22						
Prog	gram: BND	Current Academic Year: 2021-2022						
Brar		Semester: 3 rd						
1	Course Code	BND 257						
2	Course Title	Food Science I						
3	Credits	5						
4	Contact Hours (L-T-P)	3-2-0						
	Course Status	Compulsory						
5	Course Objective	1. To understand the raw and processed food commodities used in2. To discuss the qualities of available commodities and their different purposes						
6	Course Outcomes	CO1: To understand the various cooking methods. 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 preservation	CO1: To understand the various cooking methods. CO2: To analyse the gluten content in cereal products. CO3: To understand the determination of acidity. CO4: To understand the evaluation of egg quality.					
7	Course Description	Food Sciences is the study of the nature of foods and the chang them naturally and as a result of handling and processing						
8	Outline syllabus	them naturally and as a result of naturing and processing	CO Mapping					
	Unit 1		o o o o o o o o o o o o o o o o o o o					
	A	Introduction of Food Science Practical	CO1					
	В	Preliminary preparation of cooking	CO1					
	С	Different cooking methods	CO1					
	Unit 2	Determination of gluten content						
	A	Demo	CO2					
	В	Practical	CO2					
	С	Result Analysis	CO2					
	Unit 3	Determination of acidity in given samples						
	A	Demo	CO3					
	В	Practical	CO3					
	С	Result Analysis	CO3					
	Unit 4	Study the effect of various additives on stability of egg white foam						
	A	Demo	CO4					
	В	Practical	CO4					
	С	Result Analysis	CO4					
	Unit 5	Jam and Jelly preparation						



A	Demo	Demo				
В	Practical	Practical				
С	Result Analysi	esult Analysis				
Mode of	Practical	Practical				
examination						
Weightage	CA	MTE	ETE			
Distribution	60%	0%	40%			

Pos	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
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



Practical Subject

Sch	ool: SAHS	Batch: 2019-22						
Pro	gram: BND	Current Academic Year: 2021-2022						
	inch:	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 biochemistry. The st	tudents will learn					
	Objective	how nutrients effect biochemical processes and signal transd						
		and how this can lead to development of nutrition related diseas	es					
6	Course	CO1: To understand the preparation of various reagents						
	Outcomes	CO2: To Understand the qualitative analysis of carbohydrates I.						
		CO3: To Understand the qualitative analysis of carbohydrates II	-					
		CO4: To Understand the working of colorimeter.						
		CO5: To understand the quantitative analysis of glucose						
7	Course	Nutritional Biochemistry provides students with knowledge and						
	Description	of the delivery and function of cellular nutrients and metabolism						
		body. It involves integrated learning between the areas of Bioch	emistry and					
		Nutrition.						
8	Outline sullabus		CO Manning					
0	Outline syllabus Unit 1	T T	CO Mapping					
	A	Preparation of Reagents	CO1					
	B	Preparation of buffer						
	С	Checking of pH	CO1					
	Unit 2	Checking of pri	COI					
	A	Molisch Test	CO2					
	B	Iodine Test	CO2					
	С	Benedict Test	CO2					
	Unit 3	Deficult Test	CO2					
		Barford's Test	CO3					
	A B	Seliwanoff's Test	CO3					
	С	Hydrolysis of sucrose	CO3					
	Unit 4	Hydrorysis of sucrose	CO3					
	A	Colorimetry	CO4					
	B	Lambart-Beer test	CO4					
	С	Standard, black and test solution	CO4					
	Unit 5	Standard, Didek and test solution	CU4					
		Quantitative analysis of Glucose in normal sample	CO5					
	A B	Quantitative analysis of chicose in normal sample Quantitative analysis of abnormal sample	CO5					
		Quantitative analysis of unknown sample						
	C	Quantitative analysis of unknown sample	CO5					



Mode of	Practical					
examination						
Weightage	CA	CA MTE ETE				
Distribution	60%	0%	40%			
Text book/s*	Textbook of B	Textbook of Biochemistry By D.M. Vasudevan				
	Biochemistry b	Biochemistry by U. Satyanarayan				
	Textbook of B	iochemistry by C	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

Practical Subject

School: SAHS	Batch: 2019-22
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Pro	gram: BND	Current A	cademic Yea	r: 2021-2022			
Branch:		Semester:	3 rd				
1	Course Code	BND 263					
2	Course Title	Basic Diete	Basic Dietetics and Counselling I				
3	Credits	2					
4	Contact Hours	3-1-5					
	(L-T-P)						
	Course Status	Compulsor	v				
5	Course	, , , , , , , , , , , , , , , , , , ,	<i></i>				
	Objective						
6	Course	CO1: To u	nderstand wei	ghts and measurement of vari	ious food stuffs.		
	Outcomes			ous routine diets used in hosp			
				diets for obesity.	p1.u1 5 -0.u p5.		
				lerstand diet in leanness.			
				lerstand diets for food intoler	ance and food allergy.		
7	Course	230. 10 р	e pare and and	<u> </u>	unes una reca unergy.		
•	Description	The course	includes the	tudy of objective and princip	oles behind the treatment of		
	2 coonputon			therapy and identification of			
		symptoms.					
		symptoms.					
8	Outline syllabus	1			CO Mapping		
	Unit 1	Weights a	nd Measuren	ent	11 5		
	A	Exchange			CO1		
	В	Raw foods			CO1		
	C	Cooked for	ods weight		CO1		
	Unit 2			hospital diets	301		
	A			on of clear liquid diets	CO2		
	В			on of Full liquid diet	CO2		
	C			on of Soft and normal diet	CO2		
	Unit 3	Diet in Ob		on or soft and normal diet	002		
	A	Diet plann	CO3				
	В	Calculation			CO3		
	С	Preparation			CO3		
	Unit 4	Diet in Le			CO3		
					CO4		
	A B	Diet planni Calculation			CO4		
	C	Preparation		12-4-1	CO4		
	Unit 5		od allergy and	i intolerance	005		
	A	Diet plann			CO5		
	В	Calculation			CO5		
	C	Preparation	1		CO5		
	Mode of	Practical					
	examination			l ———			
	Weightage	CA	MTE	ETE			
	Distribution	60%	0%	40%			
	Text book/s*	Dietician's	pocket book	y NancieH.Herbold			
		Therapeuti	c Nutrition, 17	th edition, Mac Milan Publish	hers		



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

Theory Subjects

School: SAHS		Batch: 2019-22
Program: BND		Current Academic Year: 2021-2022
Branch:		Semester:4 th
1	Course Code	BND 213
2	Course Title	Food Science II
3	Credits	7

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	1		Beyond Boundaries				
4	Contact Hours (L-T-P)	3-2-5					
	Course Type	Compulsory					
5	Course	1.To understand the raw and processed food commodities used in daily life.					
	Objective	2. To discuss the qualities of available commodities and their suit	ability for				
		different purposes					
6	Course	CO1: To understand the composition, nutritive value and processi	ng methods of				
	Outcomes	dairy industry.					
		CO2: To understand composition, nutritive value and manufacturi	ing methods of				
		various beverages. CO3: To understand composition, Nutritive value and processing	of meat				
		industry.	of fileat				
		CO4: To understand composition, Nutritive value and processing	of fish and egg				
		CO5: To understand composition, Nutritive value and various che					
		of sugar and sugar products.					
7	Course	Food Sciences is the study of the nature of foods and the changes	that occur in				
	Description	them naturally and as a result of handling and processing					
8	Outline syllabus		CO Mapping				
	Unit 1	Milk and dairy industry					
	A	Composition, Nutritive value, Physical properties Processing	CO1,				
	В	Milk cookery(Effect of heat, effect of Enzyme, Effect of	CO1				
		phenolic compounds,), Microbial spoilage Processing, Milk Products, Milk substitutes, Role of milk and					
	C	CO1					
		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					
	D	of beverages.	CO2				
	B C	Cocoa and chocolates, Fruit beverages, soups, vegetable juices.					
	C	Properties, Ingredients and Types of Milk based beverages, malted beverages, carbonated non-alcoholic beverages, and	CO2				
		alcoholic beverages.					
	Unit 3	Meat and Poultry					
	A	Meat: Classification, structure, Composition and Nutritive value	CO3				
	В	Post mortem changes, Ageing, Tenderizing, Curing, Selection	CO3				
		and storage, Meat cookery					
	С	Poultry: Classification, Processing, Composition and nutritive	CO3				
		value, Storage.					
	Unit 4	Fish and Egg					
	A	Fish: Classification, Composition and Nutritive value, Selection,	CO4				
	В	Fish cookery, Storage	CO4				
	С	CO4					
	Unit 5	Sugar and Sugar cookery					
	A	Sugar and related products: Nutritive value, Properties, Sugar related products	CO5				
	В	Stages of sugar cookery, Crystallization,	CO5				
	ע	Juges of sugar cookery, crystallization,	203				



С	Crystalline and	CO5					
	cookery.	cookery.					
Mode of	Theory	Theory					
examination		·					
Weightage	CA						
Distribution	30%						
Text book/s*	Text Book of F						

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

Theory Subjects

Scho	ool: SAHS	Batch: 2019-22			
Prog	gram: BND	Current Academic Year: 2021-2022			
Bra	nch:	Semester: 3 rd			
1	Course Code	BND 221			
2	Course Title	Basic Dietetics and Counselling-II			
3	Credits	4			
4	Contact Hours (L-T-P)	3-1-0			
	Course Type	Compulsory			
5	Course Objective	To understand the nutrition assessment, planning, implementation, monitoring and follow up in nutrition care process, the causative factors and metabolic changes in various diseases/disorders and acquire knowledge on the principles of diet therapy and comprehend principles of dietary counselling and the rationale of prevention of various diseases/disorders.			
6	Course Outcomes	CO1: To understand the objectives and principles of diet planning. CO2: To understand the various methods of energy calculation. CO3: To understand the principles of diet therapy in nutritional deficiency diseases.			



	Beyond Boundari								
		CO4: To understand the theory behind electrolyte and water balance.							
		CO5: To understand the diet therapy in hormonal imbalances.							
7	Course	The course involves the principles of nutrition to persons in a hospital, nur							
	Description	home or other health care setting who require a modified diet for the treat							
		or prevention of	or prevention of disease. Course emphasizes the effect of illness u						
		_		need for individualized diets to m	-				
		_	and therapeutic requirements.						
			requirements.						
8	Outline syllabu	S			CO Mapping				
	Unit 1	Principle of die	t planning						
	A			counselling, Different types of	CO1,				
				nic diets, Glycaemic index of foods					
	В			ypes, and Nutritive value	CO1				
	С			Formula feeds, Pre and post-	CO1				
		operative nutriti		, 1					
	Unit 2	Dietary manag							
	A	•		ds of assessment, factors affecting	CO2				
		caloric value, E							
	В			ic pulmonary diseases, bronchitis,	CO2				
				e, Nutritional management,	002				
		Aetiology	, j	.,,					
	С	Musculo- Skele	CO2						
		Rheumatoid and Osteo Arthritis, Nutritional management, Aetiology							
	Unit 3	Dietary manag	ement of Defi	iciency disease					
	A		Diet in Nutritional Deficiency: PEM, Anaemia						
	В		Diet in Nutritional Deficiency: Anaemia						
	С								
	Unit 4	Water and Elec	CO3						
	A			trolyte, Functions of water,	CO4				
		Requirement		,,					
	В		balance, Thirs	st mechanism, electrolyte balance,	CO4				
	С	Water depletion			CO4				
	Unit 5	Dietary Manag		,					
	A			iges, complications and Nutritional	CO5				
		care in PCOD	101081001 011011	.800, 0011191101110111011111011111					
	В		iological chan	iges, complications and Nutritional	CO5				
		care in Hypothy	203						
	С	Aetiology, phys	CO5						
		care in Stress.	C03						
	Mode of								
	examination	Theory	Theory						
	Weightage	CA							
		WeightageCAMTEETEDistribution30%20%50%							
	Text book/s*	Text book of Di							
	Text book of Nutrition and 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

Theory Subjects

School: SAHS		Batch: 2019-22					
Program: BND		Current Academic Year: 2021-2022					
Branch:		Semester: 4 th					
1	Course Code	BND 214					
2	Course Title	Nutritional Biochemistry II					
3	Credits	4					
4	Contact Hours (L-T-P)	2-1-5					
	Course Type	Compulsory					
5	Course	The course is an introduction to nutritional biochemistry. The stud					
	Objective	how nutrients effect biochemical processes and signal transduc	ction pathways				
		and how this can lead to development 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 vitamins and minerals.					
		CO5: To understand the biochemistry and mechanism of action of					
7	Course	Nutritional Biochemistry provides students with knowledge and u					
	Description	the delivery and function of cellular nutrients and metabolism in the human body.					
	0 11 11 1	It involves integrated learning between the areas of Biochemistry					
8	Outline syllabus		CO Mapping				
	Unit 1	Lipids Chemistry	G0.1				
	A	Chemistry of lipids	CO1,				
	В	Digestion and absorption of Lipids	CO1				
	C	Metabolism of Lipids	CO1				
	Unit 2	Amino-acid Chemistry	CO2				
	A	Chemistry of amino acids and Proteins	CO2				
	В	Digestion and absorption of proteins	CO2				
	C	Metabolism of Proteins	CO2				



Unit 3	Nucleic acid C	hemistry		beyond bodinariies
A	Chemistry of N	CO3		
В	Metabolism of	Nucleic acids		CO3
С	De Novo synthe	esis of Nucleic	acids	CO3
Unit 4	Vitamins and	Mineral Chemi	stry	
A	Vitamins and T	heir Classificati	on	CO4
В	Metabolism of	fats and water s	oluble vitamins	CO4
С	Minerals and th	eir classificatio	n and metabolism	CO4
Unit 5	t 5 Free Radical Chemistry			
A	Free Radical ch	emistry		CO5
В	Haemoglobin a	nd molybdenun	1	CO5
С	Porphyria and i	ts types		CO5
Mode of	Theory			
examination	-			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	• Textbo			
	Bioche			
	• Textbo	ok of Biochemi	stry 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



Theory Subjects

ool: SAHS	Batch: 2019-22					
	Semester: 4 th					
Course Code	BND 216					
Course Title	Food Microbiology					
Credits	5					
Contact Hours (L-T-P)	3-1-2					
Course Type	Compulsory					
Course Objective	The course aims to provide theoretical and practical knowledge a organisms involved in the food spoilage, infections and intoxicate also enables to understand the concept of preservation and microl in various food operations.	ions. The course				
Course Outcomes	CO1: To understand the concept of food microbiology. CO2: To understand the various microorganism involved in food it CO3: To understand the microbial contamination and its effects of CO4: To understand the microbial contamination and its effects of CO5: To understand various aspects of environmental microbiological contamination and its effects of	n food products n food products				
Course Description	This course provides students with general information on micro the classification of various microorganisms, including bacter fungi. Students interested in food science use this course to gain potentially dangerous microorganisms that can be introduced processing and preservation. Methods in microbe detection a highlighted.	ria, viruses and information on ed during food				
Outline syllabus		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						
A	Microorganisms: General morphology, Characteristics, Reproduction, and Economic importance of: A) Bacteria, B) Fungus	CO2				
	Course Code Course Title Credits Contact Hours (L-T-P) Course Type Course Objective Course Outcomes Course Description Outline syllabus Unit 1 A B C	ram: BND ch: Semester: 4th Course Code Course Title Food Microbiology Credits 5 Contact Hours (L-T-P) Course Objective Objective Objective Course Objective Course Objective Ocorse Ocorse Outcomes Ocorse				

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			<u>~"</u>	Beyond Boundaries			
В	Microorganism	ns: General mo	orphology, Characteristics,	CO2			
	Reproduction,	and Economic	importance of:				
	B) Virus	3	-				
	C) Algae						
	C) High						
С	Microorganism	ns: General mo	orphology, Characteristics,	CO2			
	_		e importance of:				
	•	Protozoa	importance or.				
	В)	Protozoa					
Unit 3							
A	Microbiology	of Deficient F	'ood : Spoilage, contamination	CO3			
	sources, types,		ollowing:				
	Cereal and cere						
В			'ood : Spoilage, contamination	CO3			
	sources, types,		ollowing:				
	Sugar and suga						
C			'ood : Spoilage, contamination	CO3			
	sources, types,		ollowing:				
	Vegetables and	l fruits					
Unit 4							
A			Cood : Spoilage, contamination	CO4			
	sources, types,		following:				
		Meat and meat products					
В			Cood : Spoilage, contamination	CO4			
	sources, types,		•				
<u> </u>			nd milk products	COA			
C			Tood : Spoilage, contamination	CO4			
		sources, types, effect on the following: Canned Foods					
Unit 5	Callieu Foous						
A	Environmenta	al Microbiolo	gy: Water and water borne diseases	CO5			
В			gy: Air and air borne diseases	CO5			
С		Environmental Microbiology: Soil and soil borne diseases,					
		Sewage and diseases					
Mode of	Theory						
examination							
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	Textbook of fo	od Microbiolo	ogy By Willium C Fraizier				
		Tempoon of rood interestings by it intuin e i tuizier					

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
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

Theory Subject

School: SAHS	Batch : 2020-21
Program: BND	Current Academic Year: 2020
Branch:	Semester: 3 rd Semester



1	Course Code	BND 125	Beyond Boundaries
2	Course Title	Bioethics and health management system	
3	Credits	4	
4	Contact Hours	3-1-0	
7	(L-T-P)	3-1-0	
	Course Type	Compulsory	
5	Course	Acquire theoretical knowledge and develop practical skills to apply science	entific approach to
	Objective	management of people, materials, finance, communication and for org managing resources	ganising work and
		Learn modern management techniques like inventory canal, control quantity(EOQ) , operational research organisational developme information system etc.	
6	Course	CO1: Discuss ethical issues that relate to healthcare and nursing p	rofessionals.
	Outcomes	CO2: Use logical reasoning and healthcare principles to assist in	
		dilemmas	
		CO3: Identify methods to strategically solve ethical issues	_
		CO4:Plan in advance how to face the problems of hospital man	nagement, learn
		methods of problems solving and decision making. CO5: Assess the clinical and non-clinical needs of patient care, u	nderstanding the
		administrative and technical requirements of physicians a	
		personnel.	na parametricai
		personner.	
7	Course	This course provides students with the foundations for critically at	nalysing ethical
	Description	dilemmas in nursing practice. Ethical theories including moral dev	
		theories will be discussed. The course will help students to clarify	
		promote moral reflection in the context of contemporary health-ca	
		Emerging issues as involving emerging technologies and political	, legal, socio-
		economic, and fiscal factors will be examined.	
8	Outline		CO Mapping
	syllabus		0 0 1111118
	Unit 1	Overview of Hospital System	
	A	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	
	A	Present Hospital Scenario: Management Orientation	CO2
	В	Public Relations and Image of Hospital	CO1, CO3
	С	Fundamental of Quality Management and research in hospital Administration	CO2
	Unit 3	Health System in India	
	A	Overview of Health Care Delivery System	CO3
		Holistic Approach to Health	
	В	Health and Population, Policy and Strategies	CO3



				~ -	rejona boanaaries		
С	Introducti	Introduction to research methodology in clinical practice					
Unit 4	Bioethics						
A	Ethics and	d bioethics			CO4		
В	The birth	of Bioethi	cs		CO4		
С	Principles	of Bioeth	ics		CO4		
Unit 5	Human o	Human dignity and human rights					
A	Concepts	Concepts of dignity in the history of ideas					
В		The diverse understandings of human dignity in different cultural and moral traditions					
С	Autonomy	y and indiv	vidual respor	nsibility	CO5		
Mode of examination	Theory	1 1					
Weightage Distribution	CA	MTE	ETE				
	30%	20%	50%				

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
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

School: SAHS	Batch: 2019-22
Program: BND	Current Academic Year: 2021-2022



Course Code	Dno	nah.	Semester: 4 th			Beyond Boundaries			
Course Title Food Science II									
Credits 2				TT					
Contact Hours (L-T-P)				П					
Curse Course Course Objective									
Course Course Course Objective	4		3-2-4						
Course Objective			G 1						
Objective			Compulsory	npulsory					
Course	5								
Outcomes CO2: To analyse the Ph of various food beverages. CO3: To understand the process of gelatinization in cereal products CO4: To understand the process of malt extraction. CO5: To describe the methods of vegetable product preservation. Food Sciences is the study of the nature of foods and the changes that occur them naturally and as a result of handling and processing Outline syllabus CO Mapp Unit 1 A Introduction of Food Science Practical CO1 B Paneer Preparation CO1 C Milk Cookery CO1 Unit 2 Determination of PH A Demo CO2 B Practical CO2 C Result Analysis CO3 B Practical CO3 B Practical CO3 C Result Analysis CO3 C Result Analysis CO3 C Result Analysis CO3 C Result Analysis CO3 Unit 4 Extraction of Malt from Potato A Demo CO4 B Practical CO4 C Result Analysis CO5 Unit 5 Preparation of Ketchup A Demo CO5 B Practical CO5			G04 FF 1						
CO3: To understand the process of gelatinization in cereal products CO4: To understand the process of malt extraction. CO5: To describe the methods of vegetable product preservation. Food Sciences is the study of the nature of foods and the changes that occur them naturally and as a result of handling and processing Variety	6								
CO4: To understand the process of malt extraction. CO5: To describe the methods of vegetable product preservation. Food Sciences is the study of the nature of foods and the changes that occur them naturally and as a result of handling and processing CO Mapp Unit 1 A Introduction of Food Science Practical CO1 B Paneer Preparation CO1 C Milk Cookery CO1 Unit 2 Determination of PH A Demo CO2 B Practical CO2 C Result Analysis CO2 Unit 3 Gelatinization A Demo CO3 B Practical CO3 C Result Analysis CO4 Demo CO4 Demo CO4 Demo CO4 Demo CO5 B Practical CO4 C Result Analysis CO4 Demo CO5 B Practical CO5 CO5 CO5		Outcomes							
CO5: To describe the methods of vegetable product preservation. Food Sciences is the study of the nature of foods and the changes that occur them naturally and as a result of handling and processing Outline syllabus Unit 1 A Introduction of Food Science Practical CO1 B Paneer Preparation C Milk Cookery CO1 Unit 2 Determination of PH A Demo CO2 B Practical CO2 C Result Analysis CO3 B Practical CO3 B Practical CO3 C Result Analysis CO3 C Result Analysis CO3 C Result Analysis CO3 C Result Analysis CO3 CO3 Unit 4 Extraction of Malt from Potato A Demo CO4 B Practical C CO4 C Result Analysis CO5 Unit 5 Preparation of Ketchup A Demo CO5 B Practical C CO5 C Result Analysis						ucts			
Course Description Food Sciences is the study of the nature of foods and the changes that occur them naturally and as a result of handling and processing									
Description them naturally and as a result of handling and processing									
S	7					ges that occur in			
Unit 1		Description	them naturally	and as a result	of handling and processing				
Unit 1						1			
A	8					CO Mapping			
B									
C Milk Cookery CO1 Unit 2 Determination of PH A Demo CO2 B Practical CO2 C Result Analysis CO2 Unit 3 Gelatinization A Demo CO3 B Practical CO3 C Result Analysis CO3 C Result Analysis CO3 Unit 4 Extraction of Malt from Potato A Demo CO4 B Practical CO4 C Result Analysis CO4 Unit 5 Preparation of Ketchup A Demo CO5 B Practical CO5 CO5 CO5 CO5 CO5 CO6 CO5 CO7 CO5 CO8 CO5 CO9 CO5 CO9 CO5 CO9 CO5 CO9 CO9 CO5 CO9 CO9 CO5 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9					Practical				
Unit 2 Determination of PH A Demo CO2 B Practical CO2 C Result Analysis CO2 Unit 3 Gelatinization CO3 A Demo CO3 B Practical CO3 C Result Analysis CO3 Unit 4 Extraction of Malt from Potato A Demo CO4 B Practical CO4 C Result Analysis CO4 Unit 5 Preparation of Ketchup CO5 B Practical CO5				ation					
A Demo CO2 B Practical CO2 C Result Analysis CO2 Unit 3 Gelatinization CO3 B Demo CO3 C Result Analysis CO3 Unit 4 Extraction of Malt from Potato A Demo CO4 B Practical CO4 C Result Analysis CO4 Unit 5 Preparation of Ketchup CO5 B Practical CO5			•			CO1			
B Practical CO2 C Result Analysis CO2 Unit 3 Gelatinization CO3 B Demo CO3 C Result Analysis CO3 Unit 4 Extraction of Malt from Potato CO4 A Demo CO4 B Practical CO4 C Result Analysis CO4 Unit 5 Preparation of Ketchup CO5 B Practical CO5				n of PH					
C Result Analysis CO2 Unit 3 Gelatinization CO3 A Demo CO3 B Practical CO3 C Result Analysis CO3 Unit 4 Extraction of Malt from Potato CO4 A Demo CO4 B Practical CO4 C Result Analysis CO4 Unit 5 Preparation of Ketchup CO5 B Practical CO5									
Unit 3 Gelatinization CO3 B Practical CO3 C Result Analysis CO3 Unit 4 Extraction of Malt from Potato CO4 A Demo CO4 B Practical CO4 C Result Analysis CO4 Unit 5 Preparation of Ketchup CO5 B Practical CO5									
A Demo CO3 B Practical CO3 C Result Analysis CO3 Unit 4 Extraction of Malt from Potato A Demo CO4 B Practical CO4 C Result Analysis CO4 Unit 5 Preparation of Ketchup CO5 B Practical CO5						CO2			
B Practical CO3 C Result Analysis CO3 Unit 4 Extraction of Malt from Potato CO4 A Demo CO4 B Practical CO4 C Result Analysis CO4 Unit 5 Preparation of Ketchup CO5 B Practical CO5		Unit 3		1					
C Result Analysis CO3 Unit 4 Extraction of Malt from Potato A Demo CO4 B Practical CO4 C Result Analysis CO4 Unit 5 Preparation of Ketchup CO5 B Practical CO5		A	Demo			CO3			
Unit 4 Extraction of Malt from Potato A Demo CO4 B Practical CO4 C Result Analysis CO4 Unit 5 Preparation of Ketchup CO5 B Practical CO5		В	Practical			CO3			
A Demo CO4 B Practical CO4 C Result Analysis CO4 Unit 5 Preparation of Ketchup CO5 A Demo CO5 B Practical CO5		C	Result Analysi	is		CO3			
B Practical CO4 C Result Analysis CO4 Unit 5 Preparation of Ketchup CO5 A Demo CO5 B Practical CO5		Unit 4	Extraction of	Malt from Pota	ato				
C Result Analysis CO4 Unit 5 Preparation of Ketchup CO5 A Demo CO5 B Practical CO5		A	Demo			CO4			
Unit 5 Preparation of Ketchup A Demo CO5 B Practical CO5		В	Practical			CO4			
A Demo CO5 B Practical CO5		С	Result Analysi	is		CO4			
A Demo CO5 B Practical CO5		Unit 5	Preparation of	· · · · · · · · · · · · · · · · · · ·					
		A	_						
C Result Analysis CO5		В	Practical						
		С	Result Analysi	is		CO5			
Mode of Practical		Mode of	•						
examination									
Weightage CA MTE ETE			CA	MTE	ETE				
Distribution 60% 0% 40%									



	Beyond Boundaries
Text book/s*	 Bureau of Indian standards: Specifications and standard methods. Volume I to XII. Fellows P J (2002), Food Processing Technology-Principles and Practices, 2ndEdition. Woodhead Publishing Ltd. Food and Agriculture Organization. (1980) Manual of Food Quality Control. Additive Contaminants Techniques. Rome. Fuller, G.W. (1999) New Food Product Development. From concept to market place. CRC press, New York.
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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

School: Batch: 2019-22



Pro	gram:	Current Academic Year: 2021-2022	Beyond Boundaries				
	nch:	Semester: 4 th					
1	Course Code	BND 262					
2	Course Title	Food Microbiology					
3	Credits	1					
4	Contact Hours (L-T-P)	3-1-2					
	Course Status	Compulsory					
5	Course Objective	The course aims to provide theoretical and practical knowled organisms involved in the food spoilage, infections and into course also enables to understand the concept of preservation microbiological safety in various food operations.	xications. The				
6	Course Outcomes	CO1: To understand the concept of food microbiology. CO2: To understand the various microorganism involved in CO3: To understand the microbial contamination and its effe products CO4: To understand the microbial contamination and its effe products CO5: To understand various aspects of environmental micro	ects on food ects on food biology.				
7	Course Description	This course provides students with general information on me the classification of various microorganisms, including bacter fungi. Students interested in food science use this course to a potentially dangerous microorganisms that can be introduced processing and preservation. Methods in microbe detection a highlighted.	eria, viruses and gain information on d during food				
8	Outline syllabus	1	CO Mapping				
0	Unit 1		CO Mapping				
	A	Introduction of Microbiology lab	CO1				
	B	Introduction of microscope	CO1				
	C	Study of equipments	CO1				
	Unit 2	Preparation of laboratory media and special media	COI				
	A	Demo	CO2				
	В	Practical	CO2				
	C	Result Analysis	CO2				
	Unit 3	Gram Staining	002				
	A	Demo	CO3				
	В	Practical	CO3				
	C	Result Analysis	CO3				
	Unit 4	Pouring, plating and streeking methods					
	A	Demo CO					
	В	Practical	CO4				
	C	Result Analysis	CO4				
	Unit 5	To check environmental microflora					
	A	Demo	CO5				
	В	Practical	CO5				
	C	Result Analysis	CO5				
	Mode of	Practical					



examination				
Weightage	CA	MTE	ETE	
Distribution	60%	0%	40%	

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

Scho	ool: SAHS	Batch: 2019-22
Program: BND Current Academic Year: 2021-2022		Current Academic Year: 2021-2022
Branch: Semester: 4 th		Semester: 4 th
1	Course Code	BND 261
2	Course Title	Nutritional Biochemistry II
3	Credits	2
4	Contact Hours	3-1-5
	(L-T-P)	
	Course Status	Compulsory



	Course The course is an introduction to nutritional biochemistry. The students v						
5	Course			•			
	Objective			iochemical processes and s	•		
		pathways and	how this can lead	d to development of nutrition	related diseases.		
6	Course			ration of various solutions.			
	Outcomes		mine the absorpt				
			CO3: To understand the chemistry of fatty acids				
			O4: To understand the analysis of proteins				
			O5: To understand the analysis process of various biochemical				
7	Course			des students with knowledge			
	Description			cellular nutrients and metabol			
		_	es integrated lea	rning between the areas of Bi	ochemistry and		
0	0 11 11 1	Nutrition.			G0.)(
8	Outline syllabus	T			CO Mapping		
	Unit 1				901		
	A		percentage solut	ions	CO1		
	В	Preparation of	CO1				
	С	Preparation of	Normal solution		CO1		
	Unit 2						
	A		of absorption m		CO2		
	В		f Combert-Beer's	s Law	CO2		
	С	Preparation of	Standard curve		CO2		
	Unit 3						
	A	Physical and s	olubility test		CO3		
	В	Test for Fatty			CO3		
	C	Salkowski's T	'est		CO3		
	Unit 4						
	A	Preparation of	protein I		CO4		
	В	Preparation of	protein II		CO4		
	С	Esbach Test			CO4		
	Unit 5						
	A	Quantitative e	itative estimation of total protein				
	В		stimation of seru		CO5		
	С	Denaturation of			CO5		
	Mode of	Practical					
	examination						
	Weightage	CA	MTE	ETE			
	Distribution	60%	0%	40%			
	Text book/s*		1 2 / 2	1			
	Other	• A m	anual of labo	ratory techniques edited	by		
		References Raghuramulu N. Madhavan Nair K. and Kalyansundaram S. NIN ICMR 1983.					
		• Fiske		oa Rao Y. the colorime	tric		
				phorous J. Biol. Chem. 1925.			
				al chemistry edited by Tietz N	JW		
			aunders Co. 1970				
				Chemistry. Edited by Oser B	s.L.		



Beyond Boundaries

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

Theory Subjects

Scho	ool: SAHS	Batch : 2019-22
Program: BND Curre		Current Academic Year: 2022-2023
Brai	nch:SAHS	Semester: 5 th Semester
1	Course Code	BND 311
2	Course Title	Therapeutic Nutrition
3	Credits	5
4	Contact Hours	3-1-2
	(L-T-P)	
	Course Type	Compulsory
5	Course	To understand the nutrition assessment, planning, implementation, monitoring
	Objective	and follow up in nutrition care process, the causative factors and metabolic
		changes in various diseases/disorders and acquire knowledge on the principles of
		diet therapy and comprehend principles of dietary Counselling and the rationale

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			eyond Boundaries
		of prevention of various diseases/disorders.	
6	Course Outcomes	CO1:Understand the diseases of GI tract and principles of diet mits different therapeutic conditions CO2:Understand principles of diet modifications for Diabetes melloco3:Understand principles of diet modifications for Cardiovascula CO4:Understand principles of diet modifications for Gout CO5: Understand importance of diet for inborn error	litus
7	Course Description	Clinical nutrition is concerned with therapeutic uses for nutri medical settings, as part of a complete health care program. Clini create effective nutrition plans aimed at disease prevention strengthening of the immune system, and nourishment of the body	cal Nutritionists and treatment,
8	Outline syllabus		CO Mapping
	Unit 1	Diet in Gastrointestinal disease	
	A	Diet in Gastrointestinal disease: Aetiology, Symptoms and dietary management of	CO 1
		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 syndrome, Inflammatory bowel disease, Diverticulitis	CO1
	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, hypoglycemicagents and supportive therapy.	CO2
	Unit 3	Diet in Cardiovascular diseases	
	A	Aetiology, Symptoms, Risk factors, pathophysiology, dietary management and prevention of Atherosclerosis, Coronary Artery Disease	CO3
	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	
	A	Etiopathology	CO4



В	Clinical features, complications				CO4	
C	Dietary ma	nagement			CO3	
Unit 5	Diet in Inb	orn Errors	of Metabo	olism		
A	Phenylketo	Phenylketonuria, Maple Syrup Urine Disease (MSUD)			CO5	
В	Tyrosinem	Tyrosinemia			CO5	
C	Homocysti	Homocystinuria, Galactosemia			CO5	
Mode of	Theory	Theory				
Examination						
Weightage	CA	MTE	ETE	_		
distribution	20%	30%	50%			

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



Theory Subjects

C-1-	-1. CATIO	D-4-L : 2010 22			
	ool: SAHS	Batch: 2019-22			
	gram: BND	Current Academic Year: 2022-2023			
Brai	ich:SAHS	Semester: 5 th Semester			
1	Course Code	BND 312			
2	Course Title	Preventive Nutrition			
3	Credits	4			
4	Contact Hours (L-T-P)	3-1-0			
	Course Type	Compulsory			
5	Course Objective	 To familiarize students with recent advances in nutraceuticals. To impart knowledge on the health benefits of nutraceuticals and functional foods. 			
6	Course Outcomes	CO1:Understand the diseases of GI tract and principles of diet not its different therapeutic conditions CO2:Understand principles of diet modifications for Diabetes mel CO3:Understand principles of diet modifications for Cardiovascul CO4:Understand principles of diet modifications for Gout CO5: Understand importance of diet for inborn error	litus		
7	Course Description	Understand the functional foods and their uses. Comprehend prevention of various diseases/disorders using nutraceuticals.	the rationale of		
8	Outline syllabus		CO Mapping		

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Unit 1	<u> </u>				
b Applications of herbs to functional foods. free radicals, antioxidants, phytochemicals, prebiotics, probiotics and symbiotic C Fibre – classification, role, physiological and metabolic effect, Role of fibre in prevention of diseases Unit 2 Introduction to Nutraceuticals as Science A Historical perspective, classification, scope & future prospects C Relation of Nutraceutical Science with other Sciences: Medicine, Human physiology, genetics, food technology, chemistry and nutrition Unit 3 Properties, structure and functions of various Nutraceuticals A Glucosamine, Octacosanol, Lycopene, Carnitine, Melatonin and Ornithine alpha ketoglutarate B Glucosamine, Octacosanol, Lycopene, Carnitine, Melatonin and Ornithine alpha ketoglutarate C Use of pro-anthocyanidins, grape products, flaxseed oil as Nutraceuticals. Unit 4 Nutrigenomics A Production technology for recombinant therapeutic products using E.coli with examples like human insulin, growth hormones, interferons, crythropoietin. B Immunization – Significance, immunization schedule for children C Immunization – Significance, immunization schedule for children Unit 5 Perspectives in preventive nutrition A Fortification, enrichment, restoration, health supplements and proprietary foods B Nutrigenomics C Biomolecules as antibiotics, vitamins, pigments CO5 Mode of Examination Weightage CA MTE ETE	Unit 1	Functional foods			
antioxidants, phytochemicals, prebiotics, probiotics and symbiotic C Fibre - classification, role, physiological and metabolic effect, Role of fibre in prevention of diseases Unit 2 Introduction to Nutraceuticals as Science A Historical perspective, classification, scope &future prospects B Applied aspects of the Nutraceutical Science. Sources of Nutraceuticals C Relation of Nutraceutical Science with other Sciences: Medicine, Human physiology, genetics, food technology, chemistry and nutrition Unit 3 Properties, structure and functions of various Nutraceuticals A Glucosamine, Octacosanol, Lycopene, Carnitine, Melatonin and Ornithine alpha ketoglutarate B Glucosamine, Octacosanol, Lycopene, Carnitine, Melatonin and Ornithine alpha ketoglutarate C Use of pro-anthocyanidins, grape products, flaxseed oil as Nutraceuticals. Unit 4 Nutrigenomics A Production technology for recombinant therapeutic products using E.coli with examples like human insulin, growth hormones, interferons, erythropoietin. B Immunization – Significance, immunization schedule for children C Immunization – Significance, immunization schedule for children Unit 5 Perspectives in preventive nutrition A Fortification, enrichment, restoration, health supplements and proprietary foods B Nutrigenomics C Biomolecules as antibiotics, vitamins, pigments CO5 Mode of Examination Weightage CA MTE ETE	A		CO 1		
symbiotic C Fibre – classification, role, physiological and metabolic effect, Role of fibre in prevention of diseases Unit 2 Introduction to Nutraceuticals as Science A Historical perspective, classification, scope &future prospects CO2 B Applied aspects of the Nutraceutical Science. Sources of Nutraceuticals C Relation of Nutraceutical Science with other Sciences: Medicine, Human physiology, genetics, food technology, chemistry and nutrition Unit 3 Properties, structure and functions of various Nutraceuticals A Glucosamine, Octacosanol, Lycopene, Carnitine, Melatonin and Ornithine alpha ketoglutarate B Glucosamine, Octacosanol, Lycopene, Carnitine, Melatonin and Ornithine alpha ketoglutarate C Use of pro-anthocyanidins, grape products, flaxseed oil as Nutraceuticals. Unit 4 Nutrigenomics A Production technology for recombinant therapeutic products using E.coli with examples like human insulin, growth hormones, interferons, erythropoietin. B Immunization – Significance, immunization schedule for children C Immunization – Significance, immunization schedule for children C Immunization – Significance, immunization schedule for children Unit 5 Perspectives in preventive nutrition A Fortification, enrichment, restoration, health supplements and proprietary foods B Nutrigenomics CO5 C Biomolecules as antibiotics, vitamins, pigments CO5 Mode of Examination Weightage CA MTE ETE	В	Applications of herbs to functional foods. free radicals,	CO1		
C Fibre – classification, role, physiological and metabolic effect, Role of fibre in prevention of diseases Unit 2 Introduction to Nutraccuticals as Science A Historical perspective, classification, scope &future prospects CO2 B Applied aspects of the Nutraccutical Science. Sources of Nutraccuticals C Relation of Nutraccutical Science with other Sciences: Medicine, Human physiology, genetics, food technology, chemistry and nutrition Unit 3 Properties, structure and functions of various Nutraccuticals A Glucosamine, Octacosanol, Lycopene, Carnitine, Melatonin and Ornithine alpha ketoglutarate B Glucosamine, Octacosanol, Lycopene, Carnitine, Melatonin and Ornithine alpha ketoglutarate C Use of pro-anthocyanidins, grape products, flaxseed oil as Nutraccuticals. Unit 4 Nutrigenomics A Production technology for recombinant therapeutic products using E.coli with examples like human insulin, growth hormones, interferons, erythropoietin. B Immunization – Significance, immunization schedule for children C Immunization – Significance, immunization schedule for children Unit 5 Perspectives in preventive nutrition A Fortification, enrichment, restoration, health supplements and proprietary foods B Nutrigenomics CC Biomolecules as antibiotics, vitamins, pigments Theory Examination Weightage CA MTE ETE		antioxidants, phytochemicals, prebiotics, probiotics and			
Role of fibre in prevention of diseases		symbiotic			
Role of fibre in prevention of diseases	С	Fibre – classification, role, physiological and metabolic effect,	CO1		
Unit 2					
A Historical perspective, classification, scope &future prospects B Applied aspects of the Nutraceutical Science. Sources of Nutraceuticals C Relation of Nutraceutical Science with other Sciences: Medicine, Human physiology, genetics, food technology, chemistry and nutrition Unit 3 Properties, structure and functions of various Nutraceuticals A Glucosamine, Octacosanol, Lycopene, Carnitine, Melatonin and Ornithine alpha ketoglutarate B Glucosamine, Octacosanol, Lycopene, Carnitine, Melatonin and Ornithine alpha ketoglutarate C Use of pro-anthocyanidins, grape products, flaxseed oil as Nutraceuticals. Unit 4 Nutrigenomics A Production technology for recombinant therapeutic products using E.coli with examples like human insulin, growth hormones, interferons, erythropoietin. B Immunization – Significance, immunization schedule for children C Immunization – Significance, immunization schedule for children A Fortification, enrichment, restoration, health supplements and proprietary foods B Nutrigenomics C Biomolecules as antibiotics, vitamins, pigments COS Mode of Examination Weightage CA MTE ETE	Unit 2	-			
B Applied aspects of the Nutraceutical Science. Sources of Nutraceuticals C Relation of Nutraceutical Science with other Sciences: Medicine, Human physiology, genetics, food technology, chemistry and nutrition Unit 3 Properties, structure and functions of various Nutraceuticals A Glucosamine, Octacosanol, Lycopene, Carnitine, Melatonin and Ornithine alpha ketoglutarate B Glucosamine, Octacosanol, Lycopene, Carnitine, Melatonin and Ornithine alpha ketoglutarate C Use of pro-anthocyanidins, grape products, flaxseed oil as Nutraceuticals. Unit 4 Nutrigenomics A Production technology for recombinant therapeutic products using E.coli with examples like human insulin, growth hormones, interferons, erythropoietin. B Immunization – Significance, immunization schedule for children C Immunization – Significance, immunization schedule for children C Immunization – Significance, immunization schedule for CO3 children C Immunization – Significance, immunization schedule for CO3 children C Immunization – Significance, immunization schedule for CO3 children C Immunization – Significance, immunization schedule for CO3 children C Immunization – Significance, immunization schedule for CO3 children C Immunization – Significance, immunization schedule for CO3 children C Immunization – Significance, immunization schedule for CO3 children C Immunization – Significance, immunization schedule for CO3 children C Immunization – Significance, immunization schedule for CO3 children C Immunization – Significance, immunization schedule for CO3 children C Immunization – Significance, immunization schedule for CO4 children C Immunization – Significance, immunization schedule for CO5 children C Immunization – Significance, immunization schedule for CO5 children			CO2		
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A Glucosamine, Octacosanol, Lycopene, Carnitine, Melatonin and Ornithine alpha ketoglutarate B Glucosamine, Octacosanol, Lycopene, Carnitine, Melatonin and Ornithine alpha ketoglutarate C Use of pro-anthocyanidins, grape products, flaxseed oil as Nutraceuticals. Unit 4 Nutrigenomics A Production technology for recombinant therapeutic products using E.coli with examples like human insulin, growth hormones, interferons, erythropoietin. B Immunization – Significance, immunization schedule for children C Immunization – Significance, immunization schedule for children Unit 5 Perspectives in preventive nutrition A Fortification, enrichment, restoration, health supplements and proprietary foods B Nutrigenomics CO5 C Biomolecules as antibiotics, vitamins, pigments Mode of Examination Weightage CA MTE ETE	С	Human physiology, genetics, food technology, chemistry and	CO2		
Ornithine alpha ketoglutarate B Glucosamine, Octacosanol, Lycopene, Carnitine, Melatonin and Ornithine alpha ketoglutarate C Use of pro-anthocyanidins, grape products, flaxseed oil as Nutraceuticals. Unit 4 Nutrigenomics A Production technology for recombinant therapeutic products using E.coli with examples like human insulin, growth hormones, interferons, erythropoietin. B Immunization – Significance, immunization schedule for children C Immunization – Significance, immunization schedule for children Unit 5 Perspectives in preventive nutrition A Fortification, enrichment, restoration, health supplements and proprietary foods B Nutrigenomics CO5 C Biomolecules as antibiotics, vitamins, pigments Mode of Examination Weightage CA MTE ETE	Unit 3	Properties, structure and functions of various Nutraceuticals			
Ornithine alpha ketoglutarate C Use of pro-anthocyanidins, grape products, flaxseed oil as Nutraceuticals. Unit 4 Nutrigenomics A Production technology for recombinant therapeutic products using E.coli with examples like human insulin, growth hormones, interferons, erythropoietin. B Immunization – Significance, immunization schedule for children C Immunization – Significance, immunization schedule for children Unit 5 Perspectives in preventive nutrition A Fortification, enrichment, restoration, health supplements and proprietary foods B Nutrigenomics CO5 C Biomolecules as antibiotics, vitamins, pigments CO5 Mode of Examination Weightage CA MTE ETE	A		CO3		
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A Production technology for recombinant therapeutic products using E.coli with examples like human insulin, growth hormones, interferons, erythropoietin. B Immunization – Significance, immunization schedule for children C Immunization – Significance, immunization schedule for children CO3 children Unit 5 Perspectives in preventive nutrition A Fortification, enrichment, restoration, health supplements and proprietary foods B Nutrigenomics CO5 C Biomolecules as antibiotics, vitamins, pigments CO5 Mode of Examination Weightage CA MTE ETE	С		CO3		
using E.coli with examples like human insulin, growth hormones, interferons, erythropoietin. B Immunization – Significance, immunization schedule for children C Immunization – Significance, immunization schedule for children Unit 5 Perspectives in preventive nutrition A Fortification, enrichment, restoration, health supplements and proprietary foods B Nutrigenomics C Biomolecules as antibiotics, vitamins, pigments CO5 Mode of Examination Weightage CA MTE ETE	Unit 4	Nutrigenomics			
C Immunization – Significance, immunization schedule for CO3 children	A	using E.coli with examples like human insulin, growth	CO4		
Unit 5 Perspectives in preventive nutrition A Fortification, enrichment, restoration, health supplements and proprietary foods B Nutrigenomics CO5 C Biomolecules as antibiotics, vitamins, pigments CO5 Mode of Examination Weightage CA MTE ETE	В		CO4		
A Fortification, enrichment, restoration, health supplements and proprietary foods B Nutrigenomics CO5 C Biomolecules as antibiotics, vitamins, pigments CO5 Mode of Examination CA MTE ETE	С		CO3		
proprietary foods B Nutrigenomics CO5 C Biomolecules as antibiotics, vitamins, pigments CO5 Mode of Examination CA MTE ETE	Unit 5	Perspectives in preventive nutrition			
B Nutrigenomics CO5 C Biomolecules as antibiotics, vitamins, pigments CO5 Mode of Examination CA MTE ETE	A		CO5		
Mode of Examination Weightage CA MTE ETE	В				
Mode of Examination Weightage CA MTE ETE	С	Biomolecules as antibiotics, vitamins, pigments	CO5		
		Theory			
distribution 20% 30% 50%					
<u> </u>	distributi	on 20% 30% 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

Theory Subjects

	ool: SAHS	Batch : 2019-22				
	gram: BND	Current Academic Year: 2022-2023				
Brai	nch:SAHS	Semester: 5 th Semester				
1	Course Code	BND 313				
2						
3	Credits	5				
4	Contact Hours (L-T-P)	3-1-2				
	Course Type	Compulsory				
5	Course Objective	 To prepare students to meet the challenges associated with Beverage Industry. 	h the Food and			
	Students will gain a basic understanding of the Food and Boundary by analysing the industry's various processes					
6	Course Outcomes	CO1:Knowledge of development of food service unit CO2:Understand principles of entrepreneurship in food services CO3:Understand principles of menu planning CO4:Understand principles of food management system. CO5: Understand the process of storage in food service management.				
7	Course Description					
8	Outline Syllabus		CO Mapping			
	Unit 1	History and development of food service system				
	A Food service establishments-history and development, factors CO 1 affecting development					

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B Approaches to food service management, princemanagement, functions of management C The management process, types of plan, prepare guide or prospectus Unit 2 Entrepreneurship and food service manager A Entrepreneurship- characteristic of creativity, innovation and entrepreneurship B Business requirement for food products C Entrepreneurship development and training Unit 3 Menu Planning A Definition and functions of menu, need for knowledge and skills required for planning med B Types of menu and its application C Steps in menu planning and its evaluation Unit 4 Food Management: Purchase and Storage A Purchasing: A food Management activity B Mode of Purchasing C Methods of purchasing Unit 5 Storage A Storage Space B Store Room Management C Production Control: Use of standardized recipe	ring a planning ment entrepreneur, or menu planning,	CO1 CO2 CO2
Unit 2 Entrepreneurship and food service manager A Entrepreneurship- characteristic of creativity, innovation and entrepreneurship B Business requirement for food products C Entrepreneurship development and training Unit 3 Menu Planning A Definition and functions of menu, need for knowledge and skills required for planning me B Types of menu and its application C Steps in menu planning and its evaluation Unit 4 Food Management: Purchase and Storage A Purchasing: A food Management activity B Mode of Purchasing C Methods of purchasing Unit 5 Storage A Storage Space B Store Room Management	ment entrepreneur, (or menu planning, (CO2
A Entrepreneurship- characteristic of creativity, innovation and entrepreneurship B Business requirement for food products C Entrepreneurship development and training Unit 3 Menu Planning A Definition and functions of menu, need for knowledge and skills required for planning me B Types of menu and its application C Steps in menu planning and its evaluation Unit 4 Food Management: Purchase and Storage A Purchasing: A food Management activity B Mode of Purchasing C Methods of purchasing Unit 5 Storage A Storage Space B Store Room Management	or menu planning,	CO2
A Entrepreneurship- characteristic of creativity, innovation and entrepreneurship B Business requirement for food products C Entrepreneurship development and training Unit 3 Menu Planning A Definition and functions of menu, need for knowledge and skills required for planning me B Types of menu and its application C Steps in menu planning and its evaluation Unit 4 Food Management: Purchase and Storage A Purchasing: A food Management activity B Mode of Purchasing C Methods of purchasing Unit 5 Storage A Storage Space B Store Room Management	or menu planning,	CO2
B Business requirement for food products C Entrepreneurship development and training Unit 3 Menu Planning A Definition and functions of menu, need for knowledge and skills required for planning meters. B Types of menu and its application C Steps in menu planning and its evaluation Unit 4 Food Management: Purchase and Storage A Purchasing: A food Management activity B Mode of Purchasing C Methods of purchasing Unit 5 Storage A Storage Space B Store Room Management	or menu planning,	
Unit 3 Menu Planning A Definition and functions of menu, need for knowledge and skills required for planning meters. B Types of menu and its application. C Steps in menu planning and its evaluation. Unit 4 Food Management: Purchase and Storage. A Purchasing: A food Management activity. B Mode of Purchasing. C Methods of purchasing. C Methods of purchasing. Unit 5 Storage. A Storage Space. B Store Room Management.	or menu planning,	COA
A Definition and functions of menu, need for knowledge and skills required for planning me B Types of menu and its application C Steps in menu planning and its evaluation Unit 4 Food Management: Purchase and Storage A Purchasing: A food Management activity B Mode of Purchasing C Methods of purchasing Unit 5 Storage A Storage Space B Store Room Management	F	CO2
A Definition and functions of menu, need for knowledge and skills required for planning me B Types of menu and its application C Steps in menu planning and its evaluation Unit 4 Food Management: Purchase and Storage A Purchasing: A food Management activity B Mode of Purchasing C Methods of purchasing Unit 5 Storage A Storage Space B Store Room Management	F	
C Steps in menu planning and its evaluation Unit 4 Food Management: Purchase and Storage A Purchasing: A food Management activity B Mode of Purchasing C Methods of purchasing Unit 5 Storage A Storage Space B Store Room Management	nu	CO3
C Steps in menu planning and its evaluation Unit 4 Food Management: Purchase and Storage A Purchasing: A food Management activity B Mode of Purchasing C Methods of purchasing Unit 5 Storage A Storage Space B Store Room Management	(CO3
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A Purchasing: A food Management activity B Mode of Purchasing C Methods of purchasing Unit 5 Storage A Storage Space B Store Room Management		
C Methods of purchasing Unit 5 Storage A Storage Space B Store Room Management	(CO4
Unit 5 Storage A Storage Space B Store Room Management	(CO4
A Storage Space B Store Room Management	(CO4
B Store Room Management		
		CO5
C Production Control: Use of standardized regine		CO5
in food preparation and cooking	es, quality control	CO5
Mode of Theory Examination		
Weightage CA MTE ETE		
distribution 20% 30% 50%		
 West B Bessie & Wood Levelle (198) Institutions 6thEdition Revised By H SG, &Palgne Palacio June, Mac Company New York. Sethi Mohini (2005) Institution Food Age International Publishers Tripati P C & Reddy PW (200) Management 3rd edition Tata Mc Company Knight J B &Kotschevar LH (200) Production Planning & Management Wiley & Sons 	argar FV, Shuggart millian Publishing Management New 18) Principles of Graw Hill Book 100) Quantity Food	



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	11 th 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

School: SAHS		Batch : 2019-22					
Prog	gram: BND	Current Academic Year: 2022-2023					
Bra	nch:SAHS	Semester: 5 th Semester					
1	Course Code	BND 355					
2	Course Title	Clinical Posting					
3	Credits	5					
4	Contact Hours (L-T-P)	00-00-9					
	Course Type	Compulsory					
5	Course Objective	 The objective of assigning the project related to hospital work is to expose ou students to different health issuescoming 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 willenable our students to acquire knowled and skills which will help them take up jobs in hospitals. CO2: These types of activities will give practical exposure to our students worki in a hospital. CO3:These postings will add value to students, faculty members, school a university.					
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 aindividual 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 shouldsubmit the report 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 then only they will be allowed for ETE.					
	Role of	The Coordinator will supervise the whole process and assign students tothe					



			Seyond Bour	nciaries		
Coor	rdinator	dietitian of the hospital.				
Layo Repo	out of the ort	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 g						
ETE		The students will be evaluated by panel of faculty members on the basis of their presentation.				
	Course E	Evaluation				
	Continuo	ous Assessment	60%			
	Question	naire design	20 Marks			
	Report W	riting	40 Marks			
	ETE(PP	Γ 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	3	3	3
CO315.3	1	3	1	3	1	3	3

School: SAHS	Batch : 2019-22
Program: BND	Current Academic Year: 2022-2023
Branch:SAHS	Semester: 5 th Semester



1	C C- 1-	DATE 254
1	Course Code	BND 354
2	Course Title	Community Posting 5
3	Credits	
4	Contact Hours (L-T-P)	00-00-9
	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 willenable 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, faculty members, school and university.
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. The report should contain 1500 to 2000 words and relevant charts, tables and photographs. The student shouldsubmit the report 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.



	Beyond Bour	.OIII ndaries
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 Spiral The Design of the Cover page to report will be given by the Coordinator Coverpage Acknowledgement Content Project report Appendices	
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							
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

Scho	ol: SAHS	Batch: 2019-22				
Prog	ram: BND	Current Academic Year: 2022-2023				
Brar	nch:	Semester:5 th semester				
1	Course Code	BND 356				
2	Course Title	Therapeutic Nutrition				
3	Credits	1				
4	Contact Hours	0-0-2				
	(L-T-P)					
	Course Status	Compulsory				
5	Course Objective	To understand the nutrition assessment, planning, implementation, monitoring and follow up in nutrition care process, the causative factors and metabolic changes in various diseases/disorders and acquire knowledge on the principles of diet therapy and comprehend principles of dietary Counselling and the rationale of prevention of various diseases/disorders.				



					Beyond Boundaries				
6	Course			of food preparation for GI patien					
	Outcomes			of food preparation for diabetic di	iet				
		CO3:Understa	CO3:Understand the methods of food preparation for CVD						
		CO4:Understa	CO4:Understand the methods of food preparation for Gout						
		CO5: Understa	CO5: Understand the methods of food preparation for inborn errors						
7	Course	Clinical nutri	Clinical nutrition is concerned with therapeutic uses for nutrition, usually in						
	Description	medical setting	gs, as part of a co	omplete health care					
		program. Clin	ical Nutritionists	create effective nutrition plans	aimed at disease				
		prevention and	l treatment, stren	gthening of the immune system,	and nourishment				
		of the body.							
8	Outline syllabus								
	Unit 1	Preparation of	of diets for GI th	erapeutic conditions					
	A	Diet plan			CO1				
	В	Calculations	Calculations						
	С	Diet preparation	Diet preparation CC						
	Unit 2	Preparation of diet for Diabetic diseases							
	A	Diet plan	Diet plan						
	В	Calculations			CO2				
	С	Diet preparation	on		CO2				
	Unit 3	Preparation of	of diets for cardi	ovascular diseases					
	A	Diet plan			CO3				
	В	Calculations			CO3				
	С	Diet preparation	on		CO3				
	Unit 4	Preparation of	of diets for gout						
	A	Diet plan			CO4				
	В	Calculations			CO4				
	С	Diet preparation	on		CO4				
	Unit 5	Preparation of	of diets for inbo	n errors					
	A	Diet plan			CO5				
	В	Calculations			CO5				
	С	Diet preparation	on		CO5				
	Mode of	Practical/Viva							
	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



Scho	ool: SAHS	Batch: 2019-22					
Prog	gram: BND	Current Academic Year: 2022-2023					
Brar	ich:	Semester:5 th semester					
1	Course Code	BND 357					
2	Course Title	Food Service Management-I					
3	Credits	1					
4	Contact Hours (L-T-P)	0-0-2					
	Course Status	Compulsory					
5	Course Objective	To prepare students to meet the challenges associated with the Food and Beverage Industry. Students will gain a basic understanding of the Food and Beverage industry by analysing the industry's various processes					
6	Course Outcomes	CO1: Understand the methods of increasing quality cooking concept and principles CO2:Understand the methods of recipe conservation CO3:Understand the methods of mid-day meals for pre-schoolers CO4:Understand the methods of College hostel mess CO5: Understand the methods of Working women hostel					
7	Course Description	A food service management program provides you with theoretical and practical knowledge, and you usually spend extensive time applying your					



	ı	1				Beyond Bound	
				estaurant environment		2	
		include food			culinary	arts, d	ining
		room manage	ment and busine	ess practices.			
8	Outline syllabus					CO Mapp	ing
	Unit 1	Quality cooki	ng: concept, pr	inciples and technique			
	A	Cooking losses	s in pre-preparat	ion methods		CO1	
	В	Raw and cook	weight of veget	ables		CO1	
	С	Market survey	for different foo	od groups		CO1	
	Unit 2	Recipe conser					
	A			tion and standardization	of	CO2	
		recipe					
	В	Recipe prepara	ation			CO2	
	С	Recipe preparation					
	Unit 3	Planning and	organizing mea	als for			
	A		for pre-schoole			CO3	
	В	Calculations	•			CO3	
	С	Recipe prepara	ation			CO3	
	Unit 4		organizing mea	als for			
	A	College hostel				CO4	
	В	Calculations				CO4	
	С	Recipe prepara	ation			CO4	
	Unit 5		organizing mea	als for			
	A	Working wom				CO5	
	В	Calculations				CO5	
	C	Recipe prepara	ation			CO5	
	Mode of	Practical/Viva					
	examination						
	Weightage	CA	MTE	ETE			
	Distribution	60%	0%	40%			
		20,0	- 70	13,0			
	1	1	1			1	

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

Scho	ool: SAHS	Batch : 2019-22				
Prog	gram: BND	Current Academic Year: 2022-2023				
Bra	nch:SAHS	Semester: 6 th Semester				
1	Course Code	BND 316				
2	Course Title	Advanced Therapeutic Nutrition				
3	Credits	6				
4	Contact Hours (L-T-P)	3-2-2				
	Course Type	Compulsory				
5	Course Objective	To understand the nutrition assessment, planning, implementation, monitoring and follow up in nutrition care process, the causative factors and metabolic changes in various diseases/disorders and acquire knowledge on the principles of diet therapy and comprehend principles of dietary Counselling and the rationale of prevention of various diseases/disorders.				
6	Course Outcomes	CO1:Understand principles of diet modifications for Paediatric Patients. CO2:Understand principles of diet modifications for liver diseases CO3:Understand principles of diet modifications for renal diseases CO4:Understand principles of diet modifications for CO5: Understand importance of diet for inborn error				

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7	Course Description	Clinical nutrition is concerned with therapeutic uses for nutrition, usually in medical settings, as part of a complete health care program. Clinical Nutritionists create effective nutrition plans aimed at disease prevention and treatment, strengthening of the immune system, and nourishment of the body.				
8	Outline Syllabus		CO Mapping			
	Unit 1	Diet Modification for paediatric patients				
	A	Dietary management of PEM	CO 1			
	В	Nutritional management of LBW	CO1			
	С	Dietary management of other deficiency disease present in paediatric patients.	CO1			
	Unit 2	Diet in Diseases of Liver and Gall Bladder				
	A	Aetiology, Symptoms, Dietary treatment in Jaundice, Hepatitis, Pancreatitis, Cirrhosis, Hepatic Coma				
	В	Role of food and alcohol in developing liver diseases.	CO2			
	С	Biliary Tract Diseases- Cholecystitis, Cholelithiasis, and Choledocholithiasis	CO2			
	Unit 3	Diet in Renal disease				
	A	Causes, Symptoms and dietary management in Nephritis, Nephrosis	CO3			
	В	Acute and chronic renal failure, Renal calculi, Acid and alkali producing foods	CO3			
	С	End Stage Renal Diseases (ESRD), Dialysis.	CO3			
	Unit 4	Diet in Cancer				
	A	Tumor markers and their applications, Types of cancer, Risk factors	CO4			
	В	Symptoms, Metabolic alterations and Nutritional problems of cancer and cancer therapy	CO4			
	С	Medical Nutrition Therapy, Role of food in prevention of cancer.	CO4			
	Unit 5	Diet and Drug interaction				
	A	Basic Concept	CO5			
	В	Effect of nutrition on drugs	CO5			
	С	Clinical significance and risk factors for drug-nutrient interactions	CO5			
	Mode of	Theory				



Examination					eyona Boundaries
Weightage	CA	MTE	ETE		
distribution	20%	30%	50%		
Text Book	Bangalore Printin Gibney M J., E Blackwell Science	ng and Publia.M, Ling e publind Picciand	blishing C gqvist. O ishing Co. o, M.F, ((2005), Clinical Nutrition,	

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
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 : 2019-22				
	gram: BND	Current Academic Year: 2022-2023				
Bra	nch:SAHS	Semester: 6 th Semester				
1	Course Code	BND 317				
2	Course Title	Food Service Management-II				
3	Credits	6				
4	Contact Hours (L-T-P)	3-2-2				
	Course Type	Compulsory				
5						
Students will gain a basic understanding of the Food and industry by analysing the industry's various processes						
6	Course Outcomes	CO1:understand principles of quality food production 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 issues				
7	Course Description	A food service management program provides you with theoretical and practical knowledge, and you usually spend extensive time applying your coursework in real-world restaurant environments. The courses you take include food service sanitation, nutrition, culinary arts, dining room management and business practices.				
8	Outline Syllabus		CO Mapping			
	Unit 1	Quality food production				
	A	rinciples of food production: traditional, commissary and ready epared				

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				<u> </u>	Beyond Boundaries		
В	Food production production foreca	_	-	menu, ingredient control	rol, CO1		
С	Production control recipe standardization		zed recipe	, developing program f	For CO1		
Unit 2	Types of Food S	ervice syste	m				
A	Conventional, assembly/serve	commissary		prepared and	CO2		
В	Conduct and appe	earance of se	ervice unit	personnel	CO2		
С	Leadership :defir leadership, styles			leadership, approache	es of CO2		
Unit 3	Plant Sanitation	and safety					
A		•	· ·	nitation in food serveration and public health	· I		
В	Methods to wash cleaning care, 3e			od contact surfaces, pos orcement.	ct CO3		
С	Standards, policie	es and sched	lules		CO3		
Unit 4	Food manageme	nt: records	and cont	rol			
A	Records and cont				CO4		
В	•	for catering	unit: bud	get, types of budget	CO4		
С	Cost control				CO4		
Unit 5	Food Managem issues	ent : deliv	very and	service-goals and			
A	Food service syst	ems model a	and its sign	nificance	CO5		
В	Methods of delive	ery service s	ystem		CO5		
С	Application to fo	od service m	nanagemer	nt	CO5		
Mode of Examination	Theory						
Weightage	CA	MTE	ETE				
distribution	20%	30%	50%				
Text Book	Sons. & Co. Arora, K., (2002 New Delhi. Be	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., (Book Service Ltd	-	nese Cant	onese Cooking, Parra	agon		



		. y o na boanasiies
	Johnson, J.B, (1995), Equipment for Modern Living, Macmillan	
	company Ltd Khan, M.A. (1987), Food Service Operations, Avi	
	Publishing Company.	

POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
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



Theory Subjects

School: SAHS		Batch : 2019-22							
Prog	gram: BND	Current Academic Year: 2022-2023							
Brai	nch:SAHS	Semester: 6 th Semester							
1	Course Code	BND 318							
2	Course Title	FOOD PRESERVATION AND PACKAGING							
3	Credits								
4	Contact Hours (L-T-P)	3-1-5							
	Course Type	Compulsory							
5	Course Objective	To equip students with advanced knowledge of preservation and particle food	ckaging of						
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 temperature							
		CO4:Understand the concept of ionization technique CO5: Understand the concept of preservation by low temperature							
		Cos. Oliderstand the concept of preservation by low temperature							
7	Course	Preservation by chilling, freezing, canning, fermentation,	· ·						
	Description	dehydration, smoking, by chemical agents and novel non thermal te	chniques.						
0	O-41'		COM:						
8	Outline Syllabus		CO Mapping						
	Unit 1	Introduction to food preservation							
	A	Introduction to food preservation –definition methods of food	CO 1						
		preservation, principles of food preservation							
	В		CO1						
	Б	Packaging of foods – definition, Functions of packaging; Type of	COI						
		packaging materials;	G0.1						
	С	Selection of packaging material for different foods; Selective	CO1						
		properties of packaging film; Methods of packaging and							
		packaging equipment.							
	Unit 2	Dehydration and drying of food items							
	A Dehydration- definition and objectives, method of								
		preservation,							
	В	factors affecting rate of drying, sun drying, normal	CO2						
		drying curve. water activity,							
	~	• •	~~~						
	C	types of dehydrators (air convection, drum, freeze and vacuum	CO2						

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	driers) steps in dehydration of fruits and vegetable Packaging of dehydrated foods.						
Unit 3	Preservation by high temperature						
A	Introduction: pasteurisation, sterilization	CO3					
В	Canning: Preservation principle of canning of food items, thermal process time calculations for canned foods, spoilage in canned foods Preservation by preservative: chemical preservative, natural preservatives.	CO3					
C Role of food packaging in food preservation, packaging of fruits and vegetables. Point to be considered before designing a packaging systems							
Unit 4	Ionization radiation						
A	Use of preservative in foods: chemical preservative, biopreservatives, antibiotics, lactic acid bacteria.	CO4					
В	Record necessary for catering unit: budget, types of budget						
С	Innovative food packaging : types of packaging, MAP,CAP, active packaging , vacuum packaging , aseptic packaging	CO4					
Unit 5	Preservation by low temperature:						
A	Definition and objectives, difference between freezing and refrigeration, systems of refrigeration,	CO5					
В	method of preservation. slow freezing process, quick freezing process	CO5					
C	steps in freezing fruits and vegetables. cryogenic	CO5					
	freezing of fruits and vegetable. effect of freezing on nutritive value.						
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.						



	> 2 0 0	yona Baunaaries
	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



Practical Subjects

Scho	ool: SAHS	Batch : 2019-22								
Program: BND		Current Academic Year: 2022-2023								
	nch:SAHS	Semester: 6 th Semester								
1	Course Code	BND 361								
2	Course Title	Clinical Posting								
3	Credits	5								
4	Contact Hours	00-00-9								
	(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 issuescoming 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	CO1: The hospital posting project willenable our students to acquire knowledge								
	Outcomes	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.								
7	Theme	Major sub themes for research.								
/	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 aindividual 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	
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							
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

Practical Subjects

School: SAHS		Batch: 2019-22
Program: BND		Current Academic Year: 2022-2023
Branch:		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)					Beyond Boundaries				
	Course Status	Compulsory	V							
5	Course Objective	To understa and follow changes in of diet the	To understand the nutrition assessment, planning, implementation, monitoring and follow up in nutrition care process, the causative factors and metabolic changes in various diseases/disorders and acquire knowledge on the principles of diet therapy and comprehend principles of dietary Counselling and the rationale of prevention of various diseases/disorders.							
6	Course Outcomes	CO2:Under CO3:Under CO4:Under	CO1: Understand the methods of food preparation for paediatric CO2:Understand the methods of food preparation for liver disease CO3:Understand the methods of food preparation for renal disease CO4:Understand the methods of food preparation for gall bladder CO5: Understand the methods of food preparation on oncogenic diet							
7	Course Description	medical sett program. C	Clinical nutrition is concerned with therapeutic uses for nutrition, usually in medical settings, as part of a complete health care program. Clinical Nutritionists create effective nutrition plans aimed at disease prevention and treatment, strengthening of the immune system, and nourishment of the body.							
8	Outline syllabus	CO Mapping								
	Unit 1	Preparatio								
	A	Diet plan								
	В	Calculation	S			CO1				
	C	Diet prepara	ation			CO1				
	Unit 2		n of diet for li	iver dis	ease					
	A	Diet plan	CO2							
	В	Calculation	S			CO2				
	C	Diet prepara	ation			CO2				
	Unit 3	Preparatio	n of diets for 1	renal d	isease					
	A	Diet plan				CO3				
	В	Calculation				CO3				
	C	Diet prepara				CO3				
	Unit 4		n of diets for g	gall bla	ıdder					
	A	Diet plan				CO4				
	В	Calculation	S			CO4				
	C	Diet prepara	ation			CO4				
	Unit 5	Preparatio	n of oncogenio	c diets						
	A	Diet plan				CO5				
	В	Calculation	CO5							
	С	Diet prepara	ation			CO5				
	Mode of examination	Practical/Vi	iva							
	Weightage	CA	MTE	1	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

Practical Subjects

School: SAHS		Batch: 2019-22						
Prog	gram: BND	Current Academic Year: 2022-2023						
Brai	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 Objective	To prepare students to meet the challenges associated with the Food and Beverage Industry. Students will gain a basic understanding of the Food and Beverage industry by analysing the industry's various processes						



7	Course Outcomes Course Description	CO1: Understand the methods for planning and organizing for industrial canteen CO2:Understand the methods for planning and organizing for railway base kitchen CO3:Understand the methods for planning and organizing for birthday party CO4:Understand the practical working of food service establish CO5: Understand the planning and preparation of prospectus A food service management program provides you with theoretical and practical knowledge, and you usually spend extensive time applying your coursework in real-world restaurant environments. The courses you take include food service sanitation, nutrition, culinary arts, dining room management and business practices.							
8	Outline syllabus	1			CO Mapping				
	Unit 1		organizing me	als for	G01				
	A	Industrial cant	een		CO1				
	В	Calculations			CO1				
	C		Recipe preparation						
	Unit 2		Planning and organizing meals for						
	A	Railway base	CO2 CO2						
	B C								
			Recipe preparation CO2						
	Unit 3	Planning and organizing meals for Birthday party CO3							
	A	Calculations	Birthday party						
	B				CO3				
	Unit 4	Recipe prepara	l service establ	labor on 4	COS				
	A	Visit to a 1000	i service establ	snment	CO4				
	B	Record prepar	otion		CO4				
	С	Record prepar			CO4				
	Unit 5		auon lanning guide/	nvosnostus	CU4				
	A	Preparing a p	nammig guide/	prospectus	CO5				
	В		CO5						
	С	Preparation	1						
-	Mode of	Practical/Viva			CO5				
	examination	Tractical/VIVa							
	Weightage	CA	MTE	ETE					
	Distribution	60%							
	1	stribution 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



	Beyond Boundaries						
CO359.5	3	1	3	3	3	3	3

Practical Subjects

School: SAHS		Batch: 2019-22					
Prog	gram: BND	Current Academic Year: 2022-2023					
Branch:SAHS		Semester: 6 th Semester					
1 Course Code		BND 358					
2	Course Title	Food Preservation and Packaging					
3	Credits	2					
4	Contact Hours	00-00-5					
(L-T-P)							
Course Type		Compulsory					
5	Course	1. The objective of assigning the project related tofood industry is to expose our					
	Objective	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					



		Beyond Bound				
1	Course Outcomes	CO1: Thefood industry project willenable our students to acquire knowledge skills which will help them take up jobs. CO2: These types of activities will give practical exposure to our students wor in food industry CO3:These postings will add value to students, faculty members, school university.	rking			
7	Theme	Major sub-themes for research:				
f	Guidelines for faculty members	It will be aindividual assignment. Every student has to do 1 month industry training in bakery and 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 shouldsubmit the report 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 Coordinator	The Coordinator will supervise the whole process and assign students todifferent food industry.				
	Layout of the Report	Report must contain details of work student has done in the industry with proper pictures and working of different equipments Note: Research report should base on primary data.				
I	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				
1	ETE The students will be evaluated by panel of faculty members on t basis of their presentation.					

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
COs							
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

