	Semester-Wise Programme structure for B.Sc. Nutrition and Dietetics [4 year]								
Sr.	Yea	ır 1	Yea	ar 2	Ye	ar 3	Year	r 4	
No.	Semester 1	Semester 2	Semester 3	Semester 4	Semester 5	Semester 6	Semester 7	Semester 8	
1		Science - I	Food Science-II [CU:6; L-4, P-2] {CC}	Therapeutic Nutrition - I [CU:6; L-4, P-2] {CC}	Biochemistr y-I [CU:6;	Nutritional Biochemistry – II [CU:6; L- 4, P-2] {CC}	Sports Nutrition [CU:4; L-4] {CC}	Nutrition counselling and education [CU:6; L-4] {CC}	
2	Fundamental	Nutrition	Dietetics [CU:6; L-4, P-2] {CC}	Human Physiology - I [CU:6; L- 5, P-1] {CC}		Therapeutic Nutrition – II [CU:6; L-4, P-2] {CC}	Nutraceuticals And Functional Foods [CU:4; L-4] {CC}	Any one from (a-b) a) Plant Biotechnology [CU:4, L-4] {SE}	
3	Fundamental of Food Chemistry (NUD103) [CU:4 , L-3, P-1] {AC}	(FST108)	Food Microbiolog y-I [CU:6; L- 4, P-2] {CC}		*SEC-Any Two from (a-c); a) Public Health Nutrition-I [CU:4, L-3, P-1] {SE}	Public Health Nutrition-II [CU:4, L-4] {SE}	Any one from (a and b); a) Food Biotechnology [CU:4, L-4] {OE}	b) Food Sanitation and Hygiene [CU:4, L-4] {SE}	
4	Skills (PSY101)	Behavioural Skills (PSY101) [CU:1, L-1, P-0] {VAC}			b) Food Sanitation and Hygiene [CU:4, L-4] {SE}	Advancemen ts in Clinical and Therapeutic Nutrition [CU:4, L-4] {SE}	Techniques	Any one from (a-c) a) Food Biotechnology [CU:4, L-4] {OE}	
5	Communicati on Skills (ENG101) [CU:1 , L-1] {VAC}	Communica tion Skills [CU:1, L-1] {VAC}			c) Quality Control-I [CU:4, L-4] {SE}	Quality Control – II [CU:4, L-4] {SE}		b) Biochemical & Biophysical Techniques [CU:4, L-4] {OE}	
6	Introduction to French Culture & Language (FOL101)/ Introduction to German Culture & Language (FOL102) [CU:1, L-1] {VAC}	German Grammar/ French Grammar (FOLXXX) [CU:1, L-1] {VAC}			t and	Food Sanitation and Hygiene [CU:4, L-4] {SE}		c) Recombinant DNA Technology [CU:4, L-4] {OE}	
7	Environment al Science (ENV101) [CU:2, L-2] {AEC}	Environmen tal Science [CU:2, L-2] {AEC}							

ts	Programme C			1 2 T	2 7	-	27	192
	for Biosciences/ MOOCs [CU:2, L-2] {SEC}	Statistics for Biosciences / MOOCs [CU:2, L-2] {SEC}	MOOCs [CU:2, L-1, P1] {SEC}	Assessmen t Methods and Techniques / MOOCs [CU:2, L-1, P1] {SEC}	eneurship/ MOOCs [CU:2, L-2] {SEC}	Biosensors/	is work [CU:12,	esis work [CU:12, P:12] {NTCC}
	Punjabi (INL101)/ History and Culture of Punjab for BSc (INL103) [CU:1, L-1] {AEC} Mathematics	Punjabi Language/P unjab History & Culture [CU:1, L-1] {AEC}		Nutritional	Python	Research Methodology / MOOCs [CU:2, L-2] {SEC}	Dissertation/Thes	Discortation/Th

Semester 1

B.Sc. (Hons.) Nutrition and Dietetics 4 year)

Sem	nester-wise Distrik	oution of Courses	Semester 1						
S. No.	Course Code	Course Title	rse Title Course Credits Type		Credits			Credit Units	
				L	T	Р	FW	SW	
1	NUD101	Fundamentals of Food and Nutrition	Core Course	4	0	2	0	0	6
2	NUD102	Fundamentals of Human Development	Core Course	4	0	2	0	0	6
3	NUD103	Fundamental of Food Chemistry	Allied course	3	0	1	0	0	4
4	PSY101	Behavioural Skills	Value Addition Course	1	0	0	0	0	1
5	ENG101	Communication Skills	Value Addition Course	1	0		0	0	1
6	FOL101/FOL102	Foreign Business Language	Value addition Course	1	0	0	0	0	1
7	INL101/INL102	Punjabi Language and Literature- 1/Punjab History & Culture	Ability Enhancement Courses	1	0	0	0	0	1
8	ENV101	Environmental Science	Ability Enhancement Courses	2	0	0	0	0	2
9		Mathematics for Biosciences/MOOCs	Skill Enhancement Course	2	0	0	0	0	2
			Total Credits						24

Fundamentals of Food and Nutrition

ſ	L	Т	Р	SW/FW	Total Credit Units		
ſ	4	0	2	0	6		

1 1 0 1 2 1 0	Tooching
	Teaching hours
Unit I: Definition & Terms	18 h
Definitions and Terms – Food, Nutrition, Nutrients (Macronutrients &	
Micronutrients), Balance Diet, Health, Malnutrition	
Food Groups, Food Pyramid, Classification of foods, Functions of Foods,	
Relationship between Health	
Recommended Dietary Allowances, Estimated Average requirements (EAR),	
Adequate Intakes (AI), Tolerable Upper Intake levels (TUL)	
Energy requirements - Components of energy expenditure (Basal Metabolic Rate,	
Physical Activity, Thermic Effect of Food, Measurement of energy in foods)	
Measurement of human energy expenditure, Body Composition and Body Weight	
(Lean body mass, Body fat, Body water, Body mineral mass)	
Unit II: Principles and Methods of Cooking	18 h
Preliminary treatment of foods	
Moist heat methods: Boiling, Simmering, Poaching, Stewing, Steaming, Pressure	
cooking, Dry heat methods: Air as medium of cooking: Grilling, Pan broiling or	
roasting, Baking, Fat as medium of cooking: Sauteing, Shallow fat frying, Deep fat	
frying, Other cooking methods: Microwave cooking, Solar cooking.	
Advantages and Disadvantages of Cooking, Water: Functions of water in the	
body, Water Balance - Body's major water sources (water in) and routes of water	
loss (water out)	10.1
Unit III: Macronutrients: Carbohydrates, Proteins and Fats	18 h
Classification, Functions and Food sources	
Unit IV: Macronutrients: Vitamins and Minerals	18 h
Fat Soluble Vitamins (A, D, E, K) - Functions, Food Sources, Deficiency Diseases	
and Toxicity	
Water Soluble Vitamins (B- Complex and C) - Functions, Food Sources, Deficiency	
Diseases and Toxicity	
Minerals (Major - Calcium, Magnesium, Phosphorus, Potassium/Trace – Iron, Zinc,	
Chromium, Selenium and Flouride) - Functions, Food Sources, Deficiency Diseases	
and Toxicity	

Lab/ Practical details: (72 Hours)

Objective: The laboratory exercises in this section have been so designed that the students learn to verify some of the concepts learnt in the theory courses. They are trained in carrying out precise measurements and handling sensitive equipment.

List of Experiments -with basic instructions

- Market survey of locally available food items like cereals, pulses, fruits and vegetables, milk and milk products, fats and oils, nuts and oilseeds, sugar and jaggery, meat, fish, and poultry and miscellaneous food items like biscuits, jams, jellies, ketchup etc. and their cost.
- 2) Classify foods on the basis of nutrients: Protein, Iron, Calcium, Vitamin A, Vitamin C, etc.
- 3) Controlling techniques: Weights and measures standard and household measures for raw and cooked foods.

- 4) Weights and Measures, Determination of Edible Portion of Foods, preparing market order and table setting.
- 5) Food Preparation using different methods of cooking
 - a) Moist heat method
 - b) Dry heat method
 - c) Other cooking methods

Course Learning Outcomes:

- Understand both fundamental and applied aspects of Food Science and nutrition.
- > Evaluate the functions of specific nutrients in maintaining health.
- ➤ Identifying nutrient specific force and apply the principles from the various factors of foods and related disciplines to solve practical as well as real world problems.
- ➤ Use of latest digital technologies to apply evidence-based guidelines and protocols for critical thinking in the field of health, diet special nutritional needs and nutritional counseling.

Author	Title	Publisher	Year of publication	ISBN	Pages
Longvah, T, Ananthan, R., Bhaskarachary, K., Venkaiah, K	Indian Food Composition Tables (IFCT)	Indian Council of Medical Research, National Institute of Nutrition, Hyderabad	2017	9352676777, 978- 9352676774	580
Sunetra Roday	Food Science and Nutrition	Oxford University Press	2018	97801994890 84, 978- 0199489084	482
Raina U, Kashyap S, Narula V, Thomas S Suvira, VirS, Chopra S	Basic Food Preparation: A Complete Manual, 4 th Edition,	Orient Black Swan Ltd, Mumbai	2010	8125023003, 97881250230 05	357
Srilakshmi, B.	Nutrition Science	New Age International (P) Ltd., New Delhi	2017	9386418886, 97893864188 83	572
Maney S	Foods, Facts and Principles, 3 rd Edition	Wiley Eastern, New Delhi	2008	8122422152, 97881224221 53	520

Fundamentals of Human Development

L	Т	Р	SW/FW	Total Credits
4	0	2	0	6

Lab/ Practical details:

Course Contents/syllabus:

COURSE CODE: NUD102 (Fundamentals of Human Development)	Teaching
	hours (h)
Unit I: Introduction to Human Body	18 h
Introduction to Human Body, Basic concepts of Organs, tissue and cell, Cell	
structure, cellular organelle and their functions, Blood- Composition, blood	
groups and Functions, Structure and Functions of lymph System	40.1
Unit II: Cardiovascular System and Respiratory Systems	18 h
Cardiovascular System: Structure and functions of heart, Properties of Cardiac Muscle and Functional Tissues, Cardiac Cycle, Heart Rate, Cardiac Output, Blood Pressure (Systolic & Diastolic Blood pressure), ECG. Respiratory System: Physiological Anatomy of Respiratory Tract, Mechanism of Respiration, Transport of Respiratory Gases in Blood, Gaseous Exchange in Lungs and tissues	
Unit III: Digestive System and Excretory Systems	18 h
Digestive System - Principal organs of the digestive system: Mouth, tongue, Teeth, Esophagus, Stomach, Small Intestine, Large Intestine, Rectum, Anusstructure & function. Principal accessory organs- salivary glands, liver, gall bladder, pancreas- structure & function, Role of gut hormones & enzymes in Digestion and mechanisms involved in absorption of food. Excretory System: Structure of Excretory System- Kidney, Nephron, Urinary Bladder; Urine Formation, Composition of Urine, micturition, Glomerular Filtration Rate (GFR)	
Unit IV: Endocrine, Nervous and Reproductive System	18 h
Endocrine Systems: Introduction to Endocrinology, Functions and Hormones secreted by Pituitary Gland, Thyroid Gland and Parathyroid Gland and Adrenal Gland, Sex glands, Functions of Pancreas. Nervous System: Structure and functions of Neuron, Brain and Central nervous system (Autonomic Nervous System, Parasympathetic Nervous System, Reproductive System: Structure, hormones secreted and functions of Male and Female Reproductive Organs, Physiology of Menstruation - estrogen verses progesterone, Pregnancy and associated changes, physiology of lactation.	

(72 Hours)

Objective: The laboratory exercises in this section have been so designed that the students learn to verify some of the concepts learnt in the theory courses. They are trained in carrying out precise measurements and handling sensitive equipment.

List of Experiments - with basic instructions

- 1. Microscope and its uses
- 2. Histology of epithelial, connective, muscular and nervous tissues.
- 3. Find out RBC and WBC count
- 4. Determination of pulse rate in resting condition and after exercise (30 beats/10 beats method) Determination of blood pressure by Sphygmomanometer (Auscultator method).
- 5. Measurement of Peak Expiratory flow rate.

- 6. Determination of Bleeding Time (BT) and Coagulation Time (CT).
- 7. Detection of Blood group (Slide method).
- 8. Measurement of Hemoglobin level (Sahli's or Drabkin method).

Course Learning Outcomes:

- > Obtain an insight into the structure and functions of cells, tissues and organs in human body.
- > Understand the anatomy and physiology of the various systems in the human body.
- Comprehend the functions of systems of the human body.
 Gain knowledge on Endocrine, Nervous and Reproductive System.

Author	Title	Publisher	Year of publication	ISBN	Pages
Chatterjee C.C	Human Physiology Volume I	CBS	2020	9388902718, 9789388902717	616
Chatterjee C.C	Human Physiology Volume II	CBS	2020	9388902726, 9789388902724	580
Sembulingam, K.	Essentials of Medical Physiology	Jaypee Brothers Medical Publishers (P) Ltd., New Delhi	2019	9352706927, 9789352706921	1186
Chaudhri, K.	Concise Medical Physiology	New Central Book Agency (Parentral) Ltd., Calcutta.	2016	8173818673, 9788173818677	682
Kathleen J. W. Wilson, Anne Waugh, Allison Grant. Ross and Wilson Anatomy	Ross & Wilson Anatomy And Physiology In Health And Illness 13 th Edition,	Elsevier Publication, New Delhi	2018	9780702072772	560

Fundamental of Food Chemistry

L	Т	Р	SW/FW	Total Credit
				Units
3	0	1	0	4

Course content and syllabus

Fundamental of Food Chemistry	Teaching Hrs
Unit I: Water, water activity and shelf-life of food	14 h
Water: Definition of water in food, Structure of water and ice, Types of water, Sorption	
phenomenon, Water activity and packaging, Water activity and shelf-life	
Unit II: Classification and structure of carbohydrates and Proteins	13 h
Carbohydrates: Classification, Structure of important polysaccharides, Chemical	
reactions of carbohydrates -oxidation, reduction, with acid & alkali modified celluloses	
and starches	
Proteins: Protein classification and structure, Nature of food proteins (plant and animal	
proteins), Properties of proteins (electrophoresis, sedimentation, amphoterism and	
denaturation), Functional properties of proteins.	
Unit III: Classification and Technology of edible fats and oils	14 h
Lipids: Classification and physical properties of lipids.	
Chemical properties of lipids	
Effect of frying on fats	
Changes in fats and oils: rancidity, lipolysis, flavor reversion, Auto-oxidation and its	
prevention,	
Technology of edible fats and oils: Refining, Hydrogenation and Interesterification,	
Fat mimetics	
Unit IV: Introduction to vitamins and flavors	13 h
Vitamins: Structure, Importance and Stability, Water soluble vitamins, Fat soluble	
vitamins, Flavor	
Flavors: Definition and basic tastes, chemical structure and taste, description of food	
flavors and flavor enhancers	
Words (2021-2025): 189; Words (20222026): 179	

Lab/ Practical details:

(36 Hours total)

Objective: The laboratory exercises in this section have been so designed that the students learn to verify some of the concepts learnt in the theory courses. They are trained in carrying out precise measurements and handling sensitive equipment.

List of Experiments -with basic instructions

- 1) Preparation of primary and secondary solutions
- 2) Estimation of moisture content
- 3) Estimation of reducing and non-reducing sugars using potassium ferricyanide method and DNS method.
- 4) Estimation of protein content in the flours of cereals and pulses by spectrophotometric methods.
- 5) Determination of refractive index and specific gravity of fats and oils.
- 6) Determination of smoke point and percent fat absorption for different fat and oils.
- 7) Determination of percent free fatty acids
- 8) Estimation of saponification value

Course Learning Outcomes:

- > Understand the basic chemical structure of the major components of foods (water, proteins, carbohydrates, and lipids).
- > Determine major food components like starch protein and fats
- > Compare the effect of processing on the composition of raw and processed food.
- > Perceive basic knowledge about the chemical structure of various flavor components

Author	Title	Publisher	Year of	ISBN	Pages
			publication		_
DeMan, John M.	Principles of	New York:	2020	9783319636054,	625
	Food Chemistry	Springer		3319636057	
Damodaran,	Fennema's	Boca Raton	2017	9781482243611,	1107
Srinivasan, and	Food Chemistry	CRC Press		148224361X,	
Kirk L. Parkin.				9781482208122,	
				1482208121,	
Potter, Norman	Food Science	Springer,	2013	1461372631,	623
N.				9781461372639	
Sehgal, Shalini,	A Laboratory	New Delhi: IK	2016	9789384588847,	162
	Manual of Food	International		9384588849	
	Analysis,	Publishing			
		House,			
Whitehurst,	Enzymes in	Chichester:	2010	9781405183666,	368
Robert J, and	Food	John Wiley		1405183667	
Maarten Oort.	Technology,	and Sons			
Wong, Dominic	Food Enzymes:	New York:	2011	9781441947222,	406
W. S.	Structure and	Springer,		1441947221	
	Mechanism				

COURSE CODE: PSY101 (Understanding Self for Effectiveness)

L	T	Р	Total Credits
1	0	0	1

Course Learning Outcomes: At the end of this course, the students will be able to:

- The student will apply self-introspection as a tool for self-awareness.
- The student will understand self-concept for self-recognition, self-improvement and perception of others.
- The student will be able to analyze their physical self, social self, the competent self and psychological self.

The student will be able to analyze what motivates his/her actions and the actions of others **Text / Reference Books:**

Author	Title	Publisher	Year of	ISBN
			publication	
Singh A.	Achieving Behavioural	Wiley	2012	978812658027
· ·	Excellence for Success	Publication		
Towers, Marc	Self Esteem	American Media	1995	9781884926297
Pedler Mike,	A Manager's Guide to	McGraw-Hill	2006	978-0077114701
Burgoyne John,	Self-Development			
Boydell Tom	·			
Covey, R.	Seven habits of Highly	Simon &	2013	978-1451639612
Stephen	Effective People	Schuster Ltd		
Khera Shiv	You Can Win	Macmillan	2005	978-0333937402
Gegax Tom	Winning in the Game of	Harmony Books	1999	978-0609603925
	Life			
Singh, Dalip	Emotional Intelligence	Publications	2006	9780761935322
	at Work			
Goleman, Daniel	Emotional Intelligence	Bantam Books	2007	9780553095036
Goleman, Daniel	ing with E.I	Bantam Books	1998	9780553104622

Communication Skills-I

L	T	Р	Total Credits
1	0	0	1

Course Contents/syllabus:

COURSE CODE: ENG101 (Communication Skills-I)				
COOKSE CODE. ENGIOT (Collinium Cation Skills-1)	Teaching hours			
Unit I: Basic Concepts in Communication	3.5 h			
Definition of communication, Nature and process of communication, role and purpose of communication, types and channels of communication, communication networks/flow of communication: vertical, diagonal, horizontal, barriers to communication: physical, language, and semantic, socio-psychological, organizational, gateway to effective communication, towards communicative competence, choosing the appropriate channel and medium of communication, social communication: small talk and building rapport, barriers in communication.				
Unit II: Communication Types	5.5 h			
Verbal communication: Oral Communication: Forms, Advantages & Disadvantages, Written Communication: Forms, Advantages & Disadvantages, Introduction of Communication Skills (Listening, Speaking, Reading, Writing), Nonverbal communication: functions and effective use, KOPPACT(Kinesics, Oculesics, Proxemics, Para-language, Artifacts, Chronemics, Tactilics). The implication of appropriate communication; effective ways of using social media, importance of digital literacy.				
Unit III: Reading and Writing Skills	3 h			
Significance of reading; Reading Comprehension, gathering ideas from a given text, identify the main purpose and context of the text, evaluating the ideas, interpretation of the text, Paragraph development; essay writing.				
Unit IV: Speaking and Presentation Skills	6 h			
Speaking skills: fluency, vocabulary, grammar, and pronunciation; effective speaking: selection of words, your voice, and non-verbal communication, functions of speaking: interaction, transaction, and performance; structuring the message; effective speaking strategies. Planning, preparation, practice, and performance; audience analysis, audio-visual aids, analyzing the non-verbal communication, methods of delivery: impromptu, extemporaneous, memorization, manuscript, and outlining.				

Course Learning Outcomes:

- > Students will be able to understand the basic processes of communication, both verbal as well as non-verbal—nature, scope, and power of communication processes.
- > Students will be able to demonstrate cultural sensitivity in communication and appreciation of cultural variations of diverse socio-cultural contexts.
- > Students will be able to develop an awareness of the role of mass media in shaping public psyche, beliefs, and perceptions about social realities and build an informed and critical perspective.
- > Students will be able to analyze situations and audiences to make right choices about the most effective and efficient ways to communicate and deliver messages.
- > Students will be able to assess various barriers in communication and develop communicative competence thereby for effective communication.

Books/literature

Author	Title	Publisher	Year of	ISBN
			publication	

P. D. Chaturvedi and Mukesh Chaturvedi	Business Communication: Concepts, Cases and Applications	Pearson Education	2006	9788131701720
Meenakshi Raman and Prakash Singh	Business Communication	Oxford University Press	2012	9780198077053
Jeff Butterfield	Soft Skills for Everyone	Cengage Learning	2017	9789353501051

Introduction to French Culture & Language

L	Т	Р	Total Credits
1	0	0	1

Course Contents/syllabus:

COURSE CODE: FOL101 (Introduction to French Culture & Language)	Teaching hours
Unit-I Introduction to French language	3 h
Brief introduction of French and Francophone countries, Presenting oneself,	
Getting information about someone else, Greeting and taking leave,	
Asking/giving personal information	
Unit-II- A rendez-vous ; Visiting a place	6 h
Pronouncing and writing numbers in French, Spell and count numbers, Telling the time, Temporal expressions, Communicating in class, Fixing an hour, place for a meeting. Describing a person. Identifying a person, object and place, Describing relation in a family, A specific person, object and place	
Unit-III- An interview	4.5 h
Description of objects, people and places, Nationalities, Speaking about one's professions, Expressing Actions using regular –er ending verbs; avoir, être; reflexive verbs – usage, conjuagation, Interview of celebrity	
Unit-IV- At the discotheque	4.5 h
Portrait by a journalist, Giving a positive or negative reply, Asking questions, Discussion with a person, Activities in a day	

Course Learning Outcomes: At the end of this course, the students will be able to express themselves in writing and orally in basic French. This course content focuses on the speech of the students in a lucid and a concurrent manner using appropriate vocabulary and pronunciation techniques. Extra stress will be given on their understanding of grammatical structures and the foreign accent of the language. At the end of the course, the student shall be able to:

- Understand information; Express in his own words; Paraphrase; Interpret and translate.
- > Apply information in a new way in a practical context
- Analyse and break-down information to create new ideas
- Evaluate and express opinion in a given context

Author	Title	Publisher	Year	ISBN No
Christine Andant, Chaterine Metton, Annabelle Nachon, Fabienne Nugue	A Propos - A1 Livre De L'Eleve, Cahier D' Exercices	Langers International Private Limited	2010	978-9380809069
Manjiri Khandekar and Roopa Luktuke	Jumelage - 1 Methode De Fraincais - French	Langers International Private Limited	2020	978-9380809854
Michael Magne, Marie- Laure Lions-Olivieri	Version Originale 1: Cahier d'exercices	Maison Des Langues	2010	9788484435617

Introduction to German Culture & Language

L	T	Р	Total Credits
1	0	0	1

Course Contents/syllabus:

COURSE CODE: FOL102 (Introduction to German Culture & Language)	Teaching hours
Unit-I Introduction to German Language (Einführung)	3 h
Introduction to German as a global language, Self-introduction and Greetings, Die	
Alphabeten, Phonetics: the sound of consonants and vowels, Wie buchstabieren Sie Ihren Name?	
Unit-II- Numbers and everyday conversation (die Zahl und Gespräche)	6 h
Counting in German from 1-100, Simple Calculation and verb 'kosten' - Wie viel kostet	
das? Plural Forms, Vocabulary: Wochentage, Monate, Jahreszeiten, Ordinal numbers	
and the question - Wann haben Sie Geburtstag?	
Unit-III- Regular verbs and nominative case: articles and pronouns (Regelmässige Verben und Nominativ Kasus: Artikel und Pronomen)	4.5 h
Introduction to all personal pronouns and conjugation of Regular verbs Detailed	
exercise on regular verbs. Reading a text on regular verbs. Introduction to definite.	
Vocabulary: Schulsachen und Getränke, Nominative case/ Articles (der, die, das) Nominative Pronouns: - Applicability of pronouns for both persons and things. Usage	
of nominative Personal Pronouns Introduction of nominative possessive pronouns	
usage of nominative possessive pronouns	
Unit-IV- The Family, Work-life and Professions (Familienmitglieder und Berufe)	4.5 h
& Interrogative sentences (W-Fragen)	4.5 H
The Family, Work-life and Professions (Familienmitglieder und Berufe)	
Vocabulary: Professions and conjugation of the verb 'sein' Introduction to simple	
possessive pronouns with the help of the verb 'haben' Usage of possessive pronouns.	
Interrogative sentences (W-Fragen) W-Fragen: who, what, where, when, which, how,	
how many, how much, etc. Exercises on the question pronouns	

Course Learning Outcomes: At the end of this course, the students will be able to express themselves in writing and orally in basic German. This course content focuses on the speech of the students in a lucid and a concurrent manner using appropriate vocabulary and pronunciation techniques. Extra stress will be given on their understanding of grammatical structures and the foreign accent of the language. At the end of the course, the student shall be able to:

- > Understand information; Express in his own words; Paraphrase; Interpret and translate.
- > Apply information in a new way in a practical context
- Analyse and break-down information to create new ideas
- > Evaluate and express opinion in a given context

Author	Title	Publisher	Year	ISBN
Rolf Bruseke	Starten Wir A 1	Langers International Pvt Ltd (Max Hueber Verlag)	2017	978-3190160006
Giorgio Motta	Wir Plus Grundkurs Deutsch fur Junge Lerner Book	Ernst Klelt Verlog	2011	978-8183072120

Heimy	Station en Deutsch			
Taylor, Werner	Self Study Course	Wiley	2007	978-0470165515
Haas	German Guide			

Environmental Studies-I

L	T	Р	Total Credits
2	0	0	2

Course Contents/syllabus:

COURSE CODE: FOL101 (Environmental Studies-I)	Teaching hours
Unit-1- Multidisciplinary nature of environmental studies	9 h
Multidisciplinary nature of environmental studies: Definition, scope and importance; components of environment –atmosphere, hydrosphere, lithosphere and biosphere. Concept of sustainability and sustainable development.	
Unit-2-Ecosystems	9 h
Ecosystem: What is an ecosystem; Structure and function of an ecosystem; Energy flow in the ecosystem; Food chains, food webs and ecological succession. Case studies of the following ecosystems: Forest ecosystem, Grassland ecosystem, Desert ecosystem Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries).	
Unit-3- Natural Resources	9 h
Natural resources: Land resources and land use change, land degradation, soil erosion and desertification. Deforestation: causes and impacts due to mining, dam building on environment, forests, biodiversity and tribal population. Water Resources-Use and over-exploitation of surface and groundwater, floods, drought, conflicts over water (international and inter-state). Heating of earth and circulation of air; air mass formation and precipitation. Energy resources-renewable and non-renewable energy sources, use of alternate energy sources, Growing energy needs, Case studies.	
Unit-4- Biodiversity and its conservation	9 h
Biodiversity: Levels of biological diversity: genetic, species and ecosystem diversity; Biogeographic zones of India; biodiversity patterns and global biodiversity hot spots. India as a mega—biodiversity nation; endangered and endemic species of India. Threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts, biological invasions; conservation of biodiversity: in-situ and ex-situ conservation of biodiversity. Ecosystem and biodiversity services: ecological, economic, social, ethical, aesthetic and information value.	

Course Learning Outcomes: At the end of this course, the students will be able to develop:

- > Appreciate the multi-disciplinary nature of environmental science
- > Understand natural resources and evaluate limitations surrounding renewable and non-renewable resources
- > Understand the nuances of ecosystem and learn about behaviour of various ecosystem
- > Learn about the types, services and threats to our biodiversity and importance of conserving it.

Author	Title	Publisher	Year of publication	ISBN
William P.	Principles of	McGraw-	2019	9781260219715
Cunningham, Mary Ann Cunningham	Environmental Science	Hill		
Dash and Dash	Fundamentals of ecology	Tata McGraw- Hill Education	2009	978-0070083660
William P. Cunningham, Mary Ann Cunningham, Barbara Woodworth Saigo	Environmental Science: A global concern,	McGraw- Hill	2021	9781260363821
Gaston K.J. and Spicer, J. I.	Biodiversity – An Introduction 2 nd edition	Blackwell Publishing	2004	978-1-405-11857- 6

Punjabi Language and Literature-1

L	Т	Р	Total Credits
1	0	0	1

Course content and syllabus:

Punjabi Language and Literature-1 Subject Code- INL 10	Teaching Hours
Unit I:	4 h
ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਕਵਿਤਾ ਦਾ ਅਧਿਐਨ (ਕਾਵਿ-ਸੁਮੇਲ ਪਾਠ-ਪੁਸਤਕ)	
ਕਵਿਤਾ ਦਾ ਸਾਰ/ਕੇਂਦਰੀ ਭਾਵ ਅਤੇ ਪ੍ਰਸੰਗ ਸਾਹਿਤ ਵਿਆਖਿਆ	
ਕਵੀ ਦੇ ਜੀਵਨ ਅਤੇ ਸਾਹਿਤਕ ਯੋਗਦਾਨ ਬਾਰੇ ਮੁੱਢਲੀ ਜਾਣਕਾਰੀ	
Unit II:	4 h
1.ਲੇਖ-ਰਚਨਾ	
ਲੇਖ-ਰਚਨਾ: ਮਹੱਤਵ, ਕਿਸਮਾਂ ਅਤੇ ਵੱਖ-ਵੱਖ ਵਿਸ਼ਿਆਂ ਅਨੁਸਾਰ ਵਿਹਾਰਕ ਅਭਿਆਸ	
2.ਸੰਖੇਪ-ਰਚਨਾ	
ਸੰਖੇਪ-ਰਚਨਾ: ਮਹੱਤਵ ਅਤੇ ਤਕਨੀਕ	
Unit III:	5 h
ਵਿਆਕਰਨ ਸਿਧਾਂਤ ਅਤੇ ਵਿਹਾਰ:	
1.ਵਿਆਕਰਨ: ਪਰਿਭਾਸ਼ਾ;ਮਹੱਤਤਾ;ਉਦੇਸ਼;ਵਿਆਕਰਨ ਦੇ ਅੰਗ	
2. ਪੰਜਾਬੀ ਧੁਨੀਵਿਓਂਤ: ਸੂਰ ਅਤੇ ਵਿਅੰਜਨ ਧੁਨੀਆਂ ਦਾ	
ਵਰਗੀਕਰਨ, ਉਚਾਰਨ ਅੰਗ	
Unit IV:	5 h
ਵਿਆਕਰਨ ਸਿਧਾਂਤ ਅਤੇ ਵਿਹਾਰ:	
ਸ਼ਬਦ ਸ਼੍ਰੇਣੀਆਂ: ਪਰਿਭਾਸ਼ਾ ਅਤੇ ਪ੍ਰਕਾਰ	
ਨਾਂਵ, ਪੜਨਾਂਵ, ਵਿਸ਼ੇਸ਼ਣ, ਕਿਰਿਆ, ਕਿਰਿਆ ਵਿਸ਼ੇਸ਼ਣ, ਸਬੰਧਕ,ਯੋਜਕ	
ਅਤੇ ਪ੍ਰਸ਼ਨ-ਸੂਚਕ ਸ਼ਬਦ	

Course Learning Outcomes:

- > Understand modern Punjabi Poetry.
- Interpret the importance of essay and precise writing
- Analyze the Punjabi language structure and grammar.
 Examine the impact and importance of grammar and language structure.

Author	Title	Publisher	Year of publication	ISBN	Pages
ਡਾ. ਕਰਮਜੀਤ ਸਿੰਘ (ਸੰਪਾ.),	ਕਾਵਿ ਸੁਮੇਲ	ਪਬਲੀਕੇਸ਼ਨ ਬਿਊਰੋ, ਪੰਜਾਬ ਯੂਨੀਵਰਸਿਟੀ ਚੰਡੀਗੜ੍ਹ	2020	-	-
ਸੁਰਿੰਦਰ ਸਿੰਘ ਖਹਿਰਾ (ਸੰਪਾ.),	ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਵਿਆਕਰਨ ਅਤੇ ਬਣਤਰ	ਪਬਲੀਕੇਸ਼ਨ ਬਿਊਰੋ,ਪੰਜਾਬੀ ਯੂਨੀਵਰਸਿਟੀ ਪਟਿਆਲਾ	2015	-	-
ਡਾ.ਹਰਕੀਰਤ ਸਿੰਘ,	ਕਾਲਜ ਪੰਜਾਬੀ ਵਿਆਕਰਨ	ਪੰਜਾਬ ਸਟੇਟ ਯੂਨੀਵਰਸਿਟੀ ਟੈਕਸਟ ਬੁੱਕ ਬੋਰਡ,ਚੰਡੀਗੜ੍ਹ	1999	-	-

	ਅਤੇ ਲੇਖ				
	ਰਚਨਾ				
ਡਾ. ਪ੍ਰੇਮ ਪ੍ਰਕਾਸ਼ ਸਿੰਘ	ਕਾਲਜ	ਮਦਾਨ ਪਬਲੀਕੇਸ਼ਨਜ਼,	2002	-	-
	ਪੰਜਾਬੀ	ਪਟਿਆਲਾ			
	ਵਿਆਕਰਨ				
	ਅਤੇ ਲੇਖ				
	ਰਚਨਾ				
ਡਾ. ਬੂਟਾ ਸਿੰਘ	ਪੰਜਾਬੀ	ਚੇਤਨਾ ਪ੍ਰਕਾਸ਼ਨ, ਪੰਜਾਬੀ	2012	-	-
ਬਰਾੜ	ਵਿਆਕਰਨ	ਭਵਨ,ਲੁਧਿਆਣਾ			
	ਸਿਧਾਂਤ ਅਤੇ				
	ਵਿਹਾਰ				
ਡਾ. ਬੂਟਾ ਸਿੰਘ	ਪੰਜਾਬੀ ਭਾਸ਼ਾ	, ਵਾਰਿਸ ਸ਼ਾਹ	2012	-	-
ਬਰਾੜ	ਸ੍ਰੋਤ ਅਤੇ	ਫ਼ਾਊਂਡੇਸ਼ਨ, ਅੰਮ੍ਰਿਤਸਰ			
	ਸਰੂਪ				
ਦੁਨੀ ਚੰਦ੍ਰ	ਪੰਜਾਬੀ ਭਾਸ਼ਾ	, ਪੰਜਾਬ ਯੂਨੀਵਰਸਿਟੀ	1995	-	-
	ਦਾ	ਪਬਲੀਕੇਸ਼ਨ ਬਿਊਰੋ,			
	ਵਿਆਕਰਣ	ਚੰਡੀਗੜ੍ਹ			
ਜੋਗਿੰਦਰ ਸਿੰਘ	ਪੰਜਾਬੀ	ਪੰਜਾਬੀ ਭਾਸ਼ਾ	2003	-	-
ਪੁਆਰ ਅਤੇ ਹੋਰ	ਭਾਸ਼ਾ ਦਾ	ਅਕਾਦਮੀ ਜਲੰਧਰ			
	ਵਿਆਕਰਨ				
	(ਭਾਗ				
	1,2,3),				
ਸੁਖਵਿੰਦਰ ਸਿੰਘ	ਪੰਜਾਬੀ ਭਾਸ਼ਾ	ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਅਕਾਦਮੀ	2010		-
ਸੰਘਾ	ਵਿਗਿਆਨ	ਜਲੰਧਰ			
ਅਗਨੀਹੋਤਰੀ,ਵੇਦ	ਪਰਿਚਾਇਕ	ਦੀਪਕ ਪਬਲਿਸ਼ਰਜ਼	1981		
	ਭਾਸ਼ਾ	ਜਲੰਧਰ			
	ਵਿਗਿਆਨ				

History and Culture of Punjab

L	Т	Р	Total Credits
1	0	0	1

Course Contents/syllabus

COURSE CODE: FOL102 (History and Culture of Punjab)	Teaching hours
Unit I:	4.5 h
Harappan Civilization: extent and town planning and socio-economic life.	
Life in Vedic Age: socio-economic and religious;	
Growth and impact of Jainism and Buddhism in Panjab.	
Unit II:	4.5 h
Society and Culture under Maurayas and Guptas.	
Bhakti movement: Main features; prominent saints and their contribution.	
Origin and development of Sufism	
Unit III:	4.5 h
Evolution of Sikhism: teaching of Guru Nanak; Institutional Development- Manji,	
Masand, Sangat and Pangat	
Transformation of Sikhism: Martyrdom of Guru Arjan; New policy of Guru	
Hargobind, martyrdom of Guru Tegh Bahadur.	
Institution of Khalsa: New baptism; significance	
Unit IV:	4.5 h
Changes in Society in 18th century: social unrest; emergence of misls and other	
institutions - rakhi, gurmata, dal khalsa.	
Society and Culture under Maharaja Ranjit Singh.	
MAP (of undivided physical geographical map of Punjab): Major Historical Places:	
Harappa, Mohenjodaro, Sanghol, Ropar, Lahore, Amritsar, Kiratpur, Anandpur	
Sahib, Tarn Taran, Machhiwara, Goindwal, Khadur Sahib.	

Course Learning Outcomes:

- Understand the history of various cultures in Punjab.
 Interpret the importance of Maurayan,
 Gupta and Bhakti influences on Punjab
 Apply the teaching of Sikhism on the emergence of the Khalsa.
 Examine the impact societal changes on socio-cultural and physical landscape of Punjab

Author	Title	Publisher	Ed/year	ISBN No
L.M Joshi,	History and Culture of the Punjab, Part-I	Punjabi University, Patiala	1989,3 rd	-
Buddha Prakash	Glimpses of Ancient Punjab	Punjabi University, Patiala,	1983	-
Khushwant Singh	A History of the Sikhs, vol I: 1469-1839,	oxford University Press, Delhi	1991	-

Mathematics for Biosciences

Course Contents/syllabus:

L	Т	Р	TOTAL CREDIT UNITS
2	0	0	2

Mathematics for Biosciences	Teaching Hours
Unit I: Sets, Relations and Function	9h
Sets and their properties, Cartesian product of Sets, relations, functions and their	
types and graphs	
Unit II: Matrix Algebra	9h
Matrices, Types of Matrices, Addition of matrices, Subtraction of matrices and Product	
of matrices. Properties of Matrix Multiplication. Transpose of Matrix, Symmetric and	
Skew-symmetric Matrices, Inverse of Matrix and system of linear equations	
Unit III: Differential Calculus	9h
Algebra of limits, Continuity, Derivative of a function, Fundamental rules for	
differentiation, increasing and decreasing functions, Introduction to Partial derivatives	
Unit IV: Integral Calculus	9h
Indefinite and definite integrals, methods of Integration, Properties of definite integrals	

Course Learning Outcomes: On the successful completion of this course,

- > Students will demonstrate the ability to distinguish corresponding sets as representations of relations or functions by the analysis of graphical, numeric, or symbolic data
- > Students will demonstrate the ability to apply the concept of matrices in real-life situations
- > Students will understand the concepts of Limits, Continuity and Differentiability and their applications
- > Students will understand and analyze the concept of Integration with the help of Differentiation and study its various applications

Author	Title	Publisher	Year of publication	ISBN
George B. Thomas Jr., Joel Hass, Christopher Heil & Maurice D. Weir	Thomas' Calculus (14th edition)	Pearson Education	2018	978-9353060411
H.K. Dass	Higher Engineering Mathematics	S. Chand	2014	978-8121938907

Semester 2

	B.Sc. (H) Nutrition and Dietetics (4 year)								
	Semeste	er-wise Distribution	of Courses	2 nd Semester					
S. No.	Course Code	Course Title	Course Type	Credits			Credit Units		
				L	Т	Р	FW	sw	
1		Food Science - I	Core Course	4	0	2	0	0	6
2		Lifespan Nutrition	Core Course	4	0	2	0	0	6
3		Chemistry-I	Allied course	3	0	1	0	0	4
4		Behavioural Skills	Value Addition Course	1	0	0	0	0	1
5		Communication Skills	Value Addition Course	1	0	0	0	0	1
6		German Grammar/ French Grammar	Value addition Course	1	0	0	0	0	1
7		Punjabi Language and Literature- 1/Punjab History & Culture	Ability Enhancement Courses	1	0	0	0	0	1
8		Environmental Science	Ability Enhancement Courses	2	0	0	0	0	2
9		Statistics for Biosciences/ MOOCs	Skill Component	2	0	0	0	0	2
			Total Credits		_				24
L: lec	ture; T: trai	ining; P: practical; FV	V: field work; SW: se	elf-wor	k.				

Food Science - I

L	Т	Р	SW/FW	Total Credits
4	0	2	0	6

Course content and syllabus:

Course content and syllabus:	
Food Science - I	Teaching Hrs
Unit I: Cereal and Cereal Products	18 h
Cereals - Basic structure of a cereal grain, Composition and nutritive value	
Wheat: Milling and milled products, Types of flour, Gluten, Germination	
Rice: Types, processing, products and fermentation	
Corn and other millets – processing and culinary uses	
Starch: Sources, functional properties, gelatinization, factors affecting	
gelatinization, gelation, dextrinization, retrogradation.	
Post-harvest alterations: Nutrition loss, methods to conserve nutritive value	
Unit II: Pulses & Legumes, Oilseeds and Nuts	18 h
Pulses - Introduction to the term pulse, legumes and dals, Nutritive value,	
Conserving and enhancing nutritive value, milling, toxic materials	
(antinutrients), germination, fermentation, digestibility, nutrition loss, methods	
to conserve nutritive value.	
Oilseeds and Nuts: Types, composition, processing and antinutrients.	
Post-harvest alterations: Nutrition loss, methods to conserve nutritive value	
Unit III: Fruits and Vegetables, Oils and Fats and Sugar	18 h
Fruits and vegetables - Structure, composition and classification, nutritive	
value, changes occurring during maturation, ripening, post-harvest changes	
and storage, Plant pigments viz Chlorophyll, Carotenoids, Anthocyanins,	
Anthoxanthins	
Oils & Fats -Types, processing, difference between fats and oil, esterification	
of fats, shortening value of fats and oils, Fat replacers – fat substitutes	
Sugar - Nutritive value, physical and functional properties, sources	
Unit IV: Spices and condiments, beverages	18 h
Spices & Condiments: Definition, classification & composition of spices &	
condiments, other flavoring agents, importance and functional properties,	
adulteration	
Beverages (tea, coffee and cocoa) – types, processing	
Word Count (2022-2026): 430; Word Count (2023-2027): 232	

Lab/ Practical details:

(72 Hours)

Objective: The laboratory exercises in this section have been so designed that the students learn toverify some of the concepts learnt in the theory courses. They are trained in carrying out precise measurements and handling sensitive equipment.

List of Experiments -with basic instructions

Preparation of recipes with same food group or combination of two or more:

- a. Cereals
- b. Pulses & legumes
- c. Fruits
- d. Vegetables
- e. Oils & Fats
- f. Sugars

Course Learning Outcomes

- > Understand Nutritional value and significance of cereal, pulses and oilseeds.
- > Perceive knowledge about fruits and vegetable
- > Demonstrate compositional evaluation different food systems
- > Gain knowledge of the processing and preservation of cereal, pulses, fruits and vegetables.

Author	Title	Publisher	Year of publication	ISBN	Pages
Manay NS, Shadaksharaswamy M	Foods - Facts and principles	New Age International Publ., New Delhi	2010	9788122422153	490
Roseville LJ, Viera ER	Elementary food science, 3rd Ed.,	Chapman and Hall, New York	1992	9780834216570	423
Potter NN, Hotchkiss JH	Food Science, 5th Ed.,	CBS Publisher and Distributors, Delhi	2013	9781461372639	608

Lifespan Nutrition

Course content and syllabus:

L	T	P	SW/FW	Total Cred
4	0	2	0	6

Teaching Hrs
18 h
18 h
18 h
18 h

Lab/ Practical details:

(72 Hours total)

Objective: The laboratory exercises in this section have been so designed that the students learn to verify some of the concepts learnt in the theory courses. They are trained in carrying out precise measurements and handling sensitive equipment.

List of Experiments -with basic instructions

Meal planning for category belonging to different income group, type of diet, physiological condition,

age, sex:

- 1. Pregnant women
- 2. Lactating women
- 3. Complementary foods (CF) for infants
- 4. Enhancing micronutrient content of CF
- 5. Pre-school children
- 6. School going children
- 7. Packed tiffins for School Going Child
- 8. Adults
- 9. Elderly

Author	Title	Publisher	Year of publication	ISBN	Pages
Anderson L, Dibble MV, Turkki PR, Mitchall HS, Rynbergin HJ	Nutrition in health and disease, 17th Ed.,	JB Lippincott and Co., Philadelphia	1982	9780397542826	794
Williams SR	Nutrition and diet therapy, 6th Ed, Time,	Mirror, Mosby College Publ.	1989	977103274	850
Joshi SA,	Nutrition and dietetics	Tata McGraw Hill Publications, New Delhi	1992	9780070472921	627

^{*}Recommendation to change Dietetics-I to Lifespan Nutrition was proposed.

^{*}The recommendation was endorsed by HoS, ASHS.

CHEMISTRY - I

L	T	P	SW/FW	Total Credits
3	0	1	0	4

Course Content

CHEMISTRY – I	Teaching
	Hrs
Unit I Structure and Bonding	14 h
Chemical bonding, types of chemical bonds – ionic, covalent, coordinate.	
Hybridization – sp, sp2, sp3, bond length, bond angles, bond energy, van der Waals	
interactions, Hydrogen bonding – inter and intramolecular and their significance –	
anomalous properties of water. Solvents - Types of solvents and their	
characteristics, weak interactions in aqueous solutions, interaction between water	
and polar solutes, solubility of ionic solids and its dependence on lattice energy and	
solvation energy. Explanation for solubility of alcohols and sugars in water	
Unit II Methods of analysis	14 h
Qualitative, quantitative volumetry, gravimetry and instrumental methods of	
analysis. Errors in quantitative analysis, minimization of errors. Accuracy,	
precision, significant figures, measurement of accuracy – absolute error, relative	
error, measurement of precision – standard deviation, variance. Viscosity and	
surface tension - Definition, effect of temperature, determination, applications.	
Reaction Kinetics - Molecularity and order of reactions, second order reactions,	
differential integral equations, methods of determining order of a reaction, theories	
of reaction rates – collision theory and transition state theory, parallel and	
consecutive reactions with examples	
Unit III Acids and bases	13 h
Arrhenius, Bronsted Lowry, solvent system and Lewis concept of acids and bases.	
Hard and soft acids and bases. Ionic product of water, common ion effect and	
applications, pH scale, buffers, buffer capacity, Henderson's equation, preparation	
of acidic and basic buffers, buffers in biological system – blood plasma, RBC and	
tissue fluids, theory of acid-base indicators, pH titration curves and isoelectric pH	
of amino acids. Choice of indicators of acid base titrations. Binary Liquid mixtures	
- Liquid-liquid mixtures, ideal liquid mixtures, non-ideal liquid mixtures.	
Azeotropes HCl – water, ethanol-water systems. Principle of fractional distillation,	
partially miscible liquids – phenol water system. Trimethyl amine – water and	
nicotine water systems. Lower and upper consolute temperature. Effect of impurity	
on consolute temperature, steam distillation – principle and applications.	
Unit IV Introduction to Organic Chemistry	13 h
Classification, unique characteristics, IUPAC nomenclature of organic compounds,	
isomerism. Investigation of organic compounds. Detection and quantitative	
estimation of elements Nitrogen, Sulphur, Phosphorus and Halogens (problems to	
be solved). Field effects and reaction intermediates. Resonance, hyper conjugation,	
aromaticity inductive and field effects, hemolytic and heterolytic bond breaking,	
electrophiles, nucleophiles, energy consideration, reactive intermediates, carbo –	
cations, carbanions free radicals, carbenes with examples. Arenes: Structure of	
benzene, mechanism of nitration and Fridel-Crafts reaction. Electronic	
interpretation of orienting influence of the substituents in the electrophilic	
substitution of chlorobenzene, toluene, nitrobenzene and phenol	

Lab/ Practical details: (36 Hours)

Objective: The laboratory exercises in this section have been so designed that the students learnto verify some of the concepts learnt in the theory courses. They are trained in carrying out precise measurements and handling sensitive equipment.

List of Experiments -with basic instructions

Qualitative analysis of the following:

1. Urea 2. Benzamide

2. Benzamide 3. Aniline

4. Acetophenone 5. O-cresol 6. Nitro benzene

7. Chlorobenzene 8. Benzoic acid 9. Resorcinol benzyl alcohol

10. Benzaldehyde

Textbooks

AUTHOR	TITLE	Publisher	Year of publication	ISBN	Pages
Soni PL	A textbook of Inorganic chemistry	Sultan Chand & Sons	1988	9788180547928	3352
Vogel AI	Textbook of quantitative chemical analysis,	ELBS Ed.	2000	9780582226289	806

Biostatistics-II

L	T	Р	SW/FW	Total Credit Units
2	0	0	0	2

Course Contents/syllabus:

Biostatistics-II	Teaching Hrs
Unit I: Distribution	9 h
Joint probability distribution, Conditional and marginal distribution, Expectation, Variance and Covariance, Means and variances of linear combinations of random variables, Chebyshev's inequality.	
Unit II: Probability	9 h
Joint probability distribution, Conditional and marginal distribution, Expectation, Variance and Covariance, Means and variances of linear combinations of random variables, Chebyshev's inequality.	
Unit III: Standard distributions	9 h
Elementary ideas of Standard distributions -: Uniform distribution. (Discrete and continuous), Binomial distribution, Poisson distribution, Normal distributions. Standard normal distributions.	
Unit IV: Sampling distributions	9 h
Methods of sampling, Sampling distributions, Central Limit Theorem, Hypothesis Testing	

Course Learning Outcomes: This course will enable the students to

- ▶ Use statistical methods to collect and analyze the data.
- ► Understand distributions in the study of the joint behaviour of two random variables
- ► Estimate unknown parameters of populations
- ▶ Understand and applying hypothesis testing and different errors, sampling distributions

Author	Title	Publisher	Year of	ISBN	Pages
			publication		
Antonisamy;	Biostatistics:	New Delhi :	2010	9780070151482	349
Christopher	principles and	Tata			
S;	practice	McGraw Hill			
Samuel P		Education,			
Prasanna		©2010.			
Miller, Irwin	Mathematical	Pearson	2019	978-	529
	statistics with			0134995373	
	applications				
Ross,	Introduction to	Elsevier	2019	978-	826
Sheldom M	Probability			0128143469	
	models				
A M Gun	Fundamental of	World	2008	978-	619
	statistics Vol 1 &	Press		8187567806	
	Vol II				
Meyer, P L	Introductory	Oxford &	1972	9780201047103	367
	Probability and	IBH			
	-	Publishing			

	statistical			
	Applications			
Walpole,	Probability and	Pearson	978-	
Myers	Statistics for		0321629111	
	engineers and			
	scientists			
Khan, Irfan	Fundamental of	Ukaaz	978-	
Α	biostatistics	Publications	8190044103	

Environmental Studies-2

L	T	Р	SW/FW	TOTAL CREDIT UNITS
2	0	0	0	2

Course Contents/syllabus:

Course Contents/syllabus: Environmental Studies-2	Teaching Hrs
Unit-1- Environmental Pollution	9 h
Environmental Pollution: types, Cause, effects and controls -Air, water, soil,	
chemical and noise pollution.	
Nuclear hazard and human health risk	
Solid waste Management-control measures of urban and industrial waste. Pollution case studies.	
Unit-2- Environmental Policies and practices	9 h
Environmental Policies and practices:	0 11
Climate change, global warming, ozone layer depletion, acid rain and impacts on human communities and agriculture.	
Environment laws: Environment Protection Act; Air (Prevention and Control of Pollution) Act; Water (Prevention and Control of Pollution) Act; Wildlife Protection Act; Forest Conservation Act, international agreements: Montreal and Kyoto protocols and convention on biological diversity (CBD), The Chemical Weapons Convention (CWC). Natural reserves, tribal population and rights and Human-wildlife conflict in Indian context.	
Unit-3- Human communities and the Environment	9 h
Impacts on environment, human health and welfare.	
Carbon foot-print.	
Resettlements and rehabilitation of project affected persons, case studies.	
Disaster management: floods, earthquake, cyclone and landslides.	
Environmental movements: Chipko, Silent valley, Bishnois of Rajasthan.	
Environmantal ethics: Role of Indian and other religions and cultures in environmental conservation.	
Environmental communication and public awareness, case studies (e.g., CNG vehicles in Delhi).	
Unit-4- Field work	9 h
Visit to an area to document environmental assets: river/forest/flora/fauna, etc. Visit to local polluted Site-Urban/Rural/Industrial/Agricultural, Study of common plants, insects, birds and basic principles of identification., Study of simple ecosystems-pond, river, Delhi Ridge, etc.	

Course Learning Outcomes: At the end of this course, the students will be able to develop:

- > Understanding the types of pollution and their impact on environment and human health.
- Understand the environmental concerns and their impact on humans and agriculture.
- Able to analyse the impacts of natural and manmade disaster on human population and settlements.
- > Sensitization about the environmental issues and concerns leading to proactive actions to improve the environmental conditions in our daily life.
- Able to imbibe practical approach and solution to solve environmental concerns.

Author	Title	Publisher	Year of	ISBN	Pages
			publication		

William P. Cunningham, Mary Ann Cunningham	Principles of Environment al Science	McGraw-Hill	2019	978126021971 5	
William P. Cunningham, Mary Ann Cunningham, Barbara Woodworth Saigo	Environment al Science: A global concern,	McGraw-Hill	2021	978126036382 1	
Gurjar B. R., Molina L.T., Ojha C.S.P. (Eds.)	Air Pollution: Health and Environment al Impacts	CRC	2010	978143980962 4	
Elaine M.A. and Bugyi G.(Eds.)	Impact of Water Pollution on Human Health and Environment al Sustainabilit y (Practice, Progress, and Proficiency in Sustainabilit y)	Idea Group, U.S	2016	978- 1466695597	
Bryant E.	Natural Hazards, 5th Edition	Cambridge University Press	2004	978- 0521537438	
Keith Smith	Environment al Hazards Assessing Risk and Reducing Disaster	Oxford University Press	2013	978- 0415681063	

German Grammar

	L	Т	Р	SW/FW	Total Credit Units
I	1	0	0	0	1

Course Contents/syllabus:

German Grammar	Teaching Hrs
Module I: Time (Uhrzeit); People and the World: Land, Nationalität	4 h
und Sprache	
Introduction of time, Read text related to time and teach the students the time expressions, Exercises related to Time, Adverbs of time and time related prepositions, Vocabulary: Countries, Nationalities, and their languages, Negation: "nicht/ kein", Ja/Nein Fragen. All the colors and color related vocabulary, adjectives, and opposites, Exercises and comprehension for the same.	
Module II: Irregular verbs (unregelmässige Verben)	3 h
Introduction to irregular verbs and their conjugation e.g. fahren, essen, lesen etc, Read a text related to the eating habits of Germans, Vocabulary: Obst, Gemüse, Kleiderstück with usage of irregular verbs, Free time and hobbies, Food and drinks	
Module III: Accusative case: articles and pronouns (Akkusativ Kasus: Artikel und Pronomen)	3 h
Introduction to the concept of object (Akkusativ), Formation of sentences along with the translation and difference between nominative and accusative articles, Usage of accusative Indefinite articles	
Module IV: Accusative case: possessive pronouns (Akkusativ Kasus:	3 h
Possessivpronomen) Family and Relationship	
Accusative Personal Pronouns: - Revision of the nominative personal pronouns and introduction of accusative. Applicability of pronouns for both persons and things. Usage of accusative Personal Pronouns, Introduction of accusative possessive pronouns, Difference between nominative and accusative possessive pronouns, usage of accusative possessive pronouns	

Course Learning Outcomes: After completing these modules, the students will be capable of constructing sentences with possessive and demonstrative adjectives in German. In addition, they will be proficient in formulating meaningful sentences as they will be capable of applying their knowledge of all the irregular verbs they have learnt during the session. They will also have an idea of German culture by studying about various German festivals.

At the end of the course, the student shall be able to:

- Understand information; Express in his own words; Paraphrase; Interpret and translate.
- Apply information in a new way in a practical context
- Analyse and break-down information to create new ideas
- Evaluate and express opinion in a given context

Author	Title	Publisher	Year	ISBN No	Pages
Dora Schulz, Heinz Griesbach	Deutsche Sprachlehre Fur Auslander	Max Hueber Verlag	1984	978-3190010066	-
Hartmut Aufderstrasse, Jutta Muller, Helmut Muller	Themen Aktuell: Glossar Deutsch	Max Hueber Verlag	2003	978-3190816903	-
Giorgio Motta	Wir Plus Grundkurs Deutsch fur Junge Lerner Book German Guide	Goyal Publishers	2011	9788183072120	248

French Grammar

L	Т	Р	SW/FW	Total Credit Units
1	0	0	0	1

Course Contents/syllabus:

Course Contents/synabus.				
French Grammar	Teaching Hrs			
Unit-I: My family and my house	4 h			
Descriptors/Topics, Talk about your family members, Usage of possessive adjectives, Describe your house/apartment, Prepositions of location, Negation				
Unit-II- Lifestyle	3 h			
Descriptors/Topics, Talk about your hobbies and pastimes, Usage of				
appropriate articles : definite and contracted, Talk about your daily routine				
Usage of pronominal verbs				
Unit-III- In the city	3 h			
Descriptors/Topics, Filling up a simple form, Ask for personal information,				
Usage of interrogative adjectives, Give directions about a place, Ordinal				
numbers, Usage of demonstrative adjectives				
Unit-IV- Week-end	3 h			
Descriptors/Topics, Talk about your week-end plans, Usage of disjunctive				
pronouns, Usage of Near Future tense, Talk about weather, Write a simple				
post card				

Course Learning Outcomes: At the end of this course, the students will be able to interact in a simple way on everyday topics. This course content focuses on the speech of the students in a lucid and a concurrent manner using appropriate vocabulary and pronunciation techniques. Extra stress will be given on their understanding of grammatical structures and the foreign accent of the language. At the end of the course, the student shall be able to:

- ➤ Understand information; Express in his own words; Paraphrase; Interpret and translate.
- Apply information in a new way in a practical context
- Analyze and break-down information to create new ideas
- > Evaluate and express opinion in a given context

Author	Title	Publisher	Year of Publication	ISBN No
Christine Andant, Catherine Metton, Annabelle Nachon, Fabienne Nugue,	A Propos - A1, Livre de l'élève et Cahier d'exercices.	Langers International Pvt. Ltd.	2010	978- 9380809069
Collins Dictionaries	Easy Learning French Complete Grammar, Verbs and Vocabulary	Collins	2016	978- 0008141721

Nikita Desai,	Apprenons La	Langers	2017	978-
Samapita Dey	Grammaire	International Pvt.		8193002681
Sarkar	Ensemble -	Ltd.		
	French			

Punjabi Language and Literature-2

L	Т	Р	Total Credits
1	0	0	1

Course content and syllabus

ourse content and syllabus					
Punjabi Language and Literature-2 Subject Code- INL 104	Teaching Hours				
Unit I:	4 h				
ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਕਹਾਣੀ ਦਾ ਅਧਿਐਨ (ਕਥਾ ਕਹਾਣੀ)					
ਕਹਾਣੀ ਵਿਸ਼ਾ-ਵਸਤੂ/ਸਾਰ,ਪਾਤਰ-ਚਿਤਰਨ					
ਕਹਾਣੀਕਾਰ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾ ਬਾਰੇ ਮੁੱਢਲੀ ਜਾਣਕਾਰੀ					
Unit II:	4 h				
ਦਫ਼ਤਰੀ ਚਿੱਠੀ-ਪੱਤਰ ਰਚਨਾ					
ਚਿੱਠੀ-ਪੱਤਰ ਲੇਖਣ ਕਲਾ,ਮਹੱਤਤਾ ਅਤੇ ਕਿਸਮਾਂ					
ਦਫ਼ਤਰੀ ਚਿੱਠੀ-ਪੱਤਰ ਰਚਨਾ ਦੇ ਜ਼ਰੂਰੀ ਅੰਗ ਅਤੇ ਵੱਖ-ਵੱਖ ਵਿਸ਼ਿਆਂ ਅਨੁਸਾਰ ਵਿਹਾਰਕ ਅਭਿਆਸ					
Unit III:	5 h				
ਵਿਆਕਰਨ ਸਿਧਾਂਤ ਅਤੇ ਵਿਹਾਰ					
1. ਪੰਜਾਬੀ ਅਰਥ ਬੋਧ					
ਅਰਥਾਂ ਦੇ ਆਧਾਰ ਦੇ ਸ਼ਬਦਾਂ ਦੀਆਂ ਕਿਸਮਾਂ ਅਤੇ ਉਦਾਹਰਨਾਂ, ਸਮਾਨਰਥਕ ਸ਼ਬਦ,					
ਬਹੁਅਰਥਕ ਸ਼ਬਦ, ਵਿਰੋਧਾਰਥਕ ਸ਼ਬਦ, ਬਹੁਤੇ ਸ਼ਬਦਾਂ ਦੇ ਸਥਾਨ ਤੇ ਇੱਕ ਸ਼ਬਦ					
ਮੁਹਾਵਰੇ, ਅਖਾਣ : ਪਰਿਭਾਸ਼ਾ ਅਤੇ ਉਦਾਹਰਨਾਂ					
2. ਪੰਜਾਬੀ ਵਾਕ ਬੋਧ					
ਵਾਕ ਪ੍ਰੀਭਾਸ਼ਾ,ਵਾਕ ਦੇ ਤੱਤ, ਪੰਜਾਬੀ ਵਾਕ ਤਰਤੀਬ					
ਵਾਕ ਵਰਗੀਕਰਨ:ਕਾਰਜ ਦੇ ਅਧਾਰ ਤੇ ਵਾਕਾਂ ਦੀਆਂ ਕਿਸਮਾਂ,					
ਬਣਤਰ ਦੇ ਅਧਾਰ ਤੇ ਵਾਕਾਂ ਦੀਆਂ ਕਿਸਮਾਂ					
Unit IV:	5 h				
ਵਿਆਕਰਨ ਸਿਧਾਂਤ ਅਤੇ ਵਿਹਾਰ					
1. ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਅਤੇ ਗੁਰਮੁਖੀ ਲਿੱਪੀ					
2. ਭਾਸ਼ਾ, ਉਪਭਾਸ਼ਾ,ਟਕਸਾਲੀ ਭਾਸ਼ਾ ਅਤੇ ਪੰਜਾਬੀ ਦੀਆਂ ਉਪਭਾਸ਼ਾਵਾਂ					

Course Learning Outcomes:

- > Understand modern Punjabi Stories.
- > Interpret the importance of letter writing
- Analyze the Punjabi language structure and grammar.
- > Examine the impact and importance of Punjabi dialects and Gurmukhi script on Punjabi language.

Title	Publisher	Year of publication	ISBN	Pages
ਕਥਾ ਕਹਾਣੀ	ਪਬਲੀਕੇਸ਼ਨ ਬਿਊਰੋ, ਪੰਜਾਬ ਯੂਨੀਵਰਸਿਟੀ	2009	-	-
		ਕਥਾ ਕਹਾਣੀ ਪਬਲੀਕੇਸ਼ਨ ਬਿਊਰੋ,	ਕਥਾ ਕਹਾਣੀ ਪਬਲੀਕੇਸ਼ਨ ਬਿਊਰੋ, 2009 ਪੰਜਾਬ ਯੂਨੀਵਰਿਸਟੀ ਪੰਜਾਬ ਯੂਨੀਵਰਿਸਟੀ	ਕਥਾ ਕਹਾਣੀ ਪਬਲੀਕੇਸ਼ਨ ਬਿਊਰੋ, 2009 - ਪੰਜਾਬ ਯੂਨੀਵਰਸਿਟੀ - -

ਸੁਰਿੰਦਰ ਸਿੰਘ ਖਹਿਰਾ (ਸੰਪਾ.),	ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਵਿਆਕਰਨ ਅਤੇ ਬਣਤਰ	ਪਬਲੀਕੇਸ਼ਨ ਬਿਊਰੋ,ਪੰਜਾਬੀ ਯੂਨੀਵਰਸਿਟੀ ਪਟਿਆਲਾ	2015	-	-
ਡਾ.ਹਰਕੀਰਤ ਸਿੰਘ,	ਕਾਲਜ ਪੰਜਾਬੀ ਵਿਆਕਰਨ ਅਤੇ ਲੇਖ ਰਚਨਾ	ਪੰਜਾਬ ਸਟੇਟ ਯੂਨੀਵਰਸਿਟੀ ਟੈਕਸਟ ਬੁੱਕ ਬੋਰਡ,ਚੰਡੀਗੜ੍ਹ	1999	-	-
ਡਾ. ਪ੍ਰੇਮ ਪ੍ਰਕਾਸ਼ ਸਿੰਘ	ਕਾਲਜ ਪੰਜਾਬੀ ਵਿਆਕਰਨ ਅਤੇ ਲੇਖ ਰਚਨਾ	ਮਦਾਨ ਪਬਲੀਕੇਸ਼ਨਜ਼, ਪਟਿਆਲਾ	2002	-	-
ਡਾ. ਬੂਟਾ ਸਿੰਘ ਬਰਾੜ	ਪੰਜਾਬੀ ਵਿਆਕਰਨ ਸਿਧਾਂਤ ਅਤੇ ਵਿਹਾਰ	ਚੇਤਨਾ ਪ੍ਰਕਾਸ਼ਨ, ਪੰਜਾਬੀ ਭਵਨ,ਲੁਧਿਆਣਾ	2012	-	-
ਡਾ. ਬੂਟਾ ਸਿੰਘ ਬਰਾੜ	ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਸ੍ਰੋਤ ਅਤੇ ਸਰੂਪ	, ਵਾਰਿਸ ਸ਼ਾਹ ਫ਼ਾਊਂਡੇਸ਼ਨ, ਅੰਮ੍ਰਿਤਸਰ	2012	-	-
ਦੁਨੀ ਚੰਦ੍ਰ	ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਦਾ ਵਿਆਕਰਣ	, ਪੰਜਾਬ ਯੂਨੀਵਰਸਿਟੀ ਪਬਲੀਕੇਸ਼ਨ ਬਿਊਰੋ, ਚੰਡੀਗੜ੍ਹ	1995	-	-
ਜੋਗਿੰਦਰ ਸਿੰਘ ਪੁਆਰ ਅਤੇ ਹੋਰ	ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਦਾ ਵਿਆਕਰਨ (ਭਾਗ 1,2,3),	ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਅਕਾਦਮੀ ਜਲੰਧਰ	2003	-	-
ਸੁਖਵਿੰਦਰ ਸਿੰਘ ਸੰਘਾ	ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਵਿਗਿਆਨ	ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਅਕਾਦਮੀ ਜਲੰਧਰ	2010		-
ਅਗਨੀਹੋਤਰੀ,ਵੇਦ	ਪਰਿਚਾਇਕ ਭਾਸ਼ਾ ਵਿਗਿਆਨ	ਦੀਪਕ ਪਬਲਿਸ਼ਰਜ਼ ਜਲੰਧਰ	1981	-	-

History and Culture of Punjab

L	T	Р	SW/FW	Total Credit Units
1	0	0	0	1

Course Contents/syllabus:

History and Culture of Punjab	Teaching Hrs
Unit I:	5 h
The Mauryan Empire: Social, economic, and religious life	
Buddhism and Jainism: Impact on Punjab with special reference to 4th Buddhist	
Council.	
The Kushans: Impact of Kanishka's rule on Punjab	
Unit II:	4 h
Gandhara School of Art: Salient features.	
The Guptas: Cultural and scientific developments.	
Position of Women: Under the Mauryas, the Guptas and the Vardhanas.	
Unit III:	3 h
Depiction of Punjab in the accounts of Chinese travellers: Fahien and Huen	
Tsang:	
Main developments in literature.	
Education: Significant developments; Taxila	
Unit IV:	3 h
Society and Culture on the eve of the Turkish invasion of Punjab.	
Punjab in the Kitab-ul-Hind of Alberuni.	

Course Learning Outcomes:

- ▶ Understand the history of various cultures, religions in Punjab.
- ▶ Interpret the importance of Gandhara School of Art, developments under Guptas rule and position of women.
- ▶ Compare the depiction of Punjab in the accounts of Chinese travelers.
- Examine the impact of various invasions on socio-cultural life of Punjab.

- 1. Joshi, L.M (ed.): **History and Culture of the Punjab**, **Part-I**, Publication Bureau, Punjabi University, Patiala, 1989 (3rd ed.)
- 2.Joshi, L.M and Fauja Singh: **History and Culture of the Punjab, Vol. I,** Punjabi University, Singh(eds), Patiala, 1977
- 3. Prakash, Buddha: Glimpses of Ancient Punjab, Punjabi University, Patiala, 1983
- 4. Thapar, Romila: A History of India, Vol. I, Penguin Books, 1966
- 5.Basham, A.L: The Wonder That was India, Rupa Books, Calcutta (18th rep.),1992
- 6. Sharma, B.N: Life in Northern India, Munshi Ram Manohar Lal, Delhi, 1966

Statistics for Biosciences

Course Contents/syllabus:

L	T	Р	TOTAL CREDIT UNITS
2	0	0	2

Statistics for Biosciences	Teaching Hours
Unit I:	9 h
Data collection and graphical presentation, Descriptive Statistics: Measures of central tendency-Arithmetic, geometric and harmonic mean, median, and mode.	
Unit II:	9 h
Measures of dispersion, Skewness and Kurtosis, Correlation, and regression	
Unit III:	9 h
Definitions of Probability, Conditional Probability, Bayes' theorem, random variables: discrete and continuous, density and mass functions.	
Unit IV:	9 h
Expected values and moment generating functions, Discrete distributions: Uniform Bernoulli, Binomial, Poisson, Continuous distributions: Uniform and Norm distribution	

Course Learning Outcomes: On the successful completion of this course,

- > Students will understand the concept of data collection, representation, and measures of central tendency
- > Students will be able to apply the concept of dispersion, skewness, correlation, and regression of the given data
- Students will be having knowledge of probability and random variables.
 Students will be able to apply the concepts of probability and random variables to different distributions

Author	Title	Publisher	Year of publication	ISBN
Ronald E. Walpole, Raymond H. Myers, Sharon L. Myers, Keying E. Ye	Probability and Statistics for Engineers and Scientists	Pearson; 9th edition	2010	978-0321629111
G Shanker Rao	Probability and Statistics for Science and Engineering	Universities Press	2011	9788173717444
SC Gupta, VK Kapoor	Fundamentals of Mathematical Statistics	Sultan Chand & Sons Private Limited	2000	9788180545283

Semester 3

	B.Sc. (H) Nutrition and Dietetics (4 year)								
Semester-wise Distribution of Courses				3 rd Semester					
S. Course Course Title Course Type					Credi	ts		Credit Units	
No.	Code			L	Т	Р	FW	SW	
1		Dietetics	Core Course	4	0	2	0	0	6
2		Food Science-II	Core Course	4	0	2	0	0	6
3		Food Microbiology-I	Core Course	4	0	2	0	0	6
4		Chemistry – II	Allied course	3	0	1	0	0	4
5		Programming with C/MOOCs	Skill Enhancement Course	1	0	1	0	0	2
			Total Credits						24
L: lec	ture; T: tra	ining; P: practical; F	W: field work; S	W: sel	f-work	۲.			

DIETETICS

L	Т	Р	SW/FW	Total Credits
4	0	2	0	6

Course content and syllabus:

DIETETICS	Teaching Hrs
Unit I: Introduction and Medical Nutrition Therapy for Enteral	18 h
and Parenteral Nutrition	
Characteristics and role of dietician, Growth and scope of dietetics, Dietetic	
care in hospital patients, Assessment of patient's needs, Team approach to	
health care	
Type of feeding - Oral and tube feeding	
Enteral Nutrition - Formula composition, Osmolarity, Complication and	
monitoring	
Parenteral Nutrition - Nutrition solutions, Refeeding Syndrome	
Unit II: Food Allergy and Food Intolerance	18 h
Food Allergy: Definition, types of allergies, common food as allergens. Signs	
and Symptoms, tests for allergy, Diet recommendations	
Food intolerance: Definition, causative factors, diagnosis, treatment -	
elimination diet. Lactose intolerance symptoms, causative foods and stages	
according to severity, foods included and excluded, nutrition treatment.	
Gluten intolerance – symptoms, dietary treatment, foods included and	
excluded, nutritional treatment	
Unit III: Burns injury and surgery conditions	18 h
Burns- definition, classification, complications, Dietary management,	
general considerations.	
Injury/ Trauma- definition. Metabolic, physiological and hormonal response	
to Injury, dietary management, general considerations	
Surgery- definition, metabolic, physiological and hormonal response to	
surgery, dietary management, preoperative and postoperative nutritional	
care, general considerations	
Unit IV: Nutrition Therapy for Infection & Febrile Conditions	18 h
HIV/AIDS - Stages of HIV infection, aetiology, diagnosis, dietary	
management, general consideration	
Typhoid, tuberculosis, malaria, Hepatitis, influenza - aetiology, diagnosis,	
dietary management, general consideration	
Word Count (2022-26): 282; Word Count (2023-27): 211	

Lab/ Practical details: (72 Hours total)

Objective: The laboratory exercises in this section have been so designed that the students learn to verify some of the concepts learnt in the theory courses. They are trained in carrying out precise measurements and handling sensitive equipment.

List of Experiments -with basic instructions

Planning, preparing, and serving the following diets (two case studies)

- 1. Burns
- 2. Typhoid
- 3. Tuberculosis
- 4. Malaria
- 5. Hepatitis

6. Influenza

Author	Title	Publisher	Year of publication	ISBN	Pages
Antia FP	Clinical dietetics and nutrition, 2nd Ed.,	Oxford Univ. Press, Delhi	2008	97801956416 53	524
Robinson CH, Lawler MR, Chenoweth WL, Garwick AE	Normal and therapeutic nutrition, 17th Ed,	Macmillan Publ. Co.	2006	97800240260 57	757
Srilakshmi B	Dietetics, 6th Ed,	New Age International Publ., New Delhi	2011	97881224306 60	435

FOOD SCIENCE - II

L	Т	Р	SW/FW	Total Credits
4	0	2	0	6

Course content and syllabus:

FOOD SCIENCE - II	Teaching Hrs
Unit I: Milk and milk products	18 h
Milk and milk products: Composition and nutritive value of milk and milk	_
product, type of milk, physical properties of milk. effect of heat, enzymes, acid,	
salts on milk and its products, processing of milk	
Unit II: Eggs	18 h
Egg: Structure and nutritive value, biological value, pigments in egg, Egg quality, evaluation of egg quality, egg grading and deterioration of egg quality, egg foaming Effects of heat on egg proteins, microorganisms, egg as emulsifying agent,	
storage of egg	
Unit III: Meat, Fish and Poultry	18 h
Meat: Definition and sources, structure, composition, and nutritive value of meat. Classes of meat. Gelatin. Cuts and grades of meat and their selection. Postmortem changes, storage, and changes during cooking. Ageing of meat and curing of meat. Factors affecting tenderness of meat, changes during cooking. Poultry and fish: Classification and nutritive value. Processing and preservation. Selection and storage, Spoilage factors	
Unit IV: Water in food	18 h
Introduction, Physical properties of water, Structure of water molecule, Types of water, Freezing and ice structure, Water activity, Water activity and food spoilage	
Word Count (2022-26): 297; Word Count (2023-27): 191	

Lab/ Practical details:

(72 Hours)

Objective: The laboratory exercises in this section have been so designed that the students learn toverify some of the concepts learnt in the theory courses. They are trained in carrying out precise measurements and handling sensitive equipment.

List of Experiments -with basic instructions

- 1. Fats and oils Smoking point, Preparation of common recipes
- 2. Milk cookery Experimental cookery on milk, Common preparations with milk, cheese, and curds
- 3. Egg cookery Evaluation of fresh egg. Experimental cookery boiled egg, poached egg,omelet, and custard. Preparation of selected common recipes with milk various stages of egg foam formation, stability, over run and leavening effect non-enzymatic browning milk.
- 4. Measurement of specific gravity of milk
- 5. effect of acid and food enzymes on casein and effect of pH and temperature on the same
- 6. effect of various sources of starters and temperature on quality of curd (gel strength).

Course Learning Outcomes

- > Understand factors to be considered during selection of basic commodities, raw and processed and various aspects of their products and distribution
- > Understand the principles underlying changes in food characteristics during cooking.
- > Be familiar with evaluation of food products for their quality characteristics

Author	Title	Publisher	Year of publication	ISBN	Pages
Manay NS, Shadaksharaswamy M	Foods - Facts and principles	New Age International Publ., New Delhi	2010	978812242215 3	490
Roseville LJ, Viera ER	Elementary food science, 3rd Ed.,	Chapman and Hall, New York	1992	978083421657 0	423
Potter NN, Hotchkiss JH	Food Science, 5th Ed.,	CBS Publisher and Distributors, Delhi	2013	978146137263 9	608

Food Microbiology – I

L	T	Р	SW/FW	Total Credit Units
4	0	2	0	6

Course Contents/syllabus:

ourse Contents/syllabus: Food Microbiology – I	Teaching
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Unit I: Introduction to Food Microbiology	18 h
History and development in food microbiology – Spontaneous generation Vs	
biogenesis theory, contributions of Antonie van Leewenhoek, Loius Pasteur,	
Robert Koch, Joseph Lister, Edward Jenner, Alexander Fleming, Theodore	
Schwann, Charles Chamberland, Hans Christian Gram, Eile	
Metchnikoff, Nicholas Appert, Barry Marshall and Robin Warren.	
Definition and scope of food microbiology. Inter-relationship of	
microbiology with other sciences.	
Unit II: Instrumentation in microbiology	18 h
Instrumentation in microbiology - Construction and working principles of	
autoclave, hot air oven, pH meter, laminar air flow, incubator, bacterial	
colony counter, spectrophotometer and membrane filter unit. Sterilization -	
Physical methods - heat, irradiation, filtration, solarization, ultrasonic	
vibration. Chemical methods - alcohol, aldehydes, dyes, halogens, phenols,	
metallic salts, surface active agents, gases	10.1
Unit III: Diversity and Classification of Food Microbes	18 h
Bacteria - classification according to Bergey's manual up to levels of section,	
ultrastructure, reproduction - asexual and sexual methods, importance of	
bacteria in food. Viruses - structure and classification - plant, animal,	
bacterial and cyanophycean viruses, life cycle in virus - lytic and lysogenic	
cycle. Fungi- outlines of classification of yeast and molds.	40.1
Unit IV: Microbial Growth and Reproduction	18 h
Culture media used in the isolation and culturing of food microorganisms.	
The common nutrient requirement for bacteria - macro and micronutrients.	
Life cycles and reproduction; bacteria, yeast and molds asexual and sexual	
modes, spore formation in food microbes.	
Word Count (2022-2026): 232; Word Count (2023-2027): 239	

Lab/ Practical details:

(72 Hours total)

Objective: The laboratory exercises in this section have been so designed that the students learn to verify some of the concepts learnt in the theory courses. They are trained in carrying out precise measurements and handling sensitive equipment.

List of Experiments -with basic instructions

- 1. Introduction –Good laboratory Practices. Study of apparatus used in microbiology lab.
- 2. Study of compound microscope.
- 3. Cleaning and sterilization of glassware.
- 4. Preparation and sterilization of culture media-Nutrient agar, Potato Dextrose Agar
- 5. Inoculation and subculturing of micro-organisms –point inoculation, streak inoculation, spread plate method, pour plate method and swab method.
- 6. Preparation of slant, stab and plates using nutrient agar
- 7. Morphological study of bacteria and fungi using permanent slides
- 8. Simple staining

- 9. Gram staining
- 10. Negative staining

Course Learning Outcomes

- ▶ Understand the history, development and scope of food microbiology and its relationship to other sciences.
- ▶ Understand the techniques and instrumentation used in food microbiology
- ▶ Demonstrate classification and diversity of food microbes
- ▶ Perceive knowledge of microbial growth and reproduction in food microbes.

Author	Title	Publisher	Year of publication	ISBN	Pages
Frazier WC, Westoff DC	Food Microbiology 4th Ed.	Tata Mc Graw Hill Publ. Co. Ltd.	2014	9781259062513	492
Jay J M	Modern Food microbiology, 3rd Ed.,	Van No Strand Reinhold Co. Inc.	2005	9780387231808	790
Michael J Pelczar; Eddie C S Chan; Noel R Krieg	Microbiology,	McGraw Hill Book Co., New York	2010	9780074623206	918

CHEMISTRY - II

L	Т	Р	SW/FW	Total Credits
3	0	1	0	4

Course Content

Course Content	Tanaliin ii
CHEMISTRY – II	Teaching Hrs
Unit I Bioinorganic Chemistry	14 h
Biochemical significance and toxicology of essential and trace elements	
(sodium, potassium, calcium, magnesium, sulfur, selenium, arsenic,	
mercury, nitrogen and phosphorus) in naturally occurring complex	
molecules like haemoglobin,	
myoglobin, cytochromes, chorophyll, vitamin B ₁₂ and enzymatic	
nitrogenasemolecules in living systems.	
Unit II Colloids and Nuclear Chemistry	14 h
Colloids: Frendlich and Langmuir's adsorption isotherms, applications, and indicators of adsorption in precipitation titrations. Colloidal State: types of sols, properties, kinetic optical and electrical, stability of colloids, protective action, Hardy Schulze law, Gold number, preparation and applications of colloids. Nuclear chemistry: Nuclear stability, n/p ratio, natural and induced radioactivity, characteristics of radioactive elements, radioactive decay	
series, artificial transmutation, disintegration constant, half life. Biological effects and application of radio isotopes in medicine and agriculture.	
Unit III Photochemistry	13 h
Laws of photochemistry (Grothus, Draper law), Einstein's law of photochemical equivalence, quantum efficiency, photosensitization, photoinhibition, fluorescence, phosphorescence, chemiluminescence, bioluminescence with examples. Techniques: Lambert's law, Beer's law, Beer-Lambert's law, molar absorption, molar extinction coefficient, transmittance and absorbance, their relationship, colorimeter, Flame photometry and UV-Vis spectroscopy: instrumentation, working and applications.	
Unit IV Chemistry of unsaturated hydrocarbons	13 h
Alkenes/dienes: Mechanism of preparation and chemical reactivity of alkenes: oxidation, ozonolysis, hydration, hydroxylation, polymerization and addition reactions. Alkynes: Acidity of alkynes and chemical reaction including ozonolysis and polymerization.	

Lab/ Practical details:

(30 Hours total)

Objective: The laboratory exercises in this section have been so designed that the students learn toverify some of the concepts learnt in the theory courses. They are trained in carrying out precise measurements and handling sensitive equipment.

List of Experiments -with basic

instructions Volumetric analysis

1. Use of analytical balance and calibration of pipette

- 2. Preparation of standard Sodium carbonate solution and estimation in the given solution
- 3. Preparation of standard Oxalic acid solution. Standardization of NaOH and estimation of H2SO4 in the given solution (Phenolphthalein)
- 4. Preparation of standard Oxalic acid solution. Standardization of KMNO4 and estimation of H2O2 in the given solution
- 5. Preparation of K2Cr2O7. Standardization of Na2S2C3 and estimation of CuSO4 in the given solution (starch)
- 6. Preparation of ZnSO4. Standardization of EDTA and estimation of total hardness of waterusing Eriochrome black T indicator
- 7. Preparation of K2Cr2O7 solution. Estimation of Ferrous/Ferric ions in a mixture using diphenylamine indicator
- 8. Preparation of standard potassium bisulphate. Standardization of NaOH and estimation of HClin the given solution (Phenolphthalein)
- 9. Estimation of alkali content in antacid tablet by using HCl
- 10. Estimation of Vitamin C
- 11. Estimation of Glucose
- 12. Estimation of amino acid

AUTHOR	TITLE	Publisher	Year of publication	ISBN	Page s
Vogel AI	Textbook of quantitative chemical analysis,	ELBS Ed.	1994	97805822262 89	806
Skoog DA,West DM, Holler JF	Fundamental s of Analytical Chemistry,	Boston, MA: Cengage, [2022]	2022	97803574503 90	933
Soni PL	A textbook of Organic chemistry,	Sulthan Chand &Sons	2000	97881805479 28	3352

Programming with C

L	Т	Р	SW/FW	TOTAL CREDIT UNITS
1	0	1	0	2

Course Contents/syllabus:

Course Contents/syllabus:	1
Programming with C	Teaching
	Hours
Unit I: Introduction of Programming Languages	5 h
Introduction: Types of Languages, Evolution of 'C' Language, Structure of a 'C'	
Program, C' Program development life cycle, Executing and Debugging a 'C'	
Program.	
'C' Tokens: Keywords and Identifiers, Operators, Constants, Variables, Data	
Types, Precedence of Operators, Scope and Lifetime of Variables.	
Unit II: Control Statement and Looping	4 h
Control Statements: Decision Making using if statement, Types of ifelse block,	
Switch case Block, Arithmetic Expressions, Evaluation of Expressions, GOTO	
statement	
Looping: Concept of Loop, For loop, While loop, Do while loop, Jumping in Loop,	
break and continue statement.	
Unit III: Arrays and Strings	4 h
Arrays and Strings: Introduction to array, Processing Array Contents, 2D arrays,	
Array with three or more dimensions. String, string concatenation, Comparing	
strings, String handling Functions.	
Unit IV: Functions, Structure and Unions	5 h
Function: Concept of Function, User defined Function, System Defined Function,	
Function Calling, Types of parameters passing in function, return type in Function.	
Structure & Union: Need of Structure, Implementing Structure Variable, Arrays of	
Structure, Structure within Structure, Introduction of Unions, Difference between	
Structure and Unions.	

Lab/ Practical details, if applicable:

Objective: The aim of this section of Lab is to teach experiments of C programming pertaining to the units being taught in the theory paper specifically related to procedural programming, strings, structures and unions.

- 1. Write a Program to read radius value from the keyboard and calculate the area of circle and print the result in both floating and exponential notation.
- 2. Write a Program to convert temperature. (Fahrenheit –Centigrade and vice-versa)
- 3. Write a program for computing the volume of sphere, cone and cylinder assume that dimensions are integer's use type casting where ever necessary.
- 4. Write a Program to read marks of a student in six subjects and print whether pass or fail (using if-else).
- 5. Write a Program to calculate roots of quadratic equation (using if-else).
- 6. Write a Program to calculate electricity bill. Read starting and ending meter reading. The charges are as follows.

No. of Units Consumed	Rate in (Rs)
1-100	1.50 per unit
101-300	2.00 per unit for excess of 100 units
301-500	2.50 per unit for excess of 300 units
501-above	3.25 per unit for excess of 500 units

Do the Following Programs Using for, while, do-while loops.

7. Write a program to calculate sum of individual digits of a given number.

- 8. Write a program to check whether given number is palindrome or not.
- 9. Write a program to check whether a given number is a Fibonacci number or not.
- 10. Write a program to read 2 numbers x and n then compute the sum of the Geometric Progression. 1+x+ x2+x3+ - - +xn
- 11. Write a program to print the following formats.

1	*
1 2	* * *
123	* * * * *
1234	* * * * * *

- 12. Write a program to perform matrix addition, matrix subtraction and transpose pf a matrix.
- 13. Write a program to verify the given string is palindrome or not (without built-in functions, with using built-in functions).
- 14. Write a program to swap two numbers using a) Call By Value B) Call By Reference.
- 15. Write a program to create structure for an account holder in a bank with following Fields: name, account number, address, balance and display the details of five account holders.

Course Learning Outcomes: After studying this course students will be able:

- 1. To understand the fundamentals and tokens of C programming.
- 2. To develop skills to implement decision making through control structures in C.
- 3. To Analyze the working and implementation of array in memory.
- 4. To Optimize the code with the help of functions and structures.

Author	Title	Publisher	Year of publication	ISBN
Jeri R. Hanly, Elliot B. Koffman	Problem Solving and Program Design in C	Pearson	2015	978-0134014890
Pradip Dey, Manas Ghosh	Programming In C	Oxford University Press	2018	978-0199491476
E Balagurusamy	Programming in ANSI C	McGraw Hill Education	2019	978-9351343202
Yashwant Kanetkar	Let Us C	BPB Publications	2020	978-9389845686

Semester 4

	B.Sc. (H) Nutrition and Dietetics (4 year)								
Semester-wise Distribution of Courses						4 th	Seme	ester	
S.	Course	Course Title	Course Type	Cre	dits				Credit Units
No.	Code	odu se mie	Course Type	L	Т	Р	FW	SW	
1		Therapeutic Nutrition - I	Core Course	4	0	2	0	0	6
2		Human Physiology - I	Core Course	5	0	1	0	0	6
3		Food Microbiology-II	Core Course	4	0	2	0	0	6
4		Chemistry-III	Allied course	3	0	1	0	0	4
5		Nutritional Assessment Methods and Techniques/MOOCs	Skill Course	1	0	1	0	0	2
			Total Credits						24
L: lec	ture; T: tra	ining; P: practical; FW: field	work; SW: self-w	ork.	•		•	•	

Therapeutic Nutrition - I

L	Т	Р	SW/FW	Total Credits
4	0	2	0	6

Course content and syllabus:

Therapeutic Nutrition - I	Teaching Hrs
Unit I: Nutrition Therapy for GI Disorders	18 h
Definition, symptoms, causes, classification, complications and dietary	
management, general considerations, foods allowed and not allowed for the	
following:	
Diarrhoea, Constipation, Gastro Oesophageal Reflux Disease (GERD),	
Gastritis, Peptic ulcer, Irritable bowel syndrome, Steatorrhoea, Ulcerative	
colitis, Diverticulosis	
Unit II: Nutrition Therapy for Renal Disorders	18 h
Kidney functions	
Symptoms, causes, dietary management, complications, general	
considerations, foods allowed and not allowed for the following:	
Glomerulonephritis, Nephrotic syndrome, Acute and chronic renal failure,	
Dialysis / Renal transplant, Nephrolithiasis / Renal calculi	
Unit III: Dietary Management of Liver Disorders	18 h
Liver function: Normal and deranged, Role of diet in liver health	
Symptoms, causes, dietary management, complications, general	
considerations, foods allowed and not allowed for the following:	
Viral hepatitis, Cirrhosis, Alcoholic liver diseases, Cholecystitis, cholelithiasis,	
cholecystectomy, pancreatitis, Hepatic encephalopathy, Wilson's disease	
Unit IV: Nutrition Therapy for Skeletal and Joint Disorder	18 h
Bone biology in health and disease	
Symptoms, causes, dietary management, complications, general	
considerations, foods allowed and not allowed for the following:	
Osteoporosis, Osteoarthritis, Rheaumatoid arthritis	
Word Count (2022-26): 215; Word Count (2023-27): 177	

Lab/ Practical details: (72 Hours)

Objective: The laboratory exercises in this section have been so designed that the students learn to verify some of the concepts learnt in the theory courses. They are trained in carrying out precise measurements and handling sensitive equipment.

List of Experiments -with basic instructions

Planning, preparing, and calculating the major nutrients of the following

- 1. GI Disorders
- 2. Renal Disorders
- 3. Liver Disorders
- 4. Skeletal and Joint Disorder

Course Learning Outcomes:

- > Understand nutrition therapy for GI disorders.
- Learm nutrition therapy for renal disorders
- > Demonstrate dietary management of liver disorders
- Perceive knowledge about Nutrition therapy for skeletal and joint disorder

Author	Title	Publisher	Year of publication	ISBN	Pages
Mahan K L, Escott- Stump S	Krause's Food and the Nutrition Care Process, 13th Ed.,	Elsevier, Missouri	2017	9780323340755	134
Mclaren DS, Meguid MM	Nutrition and its disorders	Churchhill Livingstone	1998	9780443037825	293
Gopalan C	Recent trends in nutrition,	9th Ed., Oxford Univ. Press	1993	9780195629989	220

Human Physiology – I

L	Т	Р	SW/FW	Total Credits
5	0	1	0	6

Course content and syllabus:

Human Physiology - I	Teaching Hrs
Unit I	18 h
Introduction: Cell – structure and function of organelles, nucleus, chromosomes, genes, cell division, types of cell tissue transport, cell junctions homoeostasis and body fluids. Blood: Red blood cells – Erythropoiesis, stages of differentiation, function, counts, physiological variation. Haemoglobin – structure, function, concentration, physiological variation. White blood cells – production, function, life span, counts, differential counts. Platelets – origin, normal count, morphology, functions. Plasma proteins – production, concentration, types, albumin, globulin, fibrinogen. Haemostasis and blood coagulation. Haemostasis – definition, normal haemostasis, clotting factors, mechanism of clotting, disorders of clotting factors. Blood Bank - Blood groups – ABO system, Blood grouping and typing, cross matching. Rh system – Rh factor, Rh incompatibility. Blood transfusion – Indication, universal donor and recipient concept. Complications of blood transfusion and cross matching. Selection criteria of a blood donor, transfusion reactions. Anticoagulants – examples and uses. Anaemia – classification – morphological and etiological effects of anaemia on body. Blood indices – colour index, MCH, MCV, MCHC. Erythrocyte sedimentation rate (ESR) and packed cell volume. Blood volume – normal value, determination of blood volume and	
regulation of blood volume. Lymph – composition and function. Unit II	18 h
Cardiovascular system: Heart – physiological anatomy, nerve supply, properties of cardiac muscle, cardiac cycle – systole, diastole, conduction system. Cardiac output. Heart sounds: Normal heart sounds, areas of auscultation. Blood pressure – Definition, normal value, clinical measurement of blood pressure. Physiological variations, regulation of heart rate, cardiac shock, hypotension, hypertension, radial pulse. Heart Sounds – Normal heart sounds, characteristics and signification (significance), heart rate. Electrocardiogram (ECG) – significance, coronary, cerebral circulation and capillary circulation	
Unit III	18 h
Digestive System: Physiological anatomy of gastro-intestinal tract, functions of digestive system. Salivary glands – structure and functions, deglutition, mastication – stages and regulation of saliva, functions of saliva. Stomach – structure and functions. Gastric secretion – composition, function, regulation of gastric juice secretion. Pancreas – structure, function, composition and regulation of pancreatic juice. Liver – functions of liver. Bile secretion - composition, function, regulation of bile secretion, bilirubin metabolism, types of bilirubin, jaundice – types, significance. Gall bladder – functions. Intestine – small intestine and large intestine. Small intestine - functions, digestion, absorption, movements. Large intestine – functions, digestion and absorption of carbohydrates, proteins, fats, lipids. Defecation	
Unit IV	18 h
Respiratory System: Function of respiratory system - physiological anatomy of respiratory system, respiratory tract, respiratory muscles, respiratory organs – lungs, alveoli, respiratory membrane, stages of respiration. Mechanism of normal and rigorous respiration, intra pulmonary pleural pressure, surface tension. Transportation of respiratory gases: Transportation of O2: direction, pressure gradient, forms of transportation, oxygenation of haemoglobin, quantity of O2 transported. Lung volumes	

and capacities. Regulation of respiration, mechanisms of regulation, nervous and chemical regulation, respiratory centre. Hypoxia, cyanosis, asphyxia, dyspnoea, dysbarism, artificial respiration, apnoea

Lab/ Practical details:

(36 Hours)

Objective: The laboratory exercises in this section have been so designed that the students learn to verify some of the concepts learnt in the theory courses. They are trained in carrying out precise measurements and handling sensitive equipment.

List of Experiments -with basic instructions

- Record of blood pressure Sphygmomanometer, palpatory method, auscultatory method, variation of BP
- 2. Haemoglobin estimation
- 3. Blood grouping
- 4. Histology of Cartilage, bone, adipose tissue, skin, muscle

Course Learning Outcomes:

- Understand the homoeostatic status of the human body
- > Demonstrate the physiological processes and functions as applicable to human nutrition
- Compare the respiration and transportation of oxygen
- > Perceive knowledge of human physiology

Author	Title	Publisher	Year of publication	ISBN	Pages
Guyton AC, Hall JE	Textbook of Medical Physiology, 9th Ed.,	Elsevier	2015	9781455770052	1168
Wilson	Anatomy and Physiology in Health and Illness,	Edinburgh: Churchill Livingstone Elsevier, 2007.	2007	9780443101014	490

Food Microbiology - II

L	T	Р	SW/FW	Total Credit
				Units
4	0	2	0	6

Course Contents/syllabus:

Food Microbiology - II	Teaching Hrs
Unit I: General principles underlying spoilage of food	18 h
Fitness and unfitness of food for consumption; Causes for spoilage. Microbiology of air borne diseases - bacterial and fungal.	
Unit II: Microbiology of water	18 h
Sources, bacteriological examinations, total count, test for <i>E. coli</i> . Purification of water – filtration, sedimentation, disinfection. Water borne diseases - bacterial, viral, protozoan. Microbiology of sewage and sewage disposal.	
Unit III: Microorganisms organisms causing spoilage of food	18 h
Products	
Factors affecting kinds and numbers of microorganisms in food. Factors affecting the growth of microorganisms in food. Contamination and kinds of organisms causing spoilage of fruits and vegetables, meat, poultry, fish, eggs, milk and milk products, fats and oils, bottled beverages, spices, and condiments.	
Unit IV: Food poisoning	18 h
Food poisoning - Staphylococcal poisoning, Streptococcal poisoning, botulism, salmonellas, Shigellosis. Food borne infections - Clostridium perfringens, Vibrio, EPEC, Bacillus cereus, Campylobacter, Listeria, yersiniosis.	
Word count (2022-26): 154; Word count (2023-27): 213.	

Lab/ Practical details:

(72 Hours) Objective:

The laboratory exercises in this section have been so designed that the students learn to verify some of the concepts learnt in the theory courses. They are trained in carrying out precise measurements and handling sensitive equipment.

List of Experiments -with basic instructions

- 1) Estimation of lactic acid in milk
- 2) Quality tests for milk-Methylene Blue Reduction Test, Resazurin test.
- 3) Isolation and morphological identification of micro-organisms from spoiled food samples
- 4) Sampling of water- membrane filtration technique and CC agar
- 5) Standard Plate Count for raw and pasteurized milk samples.
- 6) Coliform count in water using MPN method.
- 7) Sampling of food handlers.

Course Learning Outcomes

- ▶ Understand the principles of various methods used in the prevention and control of microorganisms in foods
- ▶ Understanding of interactions between microorganisms and the food environment, and factors influencing their growth and survival
- ▶ Understanding the role of water as a carrier of microorganisms and methods of treating the waste sewage water.

- ▶ Understand the spoilage patterns of different foods and enumeration of spoilage-causing microorganisms.
- ▶ Understand the disease-causing potential of food-pathogens and related pathophysiology in human systems.

AUTHOR	TITLE	Publisher	Year of publication	ISBN	Pages
Frazier WC, Westoff DC	Food Microbiology 4th Ed.,	Tata Mc Graw Hill Publ. Co. Ltd	2014	9781259062513	492
Jay JM	Modern Food microbiology, 3rd Ed.,	Van No Strand Reinhold Co. Inc.	2005	9780387231808	790
Pelezer ML, Reid RD	Microbiology	McGraw Hill Book Co., New	2010	9780074623206	918
York Brown A, Smith H	Benson's Microbiological applications	McGraw Hill Publ.	2005	9780072823974	413
K R Aneja	Experiments in Microbiology, Plant Pathology, Tissue Culture and Microbial Biotechnology, 5 th Edition	New Age International Publishers, London, New Delhi, Nairobi	2018	978-93-86418- 30-2	580
Lansing M. Prescott John P. Harley Donald A. Klein	Microbiology, 5 th Edition	The McGraw-Hill Companies,	2002	978- 0697168887	1147

CHEMISTRY - III

L	T	P	SW/FW	Total Credits
3	0	1	0	4

Course Content

Course Content	Ι
Chemistry – III	Teaching
Unit I Co-ordination Chemistry	Hrs 14 h
Transition metals, properties (colour, oxidation states, magnetic properties, catalytic properties, complexation tendency). Double and complex salts Werner's theory, hapticity of ligands, coordination number and stability of complexes, Valence bond theory, structure, and magnetic properties of some complexes. Applications of complex formation, metal complexes as therapeutic agents - Platinum, gold, copper complexes. Organometallic Chemistry - Definition, nomenclature and classification, preparation, properties, bonding and applications of alkyls and aryls of Li, Hg, and Al, metal carbonyls and nature of bonding	
Unit II Dilute solutions	14 h
Dilute solutions and colligative properties. Ideal and non-ideal solutions, methods of expressing concentrations of solutions. Colligative properties, osmotic pressure and its measurement by Berkley and Hartley's method. Laws of osmotic pressure. Importance of osmotic pressure on living cells - hypotonic, hypertonic, isotonic solutions. Donnan membrane equilibrium, Raoult's law, relative lowering of vapour pressure. Molecular weight determination from osmotic pressure and relative lowering of vapour pressure. Elevation of boiling point, depression in freezing point, experimental methods for determining various colligative properties. Vant Hoff's factor. Abnormal molecular weight.	
Unit III Chemistry of functional groups	13 h
Alcohols: Classification, monohydric alcohols – general reactions, distinguishing reaction for 1,2 and 3 alcohols. Dihydric alcohols – Glycol preparation reactions and uses. Trihydric alcohols: Glycerol, synthesis, reactions, uses. Phenols: Acidity of phenols, effects of substituents on acidity on phenols. Reactivity of phenols towards electrophiles, uses. Carbonyl compounds: Synthesis of aldehydes and ketones. Structure, reactivity and properties of carbonyl group, nucleophilic addition reactions, aldol condensation, Perkins reaction, Cannizzaro reaction. Carboxylic acids: Synthesis of monocarboxylic acids, acidity of carboxylic acids, effect of substituents on acidity of carboxylic acids - Hydroxy acids and dicarboxylic acids: Structure, preparation and properties of lactic acid, tartaric acid, citric acid, Succinic acid, maleic acid, fumaric acid, Pyruvic acid, alpha ketoglutaric acid, oxaloacetic acid. Effects of heat and dehydrating agents on hydroxy acids. Amines: Classification, properties, synthesis of aliphatic and aromatic amines, separation of primary, secondary and tertiary amines and structural features affecting basicity of amines. Reactions, acylation with HNO2 and Schiff's base formation. Distinguishing reactions of primary, secondary and tertiary amines	
Unit IV Environmental Chemistry:	13 h
Air pollution – air pollutants, their sources, effects and control. Water pollution: Types of water pollutants, biodegradation, dissolved oxygen level of water, Biochemical Oxygen Demand (BOD) of water, Chemical Oxygen Demand (COD) of water. Determination of DO, BOD and COD of waste water, industrial effluents,	

their effects, treatment of polluted water and sewage treatment. Soil pollution: pollutants, agricultural animal manures, crop harvesting. Pesticides. Use of fertilizers. Radioactive wastes. Control of soil pollution. Chromatography: General principles, adsorption and partition techniques. Paper chromatography, ascending and circular. Rf values. TLC, Column chromatography, ion exchange chromatography and their applications.

Lab/ Practical details: (36 Hours)

Objective: The laboratory exercises in this section have been so designed that the students learn toverify some of the concepts learnt in the theory courses. They are trained in carrying out precise measurements and handling sensitive equipment.

List of Experiments -with basic instructions

- 1. Organic preparations of the following:
 - Acetanilide from aniline
 - M-dinitro benzene
 - Parabromo acetanilide
- 2. Determination of density of a liquid using specific gravity bottle
- 3. Viscosity using Ostwald's method
- 4. Rate constant of decomposition of H2O2 using KmNO4
- 5. Density of a liquid using specific gravity bottle and surface tension
- 6. Enthalpy of ionization of weak acid

Course Learning Outcomes

- ► Enrich the knowledge about the basic principles, fundamental concepts and uniquemechanistic steps involved in chemical and biochemical reactions
- ▶ Provide an introduction to key concepts of modern analytical methods and to equip thestudents to handle the modern analytical instruments
- ► Expose the students to the rapid development and enormous expansion of every phase ofchemistry

AUTHOR	TITLE	Publisher	Year of	ISBN	Pages
			publication		
Soni PL	A textbook of	Sulthan Chand	1988	9788180547928	3352
	Inorganic chemistry	& Sons			
Lee JD	A new concise	Chapman	1991	9780412402906	
	inorganic	andHall,			
	chemistry	1991.			
Skoog DA,	Fundamentals of	New	1993	9780357450390	933
West	Analytica	YorkCBS			
DM,	1	Publ.			
Holler JF	Chemistr				
	у				
Vogel Al	Textbook	ELBS Ed.	1994	9780582226289	806
	of				
	quantitative				
	chemical analysis,				
Madan RL, Tuli GD	Physical Chemistry	Sulthan Chand & Sons	2001	9788121918817	687

Nutritional Assessment Methods and Techniques

L	Т	Р	Total Credits
1	0	1	2

Course Contents/syllabus:

Nutritional Assessment Methods and	Teaching
Techniques	Hours
Unit I: Definition of nutritional assessment	5 h
Introduction to different methods of nutritional assessment methods, Direct	
parameters- anthropometry, dietary assessment and biochemical	
parameters	
Indirect parameters - morbidity, mortality and socio-demographic indicators Body composition, Anthropometry: Length, Height, Weight, Head circumference, Converting measurements to indices, Body mass index, Weight-for-age, Measuring fat-free mass (muscle mass), Mid Upper Arm Circumference (MUAC)	
Unit II: Biochemical methods	4 h
Biochemical or laboratory methods for the assessment include measuring anutrient or its metabolite in the blood, feces, urine Biochemical Indicators for assessing - Iron deficiency anemia, Vitamin A deficiency, Iodine deficiency disorder, Calcium and Vitamin D deficiency, Diabetes, Cardiovascular disease	
Unit III: Clinical methods	5 h
Checking signs of deficiency: bilateral pitting oedema, Visible severe wasting, Undernutrition in children using new WHO growth standards for wasting, stunting and underweight, inspection of skin, eyes, tongue, ears, mouth, hair, nails, and gums.	
Unit IV: Dietary methods	4 h
Types of Diet Surveys- Qualitative and Quantitative	
Food inventory, 24 hour dietary recall, Weighment (Raw and Cooked Food),	
Expenditure pattern, Diet history, Food frequency questionnaire, Semi	
quantitative food frequency, Food diary, Telephonic diet survey, Food	
balance sheet	

PRACTICALS

- 1. Data Collection and report writing for nutritional assessment in community
- a. Socio economic status
- b. Knowledge, Attitude and Practices
- c. Dietary Assessment: Food Frequency and 24 Hour Dietary Recall
- d. Anthropometry

Course Learning Outcomes:

- Understand fundamentals of nutritional assessment
- Learning methods of nutritional assessment methods
- > Demonstrate application of different methods of nutritional assessment methods for different age groups.
- > Perceive knowledge modern methods of nutritional assessment using different recourses.

Author	Title	Publisher	Ed/year	ISBN No	Pages
Catherine	Human Nutrition	Oxford	2017	978019876802	704
Geissler,		University		9	

Hilary Powers			Press, New York			
Gibson, R. S.	Principles Nutritional Assessment	of	Oxford University Press, New York	1990	978019505838 3	691

Semester 5

Sem	ester-wis	e Distribution of Course	ion and Dieteti es				Seme	ster		
S.	Course Code	Course Title	Course Type	Credits					Credit Units	
No.		Godies This	Course Type	L	Т	Р	FW	sw		
1		Nutritional Biochemistry–I	Core Course	4	0	2	0	0	6	
2		Human Physiology–II	Core Course	4	0	2	0	0	6	
4		Public Health Nutrition-	Specialization Elective Courses	3	0	1	0	0		
5		Quality Control-I	Specialization Elective Courses	4	0	0	0	0	8	
6		Nutritional Assessment and Surveillance	Specialization Elective Courses	4	0	0	0	0	0 (Any two)	
7		Food Sanitation and Hygiene	Specialization Elective Courses	4	0	0	0	0		
8		Programming in Python Lab/MOOCs	Skill Enhancement Course	2	0	0	0	0	2	
		Bioentrepreneurship/ MOOCs	Skill Enhancement Course	2	0	0	0	0	2	
			Total Credits						24	

Nutritional Biochemistry-I

L	T	Р	SW/FW	Total Credits
4	0	2	0	6

Course content and syllabus:

Nutritional Biochemistry-I	Teaching Hrs
Unit I: Carbohydrates	18 h
Carbohydrates: Nomenclature, Classification of carbohydrates – monosaccharides, oligosaccharides, polysaccharides – examples and structure. Metabolism – Glycolysis, TCA cycle, HMP Shunt, Glycogenesis, Glycogenolysis. Carbohydrate digestion and absorption. Importance of carbohydrates.	
Unit II: Lipids	18 h
Lipids: Nomenclature, Classification of simple lipids – fats, oils, waxes. Complex lipids – phospholipids, glycolipids. Derived lipids – steroids, terpenes, carotenoids with examples, structure and function. Digestion and absorption. Fatty acids – classification – essential and non-essential fatty acids, examples, properties, functions. Metabolism – β-oxidation of saturated fatty acids. Biosynthesis and catabolism of cholesterol	
Unit III: Biological oxidation and enzymes	18 h
Biological oxidation and enzymes: Compounds of ETC, mechanism, oxidative phosphorylation, high energy phosphate – ATP-ADP cycle and energy conservation.	
Unit IV: Enzymes	18 h
Enzymes: Definition, nomenclature, types and classification of enzymes. Active site. Definition, types of coenzymes, specificity of enzymes. Isoenzymes, enzyme kinetics, factors affecting velocity of enzymes catalysed reactions. Regulation of enzyme activity, enzyme inhibition	

Lab/ Practical details:

(72 Hours total)

Objective: The laboratory exercises in this section have been so designed that the students learn to verify some of the concepts learnt in the theory courses. They are trained in carrying out precise measurements and handling sensitive equipment.

List of Experiments -with basic instructions

- 1. Qualitative analysis for carbohydrates Glucose, Fructose, Maltose, Lactose, Sucrose, Starch and Galactose
- 2. Quantitative analysis in blood and serum Blood glucose, cholesterol, urea
- 3. Enzymes effect of pH on human salivary α-amylase activity

Course learning outcomes

- Understand the principles of biochemistry (as applicable to human nutrition).
- > Obtain an insight into the chemistry of major nutrients and physiologically important compounds.
- Understand the biological processes and systems as applicable to human nutrition.
- Apply the knowledge acquired to human nutrition and dietetics

Author	Title	Publisher	Year of publication	ISBN	Pages
Devlin TM	Textbook of Biochemistry with clinical correlations 2nd Ed.,	John Wiley & Sons.	2013	9781478472612	530
Stryer L	Biochemistry	New York: Macmillan International Higher Education	2019	9781319114657	1096
Lehninger AL, Nelson DL, Cox MM	Principles of Biochemistry, 2nd Ed.,	CBS Publ., and distributors	1993	9781429234146	1198

Human Physiology-II

L	Т	Р	SW/FW	Total Credits
4	0	2	0	6

Course content and syllabus:

Human Physiology-II	Teaching Hrs
Unit I: Endocrine System	18 h
Endocrine System: Definition, classification of endocrine glands and their hormones, properties of hormones. Thyroid gland hormones – regulation of secretion. Disorders – hypo and hypersecretion of hormone. Adrenal gland - physiological anatomy. Adrenal cortex, cortical hormones – functions and regulation. Adrenal medulla – hormones, regulation and secretion. Functions of adrenaline and nor-adrenalin. Pituitary hormones – anterior and posterior pituitary hormones, secretion, function. Pancreas – hormones of pancreas. Insulin – secretion, regulation, function and action. Diabetes mellitus – regulation of blood glucose level. Parathyroid gland – function, action, regulation of secretion of parathyroid hormone. Calcitonin – function, action, Ca metabolism and hormone regulating Ca metabolism	
Unit II: Neuro-muscular system	18 h
Neuro-muscular system: Vision – function of different parts of eye, light reflex, refractive errors, colour blindness, night blindness, accommodation. Hearing – function of ear, deafness, vestibular apparatus. Taste buds – functions, smell physiology, receptors. Nervous system: Functions of nervous system, neuron structure, classification and properties, neuroglia. Nerve fibre, classification, conduction of impulses, factors affecting conduction. Synapse - structure, types, properties. Receptors - definition, classification, properties. Reflex action - reflex arc, properties of reflex action. Spinal cord nerve tracts - function. Functions of medulla, pons, hypothalamus. Cerebral cortex, lobes and functions, sensory cortex, motor cortex. Cerebellum - functions. Basal ganglia - functions, EEG, Parkinson's disease. Cerebro Spinal Fluid (CSF) - formation, circulation, properties, composition and functions, lumbar puncture, sleep, types of sleep. Muscle nerve physiology: Classification of muscle, structure of skeletal muscle, sarcomere, contractile proteins. Neuromuscular junction, transmission across neuromuscular junction, excitation contraction coupling. Mechanism of muscle contraction muscle tone, fatigue. Rigor mortis, isometric and isotonic concentration. Autonomic nervous system: Sympathetic and parasympathetic distribution and functions.	
Unit III: Excretory system	18 h
Excretory system: Excretory organs - Kidney: function, structural and functional unit - nephrons, vasarecta, cortical and juxtamedullary nephrons - comparison, juxtaglomerular apparatus - structure and function. Renal circulation peculiarities. Mechanism of urine formation – ultrafiltration, criteria for filtration, GFR, plasma fraction, determination of GFR. Selective reabsorption - sites of reabsorption, substance reabsorbed, mechanisms of reabsorption. Tubular secretion, properties and composition of normal urine output. Abnormal constituents of urine. Counter-current mechanisms: micturition, innervations of bladder, cystourethrogram. Diuretics: water, diuretics, osmotic diuretics, artificial kidney, renal function tests.	40 h
Unit IV: Skin	18 h
Skin - function. Body temperature measurement, physiological variation, regulation of body temperature by physical, chemical and nervous mechanisms. Hypothermia and fever. Reproductive system and puberty. Male	

reproductive system - functions of testis, spermatogenesis, spermiogenesis - stages, factors influencing semen, endocrine functions of testis. Androgens - Testosterone - structure and functions. Female reproductive system - ovulation, menstrual cycle, physiological changes during pregnancy, pregnancy test. Lactation: Composition of milk factors controlling lactation. Contraception

Lab/ Practical details:

(72 Hours)

Objective: The laboratory exercises in this section have been so designed that the students learn to verify some of the concepts learnt in the theory courses. They are trained in carrying out precise measurements and handling sensitive equipment.

List of Experiments -with basic instructions

- 1. Bleeding time
- 2. Clotting time
- 3. Total leucocyte count,
- 4. RBC count
- 5. Differential WBC count
- 6. Instruments used in haematology

Course learning outcomes

- Understand about human physiology
- > Compare roles of different organs
- > Demonstrate functioning of functioning of human organs
- Perceive knowledge of disease related to human organs

Author	Title	Publisher	Year of publication	ISBN	Pages
Guyton AC, Hall JE	Textbook of Medical Physiology, 9th Ed.,	Prism Books Pvt Ltd., Bangalore	1996	9781455770052	1168
Wilson	Anatomy and Physiology in Health and Illness,	Edinburgh Churchill Livingstone	1989	9780443101014	490

Public Health Nutrition-I

L	T	P	SW/FW	Total Credits
3	0	1	0	4

Course content and syllabus:

Public Health Nutrition I	Teaching Hrs
Unit I: Nutritional Deficiency Disorders in India	14 h
Epidemiology, Etiology Functional effects, Prevention and Control:	
Under-nutrition, Iron deficiency Anemia, Vitamin A Deficiency, Iodine	
Deficiency, Other Deficiencies- Fluorine, Zinc	
Immunization: Importance and Immunization schedule for children	
Unit II: National Nutrition Programs	13 h
Objectives, Target Groups, Monitoring Systems, Mode of Implementation, Administrative Setup, Coverage Compliance, Impact, Operational Hurdles, Successes:	
Integrated Child Development Services Scheme, Mid-Day Meal Program,	
National Iron Plus Initiative, Program for control of Iodine Deficiency	
Disorder, Zinc deficiency and its management	
Unit III: Key Programs in Health and Other Sectors	14 h
Contribution to nutrition, Objectives and key Strategies: NUHM, NRHM, RCH, ICDS, IMNCI – National programs and guidelines for controlling in India with emphasis on IYCF, Women's Development Programs, Food Security and Agriculture Interventions, Livelihood and poverty Alleviation Programs (eg. NREGA), Water and Sanitation Programs, Public Distribution System (PDS), Anthyodaya Anna Yojana; National Food Security Act; National Food for Work Program	
Unit IV: Health agencies	13 h
National and international agencies in combating malnutrition: Aims, functions, programmes and policies: International - WHO, FAO, UNICEF	
National - ICAR, ICMR, NIN, NFI, FNB, CFTRI, NNMB, NSI, DFRL	

PRACTICALS (Total Hours = 36)

- 1. Data Collection and report writing for nutritional assessment in community
 - a. Socio economic status
 - b. Knowledge, Attitude and Practices
 - c. Dietary Assessment: Food Frequency and 24-Hour Dietary Recall
 - d. Anthropometry
 - e. Questionnaire formulation data collection on immunization in field, health programmes and services availed by community
 - f. Assessing nutritional status of community

Course learning outcomes

- > Be aware of nutritional deficiency disorders in India.
- > Understand national nutrition programs
- > Recognize key programs in health and other sectors
- > Perceive knowledge of Indian and international health agencies

AUTHOR	TITLE	Publisher	Year of publication	ISBN	Pages
Gibney MJ, Margetts BM, Kearney JM, Arab L	Public healthnutrition	Blackwell.	2005	9781299158528	378
Lawrence M, Worsley T	Public health nutrition fromprinciples to practice,	Chennai microprint (P) Ltd., Chennai.	2007	9780335223206	496
SrilakshmiB	Nutrition science,5th Ed.,	New age international (P) limited.	2016	9788195175574	526
Park K	Textbook of preventive and social medicine	Banarsidas Bhanot Publ.,, Jabalpur.	1997	9789382219125	976
Lawrence M, Worsley T	Public health nutrition fromprinciples to practice,	Chennai microprint (P) Ltd., Chennai.	2007	9780335223206	496
SrilakshmiB	Nutrition science,5th Ed.,	New age international (P) limited.	2016	9788195175574	526
Park K	Textbook of preventive and social medicine	Banarsidas Bhanot Publ.,, Jabalpur.	1997	9789382219125	976

Quality Control - I

L	T	Р	SW/FW	Total Credits
4	0	0	0	4

Course content and syllabus:

Quality Control - I	Teaching Hrs
Unit I: Food Laws	18 h
Food Laws: PFA - Mode of work and duties of food inspectors. Essential	
commodities act: fruit product order, milk and milk product order, meat product	
order, cold storage order, the vegetable oil product order, standard and weight	
measurement act, the infant milk substitute, feeding bottles and infant food act.	
Unit II: Food standards	18 h
Food standards: ISI, AGMARK, Export inspection council, consumer	
protection act, CODEX Alimentarius, FSSAI. HACCP - Importance. Principles.	
Determination of CCP. Problems in implementing HACCP. Importance of TQM,	
GMP and GLP.	
Unit III: Adulteration of food	18 h
Adulteration of food: Definition. Types. Contamination of food by incidental	
adulteration by microorganisms, packing materials and other sources. Tests to	
detect common adulterants.	
Unit IV: Food technology	18 h
Food technology: Biotechnology in food: Application, GM foods.	
Nutraceuticals. Organic foods. Packaging of foods: Classification, types of	
packaging materials - paper, plastics, glass, tins and metals, packaging of	
different food products – bakery, dairy, dehydrated, fresh fruits and vegetables,	
fats and oils, frozen food products.	

Course Learning Outcomes

- Understand Food Laws
- > Acquire knowledge of Food standards
- > Compare different adulterants by different methods
- > Perceive knowledge of nutraceuticals and functional foods.

Author	Title	Publisher	Year of	ISBN	Page
			publication		S
Keister DC	Food and beverage control	Prentice Hall Inc, New Jersey	1990	9780133232394	450
Coltman MM	Food and beverage cost control,	Prentice Hall Inc, New Jersey	1985	13980984	228

Nutritional Assessment and Surveillance

L	Т	Р	SW/FW	Total Credits
4	0	0	0	4

Course content and syllabus:

Nutritional Assessment and Surveillance	Teaching Hrs
Unit I: Nutritional status assessment and surveillance	18 h
Nutritional status assessment and surveillance - Meaning, need, objectives and importance. Community, regional, national, and international surveillance systems. Rapid assessment procedures - Need, importance, techniques, interpretation and steps in RAP. Sources of secondary health data - sources of relevant vital statistics, importance of infant, child, maternal mortality rates, and epidemiology of nutrition related disease.	
Unit II: Growth chart	18 h
Growth chart - Meaning, WHO Chart, and charts used in India, uses, use of growth charts for various age groups. meaning of reference curve and growth curve. Anthropometry: Need, importance, standards for reference, techniques of measuring height, weight, head circumference, chest circumference, midarm circumference, skin fold thickness, waist hip ratio, calculation of BMI, interpretation of the measurements	
Unit III: Nutritional assessment	18 h
Nutritional assessment - Diet Surveys: need, importance, methods, interpretation, concept of conception unit, intra inter individual distribution in the family, verifying the adequacy of the diet with respect to RDA, concept of family food security. Clinical signs, biochemical and biophysical methods: need, importance, identifying signs of deficiency diseases, interpretation of the clinical signs, biochemical and biophysical values in major diseases.	
Unit IV: Nutritional care process	18 h
Nutritional care process - Medical History assessment. Assessment of patient needs. Dietary counselling - Evaluation of the effectiveness of counselling. Education of the patient and follow up. Role of Dietitian – Professional code and ethics of a dietitian. Problems in feeding children at the hospitals. Psychology of feeding the patient.	

Course learning outcomes

- Assess nutritional status
- Compare growth charts
- > Demonstrate nutritional assessment of different foods
- > Perceive knowledge of nutritional care process

Author	Title	Publisher	Year of publication	ISBN	Page s
Mahan LK, Escott-Stump S	Krause's Food Nutrition and Diet Therapy 10th Ed.,	W.B. Saunders Ltd.	2008	978141603401 8	1352
Zeeman FJ	Applications of clinical nutrition. Englewood cliffs	Prentice Hall International Inc.	1998	707619489	454
Thomas B	Blackwell Manual of Dietetic	Oxford: New York	2019	978111923592 7	

	practice, 2nd Ed.,				
Mudambi SR, Rajagopal MV	Fundamental of food, nutrition and diet therapy	New age International Publ., New Delhi,	2015	978812243349 4	400

Food Sanitation and Hygiene

L	Т	Р	SW/FW	Total Credits
4	0	0	0	4

Course content and syllabus:

Food Sanitation and Hygiene	Teaching Hrs
Unit I: Personal Hygiene & Importance of Water	18 h
Personal Hygiene & Importance of Water: General principles of food hygiene. Necessity for personal health and Hygiene (Hands and skin, hair, nose, mouth and ears, cuts, boils etc), medical check-up. Habits, Importance of Rest, Exercise and Recreation. Protective Clothing. GMP & GLP and Sanitary aspects of building and equipment. Equipment for personal hygiene.	
Unit II: Methods of Purification of Water	18 h
Sources of water, contamination of water. Importance of water and Purification of Water, Different methods of purification, potable water. Water quality standards, Criteria for judging water quality. Sanitary aspects of water supply, water sewage treatment	
Unit III: Food Contamination	18 h
Food Contamination, Poisonings Food borne diseases: Different Types of contamination - Bacterial, Physical, Chemical. Food Poisoning - common types and its symptoms (Salmonella, Clostridium perfringens, Botulism, Staphylococcus).	
Unit IV: Prevention of food poisoning	18 h
Prevention of food poisoning. Cross contamination in food plants. Food Borne Diseases/ Illness - Amoebiasis, Acute diarrhoea /dysentery, Typhoid	

Course Learning Outcome

- > Obtain an insight into various aspects of hygiene and sanitation
- > Gain knowledge on purification of water
- > Understand food contamination and poisoning

Author	Title	Publisher	Year of publication	ISBN	Pages
Johns N	Managing Food Hygiene	Palgrave Macmillan	1997	9780333651179	357
Park K	Park's textbook of preventive and social medicine	India : Bhanot Publishers,	2017	9789382219125	976
Roday S	Food Hygiene and Sanitation with case studies, 2nd Ed.,	TATA McGraw Hill Education Pvt. Ltd. New Delhi.	2011	9780070700208	425
Sprenger RA	The Food Hygiene Handbook	High Field Publication	2000	9781871912005	40

Bioentrepreneurship

L	T	P	Total Credits
2	0	0	2

Course Objectives: To help students gain understanding of the basic concepts of entrepreneurship, diagnose new business opportunities, formulate business plans, and identify different institutional support available to the entrepreneurs.

Course Content/ Syllabus

Course Content/ Syllabus	Weightage	Teaching
II'4 I. D'- C	(%)	Hours
Unit I: Basic Concepts of Entrepreneurship	25	9
Introduction to Entrepreneurship: Meaning, Background,		
Importance, The Benefits of Entrepreneurship, The Potential		
Drawbacks of Entrepreneurship, Factors that Influence		
Entrepreneurship, How to Avoid the Pitfalls, Factors		
Responsible for Entrepreneurship Growth; Entrepreneur		
Background and Characteristics; Entrepreneurial Potential in a		
Prospective Entrepreneur; Entrepreneurial Skills and		
Competencies; Types of entrepreneurs and entrepreneurship,		
Myths and Realities about Entrepreneurs; New Trends in		
Entrepreneurship Development; Economic Development		
through Entrepreneurship; Role of Entrepreneurship in the		
Economic Development of India		
Unit II: Environmental Monitoring and Importance of	25	9
Business Idea		
Creativity and innovation, Role of Creativity & Innovation in		
Entrepreneurship, Sources of New Ideas – Consumers, Existing		
Products and Services, Distribution Channels, Federal		
Government, Research and Development; Methods of		
Generating Ideas – Focus Groups, Brainstorming, Brainwriting,		
Problem Inventory Analysis; Creative Problem Solving –		
Brainstorming, Reverse Brainstorming, Brainwriting, Gordon		
Method, Checklist Method, Free Association, Forced		
Relationships, Collective Notebook Method, Attribute Listing		
Method, Big-dream Approach, Parameter Analysis, Mind		
Mapping, Force-Field Analysis, TRIZ, Rapid Prototyping;		
Innovation, Types of Innovation – Breakthrough,		
Technological, and Ordinary Innovation; Opportunity		
Recognition; Product Planning and Development Process – Idea		
Stage, Concept Stage, Product Development Stage, Test		
Marketing Stage, and Commercialization Stage; Technology		
Readiness Levels; Intellectual Property Rights		
Unit III: Scanning the Environment & Business Plan	25	9
Development		

Identifying the business opportunity: SWOT and PESTEL analysis, Viability Screening/Feasibility Analysis: Market Feasibility, Production Feasibility, Organisational Feasibility, Financial Feasibility; Business Plan Development: Introduction, Business Plan, Various Business Models – The Business Model Canvas, The Lean Canvas, Types of Business Plans, Structure of a Basic Business Plan, Creating a Business Plan – Executive Summary, General Company Description, The Opportunity or Competitive Analyses, Market Research and Industry Analysis, Strategy, The Team, Marketing Plan, Operational Plan, Financial Plan, and An Appendix		
Unit IV: Sources of Capital and Institutional Support for Entrepreneurs	25	9
Sources of Funding for Entrepreneurs: Bootstrapping, Friends		
and Family Members, Crowdfunding, Angel Investment,		
Venture Capital, Financial Institutions, Bank Loans, Trade		
Credit, Initial Public Offerings/Issue of Shares, Debentures;		
Role of Government in Promoting Entrepreneurship: Atal		
Innovation Mission, Biotechnology Industry Research		
Assistance Council, Department of Science and Technology,		
Digital India, Jan Dhan-Aadhaar-Mobile, Make in India,		
National Skill Development Mission, Pradhan Mantri Kaushal		
Vikas Yojana, Science for Equity Empowerment and		
Development, Stand-Up India, Start-Up India, Support to		
Training and Employment Programme for women, Trade-		
Related Entrepreneurship Assistance and Development, USAID		

Course Learning Outcomes: On completion of the course, the student shall be able to:

- Understand the concept of entrepreneurship, its emergence and its need for society.
- Formulate a business idea and diagnose for a new business opportunity.
- Identify various business gaps and develop a business plan
- Evaluate and identify different institutional support available to the entrepreneur.

List of Professional Skill Development Activities (PSDA):

- Research on growth profile of an entrepreneur
- Identify opportunity, generate idea and conduct feasibility Analysis
- Design a Business Plan
- Develop an Entrepreneur Journal where reflection and personal experiences will be recorded
- Write personal insights, lessons learned, other readings, and the video clips you watch in this semester
- Interview one entrepreneur mentor and come up with five good business questions you would like to ask him or her
- Comparative study of startups in the field of Biopharmaceuticals, Bioagriculture, Bioindustry, and Bioservices.

Author	Title	Publisher	Year of publication	ISBN	Page s
Evan J. Douglas	Entrepreneurial Intention: Past, Present, and Future Research	Edward Elgar Publishing	2020	978-1-78897- 522-3	216
Justin G. Longenecker, J. William Petty, Leslie E. Palich, and Frank Hoy	Small Business Management: Launching & Growing Entrepreneurial Ventures (20 th Edition)	Cengage	2023	978-0-3577- 1880-3	712
Mike Kennard	Innovation and Entrepreneurship	Routledge	2021	978-0-367- 51057-2	114
Debasish Biswas and Chanchal Dey	Entrepreneurship Development in India	Routledge	2021	978-0-367- 76219-3	117
Robert D. Hisrich, Micheal P. Peters, Dean A. Shepherd, Sabyasachi Sinha	Entrepreneurship (11 th Edition)	McGraw Hill	2020	978- 9390113309	696
Donald F. Kuratko and Jeffrey S. Hornsby	New Venture Management: The Entrepreneur's Roadmap for Development, Management, and Growth (3 rd Edition)	Routledge	2020	978- 0367466725	356
Bruce R. Barringer and R. Duane Ireland	Entrepreneurship: Successfully Launching New Ventures (6 th Edition)	Pearson	2019	978-1-292- 25533-0	617
Norman M. Scarborough and Jeffrey R. Cornwall	Essentials of Entrepreneurship and Small Business Management (9 th Edition)	Pearson	2019	978-1-292- 26602-2	827
Mary Jane Byrd and Leon Megginson	Small Business Management: An Entrepreneur's	McGraw Hill	2017	978- 1259538988	496

	Guidebook (8 th Edition)				
Robert D. Hisrich and Veland Ramadani	Effective Entrepreneurial Management: Strategy, Planning, Risk Management, and Organization	Springer	2017	978-3-319- 50465-0	230
Stephen Spinelli, Jr. and Robert J. Adams, Jr.	New Venture Creation: Entrepreneurship for the 21st Century (10 th Edition)	McGraw- Hill Education	2016	978-0-07- 786248-8	484
David H. Holt	Entrepreneurship: New Venture Creation	Pearson	2016	978- 9332568730	584
Peter F. Drucker	Innovation and Entrepreneurship	Harper Business	2006	978- 0060851132	288
Robert J. Calvin	Entrepreneurial Management	McGraw- Hill	2005	97800714509 28	295
Steve Mariotti	Entrepreneurship and Small Business Management	Pearson publishers	2014	978- 0133767186	

Programming in Python Lab

L	T	P/S	SW/FW	TOTAL CREDIT UNITS
0	0	4	0	2

Course Contents/syllabus: List of Experiments

(Total:36 Hours)

- 1. Compute sum, subtraction, multiplication, division and exponent of given variables input by the user.
- 2. Compute area of following shapes: circle, rectangle, triangle, square, trapezoid and parallelogram.
- 3. Compute volume of following 3D shapes: cube, cylinder, cone and sphere.
- 4. Compute and print roots of quadratic equation ax2+bx+c=0, where the values of a, b, and c are input by the user.
- 5. Print numbers up to N which are not divisible by 3, 6, 9, e.g., 1, 2, 4, 5, 7,....
- 6. Write a program to determine whether a triangle is isosceles or not?
- 7. Print multiplication table of a number input by the user.
- 8. Compute sum of natural numbers from one to n number.
- 9. Print Fibonacci series up to n numbers e.g. 0 1 1 2 3 5 8 13.....n
- 10. Compute factorial of a given number.
- 11. Count occurrence of a digit 5 in a given integer number input by the user.
- 12. Print Geometric and Harmonic means of a series input by the user.
- 13. Evaluate the Arithmetic expressions.
- 14. Print all possible combinations of 4, 5, and 6.
- 15. Determine prime numbers within a specific range.
- 16. Count number of persons of age above 60 and below 90.
- 17. Compute transpose of a matrix.
- 18. Perform following operations on two matrices.
 - 1) Addition 2) Subtraction 3) Multiplication
- 19. Count occurrence of vowels.
- 20. Count total number of vowels in a word.
- 21. Determine whether a string is palindrome or not.
- 22. Perform following operations on a list of numbers:
 - 1) Insert an element 2) delete an element 3) sort the list 4) delete entire list
- 23. Display word after Sorting in alphabetical order.
- 24. Perform sequential search on a list of given numbers.
- 25. Perform sequential search on ordered list of given numbers.
- 26. Maintain practical note book as per their serial numbers in library using Python dictionary.
- 27. Perform following operations on dictionary
 - 1) Insert 2) delete 3) change
- 28. Check whether a number is in a given range using functions.
- 29. Write a Python function that accepts a string and calculates number of upper case letters and lower case letters available in that string.

- 30. To find the Max of three numbers using functions.
- 31. Multiply all the numbers in a list using functions.
- 32. Solve the Fibonacci sequence using recursion.
- 33. Get the factorial of a non-negative integer using recursion.
- 34. Write a program to create a module of factorial in Python.

Course Learning Outcomes: After studying this course students will be able to:

- 1. Explain environment, data types, operators used in Python.
- 2. Compare Python with other programming languages.
- 3. Outline the use of control structures and numerous native data types with their methods.
- 4. Design user defined functions, modules, files, and packages and exception handling methods.
- 5. Learn to handle exceptions in Python.

AUTHOR	TITLE	Publisher	Year of publication	ISBN
Programming in Python			2017	978-9386551276
R. Nageswara Core Python Rao Programming		Dreamtech Press	2021	978-9390457151
Martin C. Brown Python, The complete Reference		Tata Mc. Graw Hill	2018	978-9387572942
A. Martelli, A. Ravenscroft, S. Holden	Python in a Nutshell	Shroff/O'Reilly	2017	978-9352135400

Semester 6

	B.Sc. (H) Nutrition and Dietetics (4 year)								
	Seme	6 th Semester				•			
S.	Course		Course	Credits					Credit Units
No.	Code		Туре	L	T	Р	FW	S W	
1		Nutritional Biochemistry- II	Core Course	4	0	2	0	0	6
2		Therapeutic Nutrition – II	Core Course	4	0	2	0	0	6
3		Public Health Nutrition-II	Specializatio n Elective Courses	4	0	0	0	0	
4		Food Sanitation and Hygiene	Specializatio n Elective Courses	4	0	0	0	0	8 (Any
5		Advancements in Clinical and Therapeutic Nutrition	Specializatio n Elective Courses	4	0	0	0	0	Two)
6		Quality Control – II	Specializatio n Elective Courses	4	0	0	0	0	
7		Research Methodology/MOOCs	Skill Enhancemen t Course	2	0	0	0	0	2
8		Biosensors/MOOCs	Skill Enhancemen t Course	2	0	0	0	0	2
			Total Credits						24
L: le	cture; T: tr	raining; P: practical; FW: field	work; SW: self-	WOI	k.				

Nutritional Biochemistry – II

L	Т	Р	SW/FW	Total Credits
4	0	2	0	6

Course content and syllabus:

Nutritional Biochemistry - II	Teaching				
	Hrs 18 h				
Unit I: Proteins					
Proteins – Amino acids, chemical bonds (peptide, ionic, hydrogen bonds, van der Waal's forces and hydrophobic interactions) involved in protein structure, Protein configuration – primary, secondary, tertiary and quaternary structures with suitable examples, biological role of proteins. Classification of proteins – simple, conjugated proteins, derived proteins with examples. Biosynthesis, protein digestion and absorption, protein malnutrition.					
Unit II: Nucleic acids					
Nucleic acids: Introduction, components, nucleosides, nucleotides - DNA, base composition, double helical structure, DNA - Denaturation, DNA replication mechanism, DNA Repair Mechanisms, Transcription - requirements and mechanism. RNA - Types, structure and functions					
Unit III: Hormones	18 h				
Hormones: Biological role of hormones of pituitary, adrenal Cortex and Medulla, Thyroid Parathyroid and Pancreas.					
Unit IV: Vitamins					
Vitamins: Chemistry and biochemical role of fat-soluble vitamins – A, D, E and K. Water soluble vitamins B1, B2, B3, B6 and C. Storage of vitamins in the body, daily human requirements, deficiency disorders. Minerals: Biochemical role of inorganic elements, deficiency disorders.					

Lab/ Practical details:

(72 Hours total)

Objective: The laboratory exercises in this section have been so designed that the students learn to verify some of the concepts learnt in the theory courses. They are trained in carrying out precise measurements and handling sensitive equipment.

List of Experiments -with basic instructions

- 1. Qualitative analysis for proteins Egg albumin, Gelatin, Peptone and Casein
- 2. Quantitative analysis Serum inorganic phosphate, Serum protein, Creatinine in urine,
- 3. Estimation of Ascorbic acid content of foods by colorimetric method, Estimation of DNA and A/G ratio

Course Learning Outcomes

- > Understand the principles of biochemistry (as applicable to human nutrition).
- > Obtain an insight into the chemistry of major nutrients and physiologically important compounds.
- > Understand the biological processes and systems as applicable to human nutrition.
- > Apply the knowledge acquired to human nutrition and dietetics

Author	Title	Publisher	Year of publication	ISBN	Pages
West ES, Todd WR, Mason HS, Van Bruggen JT	Textbook of Biochemistry, 4th Ed.,	Amerind Publ. Co. Pvt. Ltd.,	1995	772507887	1595

Devlin TM	Textbook of	Wiley and	1986	9781478472612	530
	Biochemistry	sons.			
	with clinical				
	correlations,				
	2nd Ed.,				

Therapeutic Nutrition – II

L	T	P	SW/FW	Total Credits
4	0	2	0	6

Course content and syllabus:

Therapeutic Nutrition - II	Teaching Hrs
Unit I: Diet in Obesity and overweight	18 h
Obesity - Epidemiology, Etiology, Prevention, Assessment, Type, Regional distribution of fat in body, Metabolic changes, Dietary management, Bariatric surgery	
Unit II: Diet in Diabetes Mellitus	18 h
Pathophysiology of diabetes mellitus, complications of diabetes mellitus, causes, Type, Diagnostic and screening criteria, dietary management of diabetes mellitus Role of alternate sweeteners Hypoglycemia-Classification, symptoms, postprandial or reactive hypoglycemia, early alimentary and late reactive hypoglycemia, idiopathic hypoglycaemia	
Unit III: Nutrition in Cardiovascular Diseases	18 h
Introduction, Risk Factors, Causes, Symptoms, Diet Therapy in following: Atherosclerosis, Hyperlipidemia, Coronary heart disease, Myocardial infraction, Hypertension	
Unit IV: Medical Nutrition Therapy for Cancer	18 h
Cancer, types of etiological factors, Role of diet in prevention of all types of cancers, Nutritional management of cancer patients undergoing radio therapy, chemotherapy, Diet to be followed after treatment, Cachexia	

Lab/ Practical details:

(72 Hours total)

Objective: The laboratory exercises in this section have been so designed that the students learn to verify some of the concepts learnt in the theory courses. They are trained in carrying out precise measurements and handling sensitive equipment.

List of Experiments -with basic instructions

Planning, preparing diets and calculating the major nutrients of following:

- 1) Obesity and overweight
- 2) Diabetes Mellitus,
- 3) Cardiovascular Diseases
- 4) Cancer

Course learning outcomes

- ▶ Understand role of Diet in Obesity and overweight
- ▶ Learn about the selection of diet for diabetes mellitus.
- ▶ Get familiar with nutritional needs for Diet in Diabetes Mellitus
- ▶ Perceive knowledge about the significance of medical nutrition therapy for cancer.

Textbooks

AUTHOR	TITLE	Publisher	Year of	ISBN	Pages
			publication		
Shanti	The feeding and	New Delhi : Voluntary	1992	3205275	225
Ghosh	care	Health		2	
	of infants and	Association of			
	youngchildren,	India, 1992.			
Mclaren DS,	Nutrition and its	Churchhill Livingstone	1988	9780443	293
Meguid MM	disorders,			037825	
Srilakshmi B	Dietetics, 6th Ed.,	International Publ.,	2011	9788122	435
	New Age	New		430660	
		Delhi			

Public Health Nutrition-II

L	Т	Р	SW/FW	Total Credits
4	0	0	0	4

Course content and syllabus:

D. I. L. H. M. C. C	TD 1.
Public Health Nutrition-II	Teaching
	Hrs
Unit I: Community nutrition and malnutrition	18 h
Concept of community nutrition and malnutrition. Indicators of	
malnutrition -Infant mortality rate, Child Mortality. Maternal mortality rate,	
Birth rate, Death rate, Census	
Identification of vulnerable groups - Pregnant women, Nursing mother,	
Infants, Children with Special emphasis to girl child (including adolescents).	
Unit II: Introduction to the millennium development goals	18 h
Core themes of the United Nations Millennium Development Goals,	
Introduction to the specific MDGs, MDG global targets and indicators,	
Institutional framework for implementing MDG in India, National & State	
progress on health & nutrition related goals, Possible required/alternative	
strategies for accelerating achieving specific MDG's	
Unit III: Introduction to the state development goals	18 h
Introduction, SDG list, SDG goal and framework for implementation, SDG	
index,	
National & State progress on health & nutrition related goals, Possible	
required/alternative strategies for accelerating achieving specific SDG's	
Unit IV: Development and Management concepts	18 h
Human Development Index (HDI): Goals of Human Development and	
indicators used, Human Development Index (HDI): Asia and India, Hunger	
Index: Indicators and interpretation, Copenhagen consensus: Highlights and	
recommendations	

Course learning outcomes

- Understand the Concept of community nutrition and malnutrition
 Differentiate between state development goals and millennium development goals
- > Understand concept of human development index
- > Perceive knowledge of Hunger Index and Copenhagen consensus

Author	Title	Publisher	Year of publication	ISBN	Pages
Mahan LM, Sylvia ES	Krause's Food Nutrition and Diet Therapy, 11th Ed.,	Saunders, Elsevier	2004	9781416034018	1352
Srilakshmi B	Dietetics, 6th Ed.,	New Age International Ltd., New Delhi	2011	9788122430660	435
Robinson CH, Lawler	Normal and therapeutic	Macmillan Publ. Co.	2006	9780024026057	757

MR, Chenoweth WL,	nutrition, 17th Ed.,		
Garwick AE			

Food Sanitation and Hygiene

L	Т	Р	SW/FW	Total Credits
4	0	0	0	4

Course content and syllabus:

Food Sanitation and Hygiene	Teaching
i ood cannanon and rijgione	Hrs
Unit I: Personal Hygiene & Importance of Water	18 h
Personal Hygiene & Importance of Water: General principles of food hygiene. Necessity for personal health and Hygiene (Hands and skin, hair, nose, mouth and ears, cuts, boils etc), medical check-up. Habits, Importance of Rest, Exercise and Recreation. Protective Clothing. GMP & GLP and Sanitary aspects of building and equipment. Equipment for personal hygiene.	
Unit II: Methods of Purification of Water	18 h
Sources of water, contamination of water. Importance of water and Purification of Water, Different methods of purification, potable water. Water quality standards, Criteria for judging water quality. Sanitary aspects of water supply, water sewage treatment	
Unit III: Food Contamination	18 h
Food Contamination, Poisonings Food borne diseases: Different Types of contamination - Bacterial, Physical, Chemical. Food Poisoning - common types and its symptoms (Salmonella, Clostridium perfringens, Botulism, Staphylococcus).	
Unit IV: Prevention of food poisoning	18 h
Prevention of food poisoning. Cross contamination in food plants. Food Borne Diseases/ Illness - Amoebiasis, Acute diarrhoea /dysentery, Typhoid	

Course Learning Outcome

- Obtain an insight into various aspects of hygiene and sanitation
 Gain knowledge on purification of water
- > Understand food contamination and poisoning

Author	Title	Publisher	Year of publication	ISBN	Pages
Johns N	Managing Food Hygiene	Palgrave Macmillan	1997	9780333651179	357
Park K	Park's textbook of preventive and social medicine	India : Bhanot Publishers,	2017	9789382219125	976
Roday S Food Hygiene and Sanitation with case studies, 2nd Ed.,		TATA McGraw Hill Education Pvt. Ltd. New Delhi.	2011	9780070700208	425
Sprenger RA	The Food Hygiene Handbook	High Field Publication	2000	9781871912005	40

Advancements in Clinical and Therapeutic Nutrition

L	T	P	SW/FW	Total Credits
4	0	0	0	4

Course content and syllabus:

Advancements in Clinical and Therapeutic Nutrition	Teaching Hrs
Unit I: Functional Foods and Nutraceuticals	18 h
Functional Foods / Nutraceuticals - Definition, Importance and criteria,	
Dietary supplements drivers for functional foods and nutraceuticals, Claims	
about functional foods, Nutraceuticals, and supplements, Food product	
development for therapeutic purposes	
Unit II: Antioxidants in Health and Disease	18 h
Antioxidants - Definition, Oxidative stress, Effects of oxidants on	
macromolecules (CHO, proteins, lipids, nucleic acids), Antioxidant defence	
system (Enzymatic and Nonenzymatic), Location of action of various	
antioxidants, Food sources of antioxidant nutrients, Antioxidants role in	
maintaining good health	
Unit III: Probiotics and Prebiotics	18 h
Probiotics – Definition, Probiotic products, Selection criteria, Probiotics and	
the gut Prebiotics - Definition, Types of prebiotics, Emerging prebiotics,	
Recent research	10.5
Unit IV: Drug-Nutrient Interactions	18 h
Classification, Factors affecting drug-nutrient interactions, Mechanism,	
Effect of meal intake on drug and nutrient absorption, Drug-nutrient	
interactions involving alteration of physiologic functions, Drug-nutrient	
interactions associated with dietary supplements	

Course Learning outcomes

- ► Know the role of functional foods in health.
- ▶ Understand the role of antioxidant in health and disease preventions.
- ► Acquire the knowledge of probiotic and prebiotic in health.
- ▶ Perceive the knowledge of drug-nutrient interaction and their health implications.

AUTHOR	TITLE	Publisher	Year of publication	ISBN	Pages
Mudambi SR, Rao SM, Rajagopal MV	Food Science, 2nd Ed.,	New Age International Pvt. Ltd. Publ., New Delhi	2006	9788122417791	224
Srilakshmi B	Food Science,	New Age International Pvt. Ltd, New Delhi, Reprint	2015	9788122438093	490

Manay SN,	Foods -	New Age	2005	9788122422153	490
Shadaksharaswa	Facts and	International (P)			
my M	Principles	Ltd, New Delhi			
•	. 2nd Ed.,				

Quality Control - II

L	T	Р	SW/FW	Total Credits
4	0	0	0	4

Course content and syllabus:

Quality Control - II	Teaching Hrs
Unit I: Food quality and quality control	18 h
Food quality and quality control: Definitions. Principles of quality control. Food quality. Sample and sampling methods. Industrial quality control: Raw material control, Process control, Finished. Product control and inspection.	
Unit II: Food additives, fortification, and enrichment	18 h
Food additives, fortification, and enrichment: Definitions. Principles and objectives. Classification and uses. Colouring agents: Natural, Synthetic and non-certified colours. Leavening agents: Classification and uses. Flavouring agents: Natural and Synthetic flavours.	
Unit III: Food fortification and enrichment	18 h
Food fortification and enrichment: Definition and importance. Principles. Commonly fortified and enriched foods. Non-nutritional constituents and food safety: naturally occurring toxicants, microbial toxins, bacterial food poisoning and contamination arising from processing	
Unit IV: Sensory evaluation of food quality	18 h
Sensory evaluation of food quality: Sensory characteristics of food, Types of tests. Objective evaluation: Types of tests, Texture evaluation. Conducting sensory tests and preparation of evaluation card	

Course Learning Outcomes

- > Gain an insight into quality of food
- > Know the importance and uses of food additives
- > Know how food is fortified and enriched with certain nutrients
- > Be familiar with the sensory evaluation of various quality parameters of food.

Author	Title	Publisher	Year of publication	ISBN	Pages
Keister DC	Food and beverage control	Prentice Hall Inc, New Jersey	1990	9780133232394	450
Coltman MM	Food and beverage cost control,	Prentice Hall Inc, New Jersey	1985	13980984	228

Semester 7

	B.Sc. (H) Nutrition and Dietetics (4 year)								
	Semester-wise Distribution of Courses				7 th Semester				
S. No	Cours	Course Title	Course Type			Cred	dits		Credit Units
	Code	oourse ritte	Oourse Type	L	T	Р	FW	sw	
1		Sports Nutrition	Core Course	4	0	0	0	0	4
2		Nutraceuticals And Functional Foods	Core Course	4	0	0	0	0	4
3		*Food Biotechnology	Open Elective Courses	4	0	0	0	0	4
4		*Biochemical & Biophysical Techniques	Open Elective Courses	4	0	0	0	0	(Any one)
6		Dissertation/Thesis work (Preliminary Work)	Non-teaching Credit Courses/supervised Independent Learning	0	0	12	0	0	12
			Total Credits		•				24

L: lecture; T: training; P: practical; FW: field work; SW: self-work.
*Tentative and student will choose the open elective courses from other departments.

Sports Nutrition

L	T	P	SW/FW	Total Credits
4	0	0	0	4

Course content and syllabus:

Sports Nutrition	Teaching Hours
Unit I: Introduction to Sports Nutrition	18 h
Definition; History; Role of international agencies in sports nutrition	
Definition : Athlete, Physical Activity, Exercise and Sport	
The Importance of Training and Nutrition, Training and Nutrition Goals, Basic	
Training and Nutrition Principles, Basic Nutrition Standards and Guidelines 8	
Basic Sports Nutrition Guidelines, Dietary Supplements	
Unit II: Macronutrients and Energy balance	18 h
Energy balance, body mass & body composition, Contribution of Resting	
metabolic Rate, Thermic effect of food and Exercise and Non-exercise activity	
thermogenesis (NEAT) towards energy expenditure, Energy and nutritional	
requirements for athletes, Protein needs for training, Carbohydrates for	
training	
Unit III: Vitamins and Minerals in exercise performance	18 h
Vitamins, excess vs. deficiency; Role of increased intake of vitamins in	
exercise performance; Role of vitamins in indirectly affecting performance	
through mental ability, immunity and recuperation to an injury	
Minerals, Excess vs. Deficiency; Role of increased intake of minerals in	
exercise performance; Role of minerals in indirectly affecting performance	
through mental ability, immunity and recuperation to an injury	
anti-oxidants for training & staying healthy	
Unit IV: Anti-oxidants and hydration strategies	18 h
Antioxidant: Definition, Antioxidant effects to reduce oxidative stress; Effect on	
muscle contraction and exercise performance; Antioxidant deficiencies and exercise	
performance; Antioxidant requirements for exercise	
Hydration strategies: Beverage composition and formulation (isotonic, hypotonic and	
hypertonic); Only fluid versus fuelling with other macronutrients and electrolytes for	
exercise benefits; Beverage volume for maintaining hydration with performance benefits; Beverage timing (Pre-exercise hydration, during exercise hydration protocol,	
Post-exercise rehydration); Factors that influence intake; Gastric emptying and	
absorption of fluids; Beverage palatability and fluid intake; Intravenous rehydration;	
Food versus fluid consumption during exercise	

Course Learning Outcomes:

- > Understand concept of sports nutrition and how it is co-related to other aspects of health and nutrition
- > Understand role of macronutrients in sports and performance
- > Understand role of vitamins and minerals in exercise performance
- > Understand need of anti-oxidants and why it is important to be hydrated when one talk about sports nutrition

AUTHOR	TITLE	Publisher	Year of publication	ISBN	Pages
Ronald JM	Nutrition in sport, 7 th edition	loc medical commission publicationin collaboration with the International Federation of Sports Medicine	2000	0-632-05094-2	698
Dunford M, Doyle JA,	Nutrition for Sport and Exercise	Thomson Wadsworth	2008	13: 978-0-495- 01483-6	
IAAF	Nutrition for athletics	IAAF	2007		

Nutraceuticals And Functional Foods

Course content and syllabus

L	Т	Р	SW/FW	Total Credit
				Units
4	0	2	0	6

Nutraceuticals And Functional Foods	Total Teaching Hrs
UNIT I: Introduction to Nutraceuticals	18 h
Introduction	
Definitions and history	
Difference between nutraceuticals and functional foods	
Current status of nutraceuticals and functional foods in India	
Market trends of nutraceuticals and functional food	40.1
UNIT II: Types of nutraceuticals and health benefits	18 h
Types of nutraceuticals: phytochemicals- isoprenoids, polyphenolics, phytosterols; carbohydrates- (dietary fibers, oligosaccharides and resistant starch); proteins and peptides, lipids- conjugated linoleic Acid, omega-3 fatty acids, fat replacers; vitamins and minerals; microbial- probiotics, probiotics and symbiotic; sources and stability of nutraceuticals Health benefits- cardiovascular diseases, cancer, diabetes, cholesterol management, obesity, joint pain, immune enhancement, age-related macular degeneration, endurance performance and mood disorders – compounds and their mechanisms of action	
UNIT III: Functional Foods and health benefits	18 h
Types of functional foods - Cereal and cereal products, milk and milk products, egg, oils, meat and products, sea foods, nuts and oilseeds, functional fruits and vegetables, herbs and spices, beverages (tea, wine), fermented foods. Potential health benefits and role in cardiovascular diseases, hypertension, and diabetes. Development, formulation and fabrication of functional foods.	
UNIT IV: Legal Aspects of food safety	18 h
Safety, Consumer acceptance, Assessment of health claims, Labelling, marketing and regulatory issues, Future prospects.	
Practical Nil	

Course Learning Outcomes

- > Learning fundamentals of biological active biological molecules and their role in food
- Know-how about types of nutraceutical molecules and their roles in prevention of chronic diseases
- > Study of functional foods from cereal, milk, fruits, vegetables, nuts and oilseeds.
- > Understanding legal aspects, claims, labelling and ethical issues of functional foods

Text / Reference Books:										
Author	Title	Publisher	Year of publication	ISBN	Pages					
Pathak, Y.V.	Handbook of nutraceuticals	CRC Press.	2011	9781420082210	400					
Wildman, R.E.C.	Handbook of Nutraceutical	CRC Press	2001	9781498703727	336					

and Functiona Foods.			
Various journals of food technology, food science and allied subjects	•		

Food Biotechnology

L	Т	Р	SW/FW	Total Credits
4	0	0	0	4

Course Contents/syllabus:

Food Biotechnology	Teaching Hrs
Unit I: Biotechnology	18 h
Biotechnology- Meaning and importance, history of biotechnology- traditional and modern biotechnology. Genetically modified foods-Definition and examples, advantages, disadvantages and safety aspects of foods	
produced by genetic engineering. Unit II: Food biotechnology	18 h
Food biotechnology- Single cell protein, algae and spirulina: production and uses; Mushroom production and processing. Genomics and proteomics-Meaning, types and future; bioinformatics- meaning, sequences and nomenclature; information sources; uses. Bioethics: Necessity of bioethics, different paradigms of bioethics- national and international.	1011
Unit III: Enzymes	18 h
Enzymes - Role in food processing, importance; applications- industrial application of microbial enzymes; production of amylase, lipase and pectinase; immobilized enzymes and their applications.	
Unit IV: Fermentation	18 h
Fermentation- Types, advantages, factors controlling; batch fermentation and continuous fermentation; Fermented products- citric acid, lactic acid, vinegar, wine, beer, oriental fermented foods- tempeh and tofu. Biotechnology and biosafety- Introduction to Intellectual Property Rights, IP laws; TRIPS. Forms of IPR like patent, design and copyright trademark	

Course Learning Outcomes:

- > Understand the application of biotechnology in food processing.
- Prepare fermented food products.

Author	Title	Publisher	Year of publication	ISBN	Page s
Dubey RC	A textbook of Biotechnology	S. Chand and company, New Delhi,	2005	772363518	702
Tripathy SN	Food biotechnology	Dominant Publ., and distributors,	2006	978817888238 3	353

Biochemical & Biophysical Techniques

L	Т	Р	SW/FW	Total Credit Units
4	0	0	0	4

Course Contents/syllabus:

Biochemical and Biophysical Techniques	Teaching Hrs				
UNIT I: Centrifugation	18 h				
Centrifugation: Basic principles of sedimentation, theory and applications of preparative and analytical centrifugation, Differential and density gradient centrifugation, Types of centrifugation machines and rotors, Sedimentation coefficient, Factors affecting sedimentation coefficient, care of rotors.					
UNIT II: Spectroscopy	18 h				
Spectroscopy: Basic Principle, Lambert Beer's law, Absorption spectrum, theory & principles of single and double beam UV/Visible spectroscopy, Basic Principle and instrumentation of FTIR, circular dichroism, Raman, fluorescent spectroscopy, NMR and ESR.					
UNIT III: Chromatography					
Chromatography: Partition coefficient, Theory and Principle: Thin layer, paper and column chromatography, gel exclusion chromatography, Principle and applications: cation-, anion-exchange chromatography, hydrophobic and reverse-phase chromatography, affinity chromatography.					
UNIT IV: Advanced Chromatography	18 h				
Gas Liquid Chromatography, High Performance Liquid chromatography (HPLC), Fast Protein Liquid chromatography, (FPLC), UP-HPLC, nano-LC, SCX and SAX-nano HPLC.					

Course Learning Outcomes:

- > Understand different biochemical and biophysical techniques.
- > Demonstrate protein purification by chromatography.
- > Compare DNA and RNA gel electrophoresis results.
- > Perceive knowledge of different spectroscopic techniques

Author	Title	Publisher	Year of publicatio n	ISBN	Page s
Wilson K. and Walker J. (Eds.)	Practical Biochemistry: Principles and	Cambridge University Press, U.K.	2018	978052179965 2	784
(Luo.)	Techniques	1 1000, 0.14.			

Research Project

L	Т	Р	Total Credits
0	0	12	12

Course content and syllabus

The student will undertake a research project under the supervision of a faculty member.

Semester 8

		B.Sc. (H) Nutri	tion and Dietetics (4	ye	ar)			
	Sen	nester-wise Distribution	of Courses			8 th	Sem	este	ſ
S. Course		Course Title	urse Title Course Type Credits				Credit Units		
No.	Code		71	L	Т	Р	FW	SW	
1		Nutrition Counselling and Education	Core Course	4	0	0	0	0	4
4		Food Sanitation and Hygiene	Specialization Elective Courses	4	0	0	0	0	4
6		Plant Biotechnology	Specialization Elective Courses	4	0	0	0	0	7
7		*Food Biotechnology	Open Elective Courses	4	0	0	0	0	
8		*Biochemical & Biophysical Techniques	Open Elective Courses	4	0	0	0	0	4
9		*Recombinant DNA Technology	Open Elective Courses	4	0	0	0	0	
11		Dissertation/Thesis work	Non-teaching Credit Courses/supervised Independent Learning	0	0	12	0	0	12
	_		Total Credits						24

L: lecture; T: training; PS: practical session; FW: field work; SW: self-work.

^{*}Tentative and student will choose the open elective courses from other departments.

Nutrition Counselling and Education

L	T	P	SW/FW	Total Credits
4	0	0	0	0

Nutrition counselling and education	Teaching Hours
Unit I: Nutrition counselling	18 h
Nutrition counselling: Definition, Requirement; Procedures to adopt; Role of a	
Dietitian and theories and strategies to be adopted in nutrition counselling	
Unit II: Food Psychology	18 h
The psychology of food choices, food Purchase and eating behavior- Models of food choice, Biological & Genetic influences on energy and nutrient intake, Neurobiology of food intake Social and psychological models of food choice - Role of family and peers, Food and Culture, mood, emotions and food choice, Food cravings	
Unit III: Influences of media on food choice	18 h
Influences of media on food choice - Psychological stress among malnourished persons & its impact on food choices, consumption and performance, Food choices across the life span, Ethnic, religious and economic influences on food choices, Factors affecting the consumer healthy food choices	
Unit IV: Counseling Strategies	18 h
Case study on Nutrition Counseling theories and strategies Cognitive behavior therapy, Rational Emotive Behavioral Therapy, Stress management & Counseling, Tools of psychological testing, Counseling of individual sports persons and teams	

Course Learning Outcomes:

- > Understand concept of nutrition counselling and need of it
- > Understand concept of psychology in selection of food
- > Understand about influences of media on food choice
- > Learn counseling strategies

AUTHOR	TITLE	Publisher	Year of	ISBN	Pages
			publication		
Antia FP	Clinical dietetics	Oxford University	2008	9780195641653	524
	and nutrition	Press, New Delhi.			
Mahan LK,	Krause's Food	W.B.	2000	9781416034018	1352
Escott-	Nutrition and Diet	Saunders Ltd.			
Stump S	Therapy 10th Ed.,				
Thomas B	Blackwell Manual	Oxford: New	1995	9781119235927	1032
	of Dietetic	York,			
	practice, 2nd Ed.,				
Robinson	Normal and	Macmillan Pub.	2006	9780024026057	757
	therapeutic	Company New			
	nutrition,	York			

Food Sanitation and Hygiene

L	T	Р	SW/FW	Total Credits
4	0	0	0	4

Course content and syllabus:

Food Sanitation and Hygiene	Teaching Hrs
Unit I: Personal Hygiene & Importance of Water	18 h
Personal Hygiene & Importance of Water: General principles of food hygiene. Necessity for personal health and Hygiene (Hands and skin, hair, nose, mouth and ears, cuts, boils etc), medical checkup. Habits, Importance of Rest,	
Exercise and Recreation. Protective Clothing. GMP & GLP and Sanitary aspects of building and equipment. Equipment for personal hygiene.	
Unit II: Sources and contamination of water	18 h
Sources of water, contamination of water. Importance of water and Purification of Water, Different methods of purification, potable water. Water quality standards, Criteria for judging water quality. Sanitary aspects of water supply, water sewage treatment	
Unit III: Food Contamination	18 h
Food Contamination, Poisonings Food borne diseases: Different Types of contamination - Bacterial, Physical, Chemical. Food Poisoning - common types and its symptoms (Salmonella, Clostridium perfringens, Botulism, Staphylococcus).	
Unit IV: Prevention of food poisoning	18 h
Prevention of food poisoning. Cross contamination in food plants. Food Borne Diseases/ Illness - Amoebiasis, Acute diarrhoea /dysentery, Typhoid	

Course Learning Outcome

- > Obtain an insight into various aspects of hygiene and sanitation
- > Gain knowledge on purification of water
- > Understand food contamination and poisoning

Author	Title	Publisher	Year of publication	ISBN	Pages
Johns N	Managing Food Hygiene	Palgrave Macmillan	1997	978033365117 9	357
Park K	Park's textbook of preventive and social medicine	India : Bhanot Publishers,	2017	978938221912 5	976
Roday S	Food Hygiene and Sanitation with case studies, 2nd Ed.,	TATA McGraw Hill Education Pvt. Ltd. New Delhi.	2011	978007070020 8	425
Sprenger RA	The Food Hygiene Handbook	High Field Publication	2000	978187191200 5	40

Plant Biotechnology

L	T	Р	Total Credits
4	0	0	4

Course content and syllabus

Plant Biotechnology	Teaching
	Hours
Unit I: Introduction to Plant Biotechnology	18 hrs
Plant tissue culture—its history, development and applications, Plant tissue	ı
culture media, Types of cultures, Callus cultures, Cell and suspension cultures,	ı
Single cell clones, Protoplast culture and somatic hybridization.	ı
Micropropagation: Techniques and various steps involved in micropropagation,	ı
Production of disease-free plants, Commercial aspects and limitations of	ı
micropropagation	40.1
Unit II: Production of haploid plants and Embryo culture	18 hrs
Production of haploid plants: Androgenesis and Gynogenesis and production of	
homozygous lines, Significance and uses of haploids. Embryo culture and	ı
embryo rescue and its applications in plant improvement.	401
Unit III: Secondary metabolite extraction and Germplasm conservation	18 hrs
Primary vs secondary metabolites, Production of secondary metabolites and	
other compounds using plant cell culture, Hairy root culture, Immobilized cell	
system, Elicitation and Biotransformation. Germplasm conservation: various	
approaches for Bio conservation, in vitro techniques especially cryopreservation	l
in germ plasm conservation	18 hrs
Unit IV: Recombinant DNA technology and Molecular farming	10 1115
Recombinant DNA Technology and Manipulation of Phenotypic Traits: Strategies of molecular cloning of plant genes, Gene transfer methods—Vector	l
mediated, Virus mediated and Vector less DNA transfer, rDNA approaches for	l
introducing herbicide tolerance, pest resistance, plant disease resistance, Abiotic	l
& biotic stress tolerance, Improvement of crop yield and quality, Molecular	l
markers and marker assisted selection, Applications of plant transformations/	ı
transgenics, Commercial transgenic crops. Molecular farming: of Alkaloids,	l
Useful enzymes, Therapeutic proteins, custom- made Antibodies, Edible	ı
vaccines.	l

Course Learning Outcomes:

Students will be able to:

- Acquire the knowledge about the techniques of Plant Tissue Culture, Lab organization and measures adopted for aseptic manipulation and nutritional requirements of cultured tissues.
- ➤ Learn the techniques of culturing tissues, single cells, protoplasts & anther culture, germplasm conservation and cryobiology
- ➤ Learn the large-scale clonal propagation of plants through various micropropagation techniques, Production of secondary metabolites under in vitro conditions
- A good understanding of r-DNA technology, methods of gene transfer, molecular markers and markers assisted selection
- > Develop transgenics resistant to biotic & abiotic stresses & quality characteristics and their role in crop improvement

Author	Title	Publisher	Ed/year	ISBN No	Pages
Slater, A., Scott, N.W., and Fowler, M.R.	Plant Biotechnology	Oxford University Press	2 nd /2008	0199560870	400

Razdan, M.K.	Introduction to Plant Tissue Culture	Science Publishers	2 nd /2003	9788120417939	420
Primrose, S.B. and Twyman, R.M	Principles of Gene Manipulation and Genomics	Blackwell Publishing	7 th /2006	8126548398	554
Satyanarayana, U	Yeast Biotechnology: Diversity and Applications	Springer	2009	1402082916	744

Food Biotechnology

L	Т	Р	Total Credits
4	0	0	4

Course content and syllabus

Course content and synabus	
Food Biotechnology	Total Teaching
	Hrs
Unit I: Introduction to Biotechnology	18 h
Biotechnology- Meaning and importance, history of biotechnology- traditional and modern biotechnology. Genetically modified foods -Definition and examples, advantages, disadvantages and safety aspects of foods produced by genetic engineering.	
Unit II: Food biotechnology	18 h
Food biotechnology- Single cell protein, algae and spirulina: production and uses; Mushroom production and processing. Genomics and proteomics-Meaning, types and future; bioinformatics- meaning, sequences and nomenclature; information sources; uses. Bioethics: Necessity of bioethics, different paradigms of bioethics- national and international.	
Unit III: Enzymes and Foods	18 h
Enzymes- Role in food processing, importance; applications- industrial application of microbial enzymes; production of amylase, lipase and pectinase; immobilized enzymes and their applications.	
Unit IV: Food Fermentation Products	18 h
Fermentation- Types, advantages, factors controlling; batch fermentation and continuous fermentation; Fermented products- citric acid, lactic acid, vinegar, wine, beer, oriental fermented foods- tempeh and tofu. Biotechnology and biosafety- Introduction to Intellectual Property Rights, IP laws; TRIPS. Forms of IPR like patent, design and copyright trademark	

Course Learning Outcomes:

- > Understand the application of biotechnology in food processing.
- > Perceive knowledge of food Biotechnology
- > Demonstrate preparation of non-alcoholic fermented products like tempeh and tofu
- Prepare fermented food products.

Author	Title	Publisher	Year of publicatio	ISBN	Pages
			n		
Dubey RC	A textbook of Biotechnolog y	S. Chand and company, New Delhi,	2005	772363518	702
Tripathy SN	Food biotechnology	Dominant Publ., and distributors,	2006	978817888238 3	353

Biochemical & Biophysical Techniques

L	Т	Р	SW/FW	Total Credit Units
4	0	0	0	4

Course Contents/syllabus:

Biochemical and Biophysical Techniques

Units	Teaching Hrs
UNIT I: Centrifugation	18 h
Basic principles of sedimentation, theory and applications of preparative and analytical centrifugation, Differential and density gradient centrifugation, Types of centrifugation machines and rotors, Sedimentation co-efficient, Factors affecting sedimentation coefficient, care of rotors.	
UNIT II: Spectroscopy	18 h
Spectroscopy: Basic Principle, Lambert Beer's law, Absorption spectrum, theory & principles of single and double beam UV/Visible spectroscopy, Basic Principle, and instrumentation of FTIR, circular dichroism, Raman, fluorescent spectroscopy, NMR and ESR.	
UNIT III: Chromatography	18 h
Partition coefficient, Theory and Principle: Thin layer, paper and column chromatography, gel exclusion chromatography, Principle, and applications: cation-, anion-exchange chromatography, hydrophobic and reverse-phase chromatography, affinity chromatography.	
UNIT IV: Advanced Analytical Instruments	
Gas Liquid Chromatography, High Performance Liquid chromatography (HPLC), Fast Protein Liquid chromatography, (FPLC), UP-HPLC, nano-LC, SCX and SAX-nano HPLC.	

Course Learning Outcomes:

- Understand different biochemical and biophysical techniques
- > Demonstrate protein purification by chromatography
- > Compare DNA and RNA gel electrophoresis results
- Perceive knowledge of different spectroscopic techniques

Author	Title	Publisher	Year of publication	ISBN	Pages
Wilson K. and Walker J. (Eds.)	Practical Biochemistry: Principles and Techniques	Cambridge University Press, U.K.	2018	978052179965 2	784

Recombinant DNA Technology

L	Т	Р	Total Credits
4	0	0	4

Course content and syllabus:

Recombinant DNA Technology	Teaching
Recombinant DIVA recimology	Hours
Unit I. Cono Cloning and DNA Analysis	18 h
Unit I: Gene Cloning and DNA Analysis	
Polymerase chain reaction, DNA modifying enzymes: polymerases, kinases, ligases, phosphatases; Primers designing, Purification of DNA fragments, Restriction enzymes, DNA ligation, Vectors, DNA Transformation, Genomic DNA and Plasmid Isolation, Restriction digestion and DNA Analysis by gel electrophoresis.	
Unit II: VECTORS FOR GENE CLONING AND DNA MANIPULATION	18 h
Cloning vectors based on E. coli plasmids, Cloning vectors based on M13 bacteriophage, Cloning vectors based on 8 bacteriophage, 8 and other high-capacity vectors enable genomic libraries to be constructed, Vectors for other bacteria; Vectors for yeast and other fungi, Cloning vectors for higher plants, Cloning vectors for animals	
Unit III: CLONING A SPECIFIC GENE	18 h
The problem of selection, Direct selection, Identification of a clone from a gene library, Methods for clone identification. online servers/software for DNA and protein analysis: Acquiring DNA sequence encoding the protein of interest (for example GFP) from online database like PUBMED and PDB. Analysis of DNA sequence for presence of internal restriction digestion sites etc	
Unit IV: ADVANCED CLONING TECHNIQUES	18 h
Homologous recombination, Zinc finger nucleases (ZFN), Transcription activator- like effector nucleases (TALENs), The CRISPR-Cas9 (clustered regularly interspaced short palindromic repeats) system	

- Course Learning Outcomes:Understand basic concepts of DNA manipulation.
- > Understand the procedure of gene cloning
- > A thorough understanding of vectors
- > Perceive knowledge of advanced gene editing methods

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Author	Title	Publisher	Ed/year	ISBN No	Pages
J. Sambrook, E. F. Fritsch, and T. Maniatis, 2nd Edn.,	laboratory manual	. •	1989	0879695765	2344
	Gene Cloning and DNA Analysis - An introduction	-)	2010	9781405181730	338

Research Project

L	Т	Р	Total Credits	
0	0	12	12	

Course content and syllabus

The student will undertake a research project under the supervision of a faculty member.