Study & Evaluation Scheme of

Bachelor of Science in Nutrition & Dietetics

[Applicable for 2019-22]

Version 2019

[As per CBCS guidelines given by UGC]



Approved in BOS	Approved in BOF	Approved in Academic Council
13/04/2019	18/06/2019	13/07/2019 vide agenda No. 2.4

Quantum University, Roorkee

22 KM Milestone, Dehradun-Roorkee Highway, Roorkee (Uttarakhand) Website: www.quantumuniversity.edu.in



Quantum University, Roorkee

22 KM Milestone, Dehradun-Roorkee Highway, Roorkee (Uttarakhand)

Study & Evaluation Scheme Study Summary

Name of the Faculty	Faculty of Health Sciences
Name of the School	Quantum School of Health Sciences
Name of the Department	Department of Applied Medical Sciences
Program Name	Bachelor of Science in Nutrition & Dietetics
Duration	3 Years
Medium	English

Evaluation Scheme

Evaluation Scheme									
Type of Papers	Internal	end Semester	Total						
	Evaluation	Evaluation	(%)						
	(%)	(%)							
Theory	40	60	100						
Practical/ Dissertations/Project	40	60	100						
Report/ Viva-Voce									
Internal Evaluati	on Components	(Theory Papers)							
Sessional Examination I		50 Marks							
Sessional Examination II		50 Marks							
Assignment –I		25 Marks							
Assignment-II		25 Marks							
Attendance		50 Marks							
Internal Evaluation	n Components (Practical Papers)							
Quiz One		25 Marks							
Quiz Two		25 Marks							
Quiz Three		25 Marks							
Lab Records/ Mini Project		75 Marks							
Attendance		50 Marks							
end Semester	Evaluation (Pra	ctical Papers)							
ESE Quiz		30 Marks							
ESE Practical Examination		50 Marks							
Viva- Voce		20 Marks							

Structure of Question Paper (ESE Theory Paper)

The question paper will consist of 5 questions, one from each unit. Student has to Attempt all questions. All questions carry 20 marks each. Parts a) and b) of question Q1 to Q5 will be compulsory and each part carries 2 marks. Parts c), d) and e) of Q1 to Q5 Carry 8 marks each and the student may attempt any 2 parts.

Important Note:



- 1. The purpose of examination should be to assess the Course Outcomes (CO) that will ultimately lead to attainment of Program Specific Outcomes (PSOs). A question paper must assess the following aspects of learning: Remember, Understand, Apply, Analyze, Evaluate & Create (reference to Bloom's Taxonomy). The standard of question paper will be based on mapped BL level complexity of the unit of the syllabus, which is the basis of CO attainment model adopted in the university.
- 2. Case Study is essential in every question paper (wherever it is being taught as a part of pedagogy) for evaluating higher-order learning. Not all the courses might have case teaching method used as pedagogy.
- 3. There shall be continuous evaluation of the student and there will be a provision of real time reporting on QUMS. All the assignments will evaluated through module available on ERP for time and access Management of the class.



Program Structure – Bachelor of Science in Nutrition & Dietetics

Introduction

Bachelor of Science in Nutrition & Dietetics syllabus is broad and multidisciplinary consists of various courses in Human Physiology, Nutritional Biochemistry, Food Science, Fundamentals of Foods & Nutrition, Food Microbiology, Dietetics, Sports Nutrition, Food Technology, Food Preservation & Bakery etc.

The BSc Nutrition & Dietetics subjects are designed in such a way that students grasp all the knowledge related to foods and nutrition science. Towards enhancing employability and entrepreneurial ability of the graduates, the Quantum University increases the practical content in the courses, wherever necessary. The total number of credit hours in 6 semesters including Student READY program will range from 147 to 156. In order to harness regional specialties and to meet region-specific needs, Quantum University modifies the content of syllabus as per the regional and global demands. The Quantum University is offering the specializations like majoring in Food science, Sports Nutrition, Nutraceuticals, and Research etc.

HOSPITAL INTERNSHIP

This is offered after the 4th Semester to the students to gain the practical exposure (minimum 45 days) of the work that is carried out in hospital like formation of RT Feed, preparation of Therapeutic Diets, Counseling sessions in OPD patients and Counseling of critical patients etc.

The students would be required to record their observations in the hospital on daily basis and will prepare their internship report based on these observations and will complete 1-2 case studies.



Curriculum (19-22) Version 2019

Quantum School of Health Sciences **Bachelor of Science in Nutrition & Dietetics – PC: –**06-3-01

BREAKUP OF COURSES

Sr. No	CATEGORY	CREDITS
1	Foundation Core (FC)	22
2	Program Core (PC)	90
3	Program Electives (PE)	09
4	Open Electives (OE)	09
5	Seminar	02
6	Hospital Internship	03
7	Value Added Programs (VAP)	06
8	GP	05
9	Passion Programs (PROPs)*	04*
10	Disaster Management*	02*
	TOTAL NO. OF CREDITS	146

^{*}Non-CGPA Audit Courses

DOMAIN WISE BREAKUP CATEGORY

CATEGORY	FC	PC	PE	Total	%	
Sciences	22	90	09	121	82.8	
Open Elective				09	6.16	
Seminar				02	1.36	
Hospital Internship				03	2.05	
VAPs				06	4.10	
GP				05	3.42	
Passion Programs (PROPs)*				04*	-	
Disaster Management*				02*	-	
TOTAL				146	100	

^{*}Non-CGPA Audit Course



SEMESTER-WISE BREAKUP OF CREDITS

Sr. No	CATEGORY	SEM1	SEM 2	SEM 3	SEM 4	SEM 5	SEM 6	TOTAL
1	Foundation Core	22	-	-	-	-	-	22
2	Program Core	-	18	21	21	16	14	90
3	Program Electives	-	-	-	-	3	6	09
4	Open Electives	-	3	3	3	-	-	09
5	VAPs	1	1	1	1	1	1	06
6	Seminar	-	-	-	-	-	2	02
7	Hospital Internship	-	-	-	-	3	-	03
8	GP	1	1	1	1	1	-	05
9	PROPs*	-	-	-	-	-	-	04*
10	Disaster Management*	-	2	-	-	-	-	02*
	TOTAL	22	25	26	26	24	23	146

^{*}Non-CGPA Audit Course

Minimum Credit Requirements:

Bachelor of Science in Nutrition & Dietetics: 146 credits



Course Code	Category	Course Title	L	Т	P	C	Versio n	Course Prerequisite
ND3101	FC	Basics of Human Physiology-I	4	0	0	4	1.0	
ND3140	FC	Basics of Human Physiology-I Lab	0	0	4	1	1.0	
ND3102	FC	Fundamentals of Foods & Nutrition -I	4	0	0	4	1.0	
ND3141	FC	Fundamentals of Foods & Nutrition-I Lab	0	0	4	2	1.0	
ND3103	FC	Nutritional Biochemistry I	4	0	0	4	1.0	
ND3142	FC	Nutritional Biochemistry I Lab	0	0	4	1	1.0	
EG3103	FC	English Communication	2	0	0	2	1.0	
VP3101	VAP	Communication & Professional Skills I	2	0	0	1	1.0	
GP3101	GP	General Proficiency	0	0	0	1	1.0	
CY3205	FC	Environment Studies		0	0	2	1.0	-
		Total	18	0	12	22		

Contact Hours = 30



Course Code	Categor y	Course Title		T	P	С	Versi on	Course Prerequisi te
ND3201	PC	Basics of Physiology II		0	0	3	1.0	ND3101
ND3240	PC	Basics of Physiology II Lab	0	0	4	1	1.0	ND3140
ND3204	PC	Nutritional Biochemistry II	3	0	0	3	1.0	ND3102
ND3205	PC	Fundamentals of Foods & Nutrition -II	3	0	0	3	1.0	
ND3243	PC	Nutritional Biochemistry II Lab	0	0	2	1	1.0	ND3141
ND3203	PC	Nutrition Through Life Cycle	4	0	0	4	1.0	ND3103
ND3242	PC	Nutrition Through Life CycleLab	0	0	4	2	1.0	ND3142
ND3244	PC	Fundamentals of Foods & Nutrition -II Lab	0	0	2	1	1.0	
	OE	Open Elective I	3	0	0	3	1.0	
VP3201	VAP	Communication & Professional Skills II	2	0	0	1	1.0	
GP3201	GP	General Proficiency	0	0	0	1	1.0	
CE3101	FC	Disaster Management*		0	0	2*	1.0	
		Total	1 7	0	1 0	25	_	

*Non-CGPA Audit Course Contact Hours = 27



OPEN ELECTIVE I

S.N o	Code	Name	Department (Offering)
1	CE3011	Carbon Emission& Control	Civil engineering
2	CS3011	HTML5	Computer Science and engineering
3	CS3021	Mining and Analysis of Big data	Management + CSE
4	AG3011	Ornamental Horticulture	Agriculture
5	BB3011	entrepreneurial environment in India	Business & Management
6	JM3011	Media Concept and Process (Print and Electronic)	Journalism
7	HM3011	Indian Cuisine	Hospitality & Tourism
8	MB3011	SAP 1	Management
9	EG3011	French Beginner A1	English
10	CS3031	Microsoft Office Specialist (MSO-Word)	Computer Science and engineering
11	CS3004	Digital Marketing	Computer Science and engineering
12	CS3002	Introduction of IOT	Computer Science and engineering



Course Code	Category	COURSE TITLE	L	Т	P	С	Version
ND3301	PC	Basic Dietetics I	4	0	0	4	1.0
ND3305	PC	Food Science	4	0	0	4	1.0
ND3303	PC	Food Microbiology I	3	0	0	3	1.0
ND3304	PC	Food Service Management I	3	0	0	3	1.0
ND3340	PC	Basic Dietetics Lab I	0	0	4	2	1.0
ND3344	PC	Food Science Lab	0	0	4	2	1.0
ND3342	PC	Food Microbiology Lab I	0	0	2	1	1.0
ND3343	PC	Food Service Management Lab I	0	0	4	2	1.0
	OE	Open Elective II	3	0	0	3	1.0
VP3301	VAP	Communication & Professional Skills III	0	0	2	1	1.0
GP3301	GP	General Proficiency	0	0	0	1	1.0
		TOTAL	17	0	16	26	

Contact Hrs.: 31

OPEN ELECTIVE II

S.N o	Code	Name	Department (Offering)
1	CE3013	Environment Pollution and Waste Management	Civil engineering
2	CS3013	Java Script	Computer Science and engineering
3	CS3023	Big Data Analytics: HADOOP Framework	Management + CSE
4	AG3013	Organic farming	Agriculture
5	BB3013	Establishing a New Business	Business & Management
6	JM3013	Photo Journalism	Journalism
7	HM3013	Chinese Cuisine	Hospitality & Tourism
8	MB3013	SAP 3	Management
9	EG3013	French Intermediate B1	English
10	CS3033	MS -Excel (Advanced) MSO Certification	Computer Science and engineering
11	EG3002	Report Writing	Humanities and Social Sciences



Course Code	Categor y	COURSE TITLE	L	Т	P	С	Version
ND3401	PC	Basic Dietetics –II	4	0	0	4	1.0
ND3403	PC	Food Service Management II	4	0	0	4	1.0
ND3404	PC	Food Microbiology II	3	0	0	3	1.0
ND3440	PC	Basic Dietetics II Lab	0	0	4	2	1.0
ND3442	PC	Food Service Management-II Lab	0	0	4	2	1.0
ND3443	PC	Food Microbiology II Lab	0	0	2	1	1.0
ND3405	PC	Food Science I	4	0	0	4	1.0
ND3444	PC	Food Science Lab I	0	0	3	2	1.0
	OE	Open Elective III	3	0	0	3	1.0
VP3401	VAP	Communication & Professional Skills IV	0	0	2	1	1.0
GP3401	GP	General Proficiency	0	0	0	1	1.0
		TOTAL	17	0	15	26	

After the 4th Semester, students have to attend a summer Internship in a hospital of minimum 45 days. This Internship will be evaluated and awarded in the 5th Semester

Contact Hrs.: 32

OPEN ELECTIVE III

S.NO	Code	Name	Department (Offering)
1	CE3015	Hydrology	Civil engineering
2	CS3015	J Query & Databases	Computer Science and engineering
3	CS3025	Data Science Models : Regression, Classification and Clustering	Management + CSE
4	AG3015	Mushroom Cultivation	Agriculture
5	BB3015	E-commerce	Business & Management
6	JM3015	Media industry and Management	Journalism
7	HM3015	Italian Cuisine	Hospitality & Tourism
8	MB3015	SAP 5	Management
9	EG3015	French Advance C1	English
10	CS3035	MSO Access Certification	Computer Science and engineering



Course Code	Category	COURSE TITLE	L	Т	P	С	Versio n	Course Prerequisite
ND3501	PC	Community Nutrition I	2	2	0	3	1.0	NIL
ND3502	PC	Food Packaging	2	2	0	3	1.0	NIL
ND3503	PC	Advance Dietetics I	2	2	0	3	1.0	NIL
ND 3504	PC	Fitness and Sports Nutrition	3	0	0	3	1.0	NIL
	PE	Program Elective I	3	0	0	3	1.0	NIL
ND3540	PC	Community Nutrition I Lab	0	0	2	1	1.0	NIL
ND3541	PC	Food Packaging Lab	0	0	2	1	1.0	NIL
ND3542	PC	Advance Dietetics I Lab	0	0	4	2	1.0	NIL
ND3543	FW	Internship Evaluation	0	0	0	3	1.0	NIL
VP3501	VAP	Employability Skills – II (Aptitude and Reasoning)	0	0	2	1	1.0	NIL
GP3501	GP	General Proficiency	0	0	0	1		NIL
		TOTAL	12	6	10	24		

Contact Hrs.: 28

SEMESTER 6

Course Code	Category	COURSE TITLE	L	T	P	С	Versio n	Course Prerequisite
ND3601	PC	Community Nutrition II	2	2	0	3	1.0	NIL
ND3602	PC	Product Development and Sensory Evaluation	3	0	0	3	1.0	NIL
ND3603	PC	Advance Dietetics II	2	2	0	3	1.0	NIL
	PE	Program Elective II	3	0	0	3	1.0	NIL
	PE	Program Elective III	3	0	0	3	1.0	NIL
ND3640	PC	Community Nutrition II Lab	0	0	2	1	1.0	NIL
ND3641	PC	Product Development and Sensory Evaluation Lab	0	0	3	2	1.0	NIL
ND3642	PC	Advance Dietetics II Lab	0	0	4	2	1.0	NIL
ND3643	S	Seminar	2	0	0	2	1.0	NIL
VP3601	VAP	Employability Skills (GDPI)	0	0	2	1	1.0	NIL
		TOTAL	15	4	11	23		

Contact Hours = 30





PROGRAM ELECTIVES

S. No	Course Code	Category	COURSE TITLE	L	Т	P	С	Version
Program Elective	ND3517	PE	Food Processing and Technology	3	0	0	3	1.0
I	ND3518	PE	Health Care and Hospital Administration	3	0	0	3	1.0
Program Elective	ND3617	PE	Food Preservation and Bakery	3	0	0	3	1.0
II	ND3618	PE	Fundamentals of Statistics	3	0	0	3	1.0
Program Elective	ND3619	PE	Holistic wellness and Life Remedies	3	0	0	3	1.0
III	ND3620	PE	Food Safety and Quality Control	3	0	0	3	1.0

Note: Or any other course from the MOOC platform duly approved by the University procedure before offering.

B. Choice Based Credit System (CBCS)

Choice Based Credit System (CBCS) is a versatile and flexible option for each student to achieve his target number of credits as specified by the UGC and adopted by our university.

The following is the course module designed for the Bachelor of Sciences (Nutrition & Dietetics) program:

Core competency: Students will acquire core competency in Nutrition & Dietetics studies and in Applied subject areas.

Program/Discipline Specific Elective Course (DSEC):

Skilled communicator: The course curriculum incorporates basics and advanced training in order to make a graduate student capable of expressing the subject through technical writing as well as through oral presentation.

Critical thinker and problem solver: The course curriculum also includes components that can be helpful to graduate students to develop critical thinking ability by way of solving problems/numerical using basic & advance knowledge and concepts of Agricultural Studies.

Sense of inquiry: It is expected that the course curriculum will develop an inquisitive characteristic among the students through appropriate questions, planning and reporting experimental investigation.

Skilled project manager: The course curriculum has been designed in such a manner as to enabling a graduate student to become a skilled project manager by acquiring knowledge about mathematical project Management, writing, planning, study of ethical standards and rules and regulations pertaining to scientific project operation.

Ethical awareness/reasoning: A graduate student requires understanding and developing ethical awareness/reasoning which the course curriculums adequately provide.

Lifelong learner: The course curriculum is designed to inculcate a habit of learning continuously through use of advanced ICT technique and other available techniques/books/journals for personal academic growth as well as for increasing employability opportunity.

Value Added Course (VAC)/ Training/ Certification: A value added course is a skill enhancement training beyond the syllabus specially non-credit course which is basically meant to enhance general ability of students in areas like soft skills, quantitative aptitude and reasoning ability, technical new norms of the industry - required for the overall development of a student and at the same time crucial for industry/corporate demands and requirements. The student possessing these skills will definitely develop acumen to perform well during the recruitment process of any premier organization and will have the desired confidence to face the interview. Moreover, these skills are also essential in day-to-day life of the corporate world. The aim is to nurture every student for effective communication, developing aptitude and a general reasoning ability



for better performance, as desired in the corporate world. There shall be no credit; however, it will be compulsory for every student to pass these courses with minimum 45% marks to be eligible for the certificate. These marks will not be included in the calculation of CGPI. Students have to specifically be registered in the specific course of the respective semesters from time to time. The department& course coordinator will notify as when starting the course after adequate approval from higher authority.

Skill enhancement Course: This course may be chosen from a pool of courses designed to provide value-based and/or skill-based knowledge.

Generic/Open Elective Course (OEC): Open Elective is an interdisciplinary additional subject that is compulsory in a program. The score of Open Elective is counted in the overall aggregate marks under Choice Based Credit System (CBCS). Each Open Elective paper will be of 3 Credits in II, III and IV semesters. Each student has to take Open/Generic Electives from department other than the parentdepartment. Core / Discipline Specific Electives will not be offered as Open Electives.

Non CGPA Audit Course (NCAC): This is a compulsory course but not included in CGPA calculation and will be of 2 credits. Each student of Bachelor of Science Nutrition & Dietetics Program has to compulsorily pass the Disaster Management.

C. Program Outcomes of B.Sc. (Nutrition & Dietetics)

PO-01	Nutrition Knowledge	Utilize knowledge from the physical and biological sciences as a basis for understanding the role of food and nutrients in health and disease processes.
PO-02	Implement Strategies	Implement strategies for food access, procurement, preparation, and safety for individuals, families, and communities.
PO-03	Evaluate Information	Critically evaluate information on food science and nutrition issues appearing in the popular press.
PO-04	Technical Skills	Apply technical skills, knowledge of health behavior, clinical judgment, and decision-making skills when assessing and evaluating the nutritional status of individuals and communities and their response to nutrition intervention.
PO-05	Management Skills	Perform food Management functions in business, health-care, community, and institutional arenas.
PO-06	Nutritional Ethics	Practice state-of-the-art nutrition care in collaboration with other healthcare providers in interdisciplinary settings within the bounds of ethical, legal, and professional practice standards.
PO-07	Communicati onon	Provide nutrition counseling and education to individuals, groups, and communities throughout the lifespan using a variety of communication strategies.
PO-08	Creativity	Demonstrate creativity in the discipline in ways that have practical benefits.
PO-09	Competence	Competence in the skills of assessment, planning, Management and evaluation of food service, nutrition and dietetic services in institutional food, community nutrition, and clinical dietetics settings.



B Sc N & D V 2019

PO-10	Life-long	Students will utilize advanced principles of health literacy,
	learning	including critical thinking skills, literature searches, data
		collection and interpretation, necessary for the implementation
		of food and nutrition services in professional settings.

Program Specific Outcomes (PSO's)

- **PSO1:** Understanding, critically assessing and knowing how to use and apply information sources related to nutrition, food, lifestyle and health.
- **PSO2:** Providing basic training of nutritional science and information about food into practical dietary advice.
- **PSO3:** Understanding the importance and limitations of scientific thinking in the fields of health and nutrition

Program Educational Outcomes (PEO's)

- **PEO1:** To be well familiar with the concepts of Nutrition & Dietetics for leading a successful career in hospital industry or as entrepreneurs or to pursue higher education.
- **PEO2:** To develop applied-commercial skills for providing effective solutions to complex problems using domain knowledge of Nutrition & Dietetics.
- **PEO3:** To instill a lifelong learning approach towards constantly evolving nutritional knowledge with an innovative and ethical mindset.

F. Pedagogy & Unique practices adopted:

"Pedagogy is the method and practice of teaching, especially for teaching an academic subject or theoretical concept". In addition to conventional time-tested lecture method, the institute will emphasize on experiential learning:

Role Play & Simulation: Role- play and simulation are forms of experiential learning. Learners take on different roles, assuming a profile of a character or personality, and interact and participate in diverse and complex learning settings. Role-play and simulation function as learning tools for teams and groups or individuals as they "play" online or face-to-face. They alter the power ratios in teaching and learning relationships between students and educators, as students learn through their explorations and the viewpoints of the character or personality they are articulating in the environment. This student-centered space can enable learner-oriented sessment, where the design of the task is created for active student learning. Therefore, role-play& simulation exercises such as virtual share trading, marketing simulation etc. are being promoted for the practical-based experiential learning of our students.

Video Based Learning (VBL) & Learning through Movies (LTM): These days technology has taken a front seat and classrooms are well equipped with equipment and gadgets. Video-based learning has become an indispensable part of learning. Similarly, students can learn various concepts through movies. In fact, many teachers give examples from movies during their discourses. Making students learn a few important theoretical concepts through VBL & LTM is a good idea and method. The learning becomes really interesting and easy as videos add life to concepts and make the learning engaging and effective. Therefore, our institute is promoting VBL & LTM, wherever possible.

Field/Live Projects: The students, who take up experiential projects in companies, where senior executives with a stake in teaching guide them, drive the learning. All students are encouraged to do some live projects other than their regular



Industrial Visits: Industrial visit are essential to give students hand-on exposure and experience of how things and processes work in industries. Our institute organizes such visits to enhance students' exposure to practical learning and work out for a report of such a visit relating to their specific topic, course or even domain.

MOOCs: Students may earn credits by passing MOOCs as decided by the college. Graduate level programs may award Honors degree provided students earn pre-requisite credits through MOOCs. University allows students to undertake additional subjects/course(s) (In-house offered by the university through collaborative efforts or courses in the open domain by various internationally recognized universities) and to earn additional credits on successful completion of the same. Each course will be approved in advance by the University following the standard procedure of approval and will begranted credits as per the approval. Keeping this in mind, University proposed and allowed a maximum of two credits to be allocated for each MOOC courses. In the pilot phase it is proposed that a student undertaking and successfully completing a MOOC course through only NPTEL could be given 2 credits for each MOOC course.

For smooth functioning and monitoring of the scheme the following shall be the guidelines for MOOC courses, Add-on courses carried out by the College from time to time.

- a) It will necessary for every student to take at least one MOOC Course throughout the program.
- b) There shall be a MOOC co-ordination committee in the College with a faculty at the level of Professor heading the committee and all Heads of the Department being members of the Committee.
- c) The Committee will list out courses to be offered during the semester, which could be requested by the department or the students and after deliberating on all courses finalize a list of courses to be offered with 2 credits defined for each course and the mode of credit consideration of the student. The complete process shall be obtained by the College before end of June and end of December for Odd and Even semester respectively of the year in which the course is being offered. In case of MOOC course, the approval will be valid only for the semester on offer.
- d) Students will register for the course and the details of the students enrolling under the course along with the approval of the Vice Chancellor will be forwarded to the Examination department within fifteen days of start of the semester by the Coordinator MOOC through the Dean of the School.
- e) After completion of MOOC course, Student will submit the photo copy of Completion certificate of MOOC Course to the Examination cell as proof.
- f) Marks will be considered which is mentioned on Completion certificate of MOOC Course.
- g) College will consider the credits only in case a student fails to secure minimum required credits then the additional subject(s) shall be counted for calculating the minimum credits required for the award of degree.

Special Guest Lectures (SGL) & Extra Mural Lectures (EML): Some topics/concepts need extra attention and efforts as they either may be high in difficulty level or requires experts from specific industry/domain to make things/concepts clear for a better understanding from the perspective of the industry. Hence, to cater to the present needs of industry we organize such lectures, as part of lecture-series and invite prominent personalities from academia and industry from time to time to deliver their vital inputs and insights.

StudentDevelopment Programs (SDP): Harnessing and developing the right talent for the right industry an overall development of a student is required. Apart from the curriculum teaching various studentdevelopment programs (training programs) relating to soft skills, interview skills, SAP, Advanced excel training etc. that may be required as per the need of the student and industry trends, are conducted across the whole program. Participation in such programs is solicited through volunteering and consensus.

Industry Focused programs: Establishing collaborations with various industry partners to deliver the program on sharing basis. The specific courses are to be delivered by industry experts to provide practice-based insight to the students.

Special assistance program for slow learners & fast learners: write the note how would you identify slow learners,





develop the mechanism to correcting knowledge gap. Terms of advance topics what learning challenging it will be provided to the fast learners.

Induction program: Every year 3 weeks induction program is organized for 1st year students and senior students to make them familiarize with the entire academic environment of university including Curriculum, Classrooms, Labs, Faculty/ Staff members, Academic calendar and various activities.

Mentoring scheme: There is a Menor-Mentee system. One minor lecture is provided per week in a class. Students can discuss their problems with a minor who is necessarily a teaching faculty. In this way, student's problems or issues can be identified and resolved.

Competitive exam preparation: Students are provided with one class in every week for GATE/ Competitive exams preparation.

Extra-curricular Activities: organizing & participation in extracurricular activities will be mandatory to help students develop confidence & face audience boldly. It brings out their leadership qualities along with planning & organizing skills. Students undertake various cultural, sports and other competitive activities within and outside then campus. This helps them build their wholesome personality.

Career & Personal Counseling: - Identifies the problem of student as early as possible and gives time to discuss their problems individually as well as with the parents. Counseling enables the students to focus on behavior and feelings with a goal to facilitate positive change. Its major role lies in giving: Advice, Help, Support, Tips, Assistance, and Guidance.

Participation in Flip Classes, Project based Learning (A2 Assignment), Workshops, Seminars & writing &Presenting Papers: Departments plan to organize the Flip Classes, Project based Learning(A2 Assignment), workshops, Seminars & Guest lecturers time to time on their respective topics as per academic calendar. Students must have to attend these programs. This participation would be count in the marks of general Discipline & General Proficiency which is the part of course scheme as non-credit course.

Formation of Student Clubs, Membership & Organizing & Participating evens: Every department has the departmental clubs with the specific club's name. The entirestudent's activity would be performed by the club. One faculty would be the coordinator of the student clubs & students would be the members with different responsibility.

Capability enhancement&Development Schemes: The Institute has these schemes to enhance the capability and holistic development of the students. Following measures/ initiatives are taken up from time to time for the same: Career Counseling, Soft skill development, Remedial Coaching, Bridge Course, Language Lab, Yoga and Meditation, Personal Counseling

Library Visit & Utilization of QLRC: Students may visit the library from morning 10 AM to evening 8 PM. Library created its resources Database and provided through which users can be accessed from any of the computer connected in the LAN.



Detailed Syllabus (Semester wise /course wise) SEMESTER 1

ND3101	Title: Basics of Human Physiology-I	LTPC 4004						
Version No.	1.0	1						
Course Prerequisites	NIL							
Objectives	This subject is designed to impart fundamental knowledge of the structure and functions of the various systems of the human body.							
Unit No.		No. of hours (per Unit)						
Unit I	Cell and Tissues	8						
tissues, organs and sys muscular and nervous t	anctions. Physiological properties of protoplasm. Levels of cellular orgetems. Cell membrane transport. Tissues - Structure and functions of issue. Water and electrolyte balance - Distribution of water and electrolyte balance, deficiency and excess.	epithelial, connective,						
Unit II	Digestive System	7						
functions. Organs of D Movements of the diges and Spleen. Disorders a typhoidjaundice.	gestion – Structure and functions – Teeth, Tongue, Salivary glands; Sali igestion – Esophagus, Stomach, Small intestine and Large intestine – St stive system. Associated organs of digestion – Liver, Gallbladder, Pancrea and Diseases – anorexia, Achlorhydria, Peptic ulcer, gastric ulcer and du	tructure and functions, as (Digestive function) and all ulcer, gastritis,						
Unit III	Circulatory System	9						
Heart - Structure and fi	ressure – Factors affecting blood pressure, hypertension, Pulse, Tachycardi unctions, cardiac cycle, conduction system of the heart, ECG and its sign rdial infarction. Lymphatic system – Lymph glands and its functions; Lym Excretory	nificance. Disorders –						
Cint I V	System	0						
composition of urine, M	tructure and functions of kidney, ureter, urinary bladder, urethra. Mechanis icturition. Role of kidney in maintaining pH of blood. Acid-base balance. Duria, diuresis, uremia, hematuria, nephritis.							
Unit V	Respiratory System	8						
Respiratory Quotient. E.	ges – nasal cavities, pharynx, larynx and trachea. Lungs – Structure and function and Transportation of respiratory gasses. Role of hemoglobin and on – Apnea, Dyspnea, Hypoxia. Diseases – Bronchitis, Tuberculosis, Pneum	buffer systems.						
Text Book								
Reference Books								
Mode of Evaluation	Internal and External Examinations							
Recommendation by Board of Studies on	13-04-2019							
Date of approval by the Academic Council	13-07-2019							



Course outcomes for ND3101

Unit- wise Course Outcome	Descriptions	BL Level	Employability(Emp)/Skill(S)/entrepreneurship(end)/None (use, for more than one)
CO1	Students should be able to learn about basic physiology of cells & tissues and their distribution in human body	2	Imps
CO2	students should be able to learn about digestive system and their disorders	2	Imps
CO3	students should be able to learn about circulatory system and its working	1	Imps
CO4	students should be able to learn about basic physiology of excretory system	2	Imps
CO5	students should be able to learn about the mechanism of respiratory system in the human body	2	Imps

CO-PO Mapping for ND3101

Course Outcomes	Pr	ogram (Outcom m	d-3	Program Specific Outcomes								
	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 P PO10 O 9											PSO3
CO1	1	0	1	0	1	2	2	0	3	2	2	3	2
CO2	3	2	2	3	3	2	3	1	3	3	3	1	2
CO3	2	1	1	2	1	1	1	2	2	3	2	2	2
CO4	1	2	2	3	2	2	1	2	2	2	3	3	2
CO5	2	1	2	2	1	1	3	2	3	3	2	1	2
AVEG.													
	1.8	1.2	1.6	2	1.6	1.6	2	1.4	2.6	2.6	2.4	2	2



ND3140	Title: Basics of Human Physiology-I Lab	L T P C 0 0 4 1						
Version No.	1.0							
Course Prerequisites	NIL							
Objectives	To impart fundamental knowledge on the structure and functions of human body.	the various systems of the						
Experiment No.	List of Experiments							
 Mic Mic Mic Mic Blo Mic Est 	proscopic study of different tissues - Epithelial, connective, muscular & proscopic study of digestive organs - Pancreas, stomach, small intestine, proscopic study of respiratory organs - Lung, trachea proscopic study of excretory system - Kidney, nephron and Grouping proscopic examination of prepared slides - Fresh mount of blood and state imation of Hemoglobin by Sahil's Method	liver						
Mode of Evaluation	Internal and External Examinations							
Recommendation by Board of Studies on	by Board of							
Date of approval by the Academic Council	13-07-2019							

Course outcomes for ND3140

Unit-wise Course Outcome	Descriptions	BL Level	Employability(Emp)/Skill(S)/entrepre neurship(end)/None (use, for more than one)
CO1	Students should be able to learn about microscopic studies of different human body systems.	2	Emp
CO2	Students should be able to learn about microscopic studies of different types of tissues.	2	S
CO3	Students should be able to learn about estimation of HB level in the human body.	1	S



CO-PO Mapping for ND3140

Course Outcomes		ram Outerate -2,			Program Specific Outcomes											
	PO1	PO2	PO3	PO4	PO 10	PSO1	PSO 2	PSO3								
CO1	2	2	1	2	1	1	2	2	1	3	3	2	2			
CO2	2	2	1	2	1	1	2	2	1	3	3	3 2 2				
CO3	2 2 1 2 1 1 2 2 1 3 3 2										2	2				
AVEG.	2	2	1	2	1	1	2	2	1	2	3	2	2			



ND3102	Title: Fundamentals of Foods & Nutrition- I LTPC 4004						
Version No.	1.0						
Course Prerequisites	NIL						
Objectives	To impart fundamental knowledge of proteins, carbohydrates, lipids and their daily requirements in human body.						
Unit No.		No. of hours (per Unit)					
Unit I	Introduction to Nutrition	7					
	n of terms Nutrition, Malnutrition and Health. Brief history of Nutritional Scientritional Requirements and RDA- Formulation of RDA and Dietary Guideline						
Unit II	Energy and Carbohydrates	9					
	Assessment of energy Requirements, Deficiency and E ion and functions. Digestion and Absorption, Blood glucose and effect of d tary Fiber – Nutritional significance.	xcess. Carbohydrates- ifferent carbohydrates					
Unit III	Proteins	8					
	on and functions. Assessment of protein quality (BV, PER, NPU), Digestion a vailability including anti-nutritional factors. Requirements, deficiency.	nd Absorption, factors					
Unit IV	Lipids	8					
	on and functions of lipids. Digestion and absorption, Intestinal re-synthesis of nutritional significance (SFA, MUFA, PUFA, omega-3).	triglycerides. Types					
Unit V	Minerals, Trace Elements and Vitamins	8					
Magnesium, Iron, Fl	cal role, bio-availability and requirements, sources, Deficiency and Excess (uoride, Zinc, Iodine) Vitamins-Physiological role, Bio-availability and re(Fat soluble and water soluble).						
Text Book	 Shubhangi A. Joshi, "Nutrition and Dietetics" TataMc Grow- Hill pub Ltd, New Delhi. Srilakshmi.B—"NutritionScience", VEdn, NewAgeInternational(P)Ltd, Pub Chennai. 						
Reference Books	Reference Books 1. Passmore R and Eastwood M.A, "Human Nutrition and Dietetics", Englishlanguage book Society/Churchill Livingstone, Eighth edition, Hong Kong. 2. Neiman N. Catherine, "Nutrition", Wm.C. Brown Publishers. USA.						
Mode of Evaluation	Internal and External Examinations						
Recommendation by Board of Studies on	13-04-2019						
Date of approval by the Academic Council	13-07-2019						



Course outcomes for ND3102

Unit- wise Course Outcome	Descriptions	BL Level	Employability(Emp)/Skill(S)/Entrepreneurship(Ent)/None (use, for more than one)
CO1	Students should be able to apply fundamental knowledge related to nutrition and RDA's	2	Imps
CO2	Students should be able to understand the functions and role of carbohydrates, their requirements and the effect of deficiency and excess	2	Emp,
CO3	Students should to able to understand the functions and role of proteins, their requirements and the effect of deficiency and excess	2	Emp,
CO4	Students should to able to understand the functions and role of lipids, their requirements and the effect of deficiency and excess	1	Emp,
CO5	Students should be able to analyze the role of various minerals and vitamins important in maintaining health.	2	Emp,

CO-PO Mapping ND3102

Course Outcomes	Program Outcomes (Course Articulation Matrix(Highly Mapped-3 moderate -2, Low- 1, Not related-0)										Program Sp	ecific O	rutcomes
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	3	3	2	3	1	1	3	2	1	0	0	2	0
CO2	2	3	0	1	2	2	1	0	1	2	2	2	1
CO3	1	3	3	1	1	1	2	2	3	3	1	3	2
CO4	1	1	0	2	0	2	0	1	2	1	0	0	2
CO5	2	0	0	2	1	0	2	2	3	2	1	0	3
AVEG.	1.8	2	1	1.8	1	1.2	1.6	1.4	2	1.6	0.8	1.4	1.6



ND3141	Title: Fundamentals of Foods & Nutrition- I Lab	LT P C 0 0 4 2	2
Version No.	1.0	•	
Course Prerequisites	NIL		
Objectives	To impart fundamental knowledge of nutrition and nutritional components.		
Experiment No.	List of Experiments		

- 1. Estimation of calorific value of food.
- 2. Estimation of moisture content.
- 3. Estimation of ash content.
- 4. Preparation of buffers (acidic, neutral and alkaline) and determination of ph.
- 5. Qualitative identification of carbohydrates glucose, fructose, galactose, sucrose, maltose, lactose.
- 6. Preparation of Oxazines and their identification.
- 7. Qualitative identification of amino acids histidine, tyrosine, tryptophan, cysteine, arginine.
- 8. Qualitative identification of lipids solubility, saponification, acrolein test, Salkowski test, Lieberman-Burchard test.
- 9. Qualitative tests for minerals.
- 10. Quantitative estimation of glucose.

Mode of	Internal and External Examinations
Evaluati	
on	
Recommendatio n by Board of Studies on	13-04-2019
Date of approval by the Academic Council	13-07-2019

Course outcomes for ND3141

Unit- wise Course Outcome	Descriptions	BL Level	Employability(Emp)/Skill(S)/entrepreneurship(end)/None (use, for more than one)
CO1	Students should be able to estimate the calorific value, ash value and moisture content of food.	2	Imps
CO2	Students should be able to prepare the buffers and determine there pH value	2	S
CO3	Students should be able to identify carbohydrates, lipids, proteins and minerals quantitatively.	1	S



CO-PO Mapping ND3141

Course Outcomes	Program Outcomes (Course Articulation Matrix(Highly Mapped-3 moderate - 2, Low- 1, Not related-0) Program Outcomes (Program Specific Outcomes												
	PO1	PO2	PO3	PO4	PO5	P O6	PO7	PO8	PO9	PO 10	PSO1	PSO2	PSO3
CO1	2	0	2	3	1	1	2	2	3	3	3	2	3
CO2	1	3	2	3	2	1	2	0	1	0	2	2	2
CO3	2	1	2	2	3	0	0	2	3	3	2	0	2
AVEG.	1.6	1.3	2	2.6	2	0.6	1.3	1.3	2.3	2	2.3	1.3	2.3



ND3103	Title: Nutritional Biochemistry	LTPC 4004					
Version No.	1.0						
Course Prerequisites	NIL						
Objectives	To understand about chemistry and role of various protein, carbohydrates etc. and role of co-enzymes and vitamins including normal and abnormal metabolism of proteins and lipids.						
Unit No.		No. of hours (per Unit)					
Unit I	Biological Oxidation	7					
Oxidant, reductant, The enzymes – Definition,	neories on Biological Oxidative phosphorylation, High-energy phosphates, Myol types and classification of enzymes, definition and types of coenzymes.	kines reaction.					
Unit II	Molecular Aspects of Transport	6					
Passive diffusion, faci	litated diffusion, active transport, coupling reaction	•					
Unit III	Carbohydrates	10					
Structure and properties of Monosaccharide's – glucose, fructose, galactose. Disaccharides – maltose, lactose, sucrose Polysaccharides – Dextrin, starch, glycogen. Metabolism – Glycolysis, TCA Cycle, Gluconeogenesis, HMP Pathway.							
Unit IV	Lipids	9					
Lipoproteins – Types Cholesterol, Phosphol	1 1	of fatty acids,					
Unit V	Proteins	8					
Structure and properti Kreb'sHenseleit cycle	es of Proteins, Amino acids, Essentials and non – essential amino acids. Metabo	lism –					
Text Book	West, E.S. Todd, W.R., Mason, H.S and Van Bruggen, J.T., Text book of biochemistry, Amerind. Publishing CoPvtLTd. AmbikaShanmugam: Seventh Edition" Fundamentals of Biochemistry" for Medical Students. New Delhi.						
Reference Books	 Deb.A.C., Fundamentals of Bio chemistry, New Central Book Agency(P) S. Ramakrishnan, K.G Prassanan, R.Rajan,"Text book of Medical Bio chemistry"Orient Longmanlimited.)ltd.					
Mode of Evaluation	Internal and External Examinations						
Recommendation by Board of Studies on	13-04-2019						
Date of approval by the Academic Council	13-07-2019						



Course outcomes for ND3103

Unit- wise Course Outcome	Descriptions	BL Level	Employability(Emp)/Skill(S)/entrepreneurship(end)/None (use, for more than one)
CO1	Students should to able to understand the biological oxidation processes and role of enzymes in metabolism.	2	Emp,
CO2	Students should to able to learn the various molecular aspects of transport in body.	2	Emp,
CO3	Students should to able to learn the structure and metabolism process related to carbohydrates	2	Emp,
CO4	Students should to able to learn the structure and metabolism process related to lipids	2	Emp,
CO5	Students should to able to learn the structure and metabolism process related to proteins	1	Emp,

CO-PO Mapping for ND3103

Course Outcomes		Program Outcomes (Course Articulation Matrix(Highly Mapped-3 moderate -2, Low- 1, Not related-0) Program Specific Course Articulation Matrix(Highly Mapped-3 moderate Outcomes Outco										-	ic
	PO1	PO 2	P O 3	PO4	PO5	PO6	PO 7	PO8	PO 9	PO10	PSO1	PSO2	PSO3
CO1	1	1	0	0	0	1	2	1	3	1	1	3	3
CO2	1	2	3	0	0	0	2	0	3	0	1	0	2
CO3	3	2	1	2	0	3	0	1	3	0	1	3	0
CO4	2	0	0	2	2	3	3	3	1	2	3	2	3
CO5	1	3	1	0	1	0	0	1	0	2	3	1	0
AVEG.	1.6	1.6	1	0.8	0.6	1.4	1.4	1.2	2	1	1.8	1.8	1.6



B. Sc N & D V.2019

ND3142	Title: Nutritional Biochemistry Lab L T P C 0 0 4 1				
Version No.	1.0				
Course Prerequisites	NIL				
Objectives	To impart practical knowledge on estimation of acid number, iodine number and saponification value of oils.				
Experiment no.	List of Experiments				

- 1. Preparation of starch from potato.
- 2. Determination of acid number in edible oil.
- 3. Determination of iodine number in edible oil.
- 4. Determination of saponification number in edible oil.
- 6. Estimation of Ascorbic Acid from Citrus Fruits.
- 7. Estimation of milk calcium.
- 8. Estimation of Phosphorus.
- 9. Estimation of Iron.

Mode of Evaluation	Internal and External Examinations
Recommendation by Board of Studies on	13-04-2019
Date of approval by the Academic Council	13-07-2019

Course outcomes for: ND3142

Unit- wise Course Outcome	Descriptions	BL Level	Employability(Emp)/Skill(S)/entrepreneurship(end)/None (use, for more than one)
CO1	Students should be able to learn the preparation methods of starch.	3	S
CO2	Students should be able to determine the acid value, iodine value and saponification value of fats to check there purity.	4	S
CO3	Students should be able to estimate the various vitamins and minerals through food sources.	3	S

CO-PO Mapping for ND3142

Course Outcomes	Progr Low-	Program Specific Outcomes											
	PO1	PO2	PO3	PO4	PO5	PO6	PO 7	PO 8	P O 9	PO1 0	PSO 1	PSO2	PSO3
CO1	1	2	2	1	1	0	0	3	3	3	1	2	1
CO2	1	2	2	2	2	0	1	0	3	1	1	2	1
CO3	1	2	0	3	3	3	1	3	2	2	3	3	1
AVEG.							0.6		2. 6				
	1	2	1.33	2	2	1	6	2	6	2	1.66	2.33	1



EG3103	Title: English Communication	L T PC			
		2002			
Version No.	1.0				
Course Prerequisites	Nil				
Objectives	To impart basic English communication skills to the student- writing, speaking, reading and listening.				
Unit No.	Unit Title				
Unit I	Fundamentals of Communication	5			
	refinition, Importance; Forms of Communication, Channels of to Communication: Qualities of a Good Communicator.				
Unit II	Types of Communication	5			
	mmunication: Audio-Visual Communication; Effective speaking; Types of Inesics, Proxemics, Chronemics, Paralanguage.	Non-			
Unit III	Listening Skills	4			
Definition and Importance overcoming Barriers; SWG	; Types of Listening Skills; Intelligent Listening; Barriers to Listening and DT Analysis.				
Unit IV	Writing Skills	5			
Use of Grammar; Business	Correspondence; Presentations; Report Writing, Project; Notice and Circula	rs.			
Unit V	Use of Communication Skills	5			
		3			
Basics of Phonetics; Preser Discussion.	ntation Skills- Dos & Don'ts; Extempore, Debate, Role Play, Interview, Grou				
	1. P K Agrawal and A K Mishra, Business Communication, Sahitya Bah Publication. 2. Vinod Mishra and NarendraSukla, Business Communication, SBPD P 3. N Gupta and P Mahajan, Business Communication, Sahitya Bahwan P 4. Ruby Gupta, Basic Technical Communication.	wan ublishing House.			
Discussion. Suggested Reference	 P K Agrawal and A K Mishra, Business Communication, Sahitya Bah Publication. Vinod Mishra and NarendraSukla, Business Communication, SBPD P N Gupta and P Mahajan, Business Communication, Sahitya Bahwan P 	wan ublishing House.			
Discussion. Suggested Reference Books	1. P K Agrawal and A K Mishra, Business Communication, Sahitya Bahi Publication. 2. Vinod Mishra and NarendraSukla, Business Communication, SBPD P 3. N Gupta and P Mahajan, Business Communication, Sahitya Bahwan P 4. Ruby Gupta, Basic Technical Communication.	wan ublishing House.			



Course outcomes for EG3103

Unit- wise Course Outcome	Descriptions	BL Level	Employability(Emp)/Skill(S)/entrepreneurship(Ent)/None (use, for more than one)
CO1	Students should be able to learn about fundamentals of communication	2	S
CO2	Students should be able to learn about various types of communication.	2	Emp,
CO3	Students should be able to learn about various listening skills	2	S
CO4	Students should be able to learn about various writing skills	4	S
CO5	Students should be able to learn about use of communication skills	2	S, Ent

CO-PO Mapping EG3103

Course	F	Program Outcomes (Course Articulation Matrix (Highly Mapped-3moderate-2, Low-1, Notrelated-0)											Program Specific Outcomes		
Out	PO 1	P O 2	P O 3	PO 4	PO5	PO 6	PO 7	PO 8	P O 9	PO1 0	PSO1	PS O2	PS O3		
CO1	3	3	3	3	3	3	1	1	0	3	1	2	0		
CO2	3	3	3	2	1	2	0	0	0	2	2	3	1		
CO3	2	1	0	1	3	0	2	0	3	1	0	1	3		
CO4	3	0	1	3	1	0	3	3	2	0	3	1	2		
CO5	2	0	0	3	0	3	2	1	1	0	2	2	1		
AVEG.	2.6	1.4	1.4	2.4	1.6	1.6	1.6	1	1.2	1.2	1.6	1.8	1.4		





		J. 50 11 CC D V.2017
CY3205	Title: Environmental Studies	LTPC 2 0 0 2
Version No.	1.0	
Course Prerequisites	NIL	
Objectives	Creating awareness among engineering students about the importance of environment, the effect of technology on the environment and ecological balance is the prime aim of the course.	
Expected Outcome	Students will understand the transnational character of environmental problems and ways of addressing them, including interactions across local to global scales.	
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Introduction to environmental studies & Ecosystems	5

Multidisciplinary nature of environmental studies, Scope and importance, Need for public awareness. Concept, Structure and function of an ecosystem, energy flow in an ecosystem: food chains, food webs and ecological pyramids. Examples of various ecosystems such as: Forest, Grassland, Desert, Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries)

Unit II Natural Resources: Renewable & Non- renewable resources 5

Land as a resource, land degradation, landslides (natural & man-induced), soil erosion and desertification. Forests & forest resources: Use and over-exploitation, deforestation. Impacts of deforestation, mining, dam building on environment and forests. Resettlement and rehabilitation of project affected persons; problems and concerns with examples. Water resources: Use and over-exploitation of surface and ground water, floods, drought, conflicts over water (international &inter-state).

Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems with examples. Energy resources: Renewable and non renewable energy sources, use of alternate energy sources, growing energy needs.

Unit III Biodiversity & Conservation 5

Levels of biological diversity: genetic, species and ecosystem diversity. Bio-geographic zones of India. Ecosystem and biodiversity services. 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.

Unit IV Environmental Pollution 4

Environmental pollution and its types. Causes, effects and control measures of :a) Air pollution b) Water pollution – freshwater and marine c) Soil pollution d) Noise pollution e) Thermal pollution

Nuclear hazards and human health risks, Solid waste Management: Control measures of urban and industrial waste.

Unit V Environmental Policies & Practices 5

Concept of sustainability and sustainable development. Water conservation & watershed Management. Climate change, global warming, acid rain, ozone layer depletion. Disaster Management: floods, earthquake, cyclones and landslides. Wasteland reclamation. Environment Protection Act. Air (Prevention and Control of Pollution) Act. Water (Prevention and control of Pollution) Act, Wildlife Protection Act, Forest Conservation Act, Issues involved in enforcement of environmental legislation. Environment: rights and duties. Population growth.

Field work

- ☐ Visit to a local polluted site-Urban/Rural/Industrial/Agricultural
- ☐ Study of simple ecosystems -pond, river, hill slopes, etc.

Text Books	1. Bharucha. E, <u>Textbook of environmental Studies for Undergraduate Courses</u> .
Reference Books	 Kaushik Anubha, Kaushik C P, Perspectives in environmental Studies New Age Publication. Rajagopalan, environmental Studies from Crisis to Cure, Oxford University Press.
Mode of Evaluation	Internal and External Examinations
Recommendation by Board of Studies on	12-05-2018



Date of approval by the Academic Council 11-06-2018

Course outcomes for CY3205

Unit- wise Course Outcome	Descriptions	BL Level	Employability(Emp)/Skill(S)/entrepreneurship(Ent)/None (use, for more than one)
CO1	Students should be able to understand the issues related to the environment and their impact on human life.	2	Emp, S
CO2	Students should be able to understand on the solutions related to the environmental problems.	2	S
CO3	Students should be able to understand different components of the environment and their function and sustainable development.	2	S
CO4	Students should be able to comprehend the importance of ecosystem and biodiversity	2	Emp, S
CO5	Students should be able to correlate the human population growth and its trend to the environmental degradation and develop the awareness about his/her role towards environmental protection and prevention	2	Emp, S

CO-PO Mapping for CY3205

Course Outcomes	_	Program Outcomes (Course Articulation Matrix(Highly Mapped-3 moderate -2, Low- 1, Not related-0) Program Specific Outcomes												
	PO1	PO2	PO3	PO4	PO5	PO	96	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1		1 () 3	3	0	1	2	,	0	0	1	2	3	1
CO2	3	3 () 2	0	1	2	2	,	0	2	3	0	1	1
CO3	2	2 (0	2	1	2	3		0	0	3	3	2	2
CO4	(0 2	2 1	0	0	0	2	,	1	1	2	1	3	0
CO5	2 2 0 2 2 1 0 0 3 1 3 0										3			
AVEG.	1.6	6 0.8	3 1.2	1.4	0.8	1.2	1.8	1	0.2	1.2	2	1.8	1.8	1.4



ND3201	Title: Basics of Physiology-II	LTPC 3003		
Version No.	1.0	3003		
Course Prerequisites	NIL			
Objectives	To provide an overview of human Physiology.			
Expected Outcome	The student would acquire fundamental knowledge of structure and funct systems of human body	ions various		
Unit No.	Unit Title	No. of hours (per Unit)		
Unit I	Nervous System	8		
cranial and spinal nerv	n - Brain and spinal cord – structure and function. Cerebrospinal fluid. Peripres. Autonomic nervous system – parasympathetic and sympathetic system – ex arc, reflex action. Diseases and Disorders - insomnia, Alzheimer's disease itis.	conduction of nerve		
Unit II	Sense Organs	8		
 Conjunctivitis, trach 	nctions. Physiology of vision. Defects in vision – myopia and hypermetropia oma, glaucoma, cataract. Ear – Structure and functions. Deafness, vertigo. Ns. Sinusitis. Skin – Structure and functions. Dermatitis and burns.			
Unit III	Endocrine System	8		
and functions. Hormor	glands - Pituitary, Thyroid, Parathyroid, Pancreas (endocrine function), Adnes of reproduction. Disorders of over and under secretion.	renal – Their structure		
Unit IV	Reproductive System	8		
functions. Oogenesis. account) – Placenta an	tem – Structure and functions. Spermatogenesis. Female reproductive system Menstrual cycle, Puberty, Menopause. Fertilization, Development of fertilized its functions – Parturition. Physiology of lactation – Hormonal control in laltiple pregnancy, artificial insemination, test tube baby - IVF,ETT& GIFT.	ed ovum (Brief		
Unit V	Musculoskeletal System	8		
	cture of bone, Functions of the skeletal system. Joints – Types of joints. Mu es. Muscular contraction. Diseases and disorders - arthritis, osteoporosis, tetanyasthenia gravis.			
Text Books	 Meyer B J, Mei H S and Meyer A C., Human Physiology, AITBS Publ Distributors. Wilson, K.J.W and Waugh, A.: Ross and Wilson, Anatomy and Physic Illness, 8th Edition, Churchill Livingstone. 			
Reference Books	 Ranganathan, T.S.: A Textbook of Human Anatomy, Chand & Co. N. Jain, A.K.: Textbook of Physiology, Vol. I and II. Avital Publishing C Chatterjee C.C.: Human Physiology, Vol. I & II, Medical Applied Age Guyton, A.G. and Hall, J.B.: Text Book of Medical Physiology, (9th E Sanders Company, Prism Books (Pvt.) Ltd., Bangalore. 	o., New Delhi. ency, Calcutta.		
Mode of Evaluation	Internal and External Examinations			
Recommendation by Board of Studies on	13-04-2019			
Date of approval by the Academic Council	13-07-2019			



Course outcomes for ND3201

Unit- wise Course Outcome	Descriptions	BL Level	Employability(Emp)/Skill(S)/entrepreneurship(end)/None (use, for more than one)
CO1	Student should be able to understand about the different mechanism of nervous system in human body	3	Imps
CO2	Student should be able to understand about physiology, structure and function of different sense organs.	2	Imps
СОЗ	Student should be able to understand about hormones and their role in human body.	3	Imps
CO4	Students should be able to understand about various physiology of male and female reproductive organs.	2	Imps
CO5	Students should be able to understand about the skeletal system of human body.	3	Imps

CO-PO Mapping for ND3201

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped-3 moderate -2, Low- 1, Not related-0) Program Specific Outcomes												
	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PS											PSO3
CO1	2	1	3	0	1	2	1	3	0	2	3	2	1
CO2	0	1	0	2	3	0	1	2	0	0	1	1	2
CO3	2	3	2	3	1	3	2	0	3	0	1	3	2
CO4	1	0	0	0	3	0	3	3	2	0	1	2	0
CO5	3	3 0 3 1 0 2 1 1 1 1 0 3 0											0
AVEG.	1.6	1	1.6	1.2	1.6	1.4	1.6	1.8	1.2	0.6	1.2	2.2	1



B. Sc N & D V.2019

ND3240	Title: Basics of Physiology-II Lab	L T P C				
		0 0 2 1				
Version No.	1.0					
Course Prerequisites	NIL					
Objectives	To impart fundamental knowledge on the Physiology of the human body.					
Expected Outcome	The students will be able to explain the morphology of human body, tissues and able to count RBC, WBC in blood, heart rate, pulse rate and determine the hemoglobin content of the blood.					
Experiment No.	List of Experiments					
Blood count - red blood Blood count - white blo	1					

- 3. Determination of coagulation time.
- 4. Blood grouping.
- 5. Recording blood pressure using sphygmomanometer, effect of exercise on pulse rate, and blood pressure.
- 6. Microscopic structure of various glands Thyroid, pituitary, adrenal
- 7. Microscopic structure of reproductive organs Ovary, uterus, mammary gland, testis.

Mode of Evaluation	Internal and External Examinations
Recommendation by Board of Studies on	13-04-2019
Date of approval by the Academic Council	13-07-2019

Course outcomes for ND3240

Unit- wise Course Outcome	Descriptions	BL Level	Employability(Emp)/Skill(S)/entrepreneurship(end)/None (use, for more than one)
CO1	Students should be able to learn the microscopic view of various glands & reproductive organs.	2	S
CO2	Students should be able to learn the various test related to blood like RBC count, WBC count, coagulation time and blood grouping	4	Emp, S
CO3	Students should be able to learn to estimate blood pressure using sphygmomanometer and changes in pulse rate on exercise.	3	Emp, S

CO-PO Mapping for ND3240

Course Outcomes	Program Outcomes (Course Articulation Matrix(Highly Mapped-3 moderate -2, Low- 1, Not related-0)								erate	Program Specific Outcomes			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	2	0	3	1	1	2	1	2	3	0	1	2	3
CO2	0	2	2	1	2	2	2	3	2	2	3	3	3
CO3	3	3	1	1	1	3	3	0	0	3	1	3	0
AVEG.	1.5	1.6	2	1	1.3	2.3	2	1.6	1.6	1.6	1.6	2.6	2



ND3203	Title: Nutrition Through Life Cycle	L T PC 4 0 04					
Version No.	1.0	- 1					
Course Prerequisites	NIL						
Objectives	To provide an overview of nutritional requirements in special conditions like pregnancy, childhood and geriatrics						
Expected Outcome	The student would be able to design diet plan for specific category age.						
Unit No.	Unit Title	No. of hours (per Unit)					
Unit I	Basic principles of meal and menu planning	6					
Factors to be considered in n	1 0						
Unit II	Nutrition in pregnancy and lactation	9					
pregnancy. Lactation - Phys.	ages of pregnancy, nutrition requirements food selection and Complication iology of lactation, nutritional requirements.	s of					
Unit III	Nutrition during infancy and early childhood	9					
Infancy - Growth and develor supplementary foods. Early problems, Feeding Pattern.	opment, nutritional requirements, breast feeding, infant formula. Introduction childhood. (Toddlers and Preschoolers) - Growth and nutrient needs, nutritional requirements, and preschoolers are considered as a second control of the	on of tional related					
Unit IV	Nutrition for school children and adolescence	8					
School children - Nutritiona needs, food choice, eating ha	I requirements, Importance of snacks, school lunch. Adolescence - Growth abits, factors influencing.	, Nutrient					
Unit V	Geriatrics nutrition	8					
Factors affecting food intake	and nutrients use, nutrient needs, nutrition related problems.						
Text Books	Shubangini A Joshi: Nutrition and Dietetics, Tata McGraw Hill Pub. Co. Ltd., New Delhi. National Institute of Nutrition: Dietary Guidelines for Indians – AManual, Hyderabad.						
Reference Books	 Mahan, L.K. and Escott-Stump, S., Krause's Food, Nutrition and Diet Therapy, W.B.Saunders Company, London. Williams S.R.: Nutrition and Diet Therapy, 7th Ed. Times Mirror /Mosby College Publishing, St.Louis. 						
Mode of Evaluation	Internal & External						
Recommendation by Board of Studies on	13-04-2019						
Date of approval by the Academic Council	13-07-2019						



Unit- wise Course Outcome	Descriptions	BL Level	Employability(Emp)/Skill(S)/Entrepreneurship(Ent)/None (use, for more than one)
CO1	Student should be able to understand about the basic steps of meal planning for different age groups with specific requirements.	2	Emp, S
CO2	Student should be able to understand about nutritional requirements during pregnancy, lactation and different stages of pregnancy.	2	Emp, S
CO3	Student should be able to understand about feeding patterns, nutritional related problems during and nutritional requirements during infancy and early childhood.	2	Emp, S
CO4	Students should be able to understand about importance of lunch and snacks for school going children	2	Emp, S
CO5	Students should be able to understand about care process of elderly people (geriatric nutrition)	2	S

Course Outcomes	Program Outcomes (Course Articulation Matrix(Highly Mapped-3 moderate -2, Low- 1, Not related-0)									,	Program Specific Outcomes			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PS O1	PSO2	PSO3	
CO1	2	3	1	1	2	3	2	2	3	1	3	2	2	
CO2	3	2	2	3	3	1	2	1	2	3	2	2	3	
CO3	3	2	3	3	2	3	3	2	2	3	3	3	3	
CO4	3	1	2	2	3	2	2	2	2	3	3	1	3	
CO5	1	1	2	3	2	3	1	2	2	2	3	3	3	
AVEG.	2.4	1.8	2	2.4	2.4	2.4	2	1.8	2.2	2.4	2.8	2.2	2.8	



B. Sc N & D V.2019

ND3242	Title: Nutrition Through Life Cycle Lab L T P C 0 0 4 2							
Version No.	1.0							
Course Prerequisites	NIL							
Objectives	To impart fundamental knowledge on the nutrition and planning the diet chart							
Expected Outcome	The students will be able to Plan balance diet for every age groups							
Experiment No.	List of Experiments							

- 1. Planning diet for adult men and women, during different activities sedentary, moderate, heavy worker preparation of above diets.
- 2. Planning and preparation of balanced diet for a pregnant woman.
- 3. Planning and preparation of balanced diet for a nursing mother.
- 4. Supplementary feeding Preparation of weaning foods.
- 5. Planning and preparation of diet for toddler and preschool child
- 6. Planning and preparation of meals/packed lunch
- 7. Nutrition during adolescence Preparation of meals
- 8. Planning a diet for senior citizen Preparation of meals
- 9. Planning meals for middle income family important consideration in planning meals.

Mode of Evaluation	Internal and External Examinations
Recommendation by Board of Studies on	13-04-2019
Date of approval by the Academic Council	13-07-2019

Course outcomes for: ND3242

Unit- wise Course Outcome	Descriptions	BL Level	Employability(Emp)/Skill(S)/entrepreneurship(Ent)/None (use, for more than one)
CO1	Students should be able to learn the planning of various diets according to the age, sex and RDA's	6	Emp, S
CO2	Students should be able to learn the preparation and calculation of various diets plans.	6	S, Emp, Ent
CO3	Students should be able to learn the planning and preparation of weaning foods for infants and packed foods for school going children	6	Emp, S, Ent



Course Outcomes	Program Outcomes (Course Articulation Matrix(Highly Mapped-3 moderate -2, Low- 1, Not related-0)										Program Specific Outcomes			
	PO1	PO 2	PO3	PO4	PO5	PO6	PO7	PO 8	PO9	PO1 0	PSO 1	PSO2	PSO3	
CO1	2	2	2	2	2	3	2	2	1	3	3	2	3	
CO2	3	1	2	2	3	2	2	1	1	2	3	3	2	
CO3	2	3	1	2	3	3	3	2	2	3	2	3	3	
AVEG.	2	3	1	2	3	3	3	2	2	3	2	3	3	



ND3204	Title: Nutritional Biochemistry II	LTPC				
		3003				
Version No.	1.0					
Course Prerequisites	NIL					
Objectives	To impart knowledge related to nutrients role in body metabol:	ism.				
Expected Outcome	The student would acquire knowledge about role of different nutrients in maintaining metabolism in the human body.					
Unit No		No. of hours (Per Unit)				
Unit I	Water Metabolism	10				
of water balance, Dehydration	dy, ECF, ICF, Water metabolism, Functions of water, Distribution, Biomedical importance, pH, Buffers, Acidosis	of total body water, Regulation				
Unit II	Hormones	9				
hormonal disorders, Counter r	f action, hormones of -Pituitary, Thyroid, Parathyroid, Adrenals, Regulatory hormones.	eproductive Glands, Pancreas,				
Unit III	Vitamins	10				
Water soluble Vitamins – B, C	& fat soluble vitamins-A,D,E,K,, sources, requirement, deficiency	, Metabolic functions				
Unit IV	Minerals	10				
Classification, Sources, Biocher	mical Functions, Requirement, Deficiency disorders.					
Unit V	Nucleic Acid	9				
Nucleic acids: Structure, func	tion and types of DNA and RNA. Nucleosides, nitrogen bases and r	role of nucleic acids.				
Text Books	 West, E.S. T odd, W.R., Mason, H. S and Van Bruggen, J.T., Text book of biochemistry, Amerind. Publishing Co Pvt L Td. Ambika Shanmugam: Seventh Edition" Fundamentals of Biochemistry" for Medical Student. New Delhi 					
Reference Books	 Deb A C. Fundamentals of Biochemistry, New Central Book Agency(P)ltd. S Ramakrishnan, K. G Prassanan, R.Rajan," Textbook of Medical Biochemistry" Orient Long man limited. 					
Mode of Evaluation	Internal and External Examinations					
Recommendation by Board of Studies on	13-04-2019					
Date of approval by the Academic Council	13-07-2019					



Unit- wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/Entrepreneurship (Ent)/ None(Use, for more than One)
CO1	Students should be able to learn about the distribution of fluidsin the body, along with their water metabolism, regulation and biomedical significance of water.	2	Emp, S
CO2	Students should be able to learn about metabolic role of hormones	3	S
CO3	Students should be able to learn about the metabolic role of vitamins	3	Emp, S
CO4	Students should be able to learn about the metabolic role of minerals.	2	All
CO5	Students should be able to acquire knowledge about the role of different types of nucleic acids.	2	S, Emp

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2,									Program Specific		
Outcomes				L	ow-1, No	ot related	-0)				Outcomes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO 1	PSO 2	PSO 3
CO 1	1	3	2	1	3	2	1	2	1	3	2	3	1
CO 2	1	3	2	1	3	2	2	2	1	3	2	3	2
CO 3	2	3	2	2	3	2	1	2	1	3	2	3	0
CO 4	2	3	2	2	3	1	1	2	1	3	2	3	2
CO 5	2	3	2	2	3	1	2	2	1	3	2	3	1
Avg	1.6	3	2	1.6	3	1.6	1.4	2	1	3	2	3	1.2



ND3243	Title: Nutritional Biochemistry II Lab	LTPC 0 0 2 1				
Version No.	1.0					
Course Prerequisites	NIL					
Objectives	To impart fundamental knowledge of basic Biochemistry					
Expected Outcome	ted Outcome The students will be able to measure and weigh dry ingredients and liquids.					
	List of Experiments					

- 1. Extraction of casein from milk
- 2. Identification of carbohydrates (Qualitative tests)
- 3. Identification of Protein (Qualitative tests)
- 4. Identification of Lipids (Qualitative tests)
- 5. Preparation of acid buffers
- 6. Preparation of basic buffers

Mode of Evaluation	Internal and External Examinations
Recommendation by Board of Studies on	13-04-2019
Date of approval by the Academic Council	13-07-2019

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/entrepreneurship (end)/ None (Use , for more than One)
CO1	Students should be able to learn about extraction of casein and calcium from milk sample.	3	Emp, S
CO2	Students should be able to learn about qualitative estimation of macromolecules such as proteins, fats and carbohydrates etc.	3	S
CO3	Students should be able to learn about estimation of ascorbic acid from citrus fruits.	3	Emp, S

Course		Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low- Program Specific Outcomes											
Outcomes	110814	1, Not related-0)										п эроспо	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO 1	PSO 2	PSO 3
CO 1	2	3	2	1	3	3	0	3	2	1	3	3	2
CO 2	2	3	2	1	2	3	2	2	2	2	2	3	2
CO 3	2	3	1	2	1	3	1	1	0	3	1	3	2
Avg	2	3	1.6	1.3	2	3	1	2	1.3	2	2	3	2



ND3205	Title: Fundamentals of Foods & Nutrition II	LTPC		
		3003		
Version No.	1.0			
Course Prerequisites	NIL	B.Sc N & D		
	V.2019	1		
Objectives	To provide an overview the concept of Nutrition			
Expected Outcome	The student would be able to understand the concept of different nutrients and its sources.			
Unit No.		No. of hours (per Unit)		
Unit I	Minerals	7		
Introduction of Macro (Na, K, Ca	a, Mg, P) minerals, Introduction of micro mineral (Fe, I, F, Zn, Cu, Co	o, Se, Cr. Mn, Mo, Ni, Sn,		
Si, V),Introduction of trace elementary & toxicity	ents (Pb, Hg, B, Bo, Al), Functions of micro, macro & trace elements,	Food Sources & RDA,		
Unit II	Vitamins	7		
vitamins	ication, Water soluble vitamins (Vit-B1, B2, B3, B5, B6, B7, B9, B12 A, Food sources, Deficiency& toxicity	& Vit-C), Fat soluble		
Unit III	Food Sanitation	7		
	and Hygiene	·		
	n food, Toxicant due to contamination of food with harmful bacteria, fi	ungi, parasites, insects and		
	erants, Impact on human health, Prevention & control.			
Unit IV	Nutrition in Sports	8		
Nutrition for Sports fitness, Role	of macro (Carbohydrate, fat, protein) nutrients, Role of micro nutrient	ts (minerals & vitamins),		
*	tion recommendations for sport person in preexercise, during and pos	*		
Unit V	Energy	7		
determination,	Energy generating pathways, Basal metabolism, BMR affecting factor	rs, Requirement		
Energy requirement of different	age group	ID I C I I N D II '		
Text Books	Shubangini A Joshi: Nutrition and Dietetics, Tata McGraw Hill National Institute of Nutrition: Dietary Guidelines for Indians –			
Mode of Evaluation	Internal and External Examinations			
Recommendation by Board of	13-04-2019			
Studies on				
Date of approval by the	13-07-2019			
Academic Council				



Unit- wise Course Outcome	Descriptions	BL Level	Employability(Emp)/Skill(S)/Entrepreneu rship(Ent)/None (use, for more than one)
CO1	Students should be able to learn about the importance and functions of macronutrients and micronutrients along with their deficiencies.	6	Emp, S
CO2	Students should be able to learn about classification, importance and food sources for various fat soluble and water-soluble vitamins.	6	S. Emp, Ent
СОЗ	Students should learn about food hygiene and sanitation. Various methods to control and prevent food from toxicants.	6	Emp, S, Ent
CO4	Students should learn about importance of macro-nutrients and micronutrients in sports.	5	Emp
CO5	Students should be able to learn about energy generating pathways along with BMR affecting factors.	5	Етр

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped-3 moderate -2, Low- 1, Not related-0)										Progra	Program Specific Outcomes		
	PO1	PO2	PO 3	PO4	PO 5	PO 6	PO7	PO8	PO9	PO1 0	PSO 1	PSO2	PSO3	
CO1	2	2	3	3	0	2	3	3	0	3	3	3	1	
CO2	0	2	2	2	2	3	0	3	2	0	0	3	3	
CO3	3	2	0	2	3	3	0	2	1	1	1	2	3	
CO4	1	2	2	0	3	1	2	3	2	0	2	0	2	
CO5	3	2	1	3	0	1	3	2	2	3	0	3	3	
AVEG.	1.8	2	1.6	2	1.6	2	1.6	2.6	1.4	1.4	1.2	2.2	2.4	



B. Sc N & D V.2019

ND3244	Title: Fundamental of Foods and Nutrition II Lab	LTPC					
		0042					
Version No.	1.0	<u> </u>					
Course Prerequisites	NIL						
Objectives	To impart practical knowledge of nutrients, present in different food products.						
Expected Outcome The students will be able to learn about different sources and their standard values							
	List of Experiments						

- 1. Use and care of kitchen equipment's.
- 2. Rich Sources of nutrients price list, nutrition and labeling.
- 3. Controlling techniques Weights and measures standard, household measures for raw and cooked food.
- 4. Food preparation and classifying recipes as good, moderate or poor, sources of specific nutrients. Amount of ingredients to be in standard recipe –
- (a) portion size -
- (b) Beverages tea, coffee, cocoa, fruit juice, milk, milk shakes etc.
- 5. Survey of the products that are available in market for sports person.

Mode of Evaluation	Internal and External Examinations
Recommendation by Board	13-04-2019
of Studies on	
Date of approval by the	13-07-2019
Academic Council	

Course outcomes for ND3244

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/Skill(S)/Entrepreneurship (Ent)/None (use, for more than one)
CO1	Students should able to learn about rich sources nutrients price list, nutrition and labelling.	6	Emp, S
CO2	Students should be able to learn about use and care of kitchen equipment's.	6	S. Emp, Ent
CO3	Students should able to prepare recipes as good, moderate and poor along with sources of specific nutrients.	6	Emp, S, Ent

Course	Program Outcomes (Course Articulation Matrix (HighlyMapped-											Program Specific			
Outcomes	3moderate-2,Low-1,Notrelated-0)											Outcomes			
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10								PSO 1	PSO 2	PSO3				
CO1	3	1	1	2	1	1	2	2	0	2	0	2	2		
CO2	3	3	2	3	2	1	2	3	3	2	3	2	3		
CO3	0	3	1	1	3	3	2	1	2	0	3	0	2		
AVEG.	1.5	2.3	1.3	2	2	1.6	2	2	1.6	1.3	2	1.3	2.3		



B. Sc N & D V.2019 Title: Disaster Management **CE3101** 2 0 0 2 Version No. 1.0 **Course Prerequisites** The course is intended to provide a general concept in the dimensions of **Objectives** disasters caused by nature beyond the human control as well as the disasters and environmental hazards induced by human activities with emphasis on disaster preparedness, response and recovery. Unit No. **Unit Title** No. of hours (per Unit) **Introduction on Disaster** Unit: 1 5 Different Types of Disaster: A) Natural Disaster: such as Flood, Cyclone, Earthquakes, Landslides etc B) Man-made Disaster: such as Fire, Industrial Pollution, Nuclear Disaster, Biological Disasters, Accidents (Air, Sea, Rail and Road), Structural failures (Building and Bridge), War and Terrorism etc. Causes, effects and practical examples for all disasters. **Unit II** Risk and Vulnerability Analysis Risk: Its concept and analysis 2. Risk Reduction 3. Vulnerability: Its concept and analysis 4. Strategic Development for Vulnerability Reduction **Disaster Preparedness** Disaster Preparedness: Concept and Nature. Disaster Preparedness Plan Prediction. Early Warnings and Safety MeasuresofDisaster. Role of Information, Education, Communication, and Training, . Role of Government, International and NGO Bodies. . Role of IT in Disaster Preparedness. Role of Engineers on Disaster Management. **Unit IV Disaster Response** Disaster Response Plan Communication, Participation, and Activation of Emergency Introduction Preparedness Plan Search, Rescue, Evacuation and Logistic Management Role of Government, International and **NGOBodies** Psychological Response and Management (Trauma, Stress, Rumor and Panic). Relief and Recovery Medical Health Response to Different Disasters Unit V Rehabilitation, Reconstruction and Recovery Reconstruction and Rehabilitation as a Means of Development. Damage Assessment Post Disaster effects and Remedial Measures. Creation of Long-term Job Opportunities and Livelihood Options, Disaster Resistant House Sanitation and Hygiene Education and Awareness, Dealing with Victims' Psychology, Long-term Counter Disaster Planning Role of EducationalInstitute. **Text Books** 1. Bhattacharya, Disaster Science and Management, McGraw Hill Education Pvt. Ltd. Reference Books Dr. Mrinalini Pandey, Disaster Management, Wiley India Pvt.Ltd. JagbirSingh, DisasterManagement: Future Challenges and Opportunities, KW 2. Publishers Pvt.Ltd. **Mode of Evaluation** Internal and External Examinations **Recommendation by** 27.07.2020 **Board of Studies on** Date of approval by 13.09.2020 the Academic Council



Unit-wise Course Outcome	Descriptions	BL Leve 1	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to understand the basic concepts of disasters and its relationships with development.	1	Em
CO2	Students should be able to understand the approaches of Disaster Risk Reduction (DRR) and the relationship between vulnerability, disasters, disaster prevention and risk reduction.	1	S
CO3	Students should be able to understand the Medical and Psycho-Social Response to Disasters.	1	S
CO4	Students should be able to prevent and control Public Health consequences of Disasters.	2	En
CO5	Students should have awareness of Disaster Risk Management institutional processes in India.	2	None

CO-PO Mapping for CE3101

Course Outcomes	_	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate-Low-1, Not related-0)											Program Specific	
	DO											DO.	Outcomes	
	PO	PO	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS O1	PS O2
	1	2	3	4	3	0	/	8	9	10	11	12	Oi	02
CO 1	2	1	1	2	1	2	2	1	2	1	1	1	1	2
CO 2	1	2	2	1	2	2	2	1	2	1	1	2	1	2
CO 3	2	2	1	2	1	2	2	1	2	1	1	2	1	2
CO 4	1	2	1	1	1	2	2	1	2	1	1	2	1	2
CO 5	2	1	1	1	1	3	1	1	2	1	1	2	1	2
Avg	1.6	1.6	1.2	1.4	1.2	2.2	1.8	1	2	1	1	1.8	1	2



SEMESTER 3

ND3301	Title: Basic Dietetics- I	LTPC					
¥7 + \$7	1.0	4004					
Version No.	1.0						
Course Prerequisites	NIL						
Objectives	To provide an overview of therapeutic Nutrition.						
Expected Outcome	The student would acquire knowledge related to different diets and its effect on human body.						
Unit No.	Unit Title	No. of hours (per Unit)					
Unit I	Introduction to term Dietician	8					
Nutritionist • tools used by die Role of dietician in hospital:-	ational Qualification of Dietician • Difference between registered dietician • Area of work work area of hospital dietician • role of hospital dietician / :- work area of community dietician • role of community dietician	ın &					
Unit II	Nutrition Care Process	8					
component• nutrition vs. medi- Nutrition Interventions:- Defin monitoring & evaluation comp	nition, objectives, Nutrition Monitoring & Evaluation :- Definition • Nutrition goals & objectives • evaluation of nutrition care	rition					
Unit III	Principles of Diet therapy nition of Diet therapy, Concepts & Objectives of diet therapy	8					
nutrient• change in fiber • chan Therapeutic Diet-Introduction to Routine Hospital Diet:- clear lice	• therapeutic adaption:- change in consistency• change in energy in ge in frequency of feeding• change in mode of feeding• change in elir to therapeutic diet• Modification of normal diet• quid diet• liquid diet• semi-solid diet• soft diet• normal diet• tube feed• liet• high & low protein diet• high & low fiber diet • low cholesterol diet•	nination of food. PEG feed• JJ feed•					
Unit IV	Diet in Infection	8					
	response during infection• Metabolic changes during infection• Nutrition						
Management in infection, Fever • Metabolic changes during fever	er, Acute fever:- Typhoid:- introduction • prevalence• mode of transmissimplications• dietary modification, Chronic fever:- Tuberculosis:- introduction	sion • signs &					
<i>y</i> 1	symptoms • stages of fever • complications• dietary modification	action prevalence					
Unit V	Diet for Gastro -Diseases	8					
Diet for Gastro:-Introduction to gastrointestinal disease • classification of disease• Gastrointestinal Disease:- Diarrhea:- introduction • types of diarrhea• signs & symptoms • dietary modification Constipation:- introduction • types of constipation• signs & symptoms • dietary modification Peptic Ulcers:- introduction • types of peptic ulcers• signs & symptoms• complications. dietary modification Text Books 1. Antia F.P "Clinical dietetics and Nutrition", Oxford University press.							
D.C. D.I	2. Srilakshmi: "Dietetics", New Age International (P) Ltd, Publishers						
Reference Books	 Mahan, L.K. and Escott-Stump, S., Krause's Food, Nutrition and I W.B.Saunders Company, London. Williams S.R.: Nutrition and Diet Therapy, 7th Ed. Times Mirror / Publishing, St. Louis 	20.					
Mode of Evaluation	Internal & External						
Recommendation by Board of Studies on	13-04-2019						





Date of approval by the Academic Council 13-07-2019

Course Outcome for ND3301

Unit- wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship(Ent)/ None (Use, for more than One)
CO1	Students should be able to learn about the different tools, skills, ethics, and responsibilities of a dietitian as well as their work in different areas.	2	S
CO2	Students should be able to learn about Nutrition care process and its importance in medical nutrition therapy.	2	Emp
CO3	Students should be able to learn about different types of hospital diet and which type of diet in given to which patients.	2	Emp
CO4	Students should be able to learn about infections and its effects on the nutritional status of the body as well as about its nutritional intervention.	3	S
CO5	Students should be able to learn about various symptoms of gastrointestinal problems and how to Management them with dietary modification	3	Emp

Course Outcomes	Prog	ram Out	comes (Articulati			ly Mapp	ed- 3, N	Ioderate-	2, P1	rogram Sp Outcom	
										PSO1	PSO2	PSO3	
CO 1	1	0	0	1	3	3	2	1	3	1	0	1	1
CO 2	3	3	3	3	2	2	2	3	1	3	3	3	3
CO 3	3	3	3	3	2	3	1	3	1	3	3	3	3
CO 4	3	3	1	2	2	2	2	2	1	2	2	3	2
CO 5	3	3	1	2	2	2	2	2	1	2	2	3	2
Avg	2.6	2.4	1.6	2.2	2.2	2.4	1.8	2.2	1.4	2.2	2	2.6	2.2



B. Sc N & D V.2019

ND3340	Title: Basic Dietetics I Lab						
		0 0 4 2					
Version No.	1.0						
Course Prerequisites	NIL						
Objectives	To provide an overview of therapeutic Nutrition.						
Expected Outcome	The student would acquire knowledge related to different diets and its effect	t on human body.					

List of Experiments

- 1. Planning, preparation and calculation of following diets: Normal diet, clear liquid and liquid diet, soft diet, Tube feed
- 2. Planning, preparation and calculation of Typhoid
- 3. Planning, preparation and calculation of Tuberculosis
- 4. Planning, preparation and calculation of Diarrhea
- 5. Planning, preparation and calculation of Constipation
- 6. Planning, preparation and calculation of Peptic Ulcer

Mode of Evaluation	Internal and External Examinations
Recommendation by Board of Studies on	12-05-2018
Date of approval by the Academic Council	11-06-2018

Course Outcome for ND3340

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship(Ent)/ None (Use, for more than One)
CO1	Students should be able to learn to plan various types of therapeutic diets used in hospitals.	6	Emp
CO2	Students should be able to learn to plan and prepare therapeutic diets for various basic diseases like Diarrhea, constipation, peptic Ulcers and different types of Fevers.	6	Emp
CO3	Students should be able to learn to calculate RDA,s according to individual patients for various basic diseases like Diarrhea, constipation, peptic Ulcers and different types of Fevers	3	Emp





	Course Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- Program Specific												
Course	Progr	ram Ou	tcomes	(Course A	rticulatio	n Matri	ix (Highly N	Mapped-	- 3, Mo	derate-	Progra	m Specif	fic
Outcomes		2, Low-1, Not related-0) Outcomes											
	PO1	PO2	PO3	PO4	PO5	PO6	6 PO7 PO8 PO9 PO10		PSO1	PSO2	PSO3		
CO 1	2	2	0	2	1	2	1	2	2	2	2	2	2
	3	3	2	3	1	3	1	2	3	3	3	3	2
CO 2	_						_				_	_	_
	3	3	2	2	1	3	2	2	3	3	2	3	2
CO 3	2	2	•	•	1	2	•	•	•	•	2	2	
	3	3	2	2	1	3	2	2	3	3	2	3	2
Avg													
	3	3	2	2.3	1	3	1.6	2	3	3	2.3	3	2



ND3305	Title: Food Science	LTPC 4004
Version No.	1.0	4004
	NIL	
Course Prerequisites		
Objectives	To provide an overview of essential components of food.	
Expected Outcome	The student would acquire different sources of food products and their storage requirements.	
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Introduction to foods	8
cooking, Microwave cooking processing, use in variety of p	cups, classification of foods. Study of different cooking methods, merits Cereals - Cereals and millets- breakfast cereals, cereal products, fast for reparation, selection, variety, storage, nutritional aspects and cost.	oods- structure,
Unit II	Pulses	8
nutritional aspects and cost. H	on (in brief), Selection and variety, storage, processing, use in variety of lighlighting soya beans, lathyrism-removal of toxins.	preparation,
Unit III	Milk and Milk Products	8
Unit IV	rd, butter, paneer, khoa, cheese, ice cream, kulfi and various kinds of pr Egg, Fish, Poultry and Meat	ocessed milk.
	torage, uses and nutritional aspects. Spoilage of egg, fish, poultry and m	-
Unit V	Vegetables and fruits	8
Variety, selection, purchase, s	torage, availability, cost, use and nutritional aspects of raw and processe olor, texture, flavor, appearance and nutritive value.	ed vegetables and
Text Books	 Swaminathan: "Food & Nutrition", The Bangalore Printing & pul Vol I, Bangalore. Srilakshmi: "Food Science", New Age International (P) Ltd, Publ 	
Reference Books	 Mudambi .R. Sumathi & Rajagpal M.V, "Foods & Nutrition", Winnew Delhi. Thangam .E .Philip: Modern Cookery, Orient Longman, Vol II, E. 	•
Mode of Evaluation	Internal & External	
Recommendation by Board of Studies on	13-04-2019	
Date of approval by the Academic Council	13-07-2019	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/Skill(S)/Entrepreneurship(Ent)/None (use, for more than one)
CO1	Students should be able to learn about the nutritional importance of cereals, also learn about various new technologies of baking used in cereal products making.	3	Emp, S
CO2	Students should be able to learn about the nutritional importance of legumes and various technologies used in processing legumes	3	Emp, S
СОЗ	Students should be able to learn about the nutritional importance of milk and milk products and various new technologies used in processing of milk and milk products.	2	Emp, S
CO4	Students should be able to learn about classification and new technologies of fruits & vegetables and their products	3	Emp, S
CO5	Students should be able to learn about various processing & preservation techniques of food.	3	Emp, S

Course Out		m Outco		erate -2,	Program Specific Outcomes								
comes	P O 1	P O 2	P O 3	PO 1 0	PS O 1	PS O 2	PS O 3						
C O1	3	0	2	1	0	3	1	0	2	2	1	3	2
C O2	2	2	2	2	1	2	0	2	1	1	1	0	0
C O3	2	3	3	1	1	1	1	1	2	1	3	2	2
C O4	1	1	0	2	1	3	1	2	0	3	3	2	2
C O5	0	1	1	1	2	0	1	2	2	2	2	0	3
Av g	1.6	1.4	1.6	1.4	1	1.8	0.8	1.4	1.4	1.8	2	1.4	1.8



ND3344	Title: Food Science Lab L T P 0 0 0 4 2	
Version No.	1.0	
Course Prerequisites	NIL	
Objectives	To impart fundamental knowledge on the Food Sciences.	
Expected Outcome	The students will be able to measuring and weighing dry ingredients and liquids, cook and serve.	
Experiment No.	List of Experiments	

- 1. Familiarization with different stoves, ovens and simple kitchen equipment.
- 2. Methods of measuring and weighing dry ingredients and liquids.
- 3. Cereal cookery
- a. Methods of combining flour with liquid e.g. Powdered cereal coarse (eg.Phirne, broken wheat upma) and fine (e.g. Ragi porridge, wheat halwa). b. Cereal Grains different methods of cooking rice straining, absorption cooking over slow heat, pressure cooking, addition of fat, microwave and rice cooker. c. Rice preparations lime rice, tamarind rice, coconut rice, curd rice, egg fried rice, peas fried rice, idli and dosa. d. Wheat and ragi preparations Kesari, poori, paratha, bhathura, naan, ragi, putu, ragi leaf cake, ragi adai.
- 4. Pulse Cookery a. Different methods of cooking pulses hard water, soft water, soaking, addition of soda bicarbonate, addition of raw papaya, pressure cooking e.g. Any whole gram and any dhal. b. Pulse Preparations brinjal sambar, sprouted green gram patchadi, cow peas sundal, adai, tomato dhal maseel, venpongal, ompodi, sugian, freen gram payasam, masala vadai andchole.
- 5. Vegetable Cookery
- a. Different methods of cooking vegetables effect of shredding, dicing, acid and alkali, pressure cooking and steaming with and without lid. Eg. Potato, beetroot, carrot and greens.
- b. Vegetable preparations potato methi curry, mashed potatoes, aloo tikke, vegetable kurma, avail , keerai maseel, cabbage pugath, carrot cucumber, ridge gourd and green gram dhal kootu, tomato chutney and carrot halwa.
- 6. Fruits Different ways of serving oranges, stuffed dates, banana fritters, fruit salad, stewed apricots, banana with custard, fruit jelly, grape jam, fruit punch, baked apple and pine apple upside down cake.

Mode of Evaluation	Internal and External Examinations
Recommendation by Board of Studies on	13-04-2019
Date of approval by the Academic Council	13-07-2019



Unit- wise Course Outcome	Descriptions	BL Level	Employability(Emp)/Skill(S)/entrepreneurship(Ent)/None (use, for more than one)
CO1	Student should be able to learn about various cooking methods.	3	Emp, S
CO2	Student should be able to learn about physical & chemical properties of different food grains.	3	Emp, S
CO3	Student should be able to learn about processing & preservation techniques for different food products.	3	Emp, S, Ent

Course Outcomes		Program Outcomes (Course Articulation Matrix(Highly Mapped-3 moderate -2, Low- 1, Not related-0) Program Specific Outcomes											ic
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	2	2	2	2	0	0	3	2	2	2	1	3	3
CO2	3	3	2	3	2	3	1	3	2	3	0	2	0
CO3	3	0	3	2	3	1	1	1	0	2	0	3	1
AVEG.	3	1.6	2.3	2.3	1.6	1.3	1.6	2	1.3	2.3	0.3	2.6	1.3



ND3303	Title: Food Microbiology I LTPC 3003					
Version No.	1.0					
Course Prerequisites	NIL					
Objectives	To provide an overview of essential components of food Microbiology.					
Expected Outcome	The student would acquire different sources of microorganisms and how they cause disease. And there beneficial effects					
Unit No.		No. of hours (per Unit)				
Unit: I	Introduction and scope of Food microbiology	8				
 Identification of microorg Morphological characteri Industrial importance. Sig diary, sea foods, vegetable 	stics important in food bacteriology gnificance of Microorganisms in Foods. Methods for detection of microorga ss. Physical, Chemical Immunological and biochemical assays.					
Unit II Growth curve	Growth Of Microorganisms	7				
	y ate Limitations)-relative Humidity, temperature, gaseous atmosphere iples of Quality Control Chemicals, Antibiotics, Bacteriocins .Applications	of Probiotics and				
Unit III	Microbiology of Deficient Food (Cereals, sugar & Vegetables)	7				
Microbiology of deficient fruits)(a)Cereal and cereal	t food (Spoilage. contamination sources, types, effect on cereals, sugar, vego products, b) Sugar and sugar products, c) Vegetables and fruits	etables and				
Unit IV	Microbiology of Deficient Food (Meat, Milk & Vegetables)	7				
Microbiology of deficient and meat products, b) Fish	t food (Spoilage. contamination sources, types, effect on meat, egg, milk, can, egg and poultry, c)Milk and milk products, d) Canned foods	nned foods)(a) Meat				
Unit V	Environmental Microbiology	7				
a) Water and water borne	diseases, b) Air and air borne diseases, c) Soil and soil borne diseases, d) Se	wage and diseases				
Text Books 1. William C Frazier "Food Microbiology", McGraw Hill Education 2. WM Foster "Food Microbiology", CBS						
Reference Books 1. Carl A. Batt "encyclopedia of Food Microbiology" Elsevier 2.F.H.Kayser "Medical Microbiology" Stuttgart: Thieme						
Mode of Evaluation	Internal and External Examinations					
Recommendation by Board of Studies on	13-04-2019					
Date of approval by the Academic Council	13-07-2019					



Unit- wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ entrepreneurship(Ent)/ None (Use, for more than One)
CO1	Students should be able to learn about the history and the general characteristics of different classes of microorganisms. Beside this students will learn about the significance of microorganisms in food.	2	S
CO2	Students should be able to acquire knowledge about the growth curve of microorganisms even with the external and internal factors that affect the growth rate of microorganisms.	2	S
CO3	Students should be able to learn about the spoilage, contamination and prevention of cereals and cereals products.	2	Emp
CO4	Students should be able to learn about the spoilage, contamination and prevention of fruits & vegetables along with canned foods.	2	Emp
CO5	Students should be able to clear the concept about the environmental microbiology by studying the factors of environments such as air, water, soil and sewage.	2	Emp

Course Outcomes	Progra	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)								derate-	Program Specific Outcomes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO 1	2	1	3	2	3	2	3	2	3	2	2	2	1
CO 2	2	2	3	2	3	1	2	3	3	2	3	1	2
CO 3	3	2	2	2	2	3	2	3	3	2	0	2	3
CO 4	3	2	3	3	2	1	2	3	3	2	1	2	1
CO 5	3	3	3	3	1	2	1	2	3	2	1	2	1
Avg	2.6	2	2.8	2.4	2.2	1.8	2	2.6	3	2	1.4	1.8	1.6



ND3342	Title: Food Microbiology Lab I	LTPC				
		00 2 1				
Version No.	1.0					
Course Prerequisites	NIL					
Objectives	To provide an overview of essential components of food Microbiology.					
Expected Outcome	The student would acquire different sources of microorganisms and how they cause disease. And there beneficial effects					
Experiment No.	List of Experiments					

- Study of equipment's in a microbiology lab
- 2. Sterilization techniques

- Staining of bacteria- gram positive & gram negative
 Staining of endospore forming bacteria
 Cultivation and identification of important bacteria, moulds

Mode of Evaluation	Internal and External Examinations
Recommendation by Board of Studies on	13-04-2019
Date of approval by the Academic Council	13-07-2019

Unit- wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship(Ent)/ None (Use, for more than One)
CO1	Students should be able to learn various equipment used in food microbiology lab etc.	3	S
CO2	Students should be able to learn about staining techniques for bacteria such as gram staining etc.	4	Emp
CO3	Students should be able to also learn about Cultivation and identification of important bacteria, moulds etc.	5	Emp

Course		Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Program Specific										ific	
Outcomes				I	ow-1, N	ot related	-0)				Outcomes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO 1	2	1	2	2	2	1	2	2	3	2	1	3	1
CO 2	2	2	3	2	3	2	3	3	3	1	2	2	3
CO 3	1	2	2	3	3	2	3	3	3	1	2	2	2
Avg	1.6	1.6	2.3	2.3	2.3	1.6	2.3	2.3	3	1.3	1.6	2.3	2



B.Sc N & D V.2019

ND3304	Title: Food Service Management I	LTPC					
		30 0 3					
Version No.	1.0						
Course Prerequisites	NIL						
Objectives	To provide an overview of essential components of food.						
Expected Outcome	•						
Unit No.		No. of hours (per Unit)					
Unit: I	Catering Industry- Definition& Classification	7					
health facility oriented, Pro Service of food: Self service	n of food service institutions according to , Function: Profit oriented, service occasing method: Conventional system, commissary system and fast food see, tray service and waiter-waitress service						
Unit II	Floor planning and layout	7					
Floor planning and layout, establishment. Characterist	Characteristics of typical food service facilities. Floor planning and layout tics of typical food service facilities.	for catering					
Unit III	Catering Equipment	7					
Introduction, Classification Use and care of major equi	i, Factors involved in selection of equipment's. Factor involved in purchasing inpunert's.	ng of equipment's,					
Unit IV	Food Preparation	8					
Introduction, Principles of purchasing. Storages of foo	food preparation, Characteristics of food. Principles of food purchasing. Meods	ethods of food					
Unit V	Menu Planning	7					
•	ing, Principals & objectives of menu planning						
Text Books	 Swaminathan: "Food & Nutrition", The Bangalore Printing & publishing co ltd., Vol I, Bangalore. Srilakshmi: "Food Science", New Age International (P) Ltd, Publishers, Pune. 						
Reference Books							
Mode of Evaluation	Internal and External Examinations						
Recommendation by Board of Studies on	13-04-2019						
Date of approval by the Academic Council	13-07-2019						



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship(Ent)/ None (Use, for more than One)
CO1	Students should be able to learn about the functions and classification of catering industry and various processing method which is used in catering industry	2	S
CO2	Students should be able to learn about the various types of floor planning and layouts for a good catering establishments and characteristics of typical food service facilities	3	S
CO3	Students should be able to learn about the catering equipment's and factors which involved in the selection and purchasing of equipment's.	3	Emp
CO4	Students should be able to learn about the principles of food preparation, food purchasing and how to store food for long time.	3	Emp
CO5	Students should be able to learn about the principles and objectives of menu planning which is very useful for any catering establishment.	4	Emp

Course Outcomes	P	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)								- 3,	Program Specific Outcomes			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3	
CO 1	1	2	0	2	0	1	3	1	3	3	3	2	2	
CO 2	2	0	2	3	3	2	2	0	3	2	0	1	3	
CO 3	2	1	2	1	1	1	0	2	2	0	3	0	1	
CO 4	1	0	3	1	2	3	2	3	0	3	1	3	2	
CO 5	3	2	2	0	1	0	2	1	0	3	3	1	3	
Avg	1.8	1	1.8	1.4	1.4	1.4	1.8	1.4	1.6	2.2	2	1.4	2.2	



ND3343	Title: Food Service Management I Lab	LTPC 0042
Version No.	1.0	
Course Prerequisites	NIL	
Objectives	To provide an overview of essential components of food.	
Expected Outcome	The student would acquire different sources of food products and their storage requirements.	
Experiment No.	List of Experiments	

Standardization of at least 2 recipes in each of the following category

- Cereal and cereal products
- Vegetables.
- Fruits.
- Meat, chicken and other fleshy foods.
- Sugar and jiggery
 Milk and its products.
- Pulses.
- Nuts and Oil seeds.

Mode of Evaluation	Internal and External Examinations
Recommendation by Board of Studies on	13-04-2019
Date of approval by the Academic Council	13-07-2019

Course Outcome for ND3343

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship(Ent)/ None (Use, for more than One)
CO1	Students should be able to learn about the standardization techniques for different recipes.	5	S
CO2	Student should be able to gain knowledge about cost calculation for different standardized recipes.	3	S
CO3	Student should be able to gain knowledge about Management techniques for catering establishment.	3	Emp



	Progra	am Outo	ate- 2,	Program Specific Outcomes									
Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO 1	3	3	1	3	1	3	2	0	2	3	3	3	0
CO 2	3	3	3	2	3	1	2	1	2	2	3	2	3
CO 3	2	1	2	2	3	1	2	3	0	0	2	2	2
Avg	2.5	2.3	2	2.3	2.3	1.6	2	1.3	1.3	1.6	2.6	2.3	1.6



SEMESTER 4

ND3401	Title: Basic Dietetics II	LTPC
ND3401	Title. Dasic Dictettes II	4004
Version No.	1.0	
Course	NIL	
Prerequisites		1
Objectives	To provide an over view of therapeutic Nutrition.	
UnitNo.	Unit Title	No. of hours (per Unit)
UnitI	Feeding The Patient	8
Introduction• obje •assessment of par	extives •feeding technique:-enteral and parenteral feeding technique psychology of tient.	of patient on feed
UnitII	Introduction of Renal Disease	8
causes signs&syndisease prevalence introductionmania	etary modification Acute Renal Disease :- introduction manifestation of disemptoms complications dietary modification Chronic Renal Disease :-introductions dietary modification E festationofdisease prevalence of disease causes signs & symptoms complications dietary modification E festationofdisease prevalence of disease causes signs blications dietary modification.	duction manifestation of
UnitIII	Diet for Cardiovascular Disease	8
Dietforcardiovasc	ulardisease:-introduction•stagesofdevelopment•etiology•riskfactor•nutritionalM	lanagement
UnitIV	Diet in DiabetesMellitus	8
	itus:-introduction•classification:-IDDM,NIDDM,GestationalDiabetesMellitus•etiology• s•riskfactor•signs&symptoms•nutritionalManagement	
UnitV	Diet for Weight Management	8
dietary modificati Diet for Underwe	duction•assessmentofobesity•riskfactor•causes •hazardsofObesity•complications• ons ight: — introduction• nutritional assessment• risk factor• causes • hazards of ations• dietary modifications 1. AntiaF.P"Clinical dietetics and Oxford University press. 2. Srilakshmi:"Dietetics",New Age International(P) Ltd, Publishers,Pur	ne.
Reference Books	 Mahan, L.K. and Escott-Stump, S., Krause's Food, Nutritionand Die W.B.SaundersCompany, London. WilliamsS.R.:NutritionandDietTherapy,7thEd.TimesMirror/MosbyCollegePublis ouis 	
Mode of Evaluation	Internal&External	
Recommendati on by Board Of Studies on	13-04-2019	
Date of approval by the Academic Council	13-07-2019	



Course Outcome 101	1 1103401		
Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship(Ent)/ None (Use, for more than One)
CO1	Students should be able to learn about different food allergens, how they cause allergy to sensitive people and their treatment.	2	Emp, S, Ent
CO2	Students should be able to learn about different types of renal disease and how we can prevent it by dietary intervention.	2	S, Emp, Ent
CO3	Students should be able to learn about different about different types of cardiovascular disease and how it can be prevented by dietary intervention	3	Emp, S, Ent
CO4	Students should be able to learn about different types of diabetes mellitus and its dietary intervention.	2	Emp, S, Ent
CO5	Students should be able to learn about different types of weight Management diseases and how it can be prevented by dietary and lifestyle modification	2	Emp, S, Ent

Course Outcomes	Program (s (Cour	erate- 2,	te- 2, Program Specific Outcomes								
	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10									PSO 1	PSO 2	PSO 3
CO 1	1	0	0	1	3	3	2	1	3	1	0	1	2
CO 2	2	3	3	3	2	2	2	2	3	1	3	3	3
CO 3	2	3	1	3	3	2	3	1	3	2	3	3	3
CO 4	3	2	3	2	2	3	2	2	2	1	2	2	3
CO 5	2	3	2	1	3	2	2	2	2	1	2	2	3
Avg	2	2.2	1.8	2	2.6	2.4	2.2	1.6	2.6	1.2	2	2.2	2.8



ND3440	Title: Basic Dietetics II Lab	LTPC 0 0 4 2
Version No.	1.0	·
Course Prerequisites	NIL	
Objectives	To provide an overview of therapeutic Nutrition.	
Experiment No	List of Experiments	

Planning ,preparation and calculation of following diets:

- Nephritis
- Nephrotic Syndrome
- Acute Renal Disease
- Hypertension
- Atherosclerosis
- DiabetesMellitus
- Obesity
- Underweight

Mode of Evaluation	Internal and External Examinations
Recommendation by Board of Studies on	13-04-2019
Date of approval by the Academic Council	13-07-2019

Course Outcome for ND3440

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship(Ent)/ None (Use, for more than One)
CO1	Students should be able to plan therapeutic diets for various basic diseases like Allergy, Diabetes, Renal Disease, CHD, Weight Management	6	Emp, S, Ent
CO2	Students should be able to prepare therapeutic diets for various basic diseases like Allergy, Diabetes, Renal Disease, CHD, Weight Management	6	S, Emp, Ent
CO3	Students should be able to calculate RDA,s according to individual patients for various basic diseases like Allergy, Diabetes, Renal Disease, CHD, Weight Management	3	Emp, Ent, S



Course Outcomes	Progr	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)											Program Specific Outcomes			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO 2	PSO 3			
CO 1	3	3	2	3	1	3	1	2	3	3	3	3	2			
CO 2	3	3	2	2	1	3	2	2	3	3	2	3	2			
CO 3	3	3	2	2	1	3	2	2	3	3	2	3	2			
Avg	3	3	2	2.3	1	3	1.6	2	2	2	2.3	3	2			



ND3405	Title: Food Science I	LTPC 4004		
Version No.	1.0			
Course Prerequisites	NIL			
Objectives	To provide an overview of essential components of food.			
Expected Outcome	The student would acquire different sources of food products and their storage requirements.			
Unit No.		No. of hours (per Unit)		
Unit: I	Beverages	8		
Classification, Coffee, Teacomposition and preparati	a, Cocoa, Fruit & vegetable beverages, Alcoholic & non-Alcoholic beverag on.	es. Processing		
Unit II	Nuts, Oil seeds and Fats & oils	7		
	e value, Specific nuts & oilseeds, Toxins, Role of nuts & oilseeds in cookery mposition, Types, Smoking point, Rancidity, effect of heating, Role of fat/o			
Unit III	7			
1 51	es, composition, Importance, Classification, Role in cookery			
Unit IV	Sugar and Related Products	7		
Nutritive value, Properties confectionery	, Form of sugar and liquid sweetness, Caramelization, Hydrolysis, Crystalliz	zation, Role in Indian		
Unit V	Food Additives, preservatives & adulteration	7		
	aws & regulation related to use of food additives, Definition and classificates, types and laws and regulations.	ion of food		
Text Books	 Swaminathan: "Food & Nutrition", The Bangalore Printing & publish Bangalore. Srilakshmi: "Food Science 	ing co ltd., Vol I,		
Reference Books	Mudambi .R. Sumathi&Rajagpal M.V, "Foods & Nutrition", Willey E New Delhi. Thangam.E.Philip: Modern Cookery	astern Ltd,		
Mode of Evaluation	Internal and External Examinations			
Recommendation by Board of Studies on	13-04-2019			
Date of approval by the Academic Council	13-07-2019			



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship(Ent)/ None (Use, for more than One)
CO1	Students should be able to learn about the nutritional importance of cereals, also learn about various new technologies of baking used in cereal products making	2	S
CO2	Students should be able to learn about the nutritional importance of legumes and various technologies used in processing legumes	2	S
CO3	Students should be able to learn about the nutritional importance of milk and milk products and various new technologies used in processing of milk and milk products	2	Emp
CO4	Students should be able to learn about classification and new technologies of fruits & vegetables and their products	2	Emp
CO5	Students should be able to learn about various processing & preservation techniques of food.	2	Emp

Course Outcomes	Progra	am Outc	omes (C	oderate-	Program Specific Outcomes								
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO 1	2	1	3	3	1	2	1	3	2	3	1	3	3
CO 2	2	2	3	3	1	2	1	3	2	3	1	3	3
CO 3	2	2	3	3	1	2	1	3	2	3	1	3	3
CO 4	3	2	1	1	1	3	1	1	1	3	2	3	2
CO 5	1	2	3	3	1	2	1	3	2	3	2	3	3
Avg	2	1.8	2.6	2.6	1	2	1	2.6	1.8	3	1.4	3	2.8



ND3444	Title: Food Science Lab I	LTPC 0032
Version No.	1.0	
Course Prerequisites	NIL	
Objectives	To provide an overview of essential components of food.	
Expected Outcome	The student would acquire different sources of food products and their sto	rage requirements.

List of Experiments

- 1. Beverages-Prepare tea and coffee by different methods and compare. Prepare & serve stimulating, nourishing, refreshing beverages & appetizers.
- 2. Prepare the recipes using nuts as sweets, chutneys, salads, snacks. Prepare recipes where nuts and oilseeds can be used as thickening agent and garnishing agent.
- 3. Prepare the recipes using nuts as sweets, chutneys, salads, snacks. Prepare recipes where nuts and oilseeds can be used as thickening agent and garnishing agent.
- 4. Prepare different recipes using spices as flavorings agents, colorings agents, preservative, souring agent, thickening agents etc.
- 5. Demonstrate the different stages of crystallization in sugar cookery. Prepare recipes where sugar can be used in crystallization, non-crystallization, caramalisation, 1-thread &3-thread sugar consistency is used.
- 6. Food preservation techniques (use of different techniques in product formulation and analysis of product for quality standards).
 - a. Sun drying and dehydration
 - b. Preservation with sugar-jams, jelly, preserves, etc.
 - c. Preservation salt, oil, vinegar-pickling.
 - d. Preservation of foods using chemicals –tomato ketchup, squash

Mode of Evaluation	Internal and External Examinations
Recommendation by Board ofStudies on	13-04-2019
Date of approval by theAcademic Council	13-07-2019

Course Outcome for ND3444

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship(Ent)/ None (Use, for more than One)
CO1	Student should be able to learn about various cooking methods.	2	Emp, S, Ent
CO2	Student should be able to learn about physical & chemical properties of different food grains.	2	Emp, S, Ent
CO3	Student should be able to learn about processing & preservation techniques for different food products.	2	Emp, S, Ent



C	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)									. 3,	Program Specific Outcomes		
Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO 1	3	3	1	2	1	3	1	3	2	3	3	3	3
CO 2	2	3	1	2	1	1	1	3	2	3	2	3	3
CO 3	2	3	1	2	1	1	1	3	2	3	2	3	3
Avg	2.3	3	1	2	1	1.6	1	3	2	3	2.3	3	3



ND3403	Title: Food Service Management II	LTPC 4004
Version No.	1.0	1
Course Prerequisites	NIL	
Objectives	To provide an overview of essential components of food.	
Expected Outcome	The student would acquire different sources of food products and their storage requirements.	
Unit No.		No. of hours (per Unit)
Unit: I	Management	7
Definition of Management, Prin Management	ciplesof Management, Stepsineffective Management, Techniquesof effective	
UnitII	Tools of Management	7
ToolsofManagement,Organ	nizationchart, Workstudy, Worksimplification, Workimprovement	•
UnitIII	Financial Management	7
Introduction, Principles, Cocost, operating cost and over	osting, Budgeting, Accounting, Food cost control methods, Factors affecting ferhead cost	Food cost, labor
UnitIV	Personnel Management	8
Introduction,PersonalManageme Training&development,Su	entconcepts, Staffemployment, Employeebenefits, Methodsofselection, Orientation, pervision, Motivation of employees	
UnitV	Standardizationand standard portion of recipe	7
	ion of recipe, Standard recipe format and uses, Definition of Standard portion control, Use of left over foods	size,
TextBooks	 Swaminathan: "Food&Nutrition", The Bangalore Printing & publishing coltd., Vol I, Bangalore. Srilakshmi: "Food Science", New Age International (P) Ltd, Publishers, P 	une.
Reference Books	1Mudambi.R.Sumathi&RajagpalM.V, "Foods&Nutrition", WilleyEasternLtd, New Dell 2.Thangam.E.Philip:ModernCookery,OrientLongman,VolII,Bombay.	ni.
Mode of Evaluation	Internal and External Examinations	
Recommendation by Board of Studies on	13-04-2019	
Date of approval by the Academic Council	13-07-2019	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship(Ent)/ None (Use, for more than One)
CO1	Students should be able to learn about the Management, principles of Management and various techniques of effective Management.	2	Emp, S, Ent
CO2	Students should be able to learn about the tools of Management, work improvement, work simplification and various food cost control methods.	2	Emp, S, Ent
CO3	Students should be able to learn about financial Management (costing, budgeting and accounting) and various food cost control methods.	2	Emp, S, Ent
CO4	Students should be able to learn about personnel Management (staff employment, supervision, employee benefits and various method of selection).	2	Emp, S, Ent
CO5	Students should be able to learn about standardization of recipe and different format of standard recipe.	2	Emp, S, Ent

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate-2, Low-1, Not related-0)											Program Specific Outcomes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO 1	PSO 2	PSO 3	
CO 1	1	1	1	2	2	1	1	3	1	3	0	2	2	
CO 2	2	2	1	1	2	3	1	0	0	3	2	0	3	
CO 3	0	3	3	1	1	1	3	2	2	3	1	1	1	
CO 4	2	2	0	1	1	2	2	3	1	2	3	1	3	
CO 5	0	3	1	1	1	3	0	0	0	0	3	1	3	
Avg	1	2.2	1	1.2	1.4	2	1.4	1.6	0.8	2.2	1.8	1	2.4	



ND3442	Title: Food Service Management II Lab LTPC 0 0 4 2
Version No.	1.0
Course Prerequisites	NIL
Objectives	To provide an overview of essential components of food.
Expected Outcome	The student would acquire different sources of food products and their storage requirements.
	Lict of Experiments

List of Experiments

Planningandpreparationofmenufor variousoccasions and to calculate amount of each food ingredients

- a) Birth-daymenu
- b) Holi function menu
- c) New year special menu
- d) Wedding menu
- e) Lori special menu
- f) Christmas special menu
- II. Calculatefoodcost,laborcost,operatingcostandoverheadcostofahome-madedish.
- III. Calculategrossprofitpercentageofantestablishmentwelfare/commercial/transportcatering
- IV. Calculatebreak-evenpointanyestablishmentwelfare/commercial/transportcatering
- V Preparationofquantityrecipesfor20personswitha maindish,2sideaccompanimentsandadessert/soup.
- VI Visitstocateringestablishment(Anyone) welfare/commercial/transport

Mode of Evaluation	Internal and External Examinations
Recommendation by Board ofStudies on	13-04-2019
Date of approval by theAcademic Council	13-07-2019

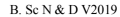


Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship(Ent)/ None (Use, for more than One)
CO1	Students should be able to learn about the standardization techniques for different types of recipes at differentoccasions and to have inhouse training of quantity cooking.	6	Emp, S, Ent
CO2	Student should be able to gain knowledge about financial Management for any catering establishment.	3	Emp, S, Ent
CO3	Students should be able to learn catering Management in different establishments through visits.	3	Emp, S, Ent

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)									- 3,	Program Specific Outcomes			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO 1	PSO 2	PSO 3	
CO 1	2	2	1	3	2	3	2	1	3	0	2	3	2	
CO 2	1	2	2	3	1	3	2	2	2	1	2	3	2	
CO 3	2	2	1	3	1	3	2	1	3	2	2	3	1	
Avg	1.6	2	1.3	3	1.3	3	2	1.3	2.6	1	2	3	1.6	



ND3404	Title: Food Microbiology II						
Version No.	1.0	•					
Course Prerequisites	NIL						
Objectives	To provide an overview of essential components of food Microbiology.						
Expected Outcome	The student would acquire different sources of microorganisms and how they cause disease. Andtherebeneficial effects						
UnitNo.		No. of hours (perUnit)					
Unit: I	Waste Product Handling	8					
	osal, b) Solid wastes and liquid wastes. Waste treatment and disposal:-Biologic minarytreatments, Chemical treatment, Biological treatment and disposal, Types of food						
Unit II	Microbial intoxication and infections	7					
Sources of contamination foodby pathogenic organic	of food, mycotoxins, toxin production and physiological action, sources of inferences, symptoms and method of control	ction of					
UnitIII	Beneficial effect of organism	7					
Someapplicationsofmicroorgan Mushrooms single-cell pro	isms,Foodproduct-Alcoholicdrinks,Dairyproducts,Bread,Vinegar,Pickledfoods, otein						
UnitIV	Products from Microorganisms	7					
Productsfrommicroorganis	sms:-enzymes,Aminoacids,Antibiotics,Citricacid.						
UnitV	Relevance of Microbial standards for food safety	7					
Children's Emergency Fund Specifications for Foods (I of Agriculture (USDA	cation (FAO), World Health Organization (WHO), The International d(UNICEF), Codex Alimentarius, The International Commission on Microbiologic CMSF), The Food and Drug Administration (FDA), United States Department	cal,					
Text Books	 WilliamCFrazier"FoodMicrobiology",McGrawHillEducation WMFoster"FoodMicrobiology",CBS 						
Reference Books	1.CarlA.Batt"encyclopediaofFoodMicrobiology"Elsevier2.F.H.Kayser "MedicalMicrobiology"Stuttgart:Thieme						
Mode of Evaluation	Internal and External Examinations						
Recommendation by Board of Studies on	13-04-2019						
Date of approval by The Academic Council	13-07-2019						





Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/None (Use, for more than One)
CO1	Students should be able to acquire knowledge about waste product handling by primary and secondary treatments even by biological treatments. Different types of food waste.	2	S
CO2	Students should be able to learn about various mycotoxins produced by different microorganisms, sources of infection, symptom and method of control.	4	S, Emp
CO3	Students should be able to learn about beneficial products made by microorganisms such as bread, alcoholic beverages, vinegar, pickled products etc.	2	Emp, S, Ent
CO4	Students should be able to learn about microbial growth curve and various microbial metabolites produced during growth pattern such as alcoholic beverages, bread and dairy products.	2	S
CO5	Students should be able to learn the various relevance of microbial standards for food safety such as Food agricultural organization (FAO), World health organization (WHO), The international commission on microbiological specifications for foods (ICMSF), etc.	2	Ent, Emp, S

Course Outcome		Program Outcomes (Course Articulation Matrix (Highly Mapped-3, Moderate-2, Low-1, Not related-0) Program Specific Outcomes											
S	P O 1	P O 2	P O 3	P O 4	P O 5	P O 6	P O 7	P O 8	P O 9	PO 10	PS O 1	PS O 2	PS O 3
CO 1	1	1	3	0	3	3	2	2	2	3	0	3	2
CO 2	3	2	1	1	2	3	0	3	1	2	0	3	1
CO 3	0	2	3	1	0	2	2	3	3	3	1	2	3
CO 4	1	0	2	1	2	1	1	1	1	0	0	3	2
CO 5	0	0	0	3	3	2	0	0	2	2	0	0	1
Avg	1	1	1.8	1.2	2	2.2	1	1.8	1.8	2	0.2	2.2	1.8



B. Sc N & D V2019

	B. SC N &	D V2019						
ND3443	Title: Food Microbiology II Lab	LTPC 0 0 2 1						
Version No.	1.0	0021						
Course Prerequisites	NIL							
Objectives	To provide an overview of essential components of food Microbiology.							
Expected Outcome	The student would acquire different sources of microorganisms and how disease. And there beneficial effects	v they cause						
	List of Experiments							
 enumeration Methylene bl Preparation of 	a preparation of microorganisms from spoil food samples lue reduction testfor milk sample of winefrom grapes shology of bacteria							
Mode of Evaluation	Internal and External Examinations							
Recommendation by Board of Studies on	13-04-2019							
Date of approval by the Academic Council	13-07-2019							

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/None (Use, for more than One)
CO1	Students should be able to prepare different		Emp, S
	culture media for microbes along with growth		
	curve.	3	
CO2	Students should be able to learn the		S,Emp
	enumeration of microorganisms from different		
	spoil food samples/commodities etc.	3	
CO3	Students should be able to learn to do various quality assessment test of milk and to learn		Emp, S
	morphological characteristics of microbes etc.	3	



CO-I O M	ipping for ND3443													
Course	P	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Program Specific												
Outcome			I	Modera	te- 2, Lo	ow-1, N	ot relate	ed-0)				Outcomes		
S	P	P	P	P	P	P	P	P	P	РО	PS	PS	PS	
	0	0	0	0	0	0	0	0	0	10	0	0	0	
	•	_	_	_	_	_	_	_	_	10			_	
	1	2	3	4	5	6	7	8	9		1	2	3	
CO 1	2	2	1	3	2	3	2	1	3	0	2	3	2	
CO 2	1	2	2	3	1	3	2	2	2	1	2	3	2	
CO 3	2	2	1	3	1	3	2	1	3	2	2	3	1	
Avg	1.6	2	1.3	3	1.3	3	2	1.3	2.6	1	2	3	1.6	



SEMESTER 5

ND3501	Title: Community Nutrition I	L T P C 2 203
Version No.	2018.03	
Course	NIL	
Prerequisites		77.0
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Role of Nutrition in maintaining Health	9
iodine Deficiency D National Nutrition	wisorder • Chronic disease • Eating disorder Policy: Introduction • Aims of NNP • Nutrition policy instrument of NNP • D Indirect Policy instrument.	
Unit II	Malnutrit ion	10
under nutrition •con	tion of malnutrition • types of malnutrition • prevalence • causes • sign & sym ditions caused by under nutrition • factors leading over nutrition • sign & sym itions caused by over nutrition.	ptoms of ptoms of
Unit III	Nutrition	10
	al Disorders	
Introduction • defini classification • cause Introduction • epide	tritional Disorders:- tion • types of Protein energy Malnutrition:- introduction • epidemiology • tes • risk factor • clinical features • prevention • dietary Management Nutritions miology • causes • risk factor • clinical features • prevention • dietary Manage rs :- introduction • epidemiology • causes • risk factor • clinical features • prevention • dietary Manage rs :- introduction • epidemiology • causes • risk factor • clinical features • prevention • dietary Management Mana	ment Vitamin
Unit IV	Nutritional Assessment(Direct Method)	10
Sampling Techniques Methods of Nutrition	ment:-Introduction • Definition • objectives • sampling technique• methods of ue:- Introduction • Definition • objectives • identification of risk group • samp onal Assessment Introduction • Definition • objectives • Direct assessment • In	ling
assessment - Direct assessment -	- introduction• ABCD method	
Anthropometric M	(ethod:- Introduction • Definition • objectives • methods • advantages • disadvantages	
	od:- Introduction • Definition • objectives • methods • advantages • disadvantage	es
	Introduction • Definition • objectives • methods • advantages • disadvantages ntroduction • Definition • objectives methods • advantages • disadvantages	
Unit V	Nutritional Assessment(Indirect Method)	9
Indirect assessment-	Food balance sheet:- Introduction • Definition • objectives • methods • adva	ntages
•disadvantages	,	S
	ters:- Introduction • Definition • objectives • methods • advantages • disadvanta	ages



B. Sc N & D V2019

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1.S.D Manivannan," Community Health Nursing-I" CBC Publication.
2. Sharma S, Wadhwa A.," Nutrition in the Community- A textbook", Elite Publishing
House Pvt. Ltd
3. Mudambi, SR and Rajagopal MV, "Fundamentals of Foods, Nutrition and Diet
Therapy, 2012:
Lakra P, Singh MD, "Textbook of Nutrition and Health; First
Ed,2008, Academic Excellence
 Wardlaw GM, Hampl JS, "Persepective in Nutrition; Seventh Ed 2007; McGraw Hill.
2. Gibney et al. Public Health Nutrition, 2004; Blackwell Publishing.
3. Mayer, J "Human Nutrition, Charles, C. Thomas, Spring field
4. Park's Textbook of Preventive and Social Medicine by Park.
1. Agarwal, "Textbook of Human Nutrition" Udipi
Internal & External
13-04-2019
13-07-2019

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/None (Use, for more than One)
CO1	Students should be able to learn about role of nutrition in maintaining health and solving various nutritional problems prevailing in India	3	Emp
CO2	Students should be able to learn about various forms of malnutrition in Indian community and how to overcome them in the society	2	S
CO3	Students should be able to learn about various nutritional disorders their preventions and positive outcomes	3	Етр
CO4	Students should be able to learn about various nutritional assessment techniques used in community	2	Emp, S, Ent
CO5	Students should be able to learn about indirect method of nutritional assessment used in community	3	S



Course			utcome	s (Cour	se Artic	ulation	Matrix	(Highly	/ Марре	ed- 3,	Program Specific			
Outcome		Moderate- 2, Low-1, Not related-0)											S	
S	P	P	P	P	P	P	P	P	P	PO	PS	PS PS I		
	O	О	О	O	O	О	O	O	О	10	O	O	O	
	1	2	3	4	5	6	7	8	9		1	2	3	
CO 1	2	1	3	1	1	2	2	1	3	2	3	2	1	
CO 2	3	1	3	1	2	2	1	1	3	2	3	1	2	
CO 3	3	1	3	2	1	3	1	2	2	2	3	1	1	
CO 4	3	2	2	1	1	2	2	1	2	1	3	2	2	
CO 5	2	2	3	2	1	2	2	1	2	2	3	2	1	
Avg	2.6	1.4	2.8	1.4	1.2	2.2	1.6	1.2	2.4	1.8	3	1.6	1.4	



ND3540	Title: Community Nutrition I Lab	L	T	P 2	C 1
		V	U		
Version No.	1.0				
Course Prerequisites	NIL				
Experiment No.	List of Experiments				

- 1. Diet and nutrition surveys:
 - (a) Diet survey for breast-feeding and weaning practices of specific groups.
 - (b) Monitoring of Immunization schedule.
 - (c) Use of anthropometric measurement in children.
- 2. Observe the working of nutrition and health oriented programs (survey based result).
- 3. Preparation of Visual Aids

Mode of Evaluation	Internal and External Examinations
Recommendation by Board of Studies on	13-04-2019
Date of approval by the Academic Council	13-07-2019

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/None (Use, for more than One)
CO1	Student should be able to learn about anthropometric		Emp
	measurements and their measuring sites.	3	
CO2	Student should be able to learn to create questionnaire for nutritional assessment of		S,Emp
	community people.	2	
CO3	Student should be able to learn about different types of supplementary foods and their cooking		Emp, Ent, S
	techniques.	3	



Course Outcomes							· · · · · · · · · · · · · · · · · · ·												
	P O 1	P O 2	P O 3	P O 4	P O 5	P O 6	P O 7	P O 8	P O 9	PO 10	PS O 1	PS O 2	PS O 3						
CO 1	3	3	2	3	1	2	1	2	3	3	3	2	1						
CO 2	2	1	3	2	2	3	2	2	2	3	2	2	3						
CO 3	3	2	2	1	1	2	2	3	3	2	1	3	2						
Avg	2.6	2	2.3	2	1.3	2.3	1.6	2.3	2.6	2.6	2	2.3	2						



UNIVERSITY	B. Sc N &	D V2019
ND3502	Title: Food Packaging	LTP C
		2 2 0 3
Version No.	1.0	
Course Prerequisites	NIL	
Unit No.	Unit	No. of
	Title	hours (per
		Unit)
Unit I	Introduction to Food Packaging	9
Definition of food packaging • o	concepts• functions:- containment • protection • convenience • co	ommunication •
marketing • portion control • s		
	al environment, ambient, human environment • Function/ environ	nment grid for
evaluating packaging performan	nce • packaging innovation	
Food Packaging material:-	ons of packaging material • types of packaging material	
Food packages:- bags, pouches,		
Unit II	Packaging Material	10
	se • requirement• types of material:- paper based, metal packagin	
packaging, glass packaging• typ		-0, P
	Packaging: Glass containers, metal cans, composite containers	, aerosol
containers, rigid plastic package	es, semi rigid packaging, flexible packaging	
Unit III	Packages of Radiation Stabilized Foods	10
	•methods for establishing radiation stabilization • rigid container	
containers	*methods for establishing radiation stabilization * rigid container	S. HEXIDIC
	tions. Biodegradable packaging material – biopolymer based edi	ble firm
Unit IV	Packages of Dehydrated Foods	10
Introduction • Definition of dehy	drated products •Orientation •metallization •co-extrusion of mul	tilayer films •
stretch •package forms and tech		-
	n • history •principles of sterilization • aseptic packaging system	
	lled atmosphere packaging •skin, shrink and cling film packaging	
Unit V	forms •components of plastics • integrity testing of aseptic packa Packaging of Finished Goods	9
	ned goods • package selection criteria •Weighing• filling• scaling	
cartooning• labeling• marking a		g• wrapping•
	ion of labeling •Standards • purpose • description •types of labels	s •labelling
	pelling •health claims •mandatory labelling provision	5
m (n)		*****
Text Book	1. Shubhangi A. Joshi, "Nutrition and Dietetics "TataMc G	row- Hill
	publishing Company Ltd, New Delhi.	tornation of
	 Srilakshmi. B – "Nutrition Science", V Edn, New Age In (P) Ltd, Publishers, Chennai 	ternational
Reference Books	Passmore R and Eastwood M.A, "Human Nutrition and	Diatatios"
Acterence Dooks	Englishlanguage book Society/Churchill Livingstone, Eig	
	HongKong.	giui Guition,
	2. Neiman N. Catherine, "Nutrition", Wm.C. Brown Publish	ners. USA.
Mode of Evaluation	Internal & External	
Recommendation by	13-04-2019	
Board of Studies on	-	
Date of approval by the	13-07-2019	
Academic Council		



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/None (Use, for more than One)
CO1	Students should be able to learn about the concept, functions of packaging and packaging materials. The types of packaging materials used for different food commodities.	3	Emp
CO2	Students should be able to learn about the different types of modern packaging materials such as based on aerosol, flexible, semi flexible and rigid packaging materials.	2	S
CO3	Students should be able to learn about the packaging of radiation based foods, its importance and applications in food packaging industries.	3	Emp
CO4	Students should be able to acquire knowledge about aseptic packaging along with different packaging materials used during heat processing techniques such as sterilization, pasteurization etc.	2	Emp, S, Ent
CO5	Students should be able to learn about packaging of finished food along with the labeling regulations.	3	S

Course Outcomes	Pro	gram O	outcome M	s (Cour oderate					Марре	ed- 3,	Program Specific Outcomes			
	P O 1	P O 2	P O 3	P O 4	P O 5	P O 6	P O 7	P O 8	P O 9	PO 10	PS O 1	PS O 2	PS O 3	
CO 1	2	1	3	1	1	2	2	1	3	2	3	2	1	
CO 2	3	1	3	1	2	2	1	1	3	2	3	1	2	
CO 3	3	1	3	2	1	3	1	2	2	2	3	1	1	
CO 4	3	2	2	1	1	2	2	1	2	1	3	2	2	
CO 5	2	2	3	2	1	2	2	1	2	2	3	2	1	
Avg	2.6	1.4	2.8	1.4	1.2	2.2	1.6	1.2	2.4	1.8	3	1.6	1.4	



ND3541	Title: Food Packaging Lab	L 0	T 0	P 2	C						
Version No.	1.0										
Course Prerequisites	NIL										
Experiment No.	List of Experiments										
1. Identification o	f different types of packaging & packaging materials.										
2. Measurement o	f thickness of packaging material.										
3. To perform non	-destructive tests for glass containers.										
4. Introducing the	latest trends in packaging materials for different commodities.										
5. Testing of chen	nical resistance of packaging material.										
6. Determination	of tensile strength of a given material.										
7. To perform gre	ase resistance test in plastic pouches.										
8. Determination	of tearing strength of a paper.										
Mode of Evaluation	Internal and External Examinations										
Recommendation by Board of Studies on	13-04-2019										
Date of approval by the Academic Council	13-07-2019										

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/Skill(S)/ entrepreneurship (end)/ None (Use, for more than One)
CO1	Students should be able to learn about Identification of different types of packaging & packaging		Emp
	materials.	3	
CO2	Students should be able to learn to perform non-		S
	destructive tests for glass containers etc.	2	
CO3	Students should be able to learn about latest trends		Emp
	in packaging materials for different commodities	3	



Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly M Moderate- 2, Low-1, Not related-0)				· · · · · · · · · · · · · · · · · · ·					Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)				ed-3,	Program Specific Outcomes		
	P O 1	P O 2	P O 3	P O 4	P O 5	P O 6	P O 7	P O 8	P O 9	PO 10	PS O 1	PS O 2	PS O 3				
CO 1	2	1	3	2	0	2	1	2	3	1	3	2	1				
CO 2	3	2	3	2	2	3	2	1	2	2	2	2	2				
CO 3	2	1	1	3	1	0	2	3	1	2	1	3	2				
Avg	2.3	1.3	2.3	2.3	1	1.6	1.6	2	2	1.6	2	2.3	1.6				



ND3503	Title: Advance Dietetics I	L T PC 2 2 0 3					
Version No.	1.0	1					
Course Prerequisites	NIL						
Unit No.	Unit Title	No. of hours (per Unit)					
Unit I	Diet in Stress & burns	9					
Introduction, phases of st	ress, dietary Management. Burns:-Introduction, types, dietary Mana	igement.					
Unit II	Diet in Cancer	10					
Introduction• origin• caus objectives of nutrition the	ses• diagnosis• relation of nutrition & cancer• effect of cancer on nutrierapy• nutritional Management	ritional status•					
Unit III	Diet in Disturbances of Small Intestine	10					
Inflammatory Bowel Di	ntroduction • prevalence• causes• signs & symptoms • dietary modifi- sease:- introduction • Categories of IBS:- Crohn's disease & ulcerati- sease and ulcerative colitis • signs & symptoms • dietary modification	ve colitis •					
Unit IV	Diet in Malabsorption Diseases	10					
complications • dietary m	troduction • manifestation of disease• role of lactase enzyme • signs nodification n • manifestation of disease• role of lipase enzyme • signs & sympton						
Unit V	Inborn Errors of Metabolism	9					
Phenylketonuria, Galacto Deficiency	semic, Fructosuria, Wilson's disease, Menke, s disease, Fructose-1,	6, Biphosphates					
Text Book	 F P Antia, "Clinical Dietetics and Nutrition" Kumud Khanna, "Textbook of Nutrition & Eamp" Y.K.Joshi, "Basics of Clinical Nutrition" B.Shri. Lakshmi, "Dietetics" 						
Reference Books	· · · · · · · · · · · · · · · · · · ·						
Mode of Evaluation	Internal & External						
Recommendation by Board of Studies on	13-04-2019						
Date of approval by the Academic Council	13-07-2019						



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/None (Use, for more than One)
CO1	Students should be able to learn about different types of stress and its effect on human body. Students will		Emp, S, Ent
	learn the nutritional Management in burn patients.	3	
CO2	Students should be able to learn about different types of cancer, its metabolism, nutritional Management and how we can prevent it.	2	Emp, S, Ent
CO3	Students should be able to learn about different about	2	Imps
	different types of small bowel diseases and how it		1
	can be prevented by dietary changes.	3	
CO4	Students should be able to learn about different		Emp, S
	Malabsorption diseases and its nutritional		
	Management.	2	
CO5	Students should be able to learn about different		S,Emp
	inborn error diseases and which food should be		
	avoided in them.	3	

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3,											Program Specific		
Outcomes		Moderate- 2, Low-1, Not related-0)										Outcomes			
	P O	P O	P O	P O	P O	P O	P O	P O	P O	PO 10	PS O	PS O	PS O		
	1	2	3	4	5	6	7	8	9	10	1	2	3		
CO 1	2	1	0	0	1	3	3	2	1	3	1	0	1		
CO 2	2	2	3	3	3	3	2	2	2	3	1	3	3		
CO 3	2	2	3	3	3	3	2	3	1	3	1	3	3		
CO 4	2	3	3	3	1	2	2	2	2	2	1	2	2		
CO 5	3	2	3	3	1	2	2	2	2	2	1	2	2		
Avg	2.2	2	2.4	2.4	1.8	2.6	2.2	2.2	1.6	2.6	1	2	2.2		



ND3542	Title: Advance Dietetics I Lab	L T P C 0 0 4 2
Version No.	1.0	·
Course Prerequisites	NIL	
Experiment No.	List of Experiments	

Planning, Preparation and calculation of following Diets:-

- Burns
- Cancer
- Diverticular Disease
- Ulcerative Colitis
- Celiac Disease
- Lactose Intolerance
- Steatorrhea
- Inborn errors of metabolism

Mode of Evaluation	Internal and External Examinations
Recommendation by Board of Studies on	13-04-2019
Date of approval by the Academic Council	13-07-2019

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Students should be able to plan therapeutic diets for various advance diseases like burns, cancer, Inborn errors diseases and advance gastro diseases.	3	Emp, S, Ent
CO2	Students should be able to learn the preparation of therapeutic diets for various advance diseases like burns, cancer, Inborn errors diseases and advance gastro diseases.	2	Emp, S, Ent
CO3	Students should be able to learn to calculate RDA,s according to individual patients for various diseases like burns, cancer, Inborn errors diseases and advance gastro diseases.	3	Emp, S, Ent



Course Outcomes	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)										Program Specific Outcomes			
	P O 1	P O 2	P O 3	P O 4	P O 5	P O 6	P O 7	P O 8	P O 9	PO 10	PS O 1	PS O 2	PS O 3		
CO 1	2	2	3	2	0	2	3	2	3	1	3	2	1		
CO 2	3	2	2	2	2	3	2	2	2	2	2	2	2		
CO 3	3	1	3	3	1	2	2	1	1	2	1	3	2		
Avg	2.6	1.6	2.6	2.3	1	2.3	2.3	1.6	2	1.6	2	2.3	1.6		



ND 3504	Title: Fitness and Sports Nutrition	LTPC				
Version No.	1.0	3003				
Course Prerequisites	NIL NIL					
Unit No.		No. of hours				
		(per Unit)				
Unit: I	Introduction of fitness & Sports	7				
Healthy life style: Strategic in exercise and sport. Phys energy systems for endurance	status: meaning, concept, assessment criteria and Management es, factors that promote life style changes, self Management skills. It ical Activity: need, principles of physical activity. energy input and ce and power activity, Fuels and nutrients to support physical activity.	output: Different				
Unit II	Physiology of Exercise	8				
Importance & functions of	es of exercise, benefits of exercise. Meaning of physiology and exer exercise physiology in the field of sports. Long term &short term et ovascular system, digestive system, nervous system & functioning of	ffects of exercise				
Unit III	Sports Nutrition	7				
meals. Nutritional role & r	ons & Recommended intakes. Diet manipulation, Pre-game, during ecommendations of: CHO, fat, protein & amino acids. Diets for atles, fracture and injury. Nutritional Supplements.					
Unit IV	Fluid & Electrolyte Balance	7				
	nce: Water requirements & fluid balance. Vitamins & minerals requiring exercise and sports events, effect of dehydration, sports drinks.					
Unit V	Clinical Sports Nutrition	7				
Nutrition of athletes in hot	attions for female, older and disabled athletes. Athletes with nutrition , cold and high altitude environments.	related disorders.				
Text Books	Marie Dunford(2017) Nutrition for sports and exercise Cheung.S(2010) Advanced environmental exercise physiolog Kinetics	gy. Human				
Reference Books 1. Ira Walinaky, (1998) Nutrition in Exercise and sport 2. Charles B. Corbin, Ruth Lindsey and grey walk (2000) Concepts of fitness and wellness 3. Robert A. Robergers and Scott O. Roberts (2000) exercise physiology.						
Mode of Evaluation	Internal and External Examinations					
Recommendation by Board of Studies on	13-04-2019					
Date of approval by the Academic Council	13-07-2019					



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/None (Use, for more than One)
CO1	Students should be able to learn about different types of concepts in terms of physical fitness.	3	Emp
CO2	Students should be able to learn about different fundamentals of sports nutrition and requirements of different nutrients.	2	S
CO3	Students should be able to learn about nutritional guideline for different categories of high performance sports.	3	Етр
CO4	Students should be able to learn about challenges faced in sports and nutrition and various strategies to overcome them.	2	S
CO5	Students should be able to learn about various dietary supplements and their use and abuse during sports training.	3	En, Emp

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3,										Program Specific		
Outcome		Moderate- 2, Low-1, Not related-0)									Outcomes			
S	P	P	P	P	P	P	P	P	P	PO	PS	PS	PS	
	O	О	О	O	O	О	O	O	O	10	0	O	O	
	1	2	3	4	5	6	7	8	9		1	2	3	
CO 1	2	1	3	1	1	2	2	1	3	2	3	2	1	
CO 2	3	1	3	1	2	2	1	1	3	2	3	1	2	
CO 3	3	1	3	2	1	3	1	2	2	2	3	1	1	
CO 4	3	2	2	1	1	2	2	1	2	1	3	2	2	
CO 5	2	2	3	2	1	2	2	1	2	2	3	2	1	
Avg	2.6	1.4	2.8	1.4	1.2	2.2	1.6	1.2	2.4	1.8	3	1.6	1.4	



ND3517	Title: Food Processing and Technology	LTPC 3003							
Version No.	1.0								
Course Prerequisites	NIL								
Unit No.		No. of hours (per Unit)							
Unit: I	Introduction	6							
Introduction to Food Scien	Introduction to Food Science, Different kinds of Food Industries, Components of Food industries. Scope of								
	y. Applications of food science and Food Technology. Technology								
	etables. Status of India for the production of different of different c	commodities.							
Unit II	Principles of Processing and Preservation	6							
temperature combination equipment's), blanching (canning (definition, tim	reservation principles, method of preservation: pasteurization and equipment's) sterilization (definition, time-temperature (definition, time-temperature combination and equipment's, adeque-temperature combination and equipment's), packaging (I ers, Rigid Plastic Containers, Restorable Pouches).	e combination and quacy in blanching),							
Unit III	Technology used in Unit Operation	8							
Air screen cleaners, Defin separation based fluidization language impact, Shearing. Size recommendations are separated as a separation of the separated as a	s: Revolving screen, Shaking screen, Rotary screen, Vibratory screition and Introduction to Separation, Types of Separator- Disk, Pnion technique, Magnetic and Cyclone Separator. Size reduction production machinery- hammer mill, ball mill.	eumatic & aspirator, rocedures- Crushing,							
Unit IV	Food Drying & Dehydration Definition, free and bound moisture, concept of water activity	8							
equipment's: sun/solar di	t (wet basis and dry basis), equilibrium moisture content, Drying, Cabinet drying, tunnel dryer, spray dryer, freeze dryer, cal changes during drying. Membrane Technology								
Membrane Processing: Ge	eneral principles and advantages, dead end and cross flow, Classification	cation of membrane							
system: Reverse Osmosis,	Nano Filtration, Ultra Filtration, Micro Filtration, Electrodialysis mparison chart, Membrane application in the food industries; Mem	and Pervaporation;							
Reference Books	 P J Fellow, Food processing Technology 4th Edison, Wo 2016. R.P. Srivastava & Sanjeev kumar, Fruit & vegetable Pre Principles &Practices, CBS Publishers & Distributors, 2 Norman N. Potter & Joseph H. Hotchkiss, Food Science Publishers & distributors. 2007. encyclopedia of Food Science and Technology, Acaden Raina U, Kashyap S, Narula V, Thomas S, Suvira, Vir S Food Preparation – A Complete Manual. Orient Longm B. Sivasankar, Food processing & Preservation 1st Edis Pvt. Ltd., 2009. Avantina Sharma, Textbook of Food Science & Techno Publishers & Distributors Pvt Ltd, India,2006. Subbalakshmi G, Udipi SA. Food Processing and Preser International Publishers, Delhi 2007. Ramaswamy H and Marcott M. Food Processing Princip Applications. CRC Press, 2005. 	eservation: 2002. 2 Vth Edison, CBS 2 Anic Press, 1993. 3 Chopra S. Basic 2005 ann, 2005 3 PHI Learning 3 logy, CBS 3 rvation. New Age							
Mode of Evaluation	Internal and External Examinations								
Recommendation by Board of Studies on	13-04-2019								
Date of approval by the Academic Council	13-07-2019								



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/None (Use, for more than One)
CO1	Students should be able to learn the applications and scope of Food Science and Technology along with the production status of India for different commodities.	3	Emp, S, Ent
CO2	Students should be able to learn about methods of preservation by heat and Temperature.	2	S,Emp
CO3	Students should be able to learn about various screening methods employed in food preservation industries along with size reduction processess.	3	Emp, S
CO4	Students should be able to be learn the applications of preservation by drying and non thermal methods. They will also learn the method of preservation by concentration and evaporation.	2	Emp, s
CO5	Students should be able to learn about various membrane technology to increase shelf life of product along with its advantages and limitations	3	S, Emp

CO PO mapping for ND3517

Course Outcomes	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)										Program Specific Outcomes			
	P O 1	P O 2	P O 3	P O 4	P O 5	P O 6	PO7	PO8	PO9	PO 10	PS O 1	PS O 2	PS O 3		
CO 1	2	1	3	1	1	2	2	1	3	2	3	2	1		
CO 2	3	1	3	1	2	2	1	1	3	2	3	1	2		
CO 3	3	1	3	2	1	3	1	2	2	2	3	1	1		
CO 4	3	2	2	1	1	2	2	1	2	1	3	2	2		
CO 5	2	2	3	2	1	2	2	1	2	2	3	2	1		
Avg	2.	1. 4	2. 8	1. 4	1. 2	2. 2	1 6	1 . 2	2 4	1.8	3	1.6	1.4		



ND3518	Title: Health Care and Hospital Administration	LTPC						
		3003						
Version No.	1.0							
Course	NIL							
Prerequisites								
Unit No.		No. of hours (per Unit)						
Unit: I	Hospitality Management	7						
	f Hospitality Management (Commercial point). Role of Hospitality Martte and manners. Role of Conversation	agement in a						
Unit II	Concepts of Food & Nutrition	7						
To understand about be Metabolism & Balance	asic concepts of human nutrition. Food & Nutrition. Role of Antioxidan e Diet for patients	ts. Overview of						
Unit III	Unit III Concept of modern Hospitality Management							
	treat also like your guest. Changing mind set of patients necessitate Ho s of modern Hospitality Management in a Hospital set-up	spitality						
Unit IV	Housekeeping in Hospitals	8						
precautions in Hospita	eping services in Hospital setup, Role of Housekeeping Department, Hall Kitchen. Diet for Patient – Selection of food, Food to be avoid / Add Role of dietitian in hospital diet service. Management of Hospital diet .	ed in diet, Need Of						
Unit V	Healthcare & Medical Tourism	7						
	ndulteration and Food Adulteration Act, Concept of Medical tourism. S modern Healthcare setting. Scope of Medical Tourism. Catering to Inte							
Reference Books	 C. Wood., 2015 Roy, Hospitality Management a Brief Introduction.1st edition, Sage Publication. J De Micro., Frederick, 2017, Medical Tourism and Wellness: Hospitality Bridging Health care (H2H), Apple Academic Press. Seba., Jaime A, 2015, Hospitality and Health: Issues and Developments, Apple Academic Press Shirke, Gajnam., 2011, Hospitality Management, Shroff Pub. 							
Mode of Evaluation	Internal and External Examinations							
Recommendation by Board of Studies on	13-04-2019							
Date of approval by the Academic Council	13-07-2019							



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/None (Use, for more than One)
CO1	Students should be able to learn about hospital		Emp
	Management.	3	
CO2	Students should be able to learn about the concepts		S
	of Food & Nutrition.	2	
CO3	Students should be able to learn about the concepts		Emp, S
	of modern hospitality Management.	3	
CO4	Students should be able to learn about housekeeping		Emp, S, Ent
	methods in hospitals	2	
CO5	Students should be able to learn about healthcare and		S, En
	medical tourism.	3	

Course	Pro	gram C		,				(Highly	у Марре	ed-3,	Program Specific		
Outcomes			M	loderate	e- 2, Lov	w-1, No	t relate	d-0)			Outcomes		
	P	P	P	P	P	P	P	P	P	PO10	PSO	PSO	PSO3
	01	O2	O3	O4	O 5	O6	O7	08	09		1	2	
CO 1	1	3	3	2	3	1	3	1	2	3	2	3	2
CO 2	2	2	3	2	3	1	2	3	2	3	2	2	2
CO 3	2	2	2	2	3	2	2	3	2	2	1	1	2
CO 4	1	1	1	2	3	1	2	3	2	1	3	3	3
CO 5	1	3	2	3	1	3	1	2	3	3	3	3	2
Avg	1.	2.	2.	2.	2.	1.		2.	2.				
	4											2.4	2.2



SEMESTER 6

ND3601	Title: Community Nutrition II	LTPC 2203
Version No.	1.0	
Course	NIL	
Prerequisites	NIL	
Unit No.	Unit	No. of
Cint 140.	Title	hours
	Title	(per Unit)
Unit I	Nutrition of Community	10
Introduction, Definition	on of community nutrition, role of nutrition in community develop	ment, methods of
definition, methods, a Nutrient Supplementa enrichment:- definition nutrition and health.	quality. Modern Methods of Improving Nutritional Quality:-Fordvantages, disadvantages ations:- introduction, types of supplement, advantages, disadvantages, disadvantages. Nutrition education theme intion • importance • objectives • methods • nutrition education	advantages. Food
	nition • importance • objectives • methods• nutrition education	
Unit II	Nutritional and Infection relationship	10
Immunization:-Introdu Food borne infectio microorganisms• food disease •nutritional car Infestation of food bor &symptoms • Preventi	on relationship:-Introduction • Definition • relationship between nutrition action • classification • precaution • target group • importance • nutritional on and intoxication diseases:- Introduction • definition • classification • target group • intoxication diseases • signs & symptote recall the symptotic of t	l care cation • role of oms •prevention of
Unit III	National Nutrition Programs	10
various nutritional pro National Program relat Vitamin A Deficiency National Iodine deficie contributing to the pro School Lunch Program program • activities Mid-day Meal program	n(SLP):- introduction • target group • objectives • factors contributing to m:- introduction • target group • objectives • Monitoring mechanism opment scheme:-introduction • target group • objectives, ICDS team, ser Role of National & International Agencies in	India s • factors the progress of
	CommunityNutrition	
	• mission • vision • objectives • functions • policies	
	nission • vision • objectives • functions •policies	
	mission • vision • objectives • functions • policies	
	n • mission • vision • objectives • functions •policies • mission • vision • objectives • functions •policies	
WHO:- introduction • UNICEF:- introduction • ICMR:- introduction • ICAR:- introduction •	mission • vision • objectives • functions • policies mission • vision • objectives • functions • policies n • mission • vision • objectives • functions • policies mission • vision • objectives • functions • policies mission • vision • objectives • functions • policies mission • vision • objectives • functions • policies	
Unit V	Community Nutrition Program Planning	8
Omt v	Community Nutrition Frogram Flamming	O



B. Sc N & D V2019

Introduction, definition of community nutrition, methods of identification of problems, nutritional assessment, analysis of causes, resources, constraints, selection of interventions, setting a strategy, implementations, evaluation of the program.										
Text Book	1. S.D Manivannan," Community Health Nursing-I" CBC Publication.									
	2. Sharma S, Wadhwa A.," Nutrition in the Community- A textbook", Elite									
	Publishing House Pvt. Ltd									
	3. Mudambi, SR and Rajagopal MV, "Fundamentals of Foods, Nutrition and									
	Diet Therapy, 2012: New Age International Publishers.									
	4. Lakra P, Singh MD, "Textbook of Nutrition and Health; First Ed,2008,									
	Academic Excellence									
Reference Books	1. Wardlaw GM, Hampl JS, "Persepective in Nutrition; Seventh Ed 2007;									
	McGraw Hill.									
	2. Gibney et al. Public Health Nutrition, 2004; Blackwell Publishing.									
	3. Mayer, J "Human Nutrition, Charles, C.Thomas, Spring field									
	4. Park's Textbook of Preventive and Social Medicine by Park.									
	5. Agarwal, "Textbook of Human Nutrition" Udipi									
Mode of	Internal & External									
Evaluation										
Recommendation	13-04-2019									
by Board of										
Studies on	40.07.0040									
Date of approval	13-07-2019									
by the Academic Council										

Course Outcome	10f ND3001		
Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/None (Use, for more than One)
CO1	Students should be able to learn about role of nutrition in maintaining health and solving various nutritional problems prevailing in India	2	Emp
CO2	Students should be able to learn about the relationship between infection and nutrition also about how infection leads to malnutrition at community level	3	S
CO3	Students should be able to learn about various national nutrition program working for the betterment of society	3	S
CO4	Students should be able to learn about various national and international agencies with their mission and functions for the community	3	En
CO5	Students should be able to learn about how any nutrition program is planned, formulated, implemented and evaluated	2	None



Course Outcomes	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)											Program Specific Outcomes			
	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10									PSO1	PSO2	PSO3			
CO 1	2	1	3	1	1	2	2	1	3	2	3	2	1			
CO 2	3	1	3	1	2	2	1	1	3	2	3	1	2			
CO 3	3	1	3	2	1	3	1	2	2	2	3	1	1			
CO 4	3	2	2	1	1	2	2	1	2	1	3	2	2			
CO 5	2	2	3	2	1	2	2	1	2	2	3	2	1			
Avg	2.6	1.4	2.8	1.4	1.2	2.2	1.6	1.2	2.4	1.8	3	1.6	1.4			



ND3640	Title: Community Nutrition II Lab	L 0	T 0	P 2	C 1
Version No.	1.0				
Course Prerequisites	NIL				
Experiment No.	List of Experiment				

- 1. Assessment of Nutritional status in different age groups.
- 2. Identification of nutritional problems among vulnerable groups.
- 3. Planning low cost nutritive recipes.
- 4. Development, use and evaluation of methods and aids for nutrition and health education.
- 5. Development of tools to, assess nutrition knowledge, attitudes and practices.
- 6. Visit to Aganwadi and ICDS center.

Mode of Evaluation	Internal and External Examinations
Recommendation by Board of Studies on	13-04-2019
Date of approval by the Academic Council	13-07-2019

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/None (Use, for more than One)
CO1	Student should be able to learn about low nutrition rich recipes for community health	2	Emp
CO2	Student should be able to gain knowledge about nutritional assessment of different age groups.	2	S
CO3	Student should be able to learn about use and evaluation of audio visual aids	2	S

	Course Outcomes	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)											Program Specific Outcomes			
		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3			
ĺ	CO 1	3	1	3	2	1	3	1	2	2	2	3	1	1			
	CO 2	3	2	2	1	1	2	2	1	2	1	3	2	2			
Ī	CO 3	2	2	3	2	1	2	2	1	2	2	3	2	1			
		2.6	1.6	2.6	1.6	1	2.3	1.6	1.3	2	1.6	3	1.6	1.3			



ND3602	Title: Product Development and Sensory Evaluation	LTPC 3003								
Version No.	1.0									
Course Prerequisites	NIL									
Unit No.	Unit Title	No. of hours (per Unit)								
Unit I	Sensory Evaluation of Foods	8								
Introduction • History •Definition of sensory evaluation • terms related to sensory evaluation • objectives of sensory evaluation • human senses:- sight, smell, taste:- basic components of taste, sound, touch •Basic taste:- sweet, salty, sour, bitter, umami Requirement of sensory analysis Sensory evaluation panel:- introduction •criteria for panel selection • panelist preparation:- descriptive panel, consumer panel • other considerations. Threshold tests for basic tastes. Importance and application for product formulation, Subjective and objective sensory evaluation, Different types of sensory tests:- Differentce test, Overall difference test, Attribute difference teat, Analytical descriptive test, Affective test, Preference test. Instrumental tests for sensory attributes – color, texture and odor.										
Unit II	Product Development	7								
phases of new producted development. Need for	duct development team •types• drawing forces •organizing for product det or product development, Stages of product development, Success in product of sensory evaluation in consumer product acceptance Consumer Behavior	-								
Introduction• definition consumption, consument extensive. Factors inf	on of consumer •understanding consumer behavior •consumption process aption and post-consumption • consumer decision making process:-habituluencing product acceptance and purchasing trends:- internal influence, subject, Concept of consumer involvement	s:- pre- ual, limited,								
Unit IV	Market Place Changes in processed food	7								
	tion of marketing strategy: - segmentation, targeting, positioning. Segmentation, psychographic, behavioral. Targeting:- introduction • developing targeting:-									
Unit V	Special Food Processing Technologies and Novel Food Ingredients	7								
Introduction to special processing technologies:-Membrane technology, reverse osmosis, ultra filtration, Agglomeration, Agitation, Air classification, Extrusion, Automation in food industries. Advantages and disadvantages of different technologies. Definition of novel foods, Benefits of novel foods Text Book 1. B. Srilakshmi, "Food Science"										
	 Ernest R. Vieira, "Elementary Food Science" Sunetra Roday, "Food Science and Nutrition"; Oxford Universit Avantina Sharma, "Food Product Development"; CBC Publishe &DistributersPvtLtd,India 	•								

Sensory Evaluation of Food by Hildegarde Heyman , Harry T. Lawless Sensory Evaluation Techniques by Ga il Vance Civille , B. Thomas Carr Gordon W. Fuller, "New Food Product Development: From Concept to Marketplace", 3rd Edition ; CRC Press

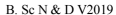
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Internal & External

Reference Books

Mode of

Evaluation





	B. 50 11 & B 1201)
Recommendation	13-04-2019
by Board of	
Studies on	
Date of approval	13-07-2019
by the	
Academic Council	

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/None (Use, for more than One)
CO1	Students should be able to do sensory evaluation of foods and instruments test for sensory attributes like color, texture and odor.	2	Emp
CO2	Students should be able to learn about designing of new product development, phases of new product develop development and role of sensory evaluation in consumer product acceptance.	2	S
CO3	Students should be able to learn consumer behavior, factors influencing product acceptance and purchasing trends.	2	S
CO4	Students should be able to learn about market place changes in processed foods and application of market strategy.	2	En
CO5	Students should be able to learn about special food processing technologies and novel food ingredients. Advantages and disadvantages of different technologies.	1	None

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)											Program Specific Outcomes		
										PSO1	PSO2	PSO3		
CO 1	1	3	2	2	3	2	1	2	3	2	2	0	2	
CO 2	2	2	2	3	3	2	2	2	3	2	2	1	2	
CO 3	3	2	2	1	3	2	2	3	3	2	2	2	2	
CO 4	2	1	2	1	3	2	1	3	3	2	1	2	2	
CO 5	2	2	2	0	3	2	1	1	3	2	1	2	2	
Avg	2	2	2	3.5	3	2	1.4	2.2	3	2	1.6	1.4	2	



ND3641	Title: Product Development and Sensory Evaluation Lab	L 0	T 0	P 3	C 2
Version No.	1.0				
Course Prerequisites	NIL				
Experiment No.	List of Experiments				

- 1. Sensory analysis: Different types of sensory tests for basic tastes and sensory attributes of products.
- 2. Project on different sensory techniques and responses utilizing prepared food products, analysis and presentation of sensory data.
- 3. Stepwise development of a new food product, standardization, acceptability studies and submission of project report.
- 4. Survey on types of convenience foods / consumer behavior / analysis of food labeling.

Mode of Evaluation	Internal and External Examinations
Recommendation by Board of Studies on	13-04-2019
Date of approval by theAcademic Council	13-07-2019

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/None (Use, for more than One)
CO1	Student should be able to learn to analyzed different sensory quality attributes of the products.	2	Emp
CO2	Student should be able to learn to develop new product, its standardization, acceptability studies etc.	2	S
CO3	Student should be able to learn the market survey of different types of convenience foods and analysis of food labeling parameters	2	S



Course Outcomes	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)											ecific es
	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10								PSO1	PSO2	PSO3	
CO 1	3	2	1	3	3	1	3	2	1	3	3	3	2
CO 2	2	1	2	3	3	2	2	2	2	2	2	3	2
CO 3	1	2	2	2	3	2	0	2	1	2	2	3	1
Avg	2	1.6	1.6	2.6	3	1.6	1.6	2	1.3	2.3	2.3	3	1.6





		D. 50 11 W D 12017
ND3603	Title: Advance Dietetics II	L T PC 2 2 0 3
Version No.	1.0	1
Course Prerequisites	NIL	
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Diet in Surgery & AIDS	9

Introduction• types of surgery:- general surgery, emergency surgery, gastrointestinal surgery• factors affecting surgery• pre operative nutrition• post- operative nutrition• goals of dietary Management• dietary Management Introduction• stages of disease progression• relation of nutrition in AIDS• impact of AIDS on nutritional status• nutritional

Management of AIDS.

Unit II Disease of Gall Bladder & Pancreas

10

Introduction, function, classification, pathophysiology of gall bladder. **Cholecystitis**:- Etiology, causes, symptoms, dietary treatment:- nutritional requirement, dietary modification, foods avoided, foods given. **Cholelithiasis**:-Etiology, causes, symptoms, dietary treatment:-nutritional requirement, dietary modification, foods avoided, foods given.

Diseases of the Pancreas:-introduction, function, classification, pathophysiology of pancreas. **Pancreatitis**:-: Etiology, types, risk factors, causes, symptoms, complications, dietary treatment/nutritional requirement, dietary modification, foods avoided, foods given

Unit III Diet in Gout & Nutrient Drug Interaction

10

Introduction •nature •occurrence of uric acid •causes •symptoms • diagnosis• nutritional Management • dietary modification • foods avoided• foods given .Nutrient Drug Interaction:-Introduction• definition • classification of nutrient drug • effect of drug on nutritional status • stages of drug absorption• things to be kept in mind in nutrient drug interaction• nutrient drug interaction list.

Unit IV Diet in Liver Diseases

10

Introduction • function • classification • pathophysiology of liver. **Jaundice**:- Etiology• causes •symptoms •dietary treatment:- nutritional requirement • dietary modification • foods avoided• foods given. **Hepatitis**:- Etiology• causes symptoms •dietary treatment:-nutritional requirement • dietary modification • foods avoided• foods given. **Cirrhosis**:- Etiology• causes •symptoms dietary treatment:- nutritional requirement • dietary modification • foods avoided• foods given. **Hepatic Coma**:- Etiology• causes •symptoms •dietary treatment:- nutritional requirement • dietary modification • foods avoided• foods given. Role of alcohol in liver diseases.

Unit V Diet in Addictive Behavior

9

Anorexia nervosa: – Introduction• types • difference between dieting and anorexia• symptoms • causes• risk factor • effect • treatment• nutritional Management. **Bulimia nervosa**: – Introduction symptoms• causes• risk factor• effect• treatment• nutritional Management. **Alcoholism**: – Introduction symptoms• causes• diagnosis treatment• nutritional Management

Text Book	F P Antia, "Clinical Dietetics and Nutrition"
	2. Kumud Khanna, "Textbook of Nutrition & Damp"
	3. Y.K.Joshi, "Basics of Clinical Nutrition"
	4. B.Shri. Lakshmi, "Dietetics"
Reference Books	1. Passmore R and Eastwood M.A, "Human Nutrition and Dietetics",
	Englishlanguage book Society/Churchill Livingstone, Eighth edition,
	HongKong.
	2. Neiman N. Catherine, "Nutrition", Wm.C. Brown Publishers. USA.
Mode of	Internal & External
Evaluation	
Recommendation	13-04-2019
by Board of	
Studies on	
Date of approval	13-07-2019
by the	
Academic Council	



Course Outcome	102000		
Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/None (Use, for more than One)
CO1	Students should be able to learn about different types of surgery and HIV infection andits effect on human body along with its nutritional Management.	2	Emp
CO2	Students should be able to learn about different functions of gall bladder and pancreas, nutritional Management in these diseases and how we can prevent it	2	S
CO3	Students should be able to learn about different nature and metabolism of Uric acid and its disease. Students will also learn about drug nutrient interaction and its affects.	2	S
CO4	Students should be able to learn about different liver diseases and its nutritional Management.	2	Ent
CO5	Students should be able to learn about different additive behavior diseases and how it can be controlled.	1	None

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Program Specific											eific
Outcomes	Moderate- 2, Low-1, Not related-0)										Outcomes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO 1	1	0	0	1	3	3	2	1	3	1	0	1	1
CO 2	3	3	3	3	2	2	2	3	1	3	3	3	3
CO 3	3	3	3	3	2	3	1	3	1	3	3	3	3
CO 4	3	3	1	2	2	2	2	2	1	2	2	3	2
CO 5	3	3	1	2	2	2	2	2	1	2	2	3	2
Avg	2.6 2.4 1.6 2.2 2.2 2.4 1.8 2.2 1.4 2.2 2 2.6									2.2			



B. Sc N & D V2019

B: 50 1 @ B 12019							
ND3642	Title: Advance Dietetics II Lab L T P C						
	0 0 4 2						
Version No.	1.0						
Course Prerequisites	NIL						
Course Outcome	 Student should be able to plan therapeutic diets for various advance diseases like Surgery, AIDS, Liver, Gall Bladder, Pancreas, Eating disorder etc. Student should be able to prepare therapeutic diets for various advance diseases like Surgery, AIDS, Liver, Gall Bladder, Pancreas, Eating disorder etc. Students should be able to learn to calculate RDA,s according to individual patients for various diseases like Surgery, AIDS, Liver, Gall Bladder, Pancreas, Eating disorder etc. 						
Experiment No.	List of Experiments						

Planning, Preparation and calculation of following Diets:-

- Pre-operative surgery Care Post operative Surgery Care
- AIDS
- Cholecystitis
- Cholelithiasis
- Pancreatitis
- Gout
- Hepatitis
- Liver Cirrhosis
- Addictive Behavior's

Mode of Evaluation	Internal and External Examinations
Recommendation by Board of Studies on	13-04-2019
Date of approval by the Academic Council	13-07-2019

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/None (Use, for more than One)
CO1	Student should be able to plan therapeutic diets for various advance diseases like Surgery, AIDS, Liver, Gall Bladder, Pancreas, Eating disorder etc.	2	Emp
CO2	Student should be able to prepare therapeutic dietsfor various advance diseases like Surgery, AIDS, Liver, Gall Bladder, Pancreas, Eating disorder etc.	2	S
CO3	Students should be able to learn to calculate RDA,s according to individual patients for various diseases like Surgery, AIDS, Liver, GallBladder, Pancreas, Eating disorder etc.	2	S



Course Outcomes	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)										gram Spe Outcome	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO0	PSO1	PSO2	PSO3
CO 1	3	3	2	3	1	3	1	2	3	3	3	3	2
CO 2	3	3	2	2	1	3	2	2	3	3	2	3	2
CO 3	3	3	2	2	1	3	2	2	3	3	2	3	2
Avg	3	3	2	2.3	1	3	1.6	2	3	3	2.3	3	2



ND3617	Title: Food Preservation and Bakery	LTPC							
	· ·	3 0 0 3							
Version No.	1.0								
Course Prerequisites	NIL	T							
Unit No.		No. of hours (per Unit)							
Unit: I Introduction to Food Preservation 6									
Purpose and Scope of Preservation Principles & Objectives of food preservation: Classification of food in relation to shelf life, Principles and importance of food preservation, Scope of preservation industry in India.									
Unit II	Principles & Methods of Preservation	6							
of moisture, Removal of ai methods	f Preservation- Asepsis, Use of low temperature, Use of high tem r, Use of chemical preservatives, Fermentation, Irradiation, Gas preservatives, Fermentation, Irradiation, Gas preservatives.								
Unit III	Bakery	8							
Preparation of cakes - ty balancing of cake formula; measures. Preparation of pastry - ty	Baking industry and its scope in the Indian economy. Present Trends and Prospects Preparation of cakes - types of cakes; ingredients used; methods of batter preparation; steps in cake making; balancing of cake formula; evaluation of the baked cake; operational faults in cake processing and the remedial measures. Preparation of pastry - types of pastries (short crust, puff/flaky and choux pastry); ingredients; processing and evaluation. Faults and remedies.								
Unit IV	Preservation by heat & Low temperature	8							
products. Preservation by low temp	perature: Refrigeration, CA, MA and hydrotreating. Food irradiation in food processing, Ionizing radiation and non-ionizing radiation.	ation, Principles of							
Unit V	Preservation by drying & non-thermal methods	8							
dehydrated commercial properties and disadvant drying, Freeze drying, Fluit Preservation by non-ther	concentration and evaporation: Various methods employed roducts, Selection of methods based on characteristics of food ages of different methods, Sun-drying, tray or tunnel drying, S dized bed drying. The methods: High pressure, Hurdle technology. Use and applicatesing and preservation of foods, Food fermentations, Pickling, Street and applications are preservation of foods.	ds to be produced, pray drying, Drum cation of enzymes							
	Dubey SC. Basic Baking-Science and Craft. Society of I								
	 Delhi 2007. Edward, W P, The Science of Bakery Products, RSC Pu encyclopedia of Food Science and Technology, Academ Raina U, Kashyap S, Narula V, Thomas S, Suvira, Vir S Food Preparation – A Complete Manual. Orient Longm Sultan S. Practical Baking. The AVI Publishing Compart 1996. Khanna K, Gupta S, Seth R, Mahana R, Rekhi T. The A Cooking. Phoenix Publishing House Private Limited, D Matz A. Bakery Technology and engineering. CBS Publ 1998. Subbalakshmi G, Udipi SA. Food Processing and Preser International Publishers, Delhi 2007. Ramaswamy H and Marcott M. Food Processing Princip 	blishing, 2007. nic Press, 1993. d, Chopra S. Basic an, 2005 ny, Connecticut rt and Science of telhi 2004. ishers, Delhi rvation. New Age							
Mode of Evoluation	Applications. CRC Press, 2005. Internal and External Examinations								
Mode of Evaluation	13-04-2019								
Recommendation by Board of Studies on	13-04-2017								





Date of approval by the Academic Council 13-07-2019

Course Outcome for ND3617

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/None (Use, for more than One)
CO1	Student should be able to learn the applications and scope of Food Science and Technology along with the production status of India for different commodities.	2	Emp
CO2	Student should be able to learn about principles and methods of food preservation, by the use of chemical preservatives.	2	S
CO3	Student should be able to learn about bakery industry and its scope in the Indian economy. Students will also learn about preparation of pastry, biscuit and cakes.	2	S
CO4	Student should be able to learn about methods of preservation by heat and Temperature.	2	Ent
CO5	Student should be able to learn the applications of preservation by drying, non thermal methods, concentration and evaporation.	1	None

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)										Program Specific Outcomes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO 1	1	3	2	2	3	2	1	2	2	2	3	2	3
CO 2	2	2	2	3	3	2	2	2	2	0	2	2	2
CO 3	3	2	2	1	3	2	2	3	1	1	2	2	1
CO 4	2	1	2	1	3	2	1	3	2	2	3	2	2
CO 5	2	2	2	0	3	2	1	1	1	1	2	2	0
Avg	2	2	2	1.4	3	2	1.4	2.2	1.6	1.2	2.4	2	1.6

B. Sc N & D V2019

	B. Sc	N & D V2019
ND 3618	Title: Fundamentals of Statistics	LTPC 3003
Version No.	1.0	
Course Prerequisites	Nil	
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Introduction and presentation	7
Collection, Classifica	ation, Tabulation, Graphic and Diagrammatic presentation of Data, his	stogram and ogives
Unit II	Measures of central tendency	7
Measures of Central	Tendency: Mean, Median, Mode, Geometric Mean.	•
Unit III	Measures of Dispersion	8
	tile Deviation, Mean Deviation, Standard Deviation, Coefficient of Vacarson's Coefficient of Skewness, Measure of Kurtosis.	ariation. Measures
Unit IV	Correlation and regression	7
Correlation: Karl Pea Analysis	rrson's Coefficient of Correlation, Spearman's rank Correlation Coeffi	cient, Regression
Unit V	Probability	7
	ility, Additive and Multiplicative Laws of probability and simple probability Distribution: Binomial, Poisson and Normal	blems based on
Text Books	1. Gupta, S.P. Statistical Methods. S. Chand & Sons, New Delh	i.
Reference Books	 Gupta, S.P. Statistical Methods. S. Chand & Sons, New Delh R.Rangaswamy. A Text Book of Agricultural Statistics. 	i.
Mode of Evaluation	Internal and External Examination	
Recommendation by Board of Studies on	13-04-2019	
Date of approval by the Academic Council	13-07-2019	

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/None (Use, for more than One)
CO1	Students will be able to learn about introduction of statistics and its presentation.	2	Emp
CO2	Students will be able to learn about measures of central tendency.	2	S
CO3	Students will be able to learn about measures of dispersion	2	S
CO4	Students will be able to learn about correlation and regression	2	Ent
CO5	Students will be able to learn about probability.	1	S



Course Outcomes	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)										Program Specific Outcomes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO 2	PSO3	
CO 1	3	0	0	1	1	2	2	2	1	2	0	3	1	
CO 2	1	1	0	1	1	3	1	0	2	3	1	1	2	
CO 3	2	3	2	1	0	2	1	2	1	3	3	1	2	
CO 4	0	0	3	3	0	0	2	0	3	1	0	3	0	
CO 5	1	1	1	1	3	1	2	2	1	1	1	3	1	
Avg	1.4	1	1.2	1.4	1	1.6	1.6	1.2	1.6	2	1	2.2	1.2	
	3	0	0	1	1	2	2	2	1	2	0	3	1	



B. Sc N & D V2019

	B. 50 11	& D V2019							
ND3619	Title: Holistic Wellness and Life Remedies	LTPC							
		3003							
Version No.	1.0								
Course Prerequisites	NIL								
Unit No.		No. of hours (per Unit)							
Unit: I	Holistic Health	6							
Unit II	Herbs in Indian Tradition	8							
herbs. Uses and the medic thyme, garlic, sage, basil,	erbs, herbs in Indian tradition as-culinary herbs, herbs in food prepartinal values of herbs, Uses of aloe vera, peppermint, rosemary, fennemint, tulsi, parsley etc. Heart healthy and immunity booster herbs.	el, lavender,							
Unit III	Functional Foods	8							
functional foods and futur nervous system & endocri									
Unit IV	Prebiotics and Probiotics	6							
Definition, types, health be challenges. Prebiotic ingre	enefits in gastrointestinal health, cancer, and other diseases, recent edients in foods.	advances,							
Unit V	Phytochemicals And Antioxidants	8							
compounds. Formation of Free radical	Definition, classification of phytochemicals: terpenoids, carotenoids, polyphenols, sulphur containing compounds. Formation of Free radicals, reactive oxygen species and oxidative stress, antioxidant definition, mechanism of action and classification. Role of antioxidants and phytochemicals in preventing cancer, CVD, ageing and								
Reference Books									
Mode of Evaluation	Internal and External Examinations								
Recommendation by Board of Studies on	13-04-2019								
Date of approval by the Academic Council	13-07-2019								



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/None (Use, for more than One)
CO1	Students will be able to learn about importance of holistic health.	2	Emp
CO2	Students will be able to learn about herbs used in Indian Tradition.	2	S
CO3	Students will be able to learn about different types of functional foods.	2	S
CO4	Students will be able to learn about different types of prebiotics and probiotics.	2	Ent
CO5	Students will be able to learn about different phytochemicals and antioxidants.	2	S

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)										Program Specific Outcomes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO 1	PSO2	PSO 3
CO 1	1	3	1	1	2	2	1	3	2	3	2	1	1
CO 2	1	3	1	2	2	1	1	3	2	3	1	2	1
CO 3	1	3	2	1	3	1	2	2	2	3	1	1	0
CO 4	2	2	1	1	2	2	1	2	1	3	2	2	1
CO 5	2	3	2	1	2	2	1	2	2	3	2	1	1
Avg	1	3	1	1	2	2	1	3	2	3	2	1	1



ND3620	Title: Food Safety and Quality Control	LTPC 3003							
Version No.	1.0								
Course Prerequisites	NIL								
Unit No.		No. of hours (per Unit)							
Unit: I	Introduction to Food Safety	7							
Introduction to Food Safe	ty: Definition, Types of hazards and their impact on health,	biological, chemical,							
Purchasing and Receiving Sanitary procedures while	eir control measures, Factors affecting Food Safety, Hygie Safe Food—Important points to be observed for receiving various preparing, cooking and holding food, Safety of left over foods at various temperatures, Storage of Specific Foods.	is foods.							
Unit II	Food Born Illness	7							
toxicants in foods, , natur	ood Hazards- Food borne illnesses caused by Bacteria, Virus a ral toxins-naturally occurring toxicants in plants, mycotoxins, a of extraneous material, residue from processing and packaging Metal contamination.	metal contaminants,							
Unit III	Food Adulteration	8							
Adulteration – Food adulteration - definition, types common adulterants and its detection, food grains, wheat flour, Bengal gram flour, dhal, sweet meat, milk and milk products, edible oils, ghee or butter, sugar, jaggery honey, tea, coffee, soft drinks, spices and condiments. Food additives, Food colourants and sweeteners, Emulsifiers, stabilizers, thickening and gelling agents. Unit IV Food Safety Management 7									
	Basic concept, Prerequisites - GHPs, GMPs and SSOPs, HAC	,							
	ackaging: Principles in the development of safe and protective ng and safety assessment of food packaging materials. Food Laws & Standards	packaging , Product							
	ndian Food Regulatory Regime, Global Scenario, Other laws an	·							
food, FPO, PFA, FSSAI, A GRAS and permissible limit	GMARK, BIS. its for chemical preservatives and legal aspects for γ-irradiations afety: New and Emerging Pathogens. Genetically modified for								
Reference Books	 Lawley, R., Curtis L. and Davis, J. (2004) The Food Guidebook, RSCpublishing. 	Safety Hazard							
	 York, Forsythe, S J. (1987) Microbiology of Safe Food, Bla Oxford, USA. Roday .S. (1999) Food Hygiene and Sanitation company Limited, New Delhi. Duffus, J.H. and Worth, H.G. J. (2006) Fundame Royal Society of Chemistry. 	Marriott, Norman G. (1985). Principles of Food Sanitation, AVI, New York, Forsythe, S J. (1987) Microbiology of Safe Food, Blackwell Science, Oxford, USA. Roday .S. (1999) Food Hygiene and Sanitation, Tata McGraw-Hill company Limited, New Delhi. Duffus, J.H. and Worth, H.G. J. (2006) Fundamental Toxicology The Royal Society of Chemistry. Gerorge, A.B. (2004). Fenaroli's Handbook of Flavor Ingredients. CRC							
8. Madhavi, D.L., Deshpande, S.S and Salunkhe, D.K. (2006). Antioxidants, Technological,toxicological and Health Perspective. M. Dekker. 9. Pomeraz, Y. and MeLoari, C.E. (2006), Food Analyasis, Theory Practice, CBS publishersand Distributor, New Delhi. Mode of Evaluation. Internal and External Examinations.									
Mode of Evaluation	Internal and External Examinations								



B. Sc N & D V2019

		B. 50 11 60 B 12017
Recommendation by Board of Studies on	13-04-2019	
Date of approval by the Academic Council	13-07-2019	

Course Outcome for ND 3620

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (En)/None (Use, for more than One)
CO1	Students will learn about the different types of food hazards and their impact on human health.	2	Emp
CO2	Students will learn about the food borne illnesses caused by bacteria, virus and parasites and naturally occurring toxicants in plant foods.	2	S
CO3	Students will learn about different types of adulteration in food products.	2	S
CO4	Students will learn about basic concept of food safety Management and nutritional labeling and safety assessment of food packaging materials.	2	Ent
CO5	Students will learn about various food laws and standards and newer approaches to food safety.	2	Emp

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)										Program Specific Outcomes		
	PO1	PO2	PO3		PO5	PO6		PO8	PO9	PO10		PSO2	PSO3
CO 1	1	3	2	2	3	2	1	2	2	2	3	2	3
CO 2	2	2	2	3	3	2	2	2	2	0	2	2	2
CO 3	3	2	2	1	3	2	2	3	1	1	2	2	1
CO 4	2	1	2	1	3	2	1	3	2	2	3	2	2
CO 5	2	2	2	0	3	2	1	1	1	1	2	2	0
Avg	2	2	2	1.4	3	2	1.4	2.2	1.6	1.2	2.4	2	1.6