# Study & Evaluation Scheme of Masters of Science in Nutrition and Dietetics

[Applicable for 2020-22]

Version 2020

[As per CBCS guidelines given by UGC]

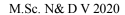


| Approved in BOS | Approved in BOF | Approved in Academic Council           |
|-----------------|-----------------|--|
| 24/07/2020      | 31/08/2020      | 13/09/2020<br>vide agenda No.<br>4.3.5 |

# Quantum University, Roorkee

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

Website: www.quantumuniversity.edu.in





# Quantum University, Roorkee 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           | Master of Science in Nutrition and Dietetics |
| Duration               | 2Years                                       |
| Medium                 | English                                      |

# **Evaluation Scheme**

|                       | Evaluation S                  | CHUITC                      |              |  |
|-----------------------|-------------------------------|-----------------------------|--------------|--|
| Type of Papers        | Internal<br>Evaluation<br>(%) | End Semester Evaluation (%) | Total<br>(%) |  |
| Theory                | 40                            | 60                          | 100          |  |
| Practical/            |                               |                             |              |  |
| Dissertations/Project | 40                            | 60                          | 100          |  |
| Report/ Viva-Voce     |                               |                             |              |  |
| Internal E            | valuation Compon              | ents (Theory Papers)        |              |  |
| Mid Semester          |                               | 60 Marks                    |              |  |
| Examination           |                               |                             |              |  |
| Assignment –I         |                               | 30 Marks                    |              |  |
| Assignment-II         |                               | 30 Marks                    |              |  |
| Attendance            |                               | 30 Marks                    |              |  |
| Internal Eve          | aluation Compone              | nts (Practical Papers)      |              |  |
| Quiz One              |                               | 30 Marks                    |              |  |
| Quiz Two              |                               | 30 Marks                    |              |  |
| Quiz Three            |                               | 30 Marks                    |              |  |
| Lab Records/ Mini     |                               | 30 Marks                    |              |  |
| Project               |                               |                             |              |  |
| Attendance            |                               | 30 Marks                    |              |  |
| End Sen               | nester Evaluation (           | Practical Papers)           |              |  |
| ESE Quiz              | 40 Marks                      |                             |              |  |
| ESE Practical         | 40 Marks                      |                             |              |  |
| Examination           |                               |                             |              |  |
| Viva- Voce            |                               | 20 Marks                    |              |  |





# **Structure of Question Paper (ESE Theory Paper)**

The question paper will consist of 3 questions, one from each unit. Student has to Attempt all questions. All questions carry 20 marks each. Parts a), c) and c) of Q1 to Q5 Carry 10 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 Programme Outcomes (PO). A question paper must assess the following aspects of learning Planned for specific course that is 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 evaluate through modules available on ERP for time and access management of the class.



# Program Structure –Master of Science in Nutrition and Dietetics

# Introduction

Master in Nutrition and 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 B.Sc 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 increase the practical content in the courses wherever necessary. The total number of credit hours in 4 semesters including Student READY programmed will range is 98. In order to harness regional specialties and to meet region-specific needs the Quantum University modify the content of syllabus as per the regional demands and needs. The Quantum University offering the specializations like majoring in Food science, Sports Nutrition, Nutraceuticals, Research etc.

### **HOSPITAL INTERNSHIP**

This is offered in 4th Semester to the students to gain the practical exposure 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 do 1-2 case studies also.

### FOOD INDUSTRY INTERNSHIP

This is offered in 4th Semester to the students to gain the practical exposure of the work that is carried out in food industry as food analyzer, sensory evaluator, processing techniques, Food product development etc.

The students would be required to record their observations in the food industry and will prepare their internship report based on the observations in the food industry.

### DISSERTATION

This is offered in 4th Semester to the students to gain the practical exposure of the work related to research. Constitutes a original research project that helps to obtain the masters degree.



# Curriculum (20-22) Version 2020

Quantum School of Health Sciences

Master of Science in Nutrition and Dietetics – PC: –06-4-01

# **BREAKUP OF COURSES**

| Sr. No | CATEGORY                     | CREDI |  |  |
|--------|------------------------------|-------|--|--|
|        |                              | TS    |  |  |
| 1      | Program Core(PC)             | 73    |  |  |
| 2      | Program Elective(PE)         | 06    |  |  |
| 3      | Seminar                      | 04    |  |  |
| 4      | Internship                   | 10    |  |  |
| 5      | General Proficiency(GP)      | 03    |  |  |
| 6      | Value Added Programs(VAP) 02 |       |  |  |
|        | TOTAL NO. OF CREDITS         | 98    |  |  |

# DOMAIN WISE BREAK UP OF CATEGORY

|             | Program Core | Program Elective | Sub Total | %     |
|-------------|--------------|------------------|-----------|-------|
| Sciences    | 73           | 6                | 79        | 79    |
| Seminar     |              |                  | 04        | 4.00  |
| Internship  |              |                  | 10        | 10.00 |
| VAPs        |              |                  | 02        | 2.00  |
| GP          |              |                  | 03        | 3.00  |
| Grand Total | 68           | 09               | 98        | 98    |

# SEMESTER-WISE BREAKUP OF CREDITS

| S.No | CATEGORY         | SEM 1 | SEM 2 | SEM 3 | SEM 4 | TOTAL |
|------|------------------|-------|-------|-------|-------|-------|
|      |                  |       |       |       |       |       |
| 1    | Program Core     | 24    | 15    | 24    | 10    | 73    |
| 2    | Program Elective | -     | 03    | 03    | -     | 06    |
| 4    | Seminar          | -     | 02    | 02    | -     | 04    |
| 5    | Internships      | -     | -     | -     | 10    | 10    |
| 6    | VAPs             | 1     | 1     | -     | -     | 02    |
| 7    | GP               | 1     | 1     | 1     | -     | 03    |
|      | TOTAL            | 26    | 22    | 30    | 20    | 98    |

\*Non-Credit Audit Course



# **SEMESTER** 1

| Course Code | Category | COURSETITLE   | L   | T | P | С      | Ver<br>sion |
|-------------|----------|---|-----|---|---|--------|-------------|
| ND4101      | PC       | Advanced Nutritional Biochemistry                   | 4   | 0 | 0 | 4      | 1.0         |
| ND4102      | PC       | Clinical and Therapeutic Nutrition I                | 3   | 0 | 0 | 3      | 1.0         |
| ND4103      | PC       | Public Health Nutrition                             | 4   | 0 | 0 | 4      | 1.0         |
| ND4104      | PC       | Human Nutrition                                     | 3   | 0 | 0 | 3      | 1.0         |
| ND4105      | PC       | Advanced Human Physiology                           | 3   | 0 | 0 | 3      | 1.0         |
| ND4106      | PC       | Scientific Writing & Nutrition Communication        | 2   | 0 | 0 | 2      | 1.0         |
| ND4140      | PC       | Advance Nutritional Biochemistry Lab                | 0   | 0 | 2 | 1      | 1.0         |
| ND4141      | PC       | Clinical and Therapeutic Nutrition Lab I            | 0   | 0 | 3 | 2      | 1.0         |
| ND4142      | PC       | Public Health Nutrition Lab                         | 0   | 0 | 2 | 1      | 1.0         |
| ND4143      | PC       | Scientific Writing & Nutrition<br>Communication Lab | 0   | 0 | 2 | 1      | 1.0         |
| VP4102      | VP       | Personality Development Program-I                   | 0   | 0 | 2 | 1      | 1.0         |
| GP4101      | GP       | General Proficiency                                 | 0   | 0 | 0 | 1      | 1.0         |
|             |          | TOTAL   | 1 9 | 0 | 1 | 2<br>6 |             |

**Contact Hrs: 30** 



# **SEMESTER** 2

| Course<br>Code | Category | COURSE TITLE   | L  | T | P  | С  | Version |
|----------------|----------|--|----|---|----|----|---------|
| ND4201         | PC       | Biochemical Food analysis and Instrumentation        | 2  | 0 | 0  | 2  | 1.0     |
| ND4202         | PC       | Clinical and Therapeutic Nutrition II                | 3  | 0 | 0  | 3  | 1.0     |
| ND4203         | PC       | Advances in Nutrition                                | 3  | 0 | 0  | 3  | 1.0     |
| ND4204         | PC       | Nutrition for Fitness and Sports                     | 2  | 0 | 0  | 2  | 1.0     |
| ND4240         | PC       | Biochemical Food Analysis and<br>Instrumentation Lab | 0  | 0 | 3  | 2  | 1.0     |
| ND4241         | PC       | Clinical and Therapeutic Nutrition Lab II            | 0  | 0 | 3  | 2  | 1.0     |
| ND4242         | PC       | Computer Application in Foods<br>Lab                 | 0  | 0 | 2  | 1  | 1.0     |
|                | PE       | Program Elective I                                   | 3  | 0 | 0  | 3  | 1.0     |
| ND4243         | FW       | Seminar I  | 2  | 0 | 0  | 2  | 1.0     |
| GP4202         | GP       | General Proficiency                                  | 0  | 0 | 0  | 1  | 1.0     |
|                |          | TOTAL  | 15 | 0 | 10 | 22 |         |

**Contact Hrs: 25** 



# **SEMESTER 3**

| Course<br>Code | Category | COURSE TITLE   | L  | T | P  | С  | Version |
|----------------|----------|--|----|---|----|----|---------|
| ND4301         | PC       | Advance Food Science   | 4  | 0 | 0  | 4  | 1.0     |
| ND4302         | PC       | Advanced Food Microbiology                                   | 3  | 0 | 0  | 3  | 1.0     |
| ND4303         | PC       | Advance Food Service Management                              | 3  | 0 | 0  | 3  | 1.0     |
| ME4307         | PC       | Research Methodology   | 2  | 0 | 0  | 2  | 1.0     |
| ND4304         | PC       | Food Product Development, Safety and Quality Development     | 3  | 0 | 0  | 3  | 1.0     |
| ND4340         | PC       | Advance Food Science Lab                                     | 0  | 0 | 3  | 2  | 1.0     |
| ND4341         | PC       | Advanced Food Microbiology Lab                               | 0  | 0 | 3  | 2  | 1.0     |
| ND4342         | PC       | Advance Food Service Management Lab                          | 0  | 0 | 4  | 2  | 1.0     |
| ND4343         | PC       | Food Product Development, Safety and Quality Development Lab | 0  | 0 | 3  | 2  | 1.0     |
| ME4340         | PC       | Research Methodology Lab                                     | 0  | 0 | 2  | 1  | 1.0     |
|                | PE       | Program Elective II  | 3  | 0 | 0  | 3  | 1.0     |
| ND4345         | S        | Seminar II   | 2  | 0 | 0  | 2  | 1.0     |
| VP4202         | VP       | Personality Development Program II                           | 0  | 0 | 2  | 1  | 1.0     |
| GP4301         | GP       | General Proficiency  | 0  | 0 | 0  | 1  | 1.0     |
|                |          | TOTAL  | 20 | 0 | 15 | 30 |         |

Contact hrs-35



# **SEMESTER 4**

M.Sc. N& D V 2020

| Course<br>Code | Category | COURSE TITLE             | L | Т | Р | С  | Version |
|----------------|----------|--------------------------|---|---|---|----|---------|
| ND4441         | FW       | Hospital Internship      | 0 | 0 | 0 | 8  | 1.0     |
| ND4401         | PC       | Dissertation             | 0 | 0 | 0 | 10 | 1.0     |
| ND4442         | FW       | Food Industry Internship | 0 | 0 | 0 | 2  | 1.0     |
|                |          | Total                    | 0 | 0 | 0 | 20 |         |

<sup>\*</sup>Student has to attend Hospital/Industry Internship for a period of 12-16 weeks and having at least 2 case studies in-case of hospital internship

# Program Electives

| S. No               | Course<br>Code | Category | COURSE TITLE   | L | T | P | С | Version |
|---------------------|----------------|----------|--|---|---|---|---|---------|
| Program<br>Elective | ND4216         | PE       | Nutritional Epidemiology,<br>Pediatric and Geriatric Nutrition | 3 | 0 | 0 | 3 | 1.0     |
| I                   | ND4217         | PE       | Food Processing Technology                                     | 3 | 0 | 0 | 3 | 1.0     |
| Program<br>Elective | ND4317         | PE       | Functional Food and Nutraceuticals                             | 3 | 0 | 0 | 3 | 1.0     |
| II                  | ND4318         | PE       | Food Toxicology  | 3 | 0 | 0 | 3 | 1.0     |
|                     | ND4319         | PE       | Food Anthropology  | 3 | 0 | 0 | 3 | 1.0     |



B. Choice Based Credit System (CBCS)

M.Sc. N& D V 2020

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 M.Sc. Nutrition and dietetics program:

Core competency: Students will acquire core competency in M.Sc. Nutrition and dietetics Studies and in allied 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 M.Sc. Nutrition and dietetics 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): A value added audit course is a non-credit course which is basically meant to enhance general ability of students in areas like soft skills, quantitative aptitude and reasoning ability - 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 making effective communication, developing aptitude and a general reasoning ability for a better performance, as desired in corporate world. There shall be four courses of Aptitude in Semester I, II, III&IV semesters and two courses of Soft Skills in III&IV Semesters and will carry 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.

**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 (OE):** 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 parent department. 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 calculations and will be of 2 credits.

# C. Program Outcomes of M.Sc. (Nutrition & Dietetics)

| PO-01 | Nutrition<br>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 | Scientific Reasoning:    | Evaluate nutrition information based on scientific reasoning for clinical, community, and food service application.  |
| PO-04 | Evaluate Information:    | Critically evaluate information on food science and nutrition issues appearing in the popular press.   |
| PO-05 | Technical<br>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-06 | Management<br>Skills:    | Perform food management functions in business, health-care, community, and institutional arenas.   |
| PO-07 | Nutritional<br>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-08 | Communicati<br>on:       | Provide nutrition counseling and education to individuals, groups, and communities throughout the lifespan using a variety of communication strategies.  |
| PO-09 | Creativity:              | Demonstrate creativity in the discipline in ways that have practical benefits.   |
| PO-10 | 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.  |
| PO-11 | Life-long<br>learning    | Students will utilize advanced principles of health literacy, including critical thinking skills, literature searches, data collection and interpretation, necessary for the implementation of food and nutrition services in professional settings. |
| PO-12 | Research and<br>Analyze: | Provide culturally competent nutrition services for individuals and communities. Accurately interpret data and research literature to solve complex problems and analyze the environmental dimensions of issues facing professionals.                |



# **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.

**PSO 2:** Providing basic training of nutritional science and information about food into practical

dietary advice.

**PSO 3:** Understanding the importance and limitations of scientific thinking in the fields of

health and nutrition.

**PSO 4:** Apply knowledge in the field of personalized nutrition with reference to nutrigenetics

and Nutrigenomics.

### **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 entrepreneur 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 lifelong learning approach towards constantly evolving nutritional knowledge with 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 assessment, 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 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 project other their regular classes.

*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 be granted 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 programmed.
- 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 Principal of the College.
- 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 (EMPL): 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.

Student Development 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 student development 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 programmes:* Establishing collaborations with various industry partners to deliver the programmed 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 Mentor-Mentee system. One mentor lecture is provided per week in a class. Students can discuss their problems with mentor 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 themp 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 events: Every department has the departmental clubs with the specific club's name. The entire student'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 morning10 AM to evening 8 PM. Library created its resources Database and provided Online Public Access Catalogue (OPAC) through which users can be accessed from any of the computer connected in the LAN can know the status of the book. Now we are in process to move from OPAC to KOHA.



# Detailed Syllabus (Semester wise /course wise)

# **SEMPESTER 1 Year -1**

| ND4101   | Title: Advance Nutritional Biochemistry   | LTPC<br>4004               |
|--|---|----------------------------|
| Version No.  | 1.0   |                            |
| Course   | NIL   |                            |
| Prerequisites  |   |                            |
| Objectives   | This subject is designed to impart fundamental knowledge of the structure and metabolic functions of Carbohydrate, Fats and Proteins  |                            |
| Expe   | Upon completion of this course the student should   |                            |
| cted   | be able to know the metabolism and functions of different nutrients in our bod  |                            |
| Outc   | y.  |                            |
| ome  |   | NI C1                      |
| Unit No.   |   | No. of hours<br>(per Unit) |
| Unit I   | Biological Oxidation  | 10                         |
| Unit II  | Protein and Lipid Metabolism  | 10                         |
|  | nde n: Fat storage, lipid transport and mobilization. Oxidation & biosynthesis of s nds. Formation and utilization of ketone bodies.  | aturated and               |
| Unit III   | Enzymes   | 10                         |
| Factors affecting en inhibition & Regulation Regulation. | f chemistry of enzymes (classification and enzyme specificity).  nzyme activity, Derivation of MichaelisMenten, Line weaver-Burk equation latory enzymes: Competitive, non-competitive, uncompetitive, product and tory enzymes: Covalent and allosteric. Involvement of enzymes in nofenzymesindiagnostics(SGPT,SGOT,Creatinekinase&Alkalinephosphatase) | feedback                   |
| Unit IV  | Nucleic acids   | 9                          |
| nucleic acids. SPEC                                      | cture of DNA and RNA (mRNA, tRNA, and rRNA) Metabolism: Replicati<br>CTROPHOTO METRIC TECHNIQUES :Beer-Lambert' slaw, Calorimetry a<br>spectroscopy, Flame photometry   |                            |
| Unit V   | Bio-signaling and Hormone   | 9                          |
| action of hormones                                       | formone: Concept of Hormones, Six types of signaling mechanisms, Biochemica of the thyroid, parathyroid, adrenal medulla, adrenal cortex and pancreas. Steroid sugar level. Regulation of body water and salt level.  |                            |



|   | W.Sc. 142 D V 2020  |
|---|---|
| TextBook  | 1.Biochempistry,AlbertL.Lehninger,KalyaniPublishers,NewDelhi,2005.2.Biochempistr  |
|   | y,Satyanarayan,BookandAlliedpublishers,Kolkata,2007.  |
|   |   |
| Reference Books                                   | <ol> <li>Introduction to Biochemistry, John W. Suttie, Holt Rinehartand Winston<br/>publishingCo., London, 1977.</li> </ol> |
|   | 2. Practical Clinical Biochemistry, Harold Varley, Arnold Heinemann Publishing, NewDelhi, 1978.                             |
|   | 3. Textbook of Biochemistry, West and Todd, Oxford and IBH Publishing Co., Calcutta, 1974.                                  |
|   | 4. Biochemistry, S.C. Rastogi, Tata McGraw Hill Publishing Co., New Delhi, 2003.  |
| Mode of<br>Evaluation                             | Internal and External Examinations  |
| Recommendation by<br>Board of Studies on          | 24/07/2020  |
| Date of approval By<br>the<br>Academic<br>Council | 13-09-2020  |

# **Course outcomes for: ND4101**

| Unit-wise<br>Course<br>Outcome | Descriptions   | BL<br>Level | Employability (Emp)/ Skill(S)/ Enterpenureship (En)/None (use, for more than one) |
|--------------------------------|--|-------------|---|
| CO1                            | Students should be able to understand complex biological oxidation-reduction reactions in human body.                      | 2           | Emp, S  |
| CO2                            | Students should be able to understand the metabolic pathway of protein and lipid metabolism.                               | 3           | Emp, S  |
| CO3                            | Students should be able to understand about chemistry of enzymes and the factors affecting enzymes function.               | 2           | Emp, s  |
| CO4                            | Students should be able to learn about structure andmetabolism of nucleic acids along with Spectro photometric techniques. | 2           | Emp , S   |
| CO5                            | Students should be able to learn about bio signaling of hormone along with regulation of body water and salt level.        | 3           | Emp, S  |



# CO-PO Mapping: ND4101

| Course<br>Outcomes |             | gram C<br>w- 1, N |         |             |             |             | Specific O<br>Educationa |             | es  |      |      |      |      |      |      |          |
|--------------------|-------------|-------------------|---------|-------------|-------------|-------------|--------------------------|-------------|-----|------|------|------|------|------|------|----------|
|                    | P<br>O<br>1 | PO<br>2           | PO<br>3 | P<br>O<br>4 | P<br>O<br>5 | P<br>O<br>6 | P<br>O<br>7              | P<br>O<br>8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 | PSO<br>4 |
| CO1                | 1           | 2                 | 2       | 3           | 2           | 1           | 3                        | 3           | 3   | 0    | 2    | 2    | 3    | 0    | 1    | 2        |
| CO2                | 1           | 2                 | 0       | 3           | 1           | 2           | 2                        | 0           | 3   | 2    | 1    | 1    | 3    | 1    | 2    | 1        |
| CO3                | 2           | 2                 | 1       | 3           | 0           | 1           | 2                        | 2           | 3   | 0    | 0    | 3    | 0    | 1    | 1    | 2        |
| CO4                | 0           | 3                 | 2       | 2           | 1           | 0           | 2                        | 0           | 1   | 1    | 2    | 0    | 3    | 0    | 3    | 3        |
| CO5                | 3           | 1                 | 0       | 2           | 0           | 3           | 2                        | 1           | 3   | 1    | 3    | 2    | 2    | 3    | 2    | 2        |
| AVEG.              | 1.<br>4     | 2                 | 1       | 2.<br>6     | 0.<br>8     | 1.<br>4     | 2.<br>2                  | 1.<br>2     | 2.6 | 0.8  | 1.6  | 1.6  | 2.2  | 1    | 1.8  | 2        |



M.Sc. N& D V 2020 ND4102 Title: Clinical And Therapeutic Nutrition I LTPC 3003 Version No. 1.0 NIL Course Pre requisites Objectives To provide an overview of nutritional requirements in special conditions like cancer. Aids, liver disease etc. The student would be able to design diet plan for specific diseases **Expected Outcome** No. of Unit No Unit Title hours(per Unit) Diet Prescription and Nutritional Care Process Unit I Diet prescription and nutritional care process-Essential components of diet prescription and steps involved in nutrition care process. Nutrition in hospitalized patients-Causes of malnutrition in hospitalized patients, identification of high risk patients, and assessment of nutritional status. Diet counseling: Definition, responsibilities of a counselor and tips for successful counseling, components of counseling process, formulation of a performa for diet counseling Unit I Aetiopathogenesis Aetiopathogenesis, clinical picture, diagnostic tests, treatment, preventive aspects: Pepticulcer, Ulcerative colitis Aetiopathogenesis, clinical picture, diagnostic tests, treatment, preventive aspects: - Diarrhea, dysenteries, Malabsorption syndrome, IBS Unit III Liver Diseases 8 Classification, etiology, clinical features, diagnostic tests, prevention and treatment. Liver disorders: Viral hepatitis types A and B, Cirrhosis of liver, Hepatic coma Unit IV Immune Deficiency Disease 6 Nutritioncareinimmunedeficiencydiseases:HIVaidsNutritionCareduringCancers Unit V Renal Diseases 6 Classification, etiology, clinical features, diagnostic tests, prevention and treatment. Renaldiseases: Glomerularnephritis, Nephrotics yndrome, Acuteand chronic renalfailure – Dialysis Reference Books 1. Mahan, L.K. and Escott-Stump, S., Krause's Food, Nutrition and Diet Therapy, W.B. Saunders Company, London. 2. Williams S.R.: Nutrition and Diet Therapy. Times Mirror/Mosby College Publishing, St. Louis. 3. Association of Physicians of India (1998). API Textbook of Medicine, Vol. I and II. Published by Association of Physicians of India. 4. Shills ME, OlsonJ A and ShikeN(1994). Modern Nutrition in Health and Disease. Fiebiger, Philadelphia 5. American Dietetic Association – Handbook of Clinical Dietetics (1981). Yale University Press, New Haven and London 6. Robinson CH, Laer MR, Chenoweth WL and Garovich AE (1998). Normal and Therapeutic Nutrition. Macmillan Publishing Company, New 7. Mahan K L and Stump SE(2007). Krause's Food and Nutrition Therapy. Saunders Publishing Internal & External Mode of Evaluation 24/07/2020 Recommendation by Board of Studies Date of approval by the 13-09-2020 Academic Council



# Course outcomes for: ND4102

| Unit-wise<br>Course<br>Outcome | Descriptions  | BL<br>Level | Employability(Emp)/S kill(S)/ Enterpenureship (En)/None (use, for more than one) |
|--------------------------------|---|-------------|--|
| CO1                            | Students should be able to learn about different types of special nutrition support feeding and when and why this type of nutrition plays important role in critically ill patients.                                | 3           | Emp, S   |
| CO2                            | Students should be able to learn about different types of heart diseases and how it can be prevented or treated with nutritional intervention.  | 3           | Emp, S   |
| CO3                            | Students should be able to learn dietary management of different types of metabolic as well as degenerative diseases that occurs in old age. Students will also learn how body reacts in different types of stress. | 3           | Emp, S   |
| CO4                            | Students should be able to learn about different types of diabetes mellitus and concept of Glycemic load & Glycemic index.  | 3           | Emp, S   |
| CO5                            | Students should be able to learn about nutritional management during special conditions & inborn errors.  | 3           | Emp, S   |

# CO-PO Mapping for ND4102

| Course<br>Outcomes |             | gram C<br>lerate - |         |             |             | Progra  | m Speci     | fic Outco   | omes        |          |          |      |          |          |      |      |
|--------------------|-------------|--------------------|---------|-------------|-------------|---------|-------------|-------------|-------------|----------|----------|------|----------|----------|------|------|
|                    | P<br>O<br>1 | PO<br>2            | PO<br>3 | P<br>O<br>4 | P<br>O<br>5 | PO<br>6 | <b>PO</b> 7 | P<br>O<br>8 | P<br>O<br>9 | PO<br>10 | PO<br>11 | PO12 | PSO<br>1 | PS<br>O2 | PSO3 | PSO4 |
| CO1                | 3           | 3                  | 0       | 1           | 3           | 0       | 0           | 0           | 2           | 3        | 0        | 3    | 0        | 1        | 1    | 1    |
| CO2                | 2           | 1                  | 1       | 2           | 1           | 0       | 2           | 0           | 2           | 0        | 3        | 0    | 1        | 3        | 3    | 0    |
| CO3                | 2           | 2                  | 3       | 0           | 2           | 3       | 2           | 0           | 0           | 0        | 0        | 3    | 0        | 0        | 3    | 1    |
| CO4                | 1           | 3                  | 1       | 2           | 0           | 2       | 1           | 3           | 1           | 2        | 2        | 1    | 3        | 0        | 1    | 1    |
| CO5                | 1           | 3                  | 2       | 2           | 0           | 0       | 3           | 2           | 0           | 3        | 1        | 1    | 1        | 0        | 0    | 3    |
| AVEG.              | 1           |                    |         | 1           | 1           |         |             |             |             |          |          |      |          |          |      |      |
|                    | 8           | 2.4                | 1.4     | 4           | 2           | 1       | 1.6         | 1           | 1           | 1.6      | 1.2      | 1.6  | 1        | 0.8      | 1.6  | 1.2  |

| Quantum    |
|------------|
| UNIVERSITY |

LTPC ND4103 Title: Public Health Nutrition 4004 Version No. 1.0 NIL Course Prerequisites **Objectives** To understand the importance of nutrition for the communities. Expecte Students will be able to understand the role of nutrition in community and how govt. is helping the communities. Outcom No. of Unit No. hours (per Unit) Public Health Nutrition Unit I Public Health Nutrition: Aim, scope and content of Public health nutrition, Role of nutrition in national development Health Care Systems, Health –definition, dimensions, determinants and indicators, Health care systems in the community. National Nutrition Programmes: Objective and operations of:-ICDS, Mid Day Meal, School health program Public Health Aspects 10 Unit II Public Health Aspects of Under nutrition: Clinical syndromes of Malnutrition (Chronic Energy Deficiency/PEMP/SAM), Severe Acute malnutrition and mortality, Prevention and management of: Malnutrition, Anemia , Iodine Deficiency. Disorders. Approaches for control of under nutrition in India: National Programmes and guidelines for controlling under nutrition in India with emphasis on IYCF, NRHM, RCH and IMNCI. Role of new WHO standards in India, its importance and implications. National Nutrition Policy. Nutrition and Health Unit III 0 Approaches/StrategiesforImprovingNutritionandHealthStatusoftheCommunity: Health based interventions including immunization, provision of safe drinking water/sanitation. Food based interventions including food fortification, dietary diversification, supplementary feeding and biotechnological approaches. Education based interventions including growth monitoring and promotion (GMP), health/ nutrition related behavior change communication. Diarrhea and Malnutrition: Diarrhea, morbidity, malnutrition and mortality, Prevention and management of Diarrhea. Unit IV Nutrition, Agriculture and Food Security Nutrition, agriculture and food Security: Food and nutrition security: definitions, concept and components of food and nutrition. Food and nutrition situation and food security in India. Food and nutrition security and programs: Foodinsecuritywarningandmappingsystempsfornutritionalvulnerability: Public Sector programmes for improving of food and nutrition security, Right to Food act, Public Distribution System Unit V Public Health 10 Public health implications and preventive strategies for Obesity, Hypertension, Coronary Heart Disease, Diabetes, Osteoporosis, Dental Caries. National nutrition monitoring and surveillance. Millennium development goals and its relationship with nutrition. New emerging public health problems of NCDs Text Book 1. GibneyM.J., Margetts, B.M., Kearney, J.M. Arab, I., (2004) Public Health Nutrition, N S Blackwell Publishing 2. Gopalan, C.(1987)Combating Under nutrition-Basic Issues and Practical Approaches, Nutrition Foundation of India. 1 Park,K.(2009)Park'sTextbookofPreventiveandSocialMedicine.JabalpurM/s. Reference Books BanarsidasBhanot. 2 Sheila Chander Vir. (2011). Public Health Nutrition in Developing Countries.Part1andWood head Publishing India Pvt. Ltd.

M.Sc. N& D V 2020



|  | WI.SC. N& D V 2020                 |
|--|------------------------------------|
| Mode of Evaluation                             | Internal and External Examinations |
|  |                                    |
|  |                                    |
|  |                                    |
| Recommendation<br>by Board<br>of Studies on    | 24/07/2020                         |
| Date of approval by<br>the<br>Academic Council | 13/09/2020                         |
|  |                                    |

Course outcomes for: ND4103

| Unit- wise Course<br>Outcome | Descriptions   | BL<br>Level | Employability (Emp)/Skill(S) / Enterpenureship (En)/None (use, for more than one) |
|------------------------------|--|-------------|---|
| CO1                          | Students should be able to learn about nutrition related healthissues in large community                                     | 4           | Emp, S  |
| CO2                          | Students should be able to learn about health related acts acrossthe world   | 3           | Emp, S  |
| CO3                          | Students should be able to get knowledge about national international organization which are working for health andnutrition | 4           | Emp, s, En  |
| CO4                          | Students should be able to learn, understand and apply lawsrelated to food and health  | 2           | Emp, S  |
| CO5                          | Students should be able to plan and execute community healthcampaign in local areas  | 4           | Emp, S  |



# CO-PO Mapping: ND4103

| Course<br>Outcomes |             | Program Outcomes(Course Articulation Matrix( Highly Mapped-3 moderate -2, Low- 1, Not related-0) |             |             |             |             |             |             |             |              |              |      | Program Specific Outcomes |      |          |              |  |
|--------------------|-------------|--|-------------|-------------|-------------|-------------|-------------|-------------|-------------|--------------|--------------|------|---------------------------|------|----------|--------------|--|
|                    | P<br>O<br>1 | P<br>O<br>2  | P<br>O<br>3 | P<br>O<br>4 | P<br>O<br>5 | P<br>O<br>6 | P<br>O<br>7 | P<br>0<br>8 | P<br>O<br>9 | P<br>O<br>10 | P<br>O<br>11 | PO12 | PSO1                      | PSO2 | PS<br>O3 | PS<br>O<br>4 |  |
| CO1                | 1           | 2  | 0           | 2           | 1           | 3           | 1           | 1           | 2           | 0            | 3            | 0    | 2                         | 0    | 1        | 0            |  |
| CO2                | 0           | 2  | 2           | 0           | 2           | 3           | 2           | 1           | 3           | 1            | 2            | 0    | 2                         | 3    | 1        | 3            |  |
| CO3                | 1           | 1  | 1           | 1           | 0           | 0           | 1           | 2           | 1           | 1            | 0            | 1    | 3                         | 0    | 3        | 0            |  |
| CO4                | 1           | 1  | 3           | 1           | 0           | 2           | 1           | 3           | 0           | 3            | 2            | 2    | 3                         | 2    | 2        | 1            |  |
| CO5                | 0           | 2  | 3           | 1           | 3           | 0           | 1           | 1           | 3           | 0            | 1            | 1    | 2                         | 0    | 3        | 0            |  |
| AVEG.              | 1<br>6      | 1.8  | 1           | 1. 2        | 1.<br>6     | 1. 2        | 1.<br>6     | 1 . 8       | 1           | 1.6          | 0.8          | 2.4  | 1                         | 2    | 0.8      | 1.4          |  |



| ND4142  | Title: Public Health Nutrition Lab  L T P C                    |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|
|   | 0 0 2 1  |  |  |  |  |  |  |
| Version No.   | 1.0  |  |  |  |  |  |  |
| Course Prerequisites  | NIL  |  |  |  |  |  |  |
| Objectives  | To understand the importance of nutrition for the communities. |  |  |  |  |  |  |
| Expected Outcome Students will be able to understand the role of nutrition in community and how govt. is helping the communities. |  |  |  |  |  |  |  |
|   | List of Experiments  |  |  |  |  |  |  |

- List of Experiments
- 1. To plan and prepare low cost nutritious dishes/ menus for vulnerable groups.
- 2. Development of low cost recipes for infants, pre schoolers, elementary school children, adolescents, pregnant and lactating mothers.
- 3. Planning and preparation of diet/dishes for(PEMP/SAM/CED, Anemia)
- 4. Field visits to ongoing national nutrition programmes
- 5. Development of nutritious food supplements/ dishes for various vulnerable segments of population. Assessment of the type of nutritional problems and their determinants in different population groups through analysis of secondary data (such as NSSO,NFHS data)
- 7. Field visits to ongoing public health nutrition programmes.
- 8. Assessment of their needs and study the public health nutrition problems in an identified community.

| Mode of Evaluation      | Internal and External Examinations |
|-------------------------|------------------------------------|
| Recommendation by       | 24/07/2020                         |
| Board of Studies on     |                                    |
| Date of approval by the | 13-09-2020                         |
| Academic Council        |                                    |

Course outcomes for: ND4142

| Unit-wise<br>Course<br>Outcome | Descriptions   | BL<br>Level | Employability (Emp)/Skill(S) /Enterpenureship (En)/None (use, for more than one) |
|--------------------------------|--|-------------|--|
| CO1                            | Students should be able to prepare low cost recipes for the community people.                | 3           | Emp, S   |
| CO2                            | Students should be able to develop low cost and highly nutritious recipes.                   | 3           | Emp, S   |
| CO3                            | students should be able to calculate nutritional value of the nutritious innovative recipes. | 3           | Emp, S, En   |



CO-PO Mapping: ND4142

M.Sc. N& D V 2020

| Course<br>Outcomes |   | _ | Outco<br>e -2, L |   |   |   | Program Specific Outcomes Program Educational Outcomes |   |   |   |   |   |          |      |      |      |
|--------------------|---|---|------------------|---|---|---|--|---|---|---|---|---|----------|------|------|------|
|                    | $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ |   |                  |   |   |   |  |   |   |   |   |   | PSO<br>1 | PSO2 | PSO3 | PSO4 |
| CO1                | 3   | 3 | 1                | 2 | 1 | 0 | 1  | 0 | 3 | 2 | 0 | 2 | 1        | 2    | 3    | 3    |
| CO2                | 0   | 3 | 0                | 1 | 0 | 2 | 1  | 0 | 0 | 3 | 1 | 3 | 1        | 0    | 1    | 3    |
| CO3                | 1 0 0 3 3 1 0 0 1 1 0 1                                 |   |                  |   |   |   |  |   |   |   |   |   |          | 3    | 1    | 1    |
| AVEG               | 2   | 1 | 3                | 0 | 2 | 0 | 2  | 0 | 0 | 2 | 0 | 0 | 3        | 0    | 1    | 3    |

| UNIVERSI  | M  | Sc. N& D V 2020  |
|---|--|--|
| ND4104  | Title: Human Nutrition   | LTP<br>C<br>300<br>3                                   |
| Version No.   | 1.0  |  |
| Course<br>Prerequisites   | NIL  |  |
| Objectives  | To impart fundamental knowledge of proteins, carbohydrates, lipids and their daily requirements in human body.   |  |
| Expected Outcome  | Students will be able to understand the importance of lipids, carbohydrates proteins, minerals and trace elements in the nutrition.  | ,  |
| Unit No.  |  | No. of hours(per Unit)                                 |
| UnitI   | Energy   | 8  |
| Unit II   | Dietary Carbohydrate   | 7  |
| Dietary carbohydrates-  | Dietary Carbohydrate  - functions of starch, resistant starch, dietary fiber and sugar. Dietary fiber and ety, hypertension, glucose tolerance, insulin response, diabetes, heart disease.                         | ,  |
| Regulation of level of  | glucose in blood and hormonal control.   |  |
| Unit III  | Protein and Antioxidants   | 8  |
| And amino acid require protein quality, Adapt Antioxidants in health Nutrient anti-oxidants polyphenols and tanna | and disease. Effects of oxidants on macromolecules—carbohydrates, proteins with potent health effects. Non-nutritive food components with potential effects, phytoestrogens, cyanogenic compounds).                | Assessment of lipids, nucleic acids. cts (Flavonoids – |
| Unit IV   | Physiology of Hunger   | 6  |
| interrelationship and b   | :-Role of leptin and ghrelin in hunger and satiety and weight management, Nuioavailability. Causes and effect of deficiency. Causes and effect of excess.  |  |
| Unit V  | Lipids   | 7  |
| Phytochemicals & Pl   | n requirements of essential fatty acids. Role of n3 and n6 fatty acids in ant sterols in human nutrition. Dietary factors and dyslipidemias- role ats, stanols and sterols. Lipoproteins-transport and metabolism. |  |
| Text Book   | Shubhangini A. Joshi, "Nutrition and Dietetics" Tata Mc Grow-Hill pr<br>Company Ltd, New Delhi.     Srilakshmi B. "Nutrition Science" VEdn New AgaInternational (P) Ltd Pa   | -  |

2. Srilakshmi.B-"NutritionScience", VEdn, NewAgeInternational(P)Ltd, Publishers,

 $3. \ \ Swaminathan. M-``Food\&Nutrition" the Bangalore printing\&publishing Co, LTD$ 



| Reference Books                                | <ol> <li>Passmone R and Eastwood M.A, "Human Nutrition and Dietetics", English language book<br/>Society/Churchill Livingstone, Hong Kong.</li> <li>Neiman N. Catherine, "Nutrition" Wm. C. Brown Publishers.USA.</li> </ol> |
|--|--|
| Mode of  | Internal and External Examinations   |
| Evaluation                                     |  |
| Recommendation<br>by Board<br>of Studies<br>on | 24/07/2020   |
| Date of  | 13-09-2020   |
| approval by                                    |  |
| The  |  |
| Academic                                       |  |
| Council  |  |

Course outcomes for: ND4104

| Unit-wise<br>Course<br>Outcome | Descriptions  | BL<br>Level | Employability(Em<br>p)/Skill(S)/Enterpe<br>nureship(En)/Non<br>e (use, for more<br>than one) |
|--------------------------------|---|-------------|--|
| CO1                            | Students should be able to learn about energy needs ,RDA, Metabolic disorders and how it can be treated   | 3           | Emp, S   |
| CO2                            | students should be able to learn about carbohydrates and its effect on human body   | 4           | Emp,, S  |
| CO3                            | Students should be able to learn about Protein turnover, Assessment of protein quality, Adaptation to fasting and starvation and non nutritive components.              | 4           | Emp,, S, En  |
| CO4                            | Students should be able to learn about role of leptin and ghrelin in hunger and satiety and weight management.  | 4           | Emp, S, En   |
| CO5                            | Students should be able to learn about Role of n3 and n6 fatty acids in health and diseases , cholesterol, antioxidants, sterols. Lipoproteins-transport and metabolism | 3           | Emp,   |



CO-PO Mapping: ND4104

M.Sc. N& D V 2020

| Course<br>Outcomes |             | ogram (<br>oderate |     |         |   | Program Specific Outcomes<br>Program Educational Outcomes |         |   |   |   |     |   |     |      |              |          |
|--------------------|-------------|--------------------|-----|---------|---|---|---------|---|---|---|-----|---|-----|------|--------------|----------|
|                    | P<br>O<br>1 |                    |     |         |   |   |         |   |   |   |     |   |     | PSO2 | PS<br>O<br>3 | PS<br>O4 |
| CO1                | 0           | 1                  | 2   | 0       | 1 | 3   | 3       | 0 | 2 | 2 | 1   | 3 | 3   | 3    | 0            | 1        |
| CO2                | 0           | 3                  | 3   | 2       | 2 | 0   | 2       | 1 | 0 | 0 | 2   | 1 | 1   | 3    | 2            | 1        |
| CO3                | 2           | 2                  | 3   | 2       | 1 | 0   | 0       | 2 | 0 | 1 | 0   | 0 | 3   | 2    | 0            | 2        |
| CO4                | 2           | 2                  | 1   | 3       | 3 | 3   | 0       | 1 | 3 | 1 | 2   | 3 | 2   | 3    | 1            | 0        |
| CO5                | 2           | 0                  | 2   | 1       | 2 | 1   | 1       | 1 | 1 | 1 | 1   | 3 | 0   | 3    | 2            | 0        |
| AVEG.              | 1           |                    |     |         | 1 |   |         |   | 1 |   |     |   |     |      |              |          |
|                    | 2           | 1.6                | 2.2 | 1.<br>6 | 8 | 1.4   | 1.<br>2 | 1 | 2 | 1 | 1.2 | 2 | 1.8 | 2.8  | 1            | 0.8      |



M.Sc. N& D V 2020 ND4105 Title: Advanced Human Physiology 3003 Version No. 1.0 **Course Prerequisites** Nil Objectives To impart knowledge related to human body systems and there Physiology. **Expected Outcome** The student will gain a sound understanding of the human body systems and their role in health. Unit No. Unit Title No. of hours (per Unit) Unit I Blood Blood :Composition of blood: Plasma, RBC, WBC, Platelets, Erythropoiesis, Blood Coagulation and Blood Groups, Cardiac cycle and cardiac output, Blood pressure and factors affecting it., Hypertension, ECG Immunology and Nutrition: Human Immunoglobulin, Cell mediated and humoral immunity – impact of malnourishment, innate immunity - Activation of WBC and production of Antibodies. T cells, B cells. Role of thymus, Acquired immunity related disease-AIDS, HIV, Autoimmune disorders-Role of antibodies in Pregnancy screening, Effects of Vitamins on immunity. Unit II Respiratory and Excretory System 6 Respiratory system: Breathing mechanism, Exchange and transport of gases and its regulation, Lung Volumes and capacities Excretory System: Mechanism of urine formation. Role of the kidneys in maintaining water and electrolyte Balance. Unit III Digestive System 6 DigestiveSystemp:-Functionsandregulationofthesalivaryglands, stomach, pancreas, Liver and the intestines. Mechanism of digestion and absorption of carbohydrates, proteins and fats. Role of enzymes indigestion of carbohydrates, proteins and fats. Reproductive System Reproductive System: Structure and function of male and female sex glands and organs. Ovarian and menstrual cycle. Role of hormones in reproduction: FSH, LH, Estrogen, Progesterone, Testosterone and Human Chorionic Gonado-tropic hormone (HCG). Placenta. Physiology of pregnancy, parturition, lactation and menopause. Patho physiology of PCOD and Infertility. Nervous System and Senses: Basic properties of nerve and receptor organs Central Nervous System: Brain Spinal Cord. Transmission of Nerve impulse. Autonomic nervous system. Physiology of vision, hearing, taste and smell. Unit V **Endocrine System** 6 Endocrine System:-Definition, functions and kinds of hormones, Structure and functions of the following glands: Thyroid, parathyroid, adrenal, pancreas, pituitary and pineal gland.



|   | M.Sc. N& D V 2020  |
|---|--|
| Suggested<br>Reference Books                      | 1 Jain, AK.(2012).Textbook of Physiology. Avichal Publishing Company. Vol I and Vol II.  2 Best and Taylor's. Physiological Basis of Medical Practice. The Williams And Wilkins Company.  3 Chatterjee, C.C.(1997).HumanPhysiology.VolIandVolII.MedicalAlliedAgency.4 Ganong W.F. (2003)-Review of Medical Physiology. McGraw Hill.  5Guyton A.C. and Hall J.E(2000)Textbook of Medical Physiology. India: Harcourt Asia.  5 Tortora G.J and Grabowski S. R(2000)Principles of Anatomy and Physiology. John Wiley and Sons. Inc.  6 Chaudhari S K(2000) Concise Medical Physiology. Central .WestJ.B.(1996)PhysiologicalBasisofMedicalPractice.B.I.WaverlyPvt.Ltd. |
| Mode of Evaluation                                | Internal and External Examinations   |
| Recommendation<br>by Board of Studies<br>on       | 24/07/2020   |
| Date of approval by<br>the<br>Academic<br>Council | 13-09-2020   |

# **Course outcomes for: ND4105**

| Unit-<br>wise<br>Course<br>Outcome | Descriptions   | BL Level | Employability(Emp)/Skill(S)/<br>Enterpenureship(En)/None<br>(use, for more than one) |
|------------------------------------|--|----------|--|
| CO1                                | Students should be able to learn about Blood composition, Erythropoiesis, Blood Coagulation and Blood Groups, Cardiac cycle and cardiac output, Blood pressure | 2        | Emp, S   |
| CO2                                | Students should be able to learn about Respiratory and Excretory System in detail  | 2        | Emp, S   |
| CO3                                | Students should be able to learn about DigestiveSystem:-<br>Functions and regulation, Mechanism of digestion and<br>absorption of carbohydrates, protein ,fats | 2        | Emp, s, En   |
| CO4                                | Students should be able to learn about Reproductive System: Structure and function of male and female sex glands and organs.                                   | 2        | Emp, S   |
| CO5                                | Students should be able to learn about Endocrine System:-Definition, functions and kinds of hormones, Structure and functions of the following glands          | 2        | Emp, S   |



CO-PO Mapping: ND4105

| Course<br>Outco<br>mes |  | Program Outcomes(Course Articulation Matrix( Highly Mapped-3 moderate -2, Low-1, Not related-0)  Program Specific Outcomes Program Educational Outcomes |     |     |     |     |     |   |     |     |   |   |     |      |      |          |
|------------------------|--|---|-----|-----|-----|-----|-----|---|-----|-----|---|---|-----|------|------|----------|
|                        | PO1 PO2 PO3 PO4 PO5 PO6 PO PO PO PO11 PO12 |   |     |     |     |     |     |   |     |     |   |   |     | PSO2 | PSO3 | PSO<br>4 |
| CO1                    | 3  | 2   | 3   | 1   | 3   | 2   | 1   | 1 | 1   | 1   | 0 | 1 | 2   | 3    | 2    | 2        |
| CO2                    | 3  | 0   | 0   | 0   | 0   | 1   | 2   | 2 | 1   | 2   | 0 | 2 | 2   | 0    | 1    | 3        |
| CO3                    | 0  | 1   | 1   | 2   | 1   | 1   | 1   | 1 | 3   | 3   | 3 | 1 | 3   | 1    | 1    | 0        |
| CO4                    | 2  | 3   | 0   | 3   | 3   | 2   | 1   | 0 | 1   | 3   | 1 | 2 | 2   | 1    | 1    | 3        |
| CO5                    | 3  | 1   | 0   | 1   | 1   | 2   | 2   | 1 | 0   | 3   | 1 | 1 | 0   | 0    | 2    | 2        |
| AVEG .                 | 2.2  | 1.4   | 0.8 | 1.4 | 1.6 | 1.6 | 1.4 | 1 | 1.2 | 2.4 | 1 | 1 | 1.8 | 1    | 1.4  | 2        |
|                        |  |   |     |     |     |     |     |   |     |     |   | 4 |     |      |      |          |



| ND4106  | Title: Scientific Writing & Nutrition Communication   | L T PC<br>2 0 02       |
|---|---|------------------------|
| Version No.   | 1.0   |                        |
| Course  | NIL   |                        |
| Prerequisites   |   |                        |
| Objectives  | To provide an overview of research and statistics.  |                        |
| Expected Outcome  | The student would acquire fundamental knowledge related to scope of resonutrition and how statically it can be represented.   | earch in the field of  |
| Unit No.  | Unit Title  | No. of hours(per Unit) |
| Unit I  | Scientific Writing  | 4                      |
| and reports, review arti  | mean of communication: Different forms of scientific writings, articles in jour<br>cles, dissertation, and bibliographies.  | rnals, research notes  |
| Unit II   | Scientific Writing  | 5                      |
|   | s, tables, illustrations_ presenting data in rows and columns, formatting tables, ares, appendices: information to be given and guidelines for writing, the writing                     | •                      |
| Unit III  | Research Report   | 5                      |
| summary and conclusion  | searchreport/Article:introduction,reviewofliterature, method & material, resulting to the search point and barriers.  | t and discussion,      |
| Unit IV   | Information, Education and Communication  | 5                      |
| ,   | ation and communication):-Introduction & importance, relevance to programs and uses, Audio-visual Aids  | , different media,     |
| Unit V  | IEC Method, techniques and tools  | 5                      |
| IEC: Methods, technique Planning effecting IEC agencies, policy maker | programs. IEC for different large groups:-community, grass root functionaries.  |                        |
| Reference Books   | Peat.J, Elliott E, Baur L&Keena. V "Scientific Writing: Easy when you keep word viva publishers PVT Lmt     Dodd J.S "The ACS Style Guide:"A manual for authors and Editors "An Society |                        |
| Mode of Evaluation  | Internal and External Examinations  |                        |
| Recommendation<br>by Board of<br>Studies on                           | 24/07/2020  |                        |
| Date of approval<br>By the<br>Academic<br>Council                     | 13-09-2020  |                        |



# Course outcomes for: ND4106

| Unit-wise<br>Course<br>Outcome | Descriptions  | BL<br>Level | Employability(Emp) /Skill(S)/Enterpenur eship(En)/None (use, for more than one) |
|--------------------------------|---|-------------|---|
| CO1                            | Students should be able to understand research and its methodology                              |             | S   |
| CO2                            | Students should be able to learn, understand and memorize rules of research writing             |             | Emp,  |
| CO3                            | Students should be able to understand and implement creativity in research, report and seminars |             | En, s   |
| CO4                            | Students should be able to develop a good project on genuine problems                           |             | S , En  |
| CO5                            | Students should be able to design synopsis scientifically                                       |             | S, En   |

# CO-PO Mapping: ND4106

| Course<br>Outcomes |             | ogram<br>oderate   |     |      |         | Program Specific Outcomes<br>Program Educational Outcomes |         |   |     |   |     |     |      |      |              |          |
|--------------------|-------------|--|-----|------|---------|---|---------|---|-----|---|-----|-----|------|------|--------------|----------|
|                    | P<br>O<br>1 | $0 \begin{vmatrix} P & P \\ O & O \end{vmatrix} = 0 \begin{vmatrix} P & O \\ O & O \end{vmatrix} = 0 \begin{vmatrix} P & P \\ O & O \end{vmatrix} = 0 \begin{vmatrix} P & PO \\ O & O \end{vmatrix} = 0 \begin{vmatrix} PO \\ O & O \end{vmatrix}$ |     |      |         |   |         |   |     |   |     |     | PSO1 | PSO2 | PS<br>O<br>3 | PS<br>O4 |
| CO1                | 2           | 2  | 3   | 0    | 3       | 0   | 3       | 2 | 3   | 0 | 3   | 1   | 3    | 2    | 1            | 1        |
| CO2                | 3           | 2  | 3   | 0    | 1       | 3   | 1       | 2 | 3   | 2 | 1   | 2   | 0    | 1    | 3            | 1        |
| CO3                | 3           | 0  | 2   | 2    | 3       | 2   | 1       | 1 | 0   | 3 | 0   | 2   | 2    | 1    | 1            | 3        |
| CO4                | 1           | 1  | 3   | 2    | 3       | 1   | 0       | 3 | 3   | 3 | 3   | 1   | 2    | 0    | 2            | 1        |
| CO5                | 3           | 3  | 0   | 2    | 3       | 0   | 2       | 0 | 3   | 2 | 1   | 2   | 2    | 2    | 2            | 3        |
| AVEG.              | 2           |  |     |      |         |   |         | 1 |     |   |     |     |      |      |              |          |
|                    | 4           | 1.6  | 2.2 | 1. 2 | 2.<br>6 | 1. 2  | 1.<br>4 | 6 | 2.4 | 2 | 1.6 | 1.6 | 1.8  | 1.2  | 1.8          | 1.8      |



| ND4143               | Title: Scientific Writing & Nutrition Communication Lab   | L T P C 0 0 2 1 |  |  |  |  |
|----------------------|---|-----------------|--|--|--|--|
| Version No.          | 1.0   |                 |  |  |  |  |
| Course Prerequisites | NIL   |                 |  |  |  |  |
| Objectives           | To build competence in scientific writing skills, to develop understanding regarding the vitals aspects of nutrition communication and their use in nutrition and health education, To understand skills to plan &use IEC |                 |  |  |  |  |
| Expected Outcome     |   |                 |  |  |  |  |
|                      |   |                 |  |  |  |  |

### List of Experiments

- 1. Preparation of tables and illustrations:-Writing a term paper, Writing an article for journal, Writing project proposal for grants

  Preparation of IEC methods:-Charts, posters, power point slides, radio talks, T.V show(an Outline)
- 3. Preparation of IEC material on a specific topic for:- One to One, Group, mass communication.

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

# Course outcomes for :ND4143

| Unit-wise<br>Course<br>Outcome | Descriptions   | BL<br>Level | Employability(Emp)/Skill(S) /Enterpenureship(En)/None (use, for more than one) |
|--------------------------------|--|-------------|--|
| CO1                            | Students should be able to build competence in scientific writing skills.  | 3           | Emp,, S  |
| CO2                            | Students should be able to develop understanding regarding<br>the vitals aspects of nutrition communication and their use<br>in nutrition and health education | 3           | Emp, S   |
| CO3                            | Students should be able to understand skills to plan & use IEC.  | 3           | Emp, S, En   |



CO-PO Mapping: ND4143

M.Sc. N& D V 2020

| Course<br>Outcomes | Program Outcomes(Course Articulation Matrix( Highly Mapped-3 moderate -2, Low- 1, Not related-0) |             |             |             |             |             |             |             |             | Program Specific Outcomes<br>Program Educational Outcomes |      |      |          |          |          |          |
|--------------------|--|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|---|------|------|----------|----------|----------|----------|
|                    | P<br>O<br>1  | P<br>O<br>2 | P<br>O<br>3 | P<br>O<br>4 | P<br>O<br>5 | P<br>O<br>6 | P<br>O<br>7 | P<br>O<br>8 | P<br>O<br>9 | P<br>O<br>10  | PO11 | PO12 | PSO<br>1 | PS<br>O2 | PS<br>O3 | PSO<br>4 |
| CO1                | 2  | 2           | 2           | 2           | 3           | 3           | 2           | 3           | 1           | 0   | 2    | 1    | 0        | 1        | 3        | 3        |
| CO2                | 1  | 0           | 0           | 0           | 0           | 2           | 3           | 3           | 2           | 2   | 2    | 1    | 1        | 0        | 3        | 1        |
| CO3                | 1  | 2           | 3           | 2           | 1           | 2           | 2           | 1           | 3           | 2   | 0    | 0    | 1        | 0        | 0        | 3        |
| AVEG               | 2  | 2           | 3           | 3           | 2           | 3           | 1           | 4           | 2           | 1   | 0    | 3    | 1        | 0        | 2        | 0        |



# **SEMESTER 2**

| ND4201   | Title: Biochemical Food Analysis and Instrumentation  | LTPC                         |
|--|---|------------------------------|
| 112 1201                                       | Thus, Brown and Thursy on and modern control  | 2002                         |
| Version No.                                    | 1.0   |                              |
| Course   | NIL   |                              |
| Prerequisites                                  |   |                              |
| Objectives                                     | To impart knowledge related to food analysis.   |                              |
| Expected                                       | The student would acquire knowledge of separation of different  |                              |
| Outcome  | nutrients from the foods with the help of biochemical instruments.  |                              |
| Unit No.                                       | Unit Title  | No. of<br>hours(per<br>Unit) |
| Unit I   | Biochemical Techniques and Principles   | 5                            |
| of centrifuges)                                | ques: Principles and applications of: -pHmeter, Centrifugation (Preliminary intro   |                              |
| Unit II  | Biochemical Application   | 5                            |
| Chromatography: Ads                            | ues: Principle and applications of: corption(Columnandthinlayer), Gelfiltration, Affinity, Ion-Exchange PAGE and native electrophoresis, agarose electrophoresis, Protein separation  | on                           |
| Unit III                                       | Qualitative and Quantitative Analysis of Macronutrients   | 5                            |
| Carbohydrates: Quali                           | tative and quantitative analysis of food carbohydrates, Dietary fiber, crude fi   | ber                          |
| Proteins: Methods of proteins.                 | estimation of amino acids and proteins, Chemical and biological evaluation  | ofnutritional quality of     |
| Unit IV  | Fat and Enzymes   | 5                            |
| value, Reichert- Meis<br>involved in food dete | nemical characteristics of various fats and oils, Iodine value ,saponification value of important oils. Storage changes in fats and oils Enzymes: Enzymerioration and preventive measures. Enzymes as aids in food processing operations. Biotechnological applications of enzymes. | mes                          |
| Unit V   | Proximate Analysis  | 4                            |
|  | uction, Titrable acidity, Moisture and ash, Principles of chemical and instrum  | nental methods for           |
|  | antitative analysis of moisture, minerals and vitamins.   |                              |



|                         | M.Sc. N& D V 2020  |
|-------------------------|--|
| Reference Books         | 1. Official Methods of Analysis. Association of Official Analytical Chemists, (1990).  |
|                         | 2. Official Methods and Recommended Practices, American Oil Chemists' Society,(1987)   |
|                         | 3. Food Analysis: Theory and Practice. Pomeranz and Meloan,  |
|                         | (1994)4.FoodAnalysis:PrinciplesandTechniques.GruenwedelandWhitaker,Vol. 1(1984),Vol 2,(1984)                                       |
|                         | 5. FoodAnalysis,3rdedition,"S.S.Nielsen,Ed.,2003.KluwerAcadempic/Plen umPublishers.,NewYork,NY                                     |
|                         | 6. Practical Clinical Biochemistry, Harold Varley, 4 <sup>th</sup> edition, ArnoldHeinempann Publishing, NewDelhi, 1978.           |
|                         | 7. Text book of Biochemistry, West and Todd, Oxford and IBH Publishing Co., Calcutta, 1974.  |
|                         | 8. Outlines of Biochemistry, Conn and Stumpf, John Wiley and Sons,2005.9.Biochempistry, Mathews, Van Holde, Ahern,Pearson          |
|                         | Education 10. Biochempical, Physiological, Molecular Aspects of Human Nutrition, Martha H. Stipanuk, Saunders Elsevier, USA, 2000. |
| Mode of<br>Evaluation   | Internal &External   |
| Recommen dation by      | 24/07/2020   |
| Board of                |  |
| Studies on              | 12.00.2020   |
| Date of approval by     | 13-09-2020   |
| the Academic<br>Council |  |
| Council                 | 1  |

Course outcomes for: ND4201

| Unit-wise<br>Course<br>Outcome | Descriptions   | BL<br>Level | Employability(Emp)/Skill(S) /Enterpenureship(En)/None (use, for more than one) |
|--------------------------------|--|-------------|--|
| CO1                            | Students will learn about various Biochemical techniques and its principles.                         | 2           | Emp, S   |
| CO2                            | Students will learn about principles and applications of chromatography and Electrophoresis.         | 2           | Emp, S   |
| CO3                            | Students will be able to learn about qualitative and quantitative analysis of macronutrients.        | 2           | Emp, S   |
| CO4                            | Students will be able to learn about Physical and chemical characteristics of various fats and oils. | 2           | Emp, S   |
| CO5                            | Students will be able to learn about proximate analysis of food.                                     | 1           | Emp, S   |



CO-PO Mapping: ND4201

M.Sc. N& D V 2020

| Course<br>Outcomes |             | Progra<br>atrix( H | ighly N | Марр        |             | nodera  |             |             | Program Specific Outcomes<br>Program Educational Outcomes |          |          |              |          |          |      |      |  |
|--------------------|-------------|--------------------|---------|-------------|-------------|---------|-------------|-------------|---|----------|----------|--------------|----------|----------|------|------|--|
|                    | P<br>O<br>1 | PO<br>2            | PO<br>3 | P<br>O<br>4 | P<br>O<br>5 | PO<br>6 | P<br>O<br>7 | P<br>O<br>8 | P<br>O<br>9   | PO<br>10 | PO<br>11 | P<br>O<br>12 | PS<br>O1 | PS<br>O2 | PSO3 | PSO4 |  |
| CO1                | 1           | 0                  | 1       | 2           | 2           | 2       | 2           | 2           | 2   | 2        | 1        | 0            | 1        | 2        | 1    | 0    |  |
| CO2                | 3           | 2                  | 1       | 2           | 3           | 1       | 3           | 2           | 2   | 1        | 1        | 3            | 3        | 2        | 3    | 2    |  |
| CO3                | 2           | 3                  | 3       | 0           | 2           | 0       | 3           | 1           | 1   | 0        | 0        | 2            | 2        | 0        | 0    | 2    |  |
| CO4                | 3           | 2                  | 2       | 1           | 0           | 3       | 0           | 1           | 1   | 0        | 3        | 1            | 0        | 0        | 3    | 0    |  |
| CO5                | 3           | 2                  | 2       | 0           | 2           | 1       | 1           | 2           | 3   | 3        | 0        | 1            | 2        | 1        | 2    | 0    |  |
| AVEG.              | 2.          |                    |         |             | 1.          | 1.      | 1.          | 1.          | 1.  |          |          | 1.           |          |          | 1.   | 0    |  |
|                    | 4           | 1.8                | 1.8     | 1           | 8           | 4       | 8           | 6           | 8   | 1.2      | 1        | 4            | 1.6      | 1        | 8    | . 8  |  |



|                      |  | 1100 2 1 2020         |  |  |  |  |  |  |  |  |
|----------------------|--|-----------------------|--|--|--|--|--|--|--|--|
| ND4240               | Title: Biochemical Food Analysis and Instrumentation Lab   | L T P C 0 0 3 2       |  |  |  |  |  |  |  |  |
| Version No.          | 1.0  |                       |  |  |  |  |  |  |  |  |
| Course Prerequisites | NIL  |                       |  |  |  |  |  |  |  |  |
| Objectives           | To impart fundamental knowledge of biochemical analysis of foods with the help of different instruments. |                       |  |  |  |  |  |  |  |  |
| Expected Outcome     | The students will be able to learn how the nutrients are checked and sep                                 | arated from the food. |  |  |  |  |  |  |  |  |
| List of Experiments  |  |                       |  |  |  |  |  |  |  |  |

- 1. Estimation of moisture content and titrable acidity of food products.
- 2. Tests for carbohydrates:
  - (i) Estimation of soluble and insoluble ash content
  - (ii) Estimation of dietary fibre
- 3. Tests for proteins:
  - (i) Quantitative estimation of proteins by Kjeldhal's Biuret method
  - (ii)Separation of amino acids by paper chromatography.
  - (iii)Isolation and estimation of Casein from milk.
  - (iv)Demonstration of protein separation by gel electrophoresis.
- 4. Tests for Fats:
  - (i) Estimation of free fatty acids
  - (ii) Determination of acid and iodine value
  - (iii) Determination of RM value
- 5. Tests for Vitamins & Minerals:
  - (i) Estimation of calcium, phosphorous and iron
  - (ii) EstimationofvitaminsB1,B2andascorbic acid
- 6. Isolation and estimation of phytic acid.
- 7. Isolation and estimation of trypsin inhibitors activity.

| Internal and External Examinations |
|------------------------------------|
| 24/07/2020                         |
| 13-09-2020                         |
|                                    |



Course outcomes for : ND4240

M.Sc. N& D V 2020

| Unit-wise |   |          | Empployability(Emp)/Skill(S)/ |
|-----------|---|----------|-------------------------------|
| Course    | Descriptions  | BL Level | Enterpenureship(En)/None      |
| Outcome   |   |          | (use, for more than one)      |
| CO1       | Students should be able to know about various food analyzers                              | 2        | S                             |
| CO2       | Students should be able to conduct proximate analysis of antioxidants and micronutrients. | 3        | Emp,S                         |
| CO3       | Student should be able to learn to implement these analysis in their research             | 3        | Emp,S                         |

CO-PO Mapping: ND4240

| Course<br>Outcomes |             | Program Outcomes (Course Articulation Matrix( Highly Mapped-3 moderate -2, Low- 1, Not related-0) |         |         |   |   |   |   |   |   |   |   |   |   | ecific Outcomes<br>lucational |   |  |  |
|--------------------|-------------|---|---------|---------|---|---|---|---|---|---|---|---|---|---|-------------------------------|---|--|--|
|                    | P<br>O<br>1 | PO2   | PO<br>3 | PO<br>4 |   |   |   |   |   |   |   |   |   |   |                               |   |  |  |
| CO1                |             |   |         |         |   |   |   |   |   |   |   |   |   |   |                               |   |  |  |
|                    | 1           | 1   | 0       | 3       | 1 | 1 | 3 | 2 | 2 | 1 | 1 | 2 | 0 | 3 | 2                             | 0 |  |  |
| CO2                | 0           | 2   | 0       | 1       | 2 | 1 | 3 | 2 | 2 | 3 | 2 | 2 | 3 | 3 | 2                             | 2 |  |  |
| CO3                | 1           | 1   | 3       | 1       | 2 | 3 | 2 | 1 | 2 | 3 | 0 | 1 | 0 | 1 | 3                             | 2 |  |  |
| AVEG.              | 3           | 3   | 2       | 1       | 1 | 2 | 1 | 3 | 2 | 0 | 1 | 1 | 1 | 2 | 2                             | 2 |  |  |



|  |  | _ ,                          |
|--|--|------------------------------|
| ND4202   | Title: Clinical And Therapeutic Nutrition II   | LTPC<br>3003                 |
| Version No.  | 1.0  |                              |
| Course Prerequisites                                       | NIL  |                              |
| Objectives   | To provide an overview of nutritional requirements in specialconditions like cancer. Aids, liver disease etc.  |                              |
| Expected Outcome   | The student would be able to design diet plan for specific diseases  |                              |
| Unit No.   | Unit Title   | No. of<br>hours(per<br>Unit) |
| UnitI  | Diet Prescription and Nutritional Care Process   | 8                            |
| care process. Nutrition in risk patients, and assessm      | itional care process—Essential components of diet prescription and steps involved in hospitalized patients—Causes of malnutrition in hospitalized patients, identification ent of nutritional status. Diet counseling: Definition, responsibilities of a counselor, components of counseling process, formulation of a performa for diet counseling.   | of high                      |
| Unit II  | Aetiopathogenesis  | 8                            |
|  | picture,diagnostictests,treatment,preventiveaspects:-Pepticulcer,UlcerativecolitisAet c tests, treatment, preventive aspects:- Diarrhoea, dysenteries,Malabsorption syndrometries, and the control of the |                              |
| Unit III   | Liver Diseases   | 8                            |
| Classification, etiology, clin<br>ypesAand B, Cirrhosis of | nicalfeatures, diagnostic tests, prevention and treatment. Liver disorders: Viralhepatitist liver, Hepatic coma  |                              |
| Unit IV  | Immune Deficiency Disease  | 6                            |
| Nutritioncareinimmunede                                    | eficiencydiseases: HIVaidsNutritionCareduringCancers   |                              |
| Unit V   | Renal Diseases   | 6                            |
|  | linical features, diagnostic tests, prevention and treatment. nephritis,Nephroticsyndrome,Acuteandchronicrenalfailure–Dialysis   |                              |
| Reference Books  | 1.Mahan,L.K.andEscott-Stump,S.,Krause'sFood,Nutrition andDiet Therapy, W.B. Saunders Company, London.  8. Williams S.R.: Nutrition and Diet Therapy. Times Mirror/Mos by College Publishing, St. Louis.  9. Association of Physicians of India (1998). API Textbook of Medicine, Vol.I andII. Published by Association of Physicians of India.  Shills ME, Olson JA and ShikeN(1994). Modern Nutrition in Health and Disease Philadelphia  10. American Dietetic Association – Handbook of Clinical Dietetics (1981). YaleUniversityPress,NewHavenandLondon  11. Robinson CH, Laer MR, Chenoweth WL and Garovich AE (1998). Normal an Therapeutic Nutrition. Macmillan Publishing Company,NewYork.  12. Mahan K L and Stump S E(2007). Krause's Food and Nutrition Therapy. Saunders Publishing  |                              |
| Mode of Evaluation   | Internal &External   |                              |
| Recommenda<br>tion byBoard<br>of Studies on                | 24/07/2020   |                              |
| Date of approval<br>by the Academic<br>Council             | 13-09-2020   |                              |



# Course outcomes for ND4202

| Unit-<br>wise<br>Course<br>Outcome | Descriptions  | BL<br>Level | Empployability(Emp)/Skill(S)/Enterp<br>enureship(En)/None (use, for more<br>than one) |
|------------------------------------|---|-------------|---|
| CO1                                | Students should be able to learn about Nutritional support recent advances in techniques.   | 3           | Emp,S   |
| CO2                                | Students should be able to learn about Aetiopathogenesis of Heart disease treatment, preventive aspects, lifestyle and dietary management     | 4           | Emp,S   |
| CO3                                | Students should be able to learn about Nutritional Management in Trauma Conditions dietary management in Burns, Surgery, Stress and trauma    | 2           | Emp,S   |
| CO4                                | Students should be able to learn about Nutritional Management in Diabetes Mellitus  | 2           | Emp,S   |
| CO5                                | Students should be able to learn about Nutritional Management in Special Conditions Space travel, High altitudes, Inborn errors of metabolism | 2           | Emp,S   |

# CO-PO Mapping: ND4202

| Course   | Prog  | Program Outcomes (Course Articulation Matrix( Highly Mapped-3 moderate -2, Program Specific |        |          |   |    |    |     |     |     |     |    |   |        |           |       |  |
|----------|---|---|--------|----------|---|----|----|-----|-----|-----|-----|----|---|--------|-----------|-------|--|
| Outcomes | Low   | - 1, N  | lot re | lated-0) | ) |    |    |     |     |     |     |    |   | Outco  | mes       |       |  |
|          |   |   |        |          |   |    |    |     |     |     |     |    |   | Progra | am Educat | ional |  |
|          |   |   |        |          |   |    |    |     |     |     |     | •  |   |        | Outcomes  |       |  |
|          | PO1   P   PO   PO   PO   PO   PO   PO9   PO10   P   P   P |   |        |          |   |    |    |     |     |     |     |    | P | PSO    | PSO3      | PSO4  |  |
|          |   | O   | 3      | 4        | 5 | 6  | Ο7 | 8   |     |     | О   | O  | S | 2      |           |       |  |
|          |   | 2   |        |          |   |    |    |     |     |     | 11  | 1  | O |        |           |       |  |
|          |   |   |        |          |   |    |    |     |     |     |     | 2  | 1 |        |           |       |  |
| CO1      | 3   | 3   | 2      | 2        | 1 | 1  | 3  | 1   | 2   | 3   | 2   | 3  | 2 | 3      | 0         | 2     |  |
| CO2      | 2   | 3   | 1      | 1        | 3 | 1  | 2  | 3   | 2   | 3   | 2   | 2  | 1 | 1      | 2         | 2     |  |
| CO3      | 2   | 2   | 2      | 2        | 2 | 2  | 1  | 2   | 3   | 2   | 1   | 1  | 2 | 2      | 1         | 2     |  |
| CO4      | 1   | 1   | 2      | 2        | 3 | 1  | 2  | 1   | 2   | 1   | 0   | 3  | 3 | 3      | 2         | 3     |  |
| CO5      | 3   | 2   | 3      | 3        | 1 | 3  | 1  | 2   | 3   | 3   | 3   | 3  | 2 | 1      | 1         | 1     |  |
| AVEG.    | 2   |   |        |          |   |    |    |     |     |     |     |    |   |        |           |       |  |
|          | . 2   |   |        |          |   | 1. | 1. |     |     |     |     | 2. |   |        |           |       |  |
|          |   | 2   | 2      | 2        | 2 | 6  | 8  | 1.8 | 2.4 | 2.4 | 1.6 | 4  | 2 | 2      | 1.2       | 2     |  |
|          |   |   |        |          |   |    |    |     |     |     |     |    |   |        |           |       |  |
|          |   | 2   |        |          |   |    |    |     |     |     |     |    |   |        |           |       |  |



| ND4241               | Title: Clinical and Therapeutic Nutrition Lab II  L T P C                             |  |  |  |  |  |  |  |  |  |  |
|----------------------|---|--|--|--|--|--|--|--|--|--|--|
|                      | 0 0 3 2   |  |  |  |  |  |  |  |  |  |  |
| Version No.          | 1.0   |  |  |  |  |  |  |  |  |  |  |
| Course Prerequisites | NIL   |  |  |  |  |  |  |  |  |  |  |
| Objectives           | To impart fundamental knowledge of planning diets                                     |  |  |  |  |  |  |  |  |  |  |
| Expected Outcome     | The students will be able to learn planning of diets according to different patients. |  |  |  |  |  |  |  |  |  |  |
|                      | List of Experiments   |  |  |  |  |  |  |  |  |  |  |

- 1. Planning and preparation of diets as per theory
- Visit to a dietetics department of a hospital and report presentation.
   Market Survey for
- - a. Nutrition/Dietary Supplempents
  - b. Infant formulas/foods/mixes
  - c. Prebiotic and Probiotic commercial products
  - d.Therapeutic food products

| Mode of Evaluation                       | Internal and External Examinations |
|--|------------------------------------|
| Recommendation by<br>Board of Studies on | 24/07/2020                         |
| Date of approval by the Academic Council | 13-09-2020                         |

Course outcomes for: ND4241

| Unit-wise<br>Course<br>Outcome | Descriptions   | BL<br>Level | Empployability(Emp)/Skill(S)/<br>Enterpenureship(En)/None (use,<br>for more than one) |
|--------------------------------|--|-------------|---|
| CO1                            | Students should be able to plan diets for various diseases related to heart disease, diabetes mellitus, stress conditions etc      | 6           | Emp,S   |
| CO2                            | Students should be able to prepare diets for various diseases related to heart disease, diabetes mellitus, stress conditions etc   | 6           | Emp,S   |
| CO3                            | Students should be able to calculate diets for various diseases related to heart disease, diabetes mellitus, stress conditions etc | 3           | Emp,S,En  |



# CO-PO Mapping: ND4241

| Course             | I moderate _ / I ow_ I Not related_III |             |             |             |             |             |             |             |             |              |          | gram Specific comes |           |              |                  |      |
|--------------------|--|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|--------------|----------|---------------------|-----------|--------------|------------------|------|
| Course<br>Outcomes | P<br>O<br>1                            | P<br>O<br>2 | P<br>O<br>3 | P<br>O<br>4 | P<br>O<br>5 | P<br>O<br>6 | P<br>O<br>7 | P<br>O<br>8 | P<br>O<br>9 | P<br>O<br>10 | PO<br>11 | PO<br>12            | PSO<br>1  | P<br>S0<br>2 | P<br>S<br>O<br>3 | PSO4 |
| CO1                | 3                                      | 0           | 1           | 3           | 0           | 2           | 1           | 3           | 3           | 0            | 3        | 0                   | 2         | 2            | 3                | 2    |
| CO2                | 2                                      | 1           | 2           | 0           | 0           | 1           | 3           | 1           | 1           | 3            | 2        | 1                   | 1         | 1            | 1                | 2    |
| CO3                | 0                                      | 1           | 1           | 0           | 3           | 0           | 1           | 2           | 1           | 1            | 1        | 0                   | 1         | 2            | 0                | 1    |
| AVEG.              | 1 . 6                                  | 0<br>6      | 1.          | 1           | 1           | 1           | 1.<br>6     | 2           | 1.6         | 1.           | 2        | 0.3                 | 1.3<br>33 | 1.<br>6      | 1.               | 1.6  |



M.Sc. N& D V 2020 ND4204 Title: Advances in Nutrition L T PC 3 0 03 Version No. 1.0 NIL **Course Prerequisites** Objectives To provide an overview of essential components of food andits role in nutrition. **Expected Outcome** The student would acquire knowledge of different sources of Food products and its interaction with different nutrients in our body. Unit No. Unit Title No. of hours(per Unit) Unit I **Nutrition Transition** Nutrition Transition-Indian scenario. Advances in food agriculture and technology. Changing trends in life style patterns in different population groups. Pharmacology Unit II Introduction to Pharmacology: Pharmacokinetics, Pharmacodynamics, Pharmacogenomics. Effects of food on drug therapy: Enteral nutrition interactions with medication, Drug distribution, Drug absorption, Drug metabolism and drug excretion. Unit III Advances in Nutrition 8 Advancesinnutrition: Nutraceuticals, Active compound in Functional foods and Antioxidants (Beta Carotene, Lutein, Lyc opene, Fiber, Omega3, Anthocyanin, Flavanoids, Selenium, Isoflavones, Lignans, VitaminA, VitaminC, Vitamin E, Biotin, Plant sterols). Prebiotic, Probiotic and Synbiotic. Molecular aspects of nutrition: Nutrigenomics and Nutrigenetics. Food SafetyMeasures Unit IV 6 Understandingfoodsafetymeasuresinthefoodindustry:FSSAI,HACCP,TOM,GMP Unit V Trends in Nutritional Labeling 8 Latest trends in nutritional labeling: Additives, Colors, Preservatives, Allergen Information, Sugar derivatives, Trans fats Reference 1. Gopalan C and Kaur S (1993). Towards better nutrition -ProblempsandPolicies. Special Publication Series No. 9. Nutrition Foundation of India, New Delhi, India 2. Park K (2007). Park stextbook of preventive and socialmedicine. M/s BanarsidasBhanot Publishers, Jabalpur3.PomeranzY(1991).Functionalpropertiesoffoodcom ponents. Academpic Press, New York. 4. WildmanRobertEC(2001). Handbook of Nutraceutical sand Functionalfoods. CRCseries 5. Mitchell Bebel Stargrove, Jonathan Treasure & Dwight L. Mckee, Chuchill Livingstone (2003). Herb, Nutrient and Drug Interactions-ClinicalImplicationsandTherapeuticStrategies 6. Mahan LK and Stump SE (2007).Krause'sFood, Nutrition and Diet Therapy (Hardcover), Saunderspublication Internal & External

Mode of Evaluation





| Recommendation by<br>Board of Studies on       | 24/07/2020 |
|--|------------|
| Date of approval by<br>the Academic<br>Council | 13-09-2020 |

| Unit-wise<br>Course<br>Outcome | Descriptions  | BL<br>Leve<br>1 | Empployability(Emp)/Skill(S)/<br>En<br>terpenureship(En)/None (use,<br>formore than one) |
|--------------------------------|---|-----------------|--|
| CO1                            | Students should be able to learn about different food agriculture and newtechnologies for changing trends in life style patterns in different population groups.  | 2               | Emp<br>,S  |
| CO2                            | Students should be able to learn about effects of food on drug therapy: enteral nutrition interactions with medication, drug distribution, drugmetabolism and excretion in human body.                        | 2               | Emp<br>,S  |
| CO3                            | Students should be able to learn about nutraceuticals, nutrigenomics, nutrigenetics and active compound in functional food and antioxidantsand how it can be prevent various types of diseases in human body. | 2               | Emp<br>,S  |
| CO4                            | Students should be able to learn about different food safety measures in he food industry.  | 2               | Emp<br>,S  |
| CO5                            | Students should be able to learn about latest trends in nutritional labelling: additives, colors preservatives, allergen information and different types of sugar derivatives.                                | 3               | S  |

# CO-PO Mapping: ND4203

| Course | Prog  | Program Outcomes (Course Articulation Matrix( Highly Mapped-3 moderate |    |   |    |   |    |    |    |     |      | noderate - | Program Sp | ecific O | utcomes |     |
|--------|-------|--|----|---|----|---|----|----|----|-----|------|------------|------------|----------|---------|-----|
| Outcom | 2, Lo | 2, Low- 1, Not related-0)  |    |   |    |   |    |    |    |     |      |            |            |          |         |     |
| es     |       |  |    |   |    |   |    |    |    |     |      |            |            |          |         |     |
|        | PO    | PO   | PO | P | PO | P | PO | P  | P  | PO  | PO11 | PO         | PSO1       | PSO      | PSO3    | PS  |
|        | 1     | 2  | 3  | О | 5  | О | 7  | O  | O  | 10  |      | 12         |            | 2        |         | O4  |
|        |       |  |    | 4 |    | 6 |    | 8  | 9  |     |      |            |            |          |         |     |
| CO1    | 3     | 2  | 2  | 0 | 3  | 2 | 3  | 0  | 3  | 0   | 1    | 0          | 0          | 0        | 2       | 1   |
| CO2    | 3     | 1  | 2  | 2 | 0  | 0 | 1  | 2  | 0  | 1   | 3    | 3          | 3          | 1        | 2       | 1   |
| CO3    | 3     | 2  | 3  | 0 | 0  | 1 | 0  | 2  | 2  | 0   | 3    | 2          | 1          | 1        | 3       | 0   |
| CO4    | 1     | 3  | 3  | 1 | 0  | 0 | 1  | 1  | 2  | 0   | 1    | 2          | 0          | 2        | 0       | 3   |
| CO5    | 1     | 1  | 0  | 2 | 2  | 2 | 0  | 2  | 2  | 3   | 2    | 3          | 2          | 3        | 3       | 3   |
| AVEG.  |       |  |    |   |    | • |    | 1. | 1. |     |      |            |            |          |         |     |
|        | 2.2   | 1.8  | 2  | 1 | 1  | 1 | 1  | 4  | 8  | 0.8 | 2    | 2          | 1.2        | 1.4      | 2       | 1.6 |



| ND4242               | Title: Computer Application in Foods LAB | LT P C<br>0 0 2 1 |
|----------------------|--|-------------------|
| Version No.          | 1.0                                      |                   |
| Course Prerequisites | NIL                                      |                   |
| Objectives           |  |                   |
| Expected Outcome     |  |                   |

#### List of Experiments

- 1. Basic operation of MS office-MSWord/MS Excel/MS Power Point
- 2. Use of word processings of software for creating reports
- 3. Data entry in excel sheet format for data analysis and statistical tools application (t-test, Chi square, Correlation, Anova)
- 4. Use of Nutritional software diet cal and nautical for calculation of nutritive value of diets/foods.

| Mode of Evaluation               | Internal & External |
|----------------------------------|---------------------|
| Recommendation by                | 24/07/2020          |
| Boardof Studies on               | 12.00.2020          |
| Date of approval by the Academic | 13-09-2020          |
| Council                          |                     |

Course outcomes for: ND4242

| Unit-<br>wise<br>Course<br>Outcome | Descriptions   | BL<br>Level | Employability(Emp)/Skill(S)/Enterpenureship(En)/None (use, for more than one) |
|------------------------------------|--|-------------|---|
| CO1                                | Students should be able to learn MS office operation                           | 3           | Emp, S  |
| CO2                                | Students should be able to operate MS excel for various statistical test       | 3           | S. Emp, En  |
| CO3                                | Students should be able to learn software's operation in relation to nutrition | 3           | Emp, S, En  |



CO-PO Mapping: ND4242

M.Sc. N& D V 2020

|      | Program Outcomes (Course Articulation Matrix( Highly Mapped-3 moderate -2, Low-1, Not related-0)   |     |     |   |   |   |    |   |     |     |          | Program Specific<br>Outcomes |          |          |     |     |
|------|--|-----|-----|---|---|---|----|---|-----|-----|----------|------------------------------|----------|----------|-----|-----|
|      | PO         PO< |     |     |   |   |   |    |   |     |     | PSO<br>1 | PS 02                        | PSO<br>3 | PSO<br>4 |     |     |
| CO1  | 2  | 0   | 1   | 3 | 0 | 2 | 1  | 3 | 3   | 0   | 3        | 0                            | 2        | 2        | 3   | 2   |
| CO2  | 2  | 1   | 2   | 0 | 0 | 1 | 3  | 1 | 1   | 3   | 2        | 1                            | 1        | 1        | 1   | 2   |
| CO3  | 3  | 1   | 1   | 0 | 3 | 0 | 1  | 2 | 1   | 1   | 1        | 0                            | 1        | 2        | 0   | 1   |
| AVEG |  |     |     |   |   |   | 1. |   |     |     |          |                              |          |          |     |     |
|      | 1.6  | 0.6 | 1.3 | 1 | 1 | 1 | 6  | 2 | 1.6 | 1.3 | 2        | 0.3                          | 1.3      | 1.6      | 1.3 | 1.6 |



M.Sc. N& D V 2020 ND4204 Title: Nutrition For Fitness and Sports LTPC 2 0 0 2 1.0 Version No. NIL Course Prerequisites Objectives To learn the concepts of fitness, methods of assessing fitness, exercises for physical fitness and bioenergetics of exercise and role of macro- and micro-nutrients in sports performance with respect to nutrition for high performance sports, through the life-cycle and diet & Nutritional care of special groups of athletes. **Expected Outcome** Understand concepts of fitness, its assessment and exercises for physical fitness training. Function effectively as a sports dietitian, with knowledge and skills to support recreational and competitive athletes Unit No. Unit Title No. of hours(per Unit) Unit I Introduction to Physical Fitness Definition of physical fitness: Components of physical fitness, Methods of assessing physical fitness, Approaches to achieving physical fitness through the life cycle Fitness and nutritional assessment: Concepts and their inter relationship-Nutrition, exercise, physical fitness and health-Concept of-Nutritional status and Body composition, Fitness with reference to sports, Flexibility, Coordination, Equilibrium, Speed Fundamentals of Sports Nutrition Integrated approach to care for athletes, Assessment of Sports performance, Bioenergetics and body metabolism of physical activity and sports, Macro- and micro nutrients for sport performance, Temperature regulation, fluid balance, fluid requirements of athletes and rehydration strategies for sports Unit III Nutrition for Athletes 5 Recommended allowances and nutritional guidelines for different categories of high performances ports. Nutritional care during Training, weight management and day-today recovery, Nutrition for the Pre-competition, Competition and post competition recovery phase. Supplements in Sport :performance enhancing substances .drugs, ergogenic aids and herbs in sports performance Challenges in Sports in Nutrition Unit IV Nutritional care for children and adolescent athletes, Athletes with special needs- Paralympics & special Olympics, vegetarian athletes, Athletes with eating disorders, athletes with diabetes and other medical conditions, management of Red-S. Management of the following conditions among sports persons: Aerobic and anaerobic activity, Vegetarian athletes Female sports person-Menarche and Menstruation-Amenorrhea and Anemia, Energy requirements for: Strength and power athletes, Endurance athletes Dietary supplements and Ergonomic saids Dietary supplements and Ergonomic aids: Definition and concept-Ergogenic Aids, Dietary/commercial supplements-use and abuse of sports/energy drinks and sports/energy bars, Brief overview of laws governing the

use of ergogenic aids.





| 1   | Effects of specific Nutrients on sports performance and physical fitness: Caloric needs and expenditure, B complex Vitamins, Minerals(Na, K, Ca, Cl, Zn, Fe),Sweat mineral loss  |  |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|--|--|
| EffectsofspecificNutrien                          | EffectsofspecificNutrientsonsportsperformanceandphysicalfitness:Roleofantioxidantsandexerciseinducedoxidativest ress,Water: Functions, electrolyte balance and role during exercise  |  |  |  |  |  |  |  |  |
| Reference Books                                   | I. ILSI,NIN&SAI.(2017)Nutritionalrecommendationsforhighpe rformanceathletes.     2. Mahan, L.K.andEscottStumpS.(2016)Krause's Food&NutritionTherapy.     Saunders-Elsevier.     3. HicksonJFandWolinkskyI.(1997)NutritionforexerciseandSport.CRCPres s,4.BurkeLM andDeakinV.(2002) ClinicalSportsNutrition,     PublishersMcGrawHill |  |  |  |  |  |  |  |  |
| Mode of Evaluation                                | Internal &External   |  |  |  |  |  |  |  |  |
| Recommendati<br>on byBoard of<br>Studies on       | 24/07/2020   |  |  |  |  |  |  |  |  |
| Date of<br>approval by<br>the Academic<br>Council | 13-09-2020   |  |  |  |  |  |  |  |  |



| Unit-wise<br>Course<br>Outcome | Descriptions   | BL<br>Level | Employability(Emp)/<br>Skill(S)/Enterpenures<br>hip(En)/None (use,<br>for more than one) |
|--------------------------------|--|-------------|--|
| CO1                            | Students should be able to understand requirements and needs of athlete  | 3           | Emp, S   |
| CO2                            | Students should be able to learn how to calculate diet for athlete   | 3           | S  |
| CO3                            | Students should be able to learn how to examine level of nutrition in healthy and unhealthy person at various levels | 2           | S  |
| CO4                            | Students should be able to learn to provide best diet counseling to athlete as well as health conscious people       | 2           | Emp, S   |
| CO5                            | Students should be able to motivate others towards healthy lifestyle   | 2           | Emp, S   |

| Course Outcomes | Pro |       |       |        |         |      |       |        |         |    |     | Progra | Program Specific Outcomes |    |     |    |  |
|-----------------|-----|-------|-------|--------|---------|------|-------|--------|---------|----|-----|--------|---------------------------|----|-----|----|--|
|                 | Ma  | pped- | -3 mo | derate | e -2, I | LOW- | 1, No | t rela | ited-0) | )  |     |        |                           |    |     |    |  |
|                 |     |       |       |        |         |      |       |        |         |    |     |        |                           |    |     |    |  |
|                 | P   | P     |       |        |         |      |       |        |         |    | PSO | PSO2   | PSO3                      | PS |     |    |  |
|                 | О   | O     | O     | 4      | О       | O    | О     | О      | O       | О  | О   | 12     | 1                         |    |     | O4 |  |
|                 | 1   | 2     | 3     |        | 5       | 6    | 7     | 8      | 9       | 10 | 11  |        |                           |    |     |    |  |
| ~~.             |     |       |       |        | _       |      |       |        |         |    |     |        |                           |    |     |    |  |
| CO1             | 0   | 1     | 3     | 3      | 2       | 3    | 2     | 3      | 1       | 0  | 3   | 1      | 2                         | 2  | 0   | 0  |  |
| CO2             | 1   | 2     | 2     | 1      | 2       | 3    | 2     | 1      | 0       | 0  | 1   | 3      | 0                         | 3  | 2   | 3  |  |
| CO3             | 2   | 3     | 2     | 2      | 0       | 3    | 2     | 3      | 3       | 0  | 1   | 1      | 1                         | 0  | 2   | 3  |  |
| CO4             | 1   | 2     | 2     | 3      | 0       | 0    | 0     | 0      | 0       | 1  | 0   | 3      | 3                         | 1  | 3   | 1  |  |
| CO5             | 0   | 1     | 0     | 2      | 3       | 3    | 2     | 2      | 0       | 3  | 1   | 0      | 2                         | 0  | 1   | 3  |  |
| AVEG.           |     |       |       |        |         |      |       | 1      |         |    |     |        |                           |    |     |    |  |
|                 | 0.  | 1.    | 1.    | 2.     | 1.      | 2.   | 1.    |        | 0.      | 0. | 1.  |        |                           |    |     |    |  |
|                 | 8   | 8     | 8     | 2      | 4       | 4    | 6     | 8      | 8       | 8  | 2   | 1.6    | 1.6                       | 1  | 1.6 | 2  |  |
|                 |     |       |       |        |         |      |       |        |         |    |     |        |                           | •  |     |    |  |
|                 |     |       |       |        |         |      |       |        |         |    |     |        |                           | 2  |     |    |  |



#### Semester 3

| ND4301               | Title: Advanced Food Science   | LTPC                       |
|----------------------|--|----------------------------|
|                      |  | 4 0 0 4                    |
| Version No.          | 1.0  |                            |
| Course Prerequisites | NIL  |                            |
| Objectives           | To provide an overview for different disciplines of food science.  |                            |
| Expected Outcome     | Students will learn about science behind different foods and how it can help in getting different nutrients as well as learn about processing and preservation principles. |                            |
| Unit No.             | Unit<br>Title  | No. of hours<br>(per Unit) |
| Unit I               | Technology of Cereals, Legumes & Oils  | 9                          |

Nutritional importance of cereals, legumes and oilseeds. Introduction to Wheat: Structure, types/varieties, harvesting, physical &chempical properties, composition and commercial value. Introduction to other cereals and millets: Rice, maize, oats, rye, corn, pearl millet; their nutritional importance and commercial value (Puffed rice, Rice flakes, parboiling of rice, extruded and fortified rice). Milling of wheat: Roller milling process, flour grade, flour treatments (bleaching, maturing), flour for various purposes, Products and By-products.

Introduction to Baking technology: Types of bakery products, nutritional quality and safety of products, pertinent standards & regulations. Bread, cakes, biscuits /crackers: Role of ingredients & processes, equipment used, product quality characteristics, scoring of quality parameters, faults and corrective measures. Breakfast cereals, macaroni products and malt. Production and quality of breakfast cereals and macaroni products. Effect of cooking and steeping on legumes. Classification of oilseeds and factors affecting the nutrient availability of oilseeds. Extraction of oilseeds.

Unit II Technology of Meat, Fish, Poultry, Egg and their products 10

Meat: Composition, variety, pre-slaughter handling, slaughtering and related practices, hygiene and sanitation practices of slaughter houses, grading, ageing, curing, smoking and tenderizing of meat, meat pigments and colour changes and methods of preservation for value addition and concerns of antibiotic residues.

Poultry: Production considerations, Processing plant operations (slaughter, bleeding, scalding, defeathering, eviscerating, chilling and packaging), tenderness and storage.

Eggs: Composition, quality factors, storage, bacterial infection and pasteurization, freezing, drying and egg substitutes. Fish: Composition, on-board handling & preservation, drying and dehydration, curing, smoking, marinades, fermented products, canning, Modified Atmosphere Packaging, and quality factors.

Unit III Technology Of Milk & Milk Products 10

Introduction to market milk: Indian standards, Composition, factors affecting composition of milk, physico-chemical properties of milk and its constituents.

Milk processing: Clean milk practices, buying and collection, platform tests, pre-heating, filtration, clarification, standardization, bactofugation, homogenization, pasteurization, cooling, packaging and storage. Cleaning and sanitization of dairy equipment including CIP and COP. Processing of toned and double milk.

Milk products (Cream, butter, ice cream, curd, cheese, khoa and ghee)-Introduction, definition, classification, methods of manufacture, quality aspects

Unit IV Technology Of Fruits & Vegetables and their Products 10



Classification of fruits and vegetables, general composition, climacteric and non climacteric fruits, enzymatic browning and its prevention. Post-harvest changes and management of fruits and vegetables- Climacteric rise, horticultural maturity, physiological maturity, maturity indices and process of ripening-physiological changes, physical and chemical changes. Causes of post-harvest losses, farm heat, measures to reduce post —harvest losses in F & V, Controlled atmosphere storage, modified atmosphere storage, ,zero energy cool chambers.

Preservation of fruits and vegetable

Canning: Selection of fruits and vegetables, process of canning, factors affecting the process- time and temperature, containers of packing, lacquering, syrups and brines for canning, spoilage in canned foods.

Fruit Beverages: Introduction, Processing of fruit juices (selection, juice extraction, desecration, straining, filtration and clarification), preservation of fruit juices (pasteurization, chemically preserved with sugars, freezing, drying, tetra-packing, carbonation), processing of squashes.

Jams, jellies and marmalades: Introduction, Jam: Constituents, selection of fruits, processing & technology, Jelly: Essential constituents (Role of pectin, ratio), Theory of jelly formation and defects in jelly.

Pickles, chutneys and sauces: Processing, Types, role of ingredients, causes of spoilage in pickling.

Tomato products: Selection of tomatoes, pulping & processing of tomato juice, tomato puree, paste, ketchup, sauce and soup.

Unit V Processing Techniques 9

Processing and processing and processing and processing proces

Processing and preservation by heat:-Principle, theory and effect of blanching, pasteurization, sterilization, UHT, canning, extrusion cooking and frying on food.

Processing and preservation by low temperature:-Principle, theory and effect of refrigeration, chilling, freezing, freeze-drying (lypholization) and freeze-concentration on food.

Processing and preservation by non-thermal technologies:-Principle, theory and effect of irradiation, high pressure, pulsed electric field and other innovative technologies on food

Processing and preservation by other method:-Principle, theory and effect on food of drying, osmotic dehydration, concentration, evaporation and distillation, Hurdle technology, use of chemicals and biological methods of food preservation.

| ĸ  | Δŧ | A | rΩ | n | CO |   |
|----|----|---|----|---|----|---|
| 1. | CI | • |    |   | L  | , |

- Branen AL, Davidson PM &Salminen S. (2001) Food Additives. 2nd Ed. Marcel Dekker
- Fellows P J (2002) Food Processing Technology- Principles and Practices, 2nd Edition. Woodhead Publishing Ltd.
- Food and Agriculture Organization (1980) Manual of Food Quality Control, Additive Contaminants Techniques. Rome.
- Fuller, G.W. (1999) New Food Product Development. From concept to market place. CRC press, New York.
- Mahindru, S N (2000) Food Additives- Characteristics Detection and Estimation. Tata McGraw Hill Publishing Co. Ltd. Siddapa, G S (1986) Preservation of Fruits and Vegetables, ICAR Publication
- Van Loesecke HW (1998) Food Technology Series Drying and Dehydration of foods. Allie Scientific Publishers
- Salikhe D K and Kadam S S (1995) Handbook of fruit science and technology.
   Production Composition, Storage and processing. Marcel Decker inc, New York
- Marriott N G (1985) Principles of Food Sanitation 1st Edition. A VI publication USA
- De SK (2001) Outlines of Dairy Technology, Oxford University Press, New Delhi
- Akoh C C and Swanson B.G. Carbohydrates Polyesters as Fat Substitutres, MarcalDeker, Inc, New York.
- Fabriani, G and Lintas C. (1988) Durum Wheat Chempistry and Technology. American Association of Cereal Chempistry Inc.
- Kent N L.(1993) Technology of Cereals. 4th Edi. Pergamon Press.
- Olson, V M; Shempwell G A and Pasch, S (1998) Egg and Poultry Meat Processing, VCH P, New York
- Winton & Winton, (1991) Techniques of Food Analysis. Allied Scientific Publishers.
- Balachandran K K. (1941) Post Harvest Technology of Fish and Fish Products. Daya Publishing House, NewDelhi.
- Stadelman WJ. (1998). Egg and Poultry Meat Processing. VCH, New York.
- Bechtel, PJ. (1986). Muscle as Food. Academpic Press, Orlando, FL.
- Matz A Samuel, Bakery Technology and Engineering.
- PomeranzYeshuraj, Food Analysis: Theory and Practice.



| Mode of Evaluation         | Internal & External |
|----------------------------|---------------------|
| Recommendation by Board of | 24/07/2020          |
| Studies on                 |                     |
| Date of approval by the    | 13-09-2020          |
| Academic Council           |                     |

| Unit-wise<br>Course<br>Outcome | Descriptions   | BL<br>Lev<br>el | Employability (Emp)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One) |
|--------------------------------|--|-----------------|---|
| CO1                            | Students should be able to learn about the nutritional importance of cereals, legumes and oilseeds and also learn about various new technologies of baking | 3               | Emp   |
| CO2                            | Students should be able to learn about various technologies of meat, fish, poultry, egg and their products.  | 2               | Emp   |
| CO3                            | Students should be able to learn about various new technologies 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.   | 3               | Skill   |

### **CO-PO Mapping for ND4301**

| Course<br>Outcom | Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)  Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0) |     |     |    |     |     |     |     |     |     |     |     |                    |     | ome |     |  |  |  |
|------------------|--|-----|-----|----|-----|-----|-----|-----|-----|-----|-----|-----|--------------------|-----|-----|-----|--|--|--|
| es               | PO   | РО  | PO  | PO | РО  | PO  | PO  | PO  | PO  | PO1 | PO1 | PO1 | 1 PSO PSO PSO3 PSC |     |     |     |  |  |  |
|                  | 1  | 2   | 3   | 4  | 5   | 6   | 7   | 8   | 9   | 0   | 1   | 2   | 1                  | 2   |     |     |  |  |  |
| CO 1             | 2  | 1   | 1   | 1  | 2   | 3   | 0   | 3   | 0   | 1   | 2   | 3   | 2                  | 3   | 1   | 0   |  |  |  |
| CO 2             | 1  | 2   | 2   | 3  | 0   | 1   | 3   | 3   | 3   | 1   | 1   | 1   | 2                  | 1   | 2   | 3   |  |  |  |
| CO 3             | 2  | 3   | 0   | 1  | 0   | 3   | 0   | 2   | 1   | 1   | 0   | 2   | 1                  | 0   | 2   | 1   |  |  |  |
| CO               |  |     |     |    |     |     |     |     |     |     |     |     |                    |     |     |     |  |  |  |
| 4                | 1  | 3   | 1   | 2  | 3   | 0   | 2   | 0   | 2   | 0   | 0   | 2   | 2                  | 3   | 3   | 3   |  |  |  |
| CO               |  |     |     |    |     |     |     |     |     |     |     |     |                    |     |     |     |  |  |  |
| 5                | 2  | 3   | 2   | 3  | 2   | 2   | 2   | 0   | 0   | 0   | 1   | 2   | 0                  | 1   | 0   | 0   |  |  |  |
| Avg              | 1.6  | 2.4 | 1.2 | 2  | 1.4 | 1.8 | 1.4 | 1.6 | 1.2 | 0.6 | 0.8 | 2   | 1.4                | 1.6 | 1.6 | 1.4 |  |  |  |



| ND4302  | Title: Advanced Food Microbiology   | L T PC                                     |  |  |  |  |  |  |  |  |
|---|---|--|--|--|--|--|--|--|--|--|
|   |   | 3 00 3                                     |  |  |  |  |  |  |  |  |
| Version No.   | 1.0   |  |  |  |  |  |  |  |  |  |
| Course Prerequisites  | NIL   |  |  |  |  |  |  |  |  |  |
| Objectives  | To provide an overview of essential components of food Microbiology.  |  |  |  |  |  |  |  |  |  |
| <b>Expected Outcome</b>   | The student would acquire different sources of  |  |  |  |  |  |  |  |  |  |
|   | microorganisms and how they causes disease and there beneficial effects.  |  |  |  |  |  |  |  |  |  |
| Unit No.  | Unit<br>Title   | No. of hours                               |  |  |  |  |  |  |  |  |
| Unit I  | Introduction and scope of food microbiology   | (per Unit)                                 |  |  |  |  |  |  |  |  |
|   | Introduction and scope of food microbiology oorganisms in food science. Micro-organisms importance in food -  | /  |  |  |  |  |  |  |  |  |
| the growth of microorganisms in foo   | od - Intrinsic and Extrinsic parameters that affect microbial growth.   | ractors affecting                          |  |  |  |  |  |  |  |  |
| Unit II   | Characterization of microorganisms and microbial metabolites  | 10   |  |  |  |  |  |  |  |  |
| preparation for analysis. Microscopi<br>enumeration and isolation methods;                                    | nd their products in food: Sampling, sample collection, transport and ic and culture dependent methods- Direct microscopic observation, Chemical and Physical methods-Chemical, immunological and nucliques – PCR Based, DGGE, Metagenomics, etc.; Analytical method etabolites.  | culture,<br>cleic acid based               |  |  |  |  |  |  |  |  |
| Unit III  | Microbial safety  | 10   |  |  |  |  |  |  |  |  |
|   | of Foods: Chemical, Modified atmosphere, Radiation in foods from<br>water and food safety and quality: Microbiological criteria of foods<br>systems for food safety.  |  |  |  |  |  |  |  |  |  |
| Unit IV   | Food spoilage 9   |  |  |  |  |  |  |  |  |  |
|   | es, dynamics and significance of spoilage of different groups of food<br>s, meat poultry and sea foods, milk and milk products, packed and c  |  |  |  |  |  |  |  |  |  |
| Unit V  | Food borne diseases and food intoxication   | 10   |  |  |  |  |  |  |  |  |
| Enteropathogenic Escherichia Coli I<br>Food Borne Viral Pathogens (Norw<br>Hepatitis A Virus) Food Borne Anii | borne diseases (Staphylococcal intoxification, Botulism, Salmonell<br>Diarrhoea, Clostridium Perfringens gastroenteritis, Bacillus cereus<br>alk virus, Norovirus, Reovirus, Rotavirus, Astrovirus, Adenovirus,<br>mal Parasites Protozoa – Giardiasis, Amebiasis, Toxoplasmosis, Sa<br>Taeniasis. Roundworm – Trichinosis, Anisakiasis. Mycotoxins: Aflotism | Gastroenteritics) Parvovirus, rcocystosis, |  |  |  |  |  |  |  |  |
| Reference   | 1. Pelezar, M.I and Reid, R.D. (1993) Microbiology McGr. Company, New York, 5th Edition.  | aw Hill Book                               |  |  |  |  |  |  |  |  |
|   | 2. Jay, James, M(2000) Modern Food Microbiology, 2nd F<br>Publisher   | Edition. CBS                               |  |  |  |  |  |  |  |  |
|   | 3. Adams, M.R. and M.G. Moss (1995): Food Micro Edition, New Age International (P) Ltd.   | biology, 1st                               |  |  |  |  |  |  |  |  |
|   | 4. Frazier, W.C. (1988) Food Microbiology, McGra Edition.   |  |  |  |  |  |  |  |  |  |
|   | 5. Doyle, P. Bonehat, L.R. and Mantville, T.J-(1997 Microbiology, Fundamentals and Frontiers, ASM Press,  |  |  |  |  |  |  |  |  |  |
| Mode of Evaluation  | Internal & External   |  |  |  |  |  |  |  |  |  |
| Recommendation by Board of Studies on   | 24/07/2020  |  |  |  |  |  |  |  |  |  |
| Date of approval by the Academic Council  | 13-09-2020  |  |  |  |  |  |  |  |  |  |



| Unit-<br>wise<br>Course<br>Outcome | Descriptions   | BL<br>Level | Employability (Emp)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One) |
|------------------------------------|--|-------------|---|
| CO1                                | Students should be able to learn about the interaction of microorganisms with food. The scope and importance of Food microbiology.   | 2           | Emp   |
| CO2                                | Students should be able to learn about the various parameters of microbial analysis like sampling, culturing and transport of microbial culture along with the identification methods. | 2           | Skill   |
| CO3                                | Students should be able to learn about protection and preservation of foods. They will also learn about microbial standard such as HACCP.  | 2           | Emp   |
| CO4                                | Students should be able to learn about the spoilage, contamination along with the prevention methods of different food groups.   | 2           | Emp   |
| CO5                                | Students should be able to acquire knowledge about the different food borne diseases caused by various causative agents such as salmonella, listeria, clostridium etc.                 | 2           | Emp   |

# CO-PO Mapping for ND4302

| Course       |  |  |   |    |    |    |    |    |    | Matrix   |          | y       | P   | rogram   | - |    | e |
|--------------|--|--|---|----|----|----|----|----|----|----------|----------|---------|-----|----------|---|----|---|
| Outco<br>mes |  | Mapped- 3, Moderate- 2, Low-1, Not related-0)  Outcome |   |    |    |    |    |    |    |          |          |         |     |          |   |    |   |
|              | PO         PO< |  |   |    |    |    |    |    |    | PS<br>O1 | PS<br>O2 | PS<br>3 |     | PS<br>O4 |   |    |   |
| CO 1         | 1  | 2  | 2 | 0  | 2  | 1  | 0  | 1  | 0  | 2        | 2        | 0       | 2   |          | 3 | 3  | 1 |
| CO 2         | 2  | 0  | 0 | 2  | 2  | 3  | 1  | 0  | 0  | 2        | 0        | 0       | 3   |          | 1 | 2  | 2 |
| CO 3         | 1  | 1  | 1 | 0  | 2  | 1  | 0  | 1  | 0  | 2        | 1        | 2       | 0   |          | 2 | 2  | 0 |
| CO<br>4      | 0  | 1  | 0 | 0  | 1  | 2  | 2  | 3  | 1  | 3        | 2        | 1       | 1   |          | 3 | 3  | 0 |
| CO<br>5      | 1  | 1  | 2 | 1  | 1  | 2  | 0  | 2  | 0  | 2        | 1        | 1       | 2   |          | 1 | 2  | 2 |
| Avg          | 1  |  |   | 0. | 1. | 1. | 0. | 1. | 0. |          | 1        |         |     |          | - | 2. |   |
|              | 1  | 1  | 1 | 6  | 6  | 8  | 6  | 4  | 2  | 2.2      | 1.2      | 0.8     | 1.6 |          | 2 | 4  | 1 |



| ND4303  | Title: Advance Food Service Management  | L T PC<br>3 00 3   |
|---|---|--|
|   |   | 3 00 3   |
| Version No.   | 1.0   |  |
| <b>Course Prerequisites</b>   | NIL   |  |
| Objectives  | To provide an overview of food service system and itsapplication.   |  |
| <b>Expected Outcome</b>   | Students will learn catering management and menu planningat different food service units.   |  |
| Unit No.  | UnitTitle   | No. of<br>hours<br>(per Unit)                              |
| Unit I  | Introduction to Food Service System   | 9  |
| commercial and Institution  | vice Systems: - Evolution of the food service industry - Broad categories of caonal - Characteristics of the various types of food service units - Canteens, Hobles of Institutional food Management - Management functions - Management to   | stels, Hospitals   |
| Unit II   | Space Organization  | 10   |
| Equipment -Types of equ<br>- Importance of time and<br>conservation h. Manager<br>Labour cost analysis - Co |   | rgy Management<br>or utilization and<br>od cost analysis - |
| Unit III  | Menu Planning   | 10   |
| canteens, cafeterias, boar<br>-Food service in hospital<br>and methods -Receiving:                          | of menus - Considerations in menu planning - Steps in Menu planning - Planning rding school, hostel mess and old age homes. Food Service -Styles of food service s -Food service in institutions. Food management -Purchasing: principles, purchasing process delivery methods and procedure - Issuing process                                      | ice in restaurants   |
| Unit IV   | Food Storage & Safety   | 9  |
| Management -Food prod<br>standards -Sources of Fo<br>disposal. Safety: -Genera<br>Unit V                    | Stores -Storage procedure -Inventory management -Store Records. Food Production process -Large quantity cooking techniques -Holding food f Hygiene, Sa od Contamination -Food handling practices - Food standards -Personal Hygiene al safety rules -Types of accidents -Accident prevention -Review of first aid  Personal Management &Labour Laws | anitation and food<br>e -Waste                             |
| Aspects - Labour Laws -   | Manpower planning - Recruitment, selection and orientation - Training and mo-<br>Welfare policies and schemes for employees   | otivation d. Legal   |
| Reference   | <ul> <li>Food Service in Institutions – Wood&amp; West, Bessin, Brooks.</li> <li>Handbook of Food Preparations – A.M. Home Economics Association</li> </ul>   | าก   |
|   | <ul> <li>Food Selection and Preparations – Sweetman, M.D., 4, Mackeller.</li> </ul>   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                     |
|   | <ul> <li>School Lunch Room Service – Oliver B. Watson.</li> </ul>   |  |
|   | <ul> <li>Food service Planning: layout Equipment – Lender H. Ketshevar and<br/>Terrel.</li> </ul>   | Marget E.  |
|   | Human Nutrition and Dietetics – Davidson and Passmore   |  |
| Mode of Evaluation  | Internal & External   |  |
| Recommendatio<br>n by Boardof<br>Studies on   | 24/07/2020  |  |
| Date of approval by the   | 13-09-2020  |  |
| Academic<br>Council   |   |  |



| Unit-<br>wise<br>Course<br>Outcome | Descriptions  | BL<br>Level | Employability (Emp)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One) |
|------------------------------------|---|-------------|---|
| CO1                                | Students should be able to learn about different food service systems and principles of working there   | 3           | Skill   |
| CO2                                | Students should be able to learn about importance of space organization in an institute various procedures of cost accounting and cost analysis                                     | 3           | Emp   |
| CO3                                | Students should be able to learn about different types of menu planning, purchasing principles in any food industry   | 3           | Skill   |
| CO4                                | Students should be able to learn about sanitation and hygiene, techniques to overpower accidents in the kitchen and various rules and regulations required for working in a kitchen | 3           | Emp   |
| CO5                                | Students should be able to learn about various labor laws, welfare schemes for employees and staff member.  | 3           | Emp   |

# **CO-PO Mapping For ND4303**

| Course |      |  | Program Outcomes (Course Articulation Matrix (Highly Program Specific |         |         |    |         |         |         |     |          |     |     |    |   |           |          |
|--------|------|--|---|---------|---------|----|---------|---------|---------|-----|----------|-----|-----|----|---|-----------|----------|
| Outco  |      | Mapped- 3, Moderate- 2, Low-1, Not related-0)  Outcome |   |         |         |    |         |         |         |     |          |     |     |    |   |           |          |
| mes    | D.O. | PO P               |   |         |         |    |         |         |         |     |          |     |     |    |   |           |          |
|        | PO   | PO<br>2  | PO<br>3   | PO<br>4 | PO<br>5 | PO | PO<br>7 | PO<br>8 | PO<br>9 | PO  | PO<br>11 | PO  | PS  | PS |   | SO  <br>3 | PS<br>O4 |
|        | 1    | 2  | 3   | 4       | 3       | 6  | /       | 8       | 9       | 10  | 11       | 12  | O1  | O2 |   | 3         | O4       |
| CO 1   | 0    | 1  | 0   | 0       | 3       | 0  | 0       | 0       | 2       | 2   | 3        | 0   | 0   |    | 2 | 3         | 0        |
| CO 2   | 3    | 1  | 2   | 2       | 2       | 0  | 0       | 3       | 0       | 3   | 2        | 3   | 0   |    | 1 | 2         | 1        |
| CO 3   | 2    | 2  | 1   | 2       | 0       | 2  | 2       | 1       | 1       | 0   | 1        | 1   | 2   |    | 1 | 3         | 1        |
| CO     |      |  |   |         |         |    |         |         |         |     |          |     |     |    |   |           |          |
| 4      | 0    | 1  | 1   | 2       | 3       | 2  | 1       | 2       | 0       | 1   | 0        | 1   | 3   |    | 3 | 0         | 0        |
| CO     |      |  |   |         |         |    |         |         |         |     |          |     |     |    |   |           |          |
| 5      | 3    | 1  | 1   | 3       | 2       | 2  | 3       | 3       | 0       | 0   | 2        | 2   | 2   |    | 3 | 2         | 1        |
| Avg    | 1.   |  |   | 1.      |         | 1. | 1.      | 1.      | 0.      |     |          |     |     |    |   | ·         |          |
|        | 6    | 1.2  | 1   | 8       | 2       | 2  | 2       | 8       | 6       | 1.2 | 1.6      | 1.4 | 1.4 |    | 2 | 2         | 0.6      |



| ME4307   | Title: Research Methodology   | LTP C<br>2 0 0 2                        |  |  |  |  |  |  |  |  |  |
|--|---|---|--|--|--|--|--|--|--|--|--|
| Version No.  | 1.0   |   |  |  |  |  |  |  |  |  |  |
| Course Prerequisites   | Nil   |   |  |  |  |  |  |  |  |  |  |
| Objectives   | Understand some basic concepts of research and its methodologies Sele appropriate research problem and parameters Write a research report and   |   |  |  |  |  |  |  |  |  |  |
| Expected Outcome   | To know about the types of research and also how to write a report and th   | esis.                                   |  |  |  |  |  |  |  |  |  |
| Unit No.   | Unit Title  | No. of hours<br>(per Unit)              |  |  |  |  |  |  |  |  |  |
| Unit I   | Introduction  | 4                                       |  |  |  |  |  |  |  |  |  |
| for theoretical frame work -<br>Purpose of the study: Explora<br>Unit II<br>Laboratory and the Field Exp   | rept of Applied and Basic research – Quantitative and Qualitative Research – Hypothesis development – Hypothesis testing with quantitative data.  tory, Descriptive, Hypothesis Testing.  Experimental Design  eriment – Internal and External Validity – Factors affecting Internal validit rements of variables. Developing scales – Rating scale and attitudinal scales. | Research design –  5 y. Measurempent of |  |  |  |  |  |  |  |  |  |
|  | t in scales being developed – Stability Measures.  Data Collection  | 5                                       |  |  |  |  |  |  |  |  |  |
|  | s Data-Collection Methods and their utility. Sampling Techniques – Proof Precision and Confidence in determining Sample Size. Hypothesis testing  |   |  |  |  |  |  |  |  |  |  |
| Unit IV  | Multivariate Statistical Techniques   | 5                                       |  |  |  |  |  |  |  |  |  |
|  | llysis – Cluster Analysis -Discriminant Analysis – Multiple Regression ication of Statistical(SPSS) Software Package in Research  | and Correlation –                       |  |  |  |  |  |  |  |  |  |
| Unit V   | Research Report   | 5                                       |  |  |  |  |  |  |  |  |  |
| Purpose of the written report – Concept of audience – Basics of written reports. Integral parts of a report – Title of a report, Table of contents, Abstract, Synopsis, Introduction, Body of a report – Experimental, Results and Discussion – Recommendations and Implementation section – Conclusions and Scope for future work  Text Books  1. C R Kothari, Research Methodology, New Age International 2. C. Murthy, Research Methodology, Vindra Publications Ltd. |   |   |  |  |  |  |  |  |  |  |  |
| Reference Books  1. Donald Cooper and Pamela Schindler, Business Research Methods, TMGH 2. Alan Bryman and Empma Bell, Business Research Methods, Oxford University Press 3.Ranjit Kumar, Research Methodology, Sage Publications, London  |   |   |  |  |  |  |  |  |  |  |  |
| Mode of Evaluation   | Internal and External Examinations  |   |  |  |  |  |  |  |  |  |  |
| Recommendation by<br>Board of Studies on   | 24/07/2020  |   |  |  |  |  |  |  |  |  |  |
| Date of approval by the Academic Council   | 13-09-2020  |   |  |  |  |  |  |  |  |  |  |



| Unit-wise<br>Course<br>Outcome | Descriptions  | BL<br>Level | Employability (Emp)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One) |
|--------------------------------|---|-------------|---|
| CO1                            | Students should be able to understand the objectives of research, qualities of a good researcher and meaning og hypothesis. | 2           | Emp   |
| CO2                            | Student should be able to understand the various experimental designs that are formulated during research and its scales.   | 2           | Emp   |
| CO3                            | Student should be able to gain knowledge about various methods of data collection and its importance.                       | 2           | Skill   |
| CO4                            | Student should be able to gain knowledge about various methods of data analysis and its techniques                          | 2           | Emp   |
| CO5                            | Student should be able to create a research report.   | 2           | Skill   |

# **CO-PO Mapping for ME4307**

| Course<br>Outco<br>mes |  | Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)  Program Specific Outcome |         |         |    |         |         |   |         |   |     |     |     |          |          |          |
|------------------------|--|--|---------|---------|----|---------|---------|---|---------|---|-----|-----|-----|----------|----------|----------|
| 11100                  | PO         PO2         PO         PO |  |         |         |    |         |         |   |         |   |     |     |     | PS<br>O2 | PSO<br>3 | PS<br>O4 |
| CO 1                   | 1  | 2  | 3       | 1       | 1  | 0       | 2       | 3 | 2       | 2 | 3   | 0   | 1   | 2        | 3        | 3        |
| CO 2                   | 1  | 3  | 1       | 2       | 1  | 1       | 3       | 1 | 0       | 0 | 1   | 0   | 2   | 0        | 1        | 3        |
| CO 3                   | 1  | 0  | 2       | 3       | 0  | 3       | 2       | 0 | 3       | 1 | 3   | 3   | 1   | 0        | 0        | 3        |
| CO<br>4                | 0  | 1  | 2       | 1       | 3  | 0       | 2       | 0 | 1       | 1 | 0   | 2   | 0   | 0        | 0        | 1        |
| CO<br>5                | 3  | 0  | 1       | 0       | 1  | 3       | 3       | 1 | 2       | 1 | 0   | 1   | 2   | 0        | 1        | 2        |
| Avg                    | 1.<br>2  | 1.2  | 1.<br>8 | 1.<br>4 | 1. | 1.<br>4 | 2.<br>4 | 1 | 1.<br>6 | 1 | 1.4 | 1.2 | 1.2 | 0.4      | 1        | 2.4      |



| NID 420.4  |  | T T D D C  |
|--|--|--|
| ND4304   | Title: Food Product Development, Safety and Quality Development  | L T PC<br>3 0 0 3  |
|  | Development  | 3 0 0 3  |
| Version No.  | 1.0  |  |
| Course Prerequisites   | NIL  |  |
| Objectives   | To provide an overview for the development of new food products by   |  |
| Objectives   | the applications of food science and technology.   |  |
| <b>Expected Outcome</b>  | Students will learn about the quality and safety aspects fornew food   |  |
|  | product development.   |  |
| Unit No.   | UnitTitle  | No. of   |
|  |  | hours<br>(per Unit)  |
| Unit I   | Food needs and consumer preference   | (per cint)   |
|  | preference: market survey and its importance in; designing a questionnaire to  | ,  |
|  | oncept; advantages of processed foods in urbanized modern society; why peop  |  |
|  | act to meet the requirempents  | re out processeu   |
| Unit II  | Designing of new product development   | 10   |
| Designing new products no  | ew food product development(NPD)process and activities, NPD success factor   | ors, new product   |
|  | ase studies, market –oriented NPD methodologies, organization for successful   |  |
|  | tional recipe and modification; recent development in food ingredients\additiv   |  |
|  | bilizer and sweeteners; Involvement of consumers, chefs and recipe experts;  |  |
|  | specific purposes; modifications for production on large Scale, cost effective   | ness, nutritional  |
| needs or uniqueness  |  |  |
| Unit III   | Standardization and statistical analysis   | 10   |
|  | cale production: process design, equipment needed and design; establishing pr  |  |
|  | ory evaluation; lab requirements; different techniques and test; statistical anal  |  |
| in product development ar  | nd comparison of market samples; stages of the integration of market and sens  | sory analysis.s  |
| Unit IV  | Quality and safety aspects for new product development   | 9  |
| Quality, safety and regula   | atory aspects: product stability; evaluation of shelf life; changes in sensory at  | tributes and   |
|  | onditions; accelerated shelf life determination; developing packaging systemp  |  |
|  | ness; interaction of package with food; regulatory aspects; whether standard p   |  |
|  |  | product and  |
| TT 1. TT   | s; approval for proprietary product.   |  |
| Unit V   | Advertisement and marketing  | 10   |
| Advertisement, marketing   | Advertisement and marketing and case studies; product performance testing; market positioning, marketing   | 10<br>g; developing test   |
| Advertisement, marketing market strategies; various  | Advertisement and marketing and case studies; product performance testing; market positioning, marketing tools and methodologies to evaluate consumer attitudes, preferences and mar   | 10<br>g; developing test<br>ket acceptance   |
| Advertisement, marketing market strategies; various factors; case studies of sor   | Advertisement and marketing g and case studies; product performance testing; market positioning, marketing tools and methodologies to evaluate consumer attitudes, preferences and mar me successes and failures – factors that influence NPD success, innovation ca   | g; developing test<br>ket acceptance<br>ase studies to   |
| Advertisement, marketing<br>market strategies; various<br>factors; case studies of sor<br>highlight best practice in t   | Advertisement and marketing and case studies; product performance testing; market positioning, marketing tools and methodologies to evaluate consumer attitudes, preferences and mar   | g; developing test<br>ket acceptance<br>ase studies to   |
| Advertisement, marketing market strategies; various factors; case studies of sor   | Advertisement and marketing g and case studies; product performance testing; market positioning, marketing tools and methodologies to evaluate consumer attitudes, preferences and mar me successes and failures – factors that influence NPD success, innovation ca erms of the integration of technological and marketing approaches to NPD; for   | g; developing test<br>ket acceptance<br>ase studies to<br>od choice models   |
| Advertisement, marketing market strategies; various factors; case studies of sor highlight best practice in t and new product trends.  | Advertisement and marketing gand case studies; product performance testing; market positioning, marketing tools and methodologies to evaluate consumer attitudes, preferences and mar me successes and failures – factors that influence NPD success, innovation ca erms of the integration of technological and marketing approaches to NPD; for  | g; developing test eket acceptance use studies to bod choice models (eds) (2002):  |
| Advertisement, marketing market strategies; various factors; case studies of sor highlight best practice in t and new product trends.  | Advertisement and marketing and case studies; product performance testing; market positioning, marketing tools and methodologies to evaluate consumer attitudes, preferences and mar me successes and failures – factors that influence NPD success, innovation ca erms of the integration of technological and marketing approaches to NPD; fo  1. Lyon, D.H.; Francombe, M.A.; Hasdell, T.A.; Lawson, K. Guidelines for Sensory Analysis in Food Products Developmentan Control. Chepman and Hall, London.   | g; developing test<br>eket acceptance<br>ase studies to<br>rod choice models<br>(eds) (2002):<br>ad Quality  |
| Advertisement, marketing market strategies; various factors; case studies of sor highlight best practice in t and new product trends.  | Advertisement and marketing and case studies; product performance testing; market positioning, marketing tools and methodologies to evaluate consumer attitudes, preferences and mar me successes and failures – factors that influence NPD success, innovation ca erms of the integration of technological and marketing approaches to NPD; fo  1. Lyon, D.H.; Francombe, M.A.; Hasdell, T.A.; Lawson, K. Guidelines for Sensory Analysis in Food Products Developmentan Control. Chepman and Hall, London. 2. Lawless, H.T. and Klein, B.P. (2001): Sensory Science The  | g; developing test<br>eket acceptance<br>ase studies to<br>rod choice models<br>(eds) (2002):<br>ad Quality  |
| Advertisement, marketing market strategies; various factors; case studies of sor highlight best practice in t and new product trends.  | Advertisement and marketing and case studies; product performance testing; market positioning, marketing tools and methodologies to evaluate consumer attitudes, preferences and mar me successes and failures – factors that influence NPD success, innovation ca erms of the integration of technological and marketing approaches to NPD; fo  1. Lyon, D.H.; Francombe, M.A.; Hasdell, T.A.; Lawson, K. Guidelines for Sensory Analysis in Food Products Developmentan Control. Chepman and Hall, London. 2. Lawless, H.T. and Klein, B.P. (2001): Sensory Science The Applications in Foods. Marcel Dekker Inc. New York.  | g; developing test elect acceptance use studies to elect choice models (eds) (2002): elected Quality elected and choice models (eds) (2003): elected Quality elected and choice models (eds) (2004): elected and choice models (eds) |
| Advertisement, marketing market strategies; various factors; case studies of sor highlight best practice in t and new product trends.  | Advertisement and marketing g and case studies; product performance testing; market positioning, marketing tools and methodologies to evaluate consumer attitudes, preferences and mar me successes and failures – factors that influence NPD success, innovation ca erms of the integration of technological and marketing approaches to NPD; fo  1. Lyon, D.H.; Francombe, M.A.; Hasdell, T.A.; Lawson, K. Guidelines for Sensory Analysis in Food Products Developmentan Control. Chepman and Hall, London. 2. Lawless, H.T. and Klein, B.P. (2001): Sensory Science The Applications in Foods. Marcel Dekker Inc. New York. 3. Piggott, J.R. (ed) (2008): Sensory Analysis of Foods. Elsery  | g; developing test eket acceptance use studies to end choice models (eds) (2002): ad Quality every and   |
| Advertisement, marketing market strategies; various factors; case studies of sor highlight best practice in t and new product trends.  | Advertisement and marketing g and case studies; product performance testing; market positioning, marketing tools and methodologies to evaluate consumer attitudes, preferences and mar me successes and failures – factors that influence NPD success, innovation ca erms of the integration of technological and marketing approaches to NPD; fo  1. Lyon, D.H.; Francombe, M.A.; Hasdell, T.A.; Lawson, K. Guidelines for Sensory Analysis in Food Products Developmentan Control. Chepman and Hall, London. 2. Lawless, H.T. and Klein, B.P. (2001): Sensory Science The Applications in Foods. Marcel Dekker Inc. New York. 3. Piggott, J.R. (ed) (2008): Sensory Analysis of Foods. Elsery Science, London.   | g; developing test eket acceptance use studies to evod choice models (eds) (2002): ed Quality every and evier Applied  |
| Advertisement, marketing market strategies; various factors; case studies of sor highlight best practice in t and new product trends.  | Advertisement and marketing g and case studies; product performance testing; market positioning, marketing tools and methodologies to evaluate consumer attitudes, preferences and marketing successes and failures – factors that influence NPD success, innovation caterms of the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of the integratio | g; developing test rket acceptance use studies to red choice models (eds) (2002): rid Quality rory and rierApplied trol forFruits and  |
| Advertisement, marketing market strategies; various factors; case studies of sor highlight best practice in t and new product trends.  | Advertisement and marketing g and case studies; product performance testing; market positioning, marketing tools and methodologies to evaluate consumer attitudes, preferences and market successes and failures – factors that influence NPD success, innovation caterms of the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of the integration o | g; developing test rket acceptance use studies to red choice models (eds) (2002): rid Quality rory and rierApplied trol forFruits and  |
| Advertisement, marketing market strategies; various factors; case studies of sor highlight best practice in t and new product trends.  Reference   | Advertisement and marketing g and case studies; product performance testing; market positioning, marketing tools and methodologies to evaluate consumer attitudes, preferences and mar me successes and failures – factors that influence NPD success, innovation ca erms of the integration of technological and marketing approaches to NPD; fo  1. Lyon, D.H.; Francombe, M.A.; Hasdell, T.A.; Lawson, K. Guidelines for Sensory Analysis in Food Products Developmentan Control. Chepman and Hall, London. 2. Lawless, H.T. and Klein, B.P. (2001): Sensory Science The Applications in Foods. Marcel Dekker Inc. New York. 3. Piggott, J.R. (ed) (2008): Sensory Analysis of Foods. Elsery Science, London. 4. Ranganna S. 2006. HandBook of Analysis and Quality Con Vegetables Products 2nd Ed. Tata McGraw- Hill Publishing comp New Delhi.  | g; developing test rket acceptance use studies to red choice models (eds) (2002): rid Quality rory and rierApplied trol forFruits and  |
| Advertisement, marketing market strategies; various factors; case studies of sor highlight best practice in t and new product trends.  Reference  Mode of Evaluation   | Advertisement and marketing and case studies; product performance testing; market positioning, marketing tools and methodologies to evaluate consumer attitudes, preferences and mar me successes and failures – factors that influence NPD success, innovation ca erms of the integration of technological and marketing approaches to NPD; fo  1. Lyon, D.H.; Francombe, M.A.; Hasdell, T.A.; Lawson, K. ( Guidelines for Sensory Analysis in Food Products Developmentan Control. Chepman and Hall, London. 2. Lawless, H.T. and Klein, B.P. (2001): Sensory Science The Applications in Foods. Marcel Dekker Inc. New York. 3. Piggott, J.R. (ed) (2008): Sensory Analysis of Foods. Elsery Science, London. 4. Ranganna S. 2006. HandBook of Analysis and Quality Con Vegetables Products 2nd Ed. Tata McGraw- Hill Publishing comp New Delhi.  Internal & External   | g; developing test rket acceptance use studies to red choice models (eds) (2002): rid Quality rory and rierApplied trol forFruits and  |
| Advertisement, marketing market strategies; various factors; case studies of sor highlight best practice in t and new product trends.  Reference  Mode of Evaluation Recommendation by   | Advertisement and marketing g and case studies; product performance testing; market positioning, marketing tools and methodologies to evaluate consumer attitudes, preferences and mar me successes and failures – factors that influence NPD success, innovation ca erms of the integration of technological and marketing approaches to NPD; fo  1. Lyon, D.H.; Francombe, M.A.; Hasdell, T.A.; Lawson, K. Guidelines for Sensory Analysis in Food Products Developmentan Control. Chepman and Hall, London. 2. Lawless, H.T. and Klein, B.P. (2001): Sensory Science The Applications in Foods. Marcel Dekker Inc. New York. 3. Piggott, J.R. (ed) (2008): Sensory Analysis of Foods. Elsery Science, London. 4. Ranganna S. 2006. HandBook of Analysis and Quality Con Vegetables Products 2nd Ed. Tata McGraw- Hill Publishing comp New Delhi.  | g; developing test rket acceptance use studies to red choice models (eds) (2002): rid Quality rory and rierApplied trol forFruits and  |
| Advertisement, marketing market strategies; various factors; case studies of sor highlight best practice in t and new product trends.  Reference  Mode of Evaluation  Recommendation by Board of Studies on                      | Advertisement and marketing and case studies; product performance testing; market positioning, marketing tools and methodologies to evaluate consumer attitudes, preferences and market successes and failures – factors that influence NPD success, innovation caterms of the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the success and failures – factors that influence NPD success, innovation catering and marketing marketing, market positioning, marketing the success and failures – factors that influence NPD success, innovation catering marketing, market positioning, marketing, marketing, market positioning, marketing, market positioning, marketing, market positioning, marketing, market positioning, marketing, marketing, marketing, market positioning, marketing, preferences and marketing approaches to NPD; for the success, innovation catering, marketing, preferences and marketing approaches to NPD; for the success, innovation catering, marketing, preferences and marketing approaches to NPD; for the success, innovation catering, preferences and marketing approaches to NPD; for the success, innovation catering, preferences and marketing approaches to NPD; for the success, inn | g; developing test rket acceptance use studies to red choice models (eds) (2002): rid Quality rory and rierApplied trol forFruits and  |
| Advertisement, marketing market strategies; various factors; case studies of sor highlight best practice in t and new product trends.  Reference  Mode of Evaluation  Recommendation by Board of Studies on  Date of approval by | Advertisement and marketing and case studies; product performance testing; market positioning, marketing tools and methodologies to evaluate consumer attitudes, preferences and mar me successes and failures – factors that influence NPD success, innovation ca erms of the integration of technological and marketing approaches to NPD; fo  1. Lyon, D.H.; Francombe, M.A.; Hasdell, T.A.; Lawson, K. ( Guidelines for Sensory Analysis in Food Products Developmentan Control. Chepman and Hall, London. 2. Lawless, H.T. and Klein, B.P. (2001): Sensory Science The Applications in Foods. Marcel Dekker Inc. New York. 3. Piggott, J.R. (ed) (2008): Sensory Analysis of Foods. Elsery Science, London. 4. Ranganna S. 2006. HandBook of Analysis and Quality Con Vegetables Products 2nd Ed. Tata McGraw- Hill Publishing comp New Delhi.  Internal & External   | g; developing test rket acceptance use studies to lood choice models (eds) (2002): lid Quality fory and vierApplied trol forFruits and   |
| Advertisement, marketing market strategies; various factors; case studies of sor highlight best practice in t and new product trends.  Reference  Mode of Evaluation  Recommendation by Board of Studies on  Date of             | Advertisement and marketing and case studies; product performance testing; market positioning, marketing tools and methodologies to evaluate consumer attitudes, preferences and market successes and failures – factors that influence NPD success, innovation caterms of the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the integration of technological and marketing approaches to NPD; for the success and failures – factors that influence NPD success, innovation catering and marketing marketing, market positioning, marketing the success and failures – factors that influence NPD success, innovation catering marketing, market positioning, marketing, marketing, market positioning, marketing, market positioning, marketing, market positioning, marketing, market positioning, marketing, marketing, marketing, market positioning, marketing, preferences and marketing approaches to NPD; for the success, innovation catering, marketing, preferences and marketing approaches to NPD; for the success, innovation catering, marketing, preferences and marketing approaches to NPD; for the success, innovation catering, preferences and marketing approaches to NPD; for the success, innovation catering, preferences and marketing approaches to NPD; for the success, inn | g; developing test ket acceptance use studies to lood choice models (eds) (2002): lid Quality fory and vierApplied trol forFruits and  |



| Unit-wise<br>Course<br>Outcome | Descriptions   | BL<br>Level | Employability (Emp)/ Skill(S)/ Entrepreneursh ip (En)/ None (Use, for more than One) |
|--------------------------------|--|-------------|--|
| CO1                            | Students should be able to learn about food needs and consumer preferences and also learn about market survey and its importance for new products development (NPD). | 2           | Emp  |
| CO2                            | Students should be able to learn about the process, activities, success factors and market- oriented methodologies for designing of new product development.         | 3           | Emp  |
| CO3                            | Students should be able to learn about standardization, statistical analysis and stages of integration of market and sensory analysis and evaluation.                | 2           | Skill  |
| CO4                            | Students should be able to learn about quality and safety aspects for new product development (NPD).   | 2           | Emp  |
| CO5                            | Students should be able to learn about advertisement and marketing for new product development (NPD).  | 3           | Skill  |

### **CO-PO Mapping For ND4304**

| Course   |    |   | Pro | gram |    | y  | Progr | am Spec | ific Out | come |    |    |     |    |     |    |
|----------|----|---|-----|------|----|----|-------|---------|----------|------|----|----|-----|----|-----|----|
| Outcomes |    | Mapped- 3, Moderate- 2, Low-1, Not related-0) |     |      |    |    |       |         |          |      |    |    |     |    |     |    |
|          | P  | PO2   | PO  | PO   | PO | PO | PO    | PO      | PO       | PO   | PO | PO | PS  | PS | PSO | PS |
|          | O1 |   | 3   | 4    | 5  | 6  | 7     | 8       | 9        | 10   | 11 | 12 | O1  | O2 | 3   | O4 |
|          |    |   |     |      |    |    |       |         |          |      |    |    |     |    |     |    |
| CO 1     | 3  | 3   | 2   | 2    | 3  | 2  | 3     | 3       | 1        | 1    | 3  | 3  | 2   | 3  | 1   | 3  |
| CO 2     | 3  | 3   | 2   | 2    | 3  | 2  | 2     | 3       | 2        | 2    | 3  | 3  | 3   | 3  | 2   | 3  |
| CO 3     | 3  | 3   | 2   | 2    | 3  | 2  | 2     | 3       | 2        | 2    | 3  | 3  | 3   | 3  | 2   | 3  |
| CO       |    |   |     |      |    |    |       |         |          |      |    |    |     |    |     |    |
| 4        | 3  | 3   | 2   | 2    | 3  | 2  | 2     | 3       | 2        | 2    | 3  | 3  | 3   | 3  | 2   | 3  |
| CO       |    |   |     |      |    |    |       |         |          |      |    |    |     |    |     |    |
| 5        | 3  | 3   | 2   | 2    | 3  | 2  | 2     | 3       | 2        | 2    | 3  | 3  | 3   | 3  | 2   | 3  |
| Avg      |    |   |     |      |    |    |       |         | 1.       |      |    |    |     |    |     |    |
|          | 3  | 3   | 2   | 2    | 3  | 2  | 2     | 3       | 8        | 1.8  | 3  | 3  | 2.8 | 3  | 1.8 | 3  |



| ND4340               | Title: Advanced Food Science Lab  L T P C 0 0 3 2                                    |
|----------------------|--|
| Version No.          | 1.0  |
| Course Prerequisites | NIL  |
| Objectives           | To provide an overview of food science and processing techniques                     |
| Expected Outcome     | Students will gain the practical knowledge of different processing aspects of foods. |
| Experiment No.       | List of Experiments  |

- 1. Evaluation of food grains for their physical characteristics.
- 2. To prepare jam & jelly and TSS measuring by Refractometer.
- 3. To prepare tomato ketchup & sauce and TSS measuring by Refractometer.
- 4. Evaluation of egg quality.
- 5. Extraction and estimation of gluten from cereals.
- 6. Assessment of milk quality by microbiological and platform testing.
- 7. To determine the effect of various treatments and prolonged cooking time on the texture and pigments present in different fruits and vegetables.
- 8. To determine the best method of combining ingredients in preparation of cream of tomato soup.
- 9. To observe the effect of different added ingredients on the foaming quality and stability of egg white.
- 10. To study the effect of soaking duration, germination and light on increase in weight, length as well as texture upon cooking for specific length time of different pulses and legumes.
- 11. To assess the browning reaction of fruits and vegetables and its prevention.
- 12. To analyze different properties of packaging material.

| Mode of Evaluation                       | Internal and External Examinations |  |
|--|------------------------------------|--|
| Recommendation by<br>Board of Studies on | 24/07/2020                         |  |
| Date of approval by the Academic Council | 13-09-2020                         |  |

| Unit-wise<br>Course<br>Outcome | Descriptions   | BL<br>Level | Employability (Emp)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One) |
|--------------------------------|--|-------------|---|
| CO1                            | Students should be able to learn about various processing techniques and their application on different food products. | 3           | Skill   |
| CO2                            | Students should be able to learn about evaluation of different food grains and their packaging.                        | 5           | Emp   |
| CO3                            | Students should be able to gain the practical knowledge of different processing aspects of foods.                      | 3           | Emp   |



### CO-PO Mapping for ND4340

| Course<br>Outcomes |     | Program Outcomes (Course Articulation Matrix (Highly Mapped- 3,Moderate- 2, Low-1, Not related-0) Outcome Program Outcomes (Course Articulation Matrix (Highly Outcome |     |   |   |   |   |    |   |    |    |    |    |   |   |      |
|--------------------|-----|--|-----|---|---|---|---|----|---|----|----|----|----|---|---|------|
|                    |     | =, ==, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,  |     |   |   |   |   |    |   |    |    |    |    |   |   |      |
|                    | PO1 | PO2  | PO3 | P | P | P | P | PO | P | PO | PO | PO | PS | P | P | PSO4 |
|                    |     |  |     | O | O | 0 | О | 8  | O | 10 | 11 | 12 | O1 | S | S |      |
|                    |     |  |     | 4 | 5 | 6 | 7 |    | 9 |    |    |    |    | 0 | O |      |
|                    |     |  |     |   |   |   |   |    |   |    |    |    |    | 2 | 3 |      |
| CO 1               | 0   | 2  | 0   | 2 | 3 | 1 | 3 | 1  | 0 | 2  | 2  | 1  | 3  | 1 | 2 | 1    |
| CO 2               | 0   | 2  | 2   | 3 | 3 | 2 | 0 | 3  | 2 | 3  | 0  | 2  | 1  | 0 | 1 | 3    |
| CO 3               | 0   | 3  | 0   | 0 | 3 | 0 | 1 | 0  | 3 | 2  | 1  | 3  | 0  | 3 | 3 | 3    |
| Avg                | 2   | 2  | 0   | 3 | 2 | 2 | 2 | 2  | 2 | 2  | 3  | 2  | 1  | 1 | 1 | 2    |



| ND4341               | Title: Advanced Food Microbiology Lab  L T P C 0 0 3 2  |
|----------------------|---|
| Version No.          | 1.0   |
| Course Prerequisites | NIL   |
| Objectives           | To provide an overview of characterization of different microbes.   |
| Expected Outcome     | Students will learn the practical aspects and growth of microorganisms by the different analytical process. |
| Experiment No.       | List of Experiments   |

- 1. Preparation of common laboratory media and special media.
- 2. Staining: Gram's staining, acid-fast, spore, capsule and flagellar staining, Motility of bacteria, Staining of yeast and molds.
- 3. Identification of important molds and yeast.
- 4. Microbiology of milk.
- 5. Microbiology of water.
- 6. Microbiology of hand and effect of sanitation on the hand microbiology in a small food joint.
- 7. Microbiological analysis of typical processed food.
- 8. Microbiological analysis of a typical unprocessed food.
- 9. Isolation of specific culture

| Mode of Evaluation                       | Internal and External Examinations |
|--|------------------------------------|
| Recommendation by<br>Board of Studies on | 24/07/2020                         |
| Date of approval by the Academic Council | 13-09-2020                         |

| Unit-wise<br>Course<br>Outcome | Descriptions   | BL<br>Leve<br>1 | Employability (Emp)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One) |
|--------------------------------|--|-----------------|---|
| CO1                            | Students should be able to learn to prepare culture media for the growth and enumeration of microorganisms.  | 6               | Skill   |
| CO2                            | Students should be able to acquire knowledge for microbiological analysis of processed and unprocessed food. | 4               | Emp   |
| CO3                            | Students should be able to learn to assess the microbiological quality of milk and water etc.                | 3               | Skill   |



### CO-PO Mapping for ND4341

| Course<br>Outco<br>mes |         | Program Outcomes (Course Articulation Matrix (Highly Mapped-3, Moderate-2, Low-1, Not related-0) |         |         |         |         |         |   |   |     |     |     |   |     | Program Specific<br>Outcome |     |  |  |
|------------------------|---------|--|---------|---------|---------|---------|---------|---|---|-----|-----|-----|---|-----|-----------------------------|-----|--|--|
|                        | PO<br>1 | PO<br>2  | PO<br>3 | PO<br>4 | PO<br>5 | PO<br>6 | PO<br>7 | PO         PO         PO         PO         PO         PS         PS         PSO           8         9         10         11         12         01         02         3 |   |     |     |     |   |     | PS<br>O4                    |     |  |  |
| CO 1                   | 2       | 2  | 0       | 1       | 0       | 2       | 0       | 0   | 1 | 2   | 0   | 0   | 0 | 0   | 3                           | 1   |  |  |
| CO 2                   | 2       | 2  | 0       | 3       | 0       | 3       | 2       | 3   | 0 | 0   | 2   | 3   | 3 | 2   | 3                           | 0   |  |  |
| CO 3                   | 1       | 2  | 3       | 0       | 3       | 1       | 2       | 1   | 3 | 0   | 3   | 1   | 2 | 0   | 1                           | 0   |  |  |
| Avg                    |         | 1. 1. 1. 1. 1.6  |         |         |         |         |         |   |   |     |     |     |   |     |                             |     |  |  |
|                        | 1.6     | 2  | 1       | 3       | 1       | 2       | 3       | 3   | 3 | 0.6 | 1.6 | 1.3 | 6 | 0.6 | 2.3                         | 0.3 |  |  |



| ND4342               | Title: Advance Food service Management Lab   | L<br>0 | T<br>0 | P<br>4 | C<br>2 |
|----------------------|--|--------|--------|--------|--------|
| Version No.          | 1.0  |        |        | _      |        |
| Course Prerequisites | NIL  |        |        |        |        |
| Objectives           | To provide an overview of practical knowledge of catering managements  | gem    | ent.   |        |        |
| Expected Outcome     | Students will learn the various equipments, kitchen layouts, hand cost analysis and practical experience by running cafeteria. | ling,  | •      |        |        |
| Experiment No.       | List of Experiments  |        |        |        |        |

- 1. Market survey of Food service equipment.
- 2. Layout analysis of Kitchens of different food service Institutions.
- Standardizing recipes for 100 servings/ persons
   Cost analysis of menus in -College canteen -Hostel mess -Hospitals (private, charitable, govt.)
- 5. In plant training in Cafeteria Running cafeteria based on the recipes standardized.

| Mode of Evaluation                       | Internal and External Examinations |
|--|------------------------------------|
| Recommendation by<br>Board of Studies on | 24/07/2020                         |
| Date of approval by the Academic Council | 13-09-2020                         |

| Unit-wise<br>Course<br>Outcome | Descriptions   | BL<br>Level | Employability (Emp)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One) |
|--------------------------------|--|-------------|---|
| CO1                            | Students should be able to analysis the different layouts of kitchen.  | 4           | Skill   |
| CO2                            | Students should be able to standardize various recipes and have in-house training of food service management and also learn the cost analysis. | 6           | Skill   |
| CO3                            | Students should be able to gain knowledge of various food service equipments used in catering management.                                      | 3           | Emp   |



### CO PO mapping for ND4342

| Course   |     | Program Outcomes (Course Articulation Matrix (Highly |    |    |    |    |    |    |    |    |     |     |    |    | Program Specific Outcome |    |    |  |
|----------|-----|--|----|----|----|----|----|----|----|----|-----|-----|----|----|--------------------------|----|----|--|
| Outcomes |     | Mapped- 3, Moderate- 2, Low-1, Not related-0)        |    |    |    |    |    |    |    |    |     |     |    |    |                          |    |    |  |
|          | PO1 | P  | P  | PO  | PO  | PS | PS | PS                       | O  | PS |  |
|          |     | О  | O  | 4  | 5  | 6  | 7  | 8  | 9  | 10 | 11  | 12  | O1 | O2 | 3                        | 3  | O4 |  |
|          |     | 2  | 3  |    |    |    |    |    |    |    |     |     |    |    |                          |    |    |  |
| CO 1     | 1   | 0  | 1  | 0  | 2  | 2  | 3  | 2  | 2  | 3  | 1   | 3   | 3  |    | 0                        | 2  | 3  |  |
| CO 2     | 3   | 2  | 3  | 1  | 1  | 1  | 3  | 2  | 3  | 0  | 3   | 1   | 3  |    | 2                        | 2  | 0  |  |
| CO 3     | 1   | 1  | 1  | 1  | 2  | 0  | 3  | 0  | 2  | 0  | 3   | 0   | 0  |    | 0                        | 3  | 0  |  |
| Avg      |     |  | 1. | 0. | 1. |    |    | 1. | 2. |    |     |     |    |    |                          | 2. |    |  |
|          | 1.6 | 1  | 6  | 6  | 6  | 1  | 3  | 3  | 3  | 1  | 2.3 | 1.3 | 2  | 0. | 6                        | 3  | 1  |  |



| ND4343               | Title: Food Product Development , Safety& Quality Development Lab  L T P 0 0 3                |        |
|----------------------|---|--------|
| Version No.          | 1.0   |        |
| Course Prerequisites | NIL   |        |
| Objectives           | To provide an overview of organoleptic properties required for product develop                | oment. |
| Expected Outcome     | Students will learn about the methodology and evaluation required for new product development |        |
| Experiment No.       | List of Experiments   |        |

- Product development
- 1. Permutation combination method
- 2. Response surface methodology
- Evaluation of product
- 3. Analysis of physical properties
- 4. Analysis of chempical properties
- Sensory evaluation
- 5. Selection of panel
- 6. Threshold test
- Collection and analysis of sensory data
- 7. Statistical analysis
- 8. Interpretation
- 9. Reporting

| Mode of Evaluation                       | Internal and External Examinations |
|--|------------------------------------|
| Recommendation by<br>Board of Studies on | 24/07/2020                         |
| Date of approval by the Academic Council | 13-09-2020                         |



| Unit-wise<br>Course<br>Outcome | Descriptions   | BL<br>Level | Employability (Emp)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One) |
|--------------------------------|--|-------------|---|
| CO1                            | Students should be able to learn about the methodology and evaluation required for new product development | 5           | Emp   |
| CO2                            | Students should be able to learn about analysis physical & chemical properties of new product development  | 4           | Emp   |
| CO3                            | Students should be able to gain knowledge about various aspects of sensory evaluation of a new product.    | 3           | Emp   |

# CO PO mapping for ND4343

| Course<br>Outcomes |             | Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0) |   |    |    |    |   |   |    |     |     |          |          | Program Specific Outcome |          |   |  |
|--------------------|-------------|--|---|----|----|----|---|---|----|-----|-----|----------|----------|--------------------------|----------|---|--|
|                    | P<br>O<br>1 |  |   |    |    |    |   |   |    |     |     | PS<br>O1 | PS<br>O2 | PSO<br>3                 | PS<br>O4 |   |  |
| CO 1               | 2           | 2  | 3 | 2  | 1  | 0  | 0 | 0 | 0  | 3   | 3   | 1        | 0        | 1                        | 1        | 2 |  |
| CO 2               | 2           | 3  | 3 | 1  | 3  | 2  | 0 | 3 | 3  | 1   | 0   | 3        | 0        | 1                        | 0        | 2 |  |
| CO 3               | 2           | 0  | 3 | 1  | 1  | 0  | 3 | 3 | 2  | 3   | 2   | 1        | 2        | 3                        | 0        | 2 |  |
| Avg                |             | 1.   |   | 1. | 1. | 0. |   |   | 1. |     |     |          |          |                          |          |   |  |
|                    | 2           | 6  | 3 | 3  | 6  | 6  | 1 | 2 | 6  | 2.3 | 1.6 | 1.6      | 0.6      | 1.6                      | 0.3      | 2 |  |



| ME4340                  | Title: Research Methodology Lab  | LTP C<br>0 0 2 1              |
|-------------------------|--|-------------------------------|
| Version No.             | 1.0  |                               |
| Course Prerequisites    | Nil  |                               |
| Objectives              | To learn to prepare reports and charts                                   |                               |
| <b>Expected Outcome</b> | On successful completion of this course the student will prepare reports | have knowledge to analyze and |

#### **List of Experiments**

- 1. Basics of Excel- data entry, editing and saving, establishing and copying a formula.
- 2. Functions in excel, copy and paste and exporting to MS word document
- 3. Graphical presentation of data -Histogram, frequency polygon, pie-charts and bar diagrams.
- 4. SPSS, opening SPSS, layout, menu and icons analyzing the data using different statistical techniques.

| Mode of Evaluation         | Internal and External Examinations |
|----------------------------|------------------------------------|
| Recommendation by          | 24/07/2020                         |
| <b>Board of Studies on</b> |                                    |
| Date of approval by the    | 13-09-2020                         |
| Academpic Council          |                                    |

#### **Course Outcome for ME4340**

| Unit-wise<br>Course<br>Outcome | Descriptions   | BL<br>Level | Employability (Emp)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One) |
|--------------------------------|--|-------------|---|
| CO1                            | Students should be able to search and frame a good review on any problem of statement.                               | 3           | Emp   |
| CO2                            | Students should be able to understand how to design a research project, and demonstrate any task at community level. | 6           | Emp   |
| CO3                            | Students should be able to write synopsis, report, thesis and dissertation.  | 3           | Skill   |



### **CO PO mapping for ME4340**

| Course<br>Outco<br>mes |         | Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0) |             |         |         |         |         |         |         |          |          |          |          | Program Specific<br>Outcome |    |    |          |
|------------------------|---------|--|-------------|---------|---------|---------|---------|---------|---------|----------|----------|----------|----------|-----------------------------|----|----|----------|
|                        | PO<br>1 | PO2  | P<br>O<br>3 | PO<br>4 | PO<br>5 | PO<br>6 | PO<br>7 | PO<br>8 | PO<br>9 | PO<br>10 | PO<br>11 | PO<br>12 | PS<br>O1 | PS<br>O2                    | PS |    | PS<br>O4 |
| CO 1                   | 2       | 1  | 1           | 1       | 3       | 3       | 2       | 0       | 2       | 3        | 2        | 0        | 1        | ,                           | 2  | 2  | 3        |
| CO 2                   | 1       | 2  | 3           | 3       | 3       | 0       | 1       | 3       | 3       | 1        | 0        | 3        | 0        |                             | 1  | 0  | 1        |
| CO 3                   | 1       | 3  | 0           | 1       | 0       | 0       | 2       | 3       | 0       | 3        | 2        | 3        | 1        |                             | 1  | 3  | 0        |
| Avg                    | 1.      |  | 1.          | 1.      |         |         | 1.      |         | 1.      |          |          |          |          |                             |    | 1. |          |
|                        | 3       | 2  | 3           | 6       | 2       | 1       | 6       | 2       | 6       | 2.3      | 1.3      | 2        | 0.6      | 1                           | 3  | 6  | 1.3      |



# **Program Electives**

| ND4216                  | Title: Nutrition Epidemiology Pediatric and Geriatric Nutrition  | LTPC<br>3003            |
|-------------------------|--|-------------------------|
| Version No.             | 1.0  |                         |
| Course<br>Prerequisites | NIL  |                         |
| Objectives              | To understand the principles of nutrition epidemiolo0gy and its important public health.   | ce in community and     |
| Expected Outcome        | Students will be able to initiate studies in nutrition epidemiology.   |                         |
| Unit No.                | Unit Title   | No. of hours (per Unit) |
| Unit I                  | Nutrition Epidemiology   | 8                       |
| Nutrition epidemiolog   | gy: Introduction, aims and purposes, Principles of nutritional epidemiology,   | types of                |
|                         | arce of information. Descriptive epidemiology, cross sectional analysis, prev  |                         |
|                         | nographic and psychosocial variables.  | aronee una meraenee,    |
| Unit II                 | Pediatric Nutrition  | 8                       |
|                         | Nutrition during infancy; breast feeding –colostrum, composition and import  | · ·                     |
|                         | ration, advantage of breast feeding. Introduction of complementary foods –   |                         |
| _                       |  |                         |
|                         | ing, mixed feeding. Management of problems. Preterm and low birth childrenddlers, preschool and school going children. Feeding children with special |                         |
| Unit III                | Therapeutic Care and Management of Children  | 6                       |
| 0                       | Management of Pediatric:-diarrhea, juvenile diabetes, Infection, Nephrotic   | •                       |
| Malnutrition etc.       | ivialing efficit of Fedian iediarried, juveline diabetes, infection, replicate   | syndrome,               |
|                         | nutrient dense, complementary foods for 6-12 months old infants/ promote   | catch up                |
|                         | children. To plan & calculate diets to promoter catch up growth after diarrh   |                         |
| infection and other co  |  |                         |
| Unit IV                 | Geriatric Nutrition  | 8                       |
| Geriatric Nutrition:- 1 | the ageing process- chronological and physiological ageing, changes in bod   | ycomposition            |
| Explanation of the ter  | rms- and pause, menopause- hormonal interplay during menopause and its c   | onsequences.            |
| HRT (Hormonal ther      | apy) and food based interventions in post menopausalwomen.   |                         |
| Nutritional factor, cor | nducive to healthy ageing- general consideration in the nutrition of the aged,   | recipes for the         |
| Elderly                 |  |                         |
| Unit V                  | Therapeutic Care and Management of Elderly   | 6                       |
| Therapeutic Care and    | Management of Arthritis, Dementia, Parkinson's disease, Cataracts. Kidney  | and bladder             |
| problems.               | ,  |                         |
| To plan and calculate   | diet for elderly in health, To plan and prepare dental soft diet for elderly, To   | plan and calculate      |
| diet for elderly during |  | 1                       |
| Reference Books         | 1. Dave, Nilambari (2004). Nutrition and Diet Therapy, Dr. Nilambari D   | ave,                    |
|                         | Head, Dept. of Home Science, Saurashtra University, Rajkot. 2.Mahar  |                         |
|                         | and Escott-stump S. (2000): Krause's food nutrition and diet therapy, V  | W.B.                    |
|                         | Saunders Ltd.,   |                         |
|                         | 2. Shills, M.E. Olson, J.A. Shilke, M. and Ross. A.C. (1999). Modern Nu  | itrition                |
|                         | in Health and Disease, Williams and Wilkins.  Fractt Stymp S. (1998): Nutrition and Diagnosis Related Care, Williams                                 | um a                    |
|                         | 3. Escott-Stump, S. (1998): Nutrition and Diagnosis RelatedCare, Willia and Wilkins.   | IIIIS                   |
|                         | <ol> <li>Ronald E. Kleinman, "Pediatric Nutrition"; 8th Edition, American Ada<br/>of Pediatrics</li> </ol>   | acedy                   |
|                         | 5. Pallavi M. Metha, Komal B. Chauhan," Ageing, Nutrition and Health   | ",                      |
|                         | Kalpaz Publishers  | ,                       |



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

| Unit-wise<br>Course<br>Outcome | Descriptions  | BL<br>Level | Employability (Emp)/ Skill(S)/Entrepre neurship(En)/ None (Use <sub>x</sub> formorethan One) |
|--------------------------------|---|-------------|--|
| CO1                            | Students will be able to learn about the type of epidemiological studies and various variables      | 2           | Emp  |
| CO2                            | Students will be able to learn about pediatric nutrition and management of related problems         | 3           | Emp  |
| CO3                            | Students will be able to learn about therapeutic care and management of children.                   | 2           | Skill  |
| CO4                            | Students will be able to learn about various geriatric changes, consequences and related nutrition. | 2           | Emp  |
| CO5                            | Students will be able to learn about therapeutic care and management of elderly.                    | 3           | Skill  |

**CO-PO Mapping For ND4216** 

| <u>CO-1 O 1</u> | O-FO Mapping For ND4210 |  |    |    |    |    |    |    |     |     |     |     |     |    |     |    |
|-----------------|-------------------------|--|----|----|----|----|----|----|-----|-----|-----|-----|-----|----|-----|----|
| Course          | F                       | Program Outcomes (Course Articulation Matrix (Highly Mapped- ProgramSpecific |    |    |    |    |    |    |     |     |     |     |     |    |     |    |
| Outco           |                         | 3,Moderate-2,Low-1, Not related-0) Outcome                                   |    |    |    |    |    |    |     |     |     |     |     |    |     |    |
| mes             |                         |  |    |    |    |    |    |    |     |     |     |     |     |    |     |    |
|                 | PO                      | PO   | PO | PO | PO | PO | PO | PO | PO  | PO1 | PO1 | PO1 | PS  | PS | PS  | PS |
|                 | 1                       | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9   | 0   | 1   | 2   | O1  | O2 | О3  | O4 |
|                 |                         |  |    |    |    |    |    |    |     |     |     |     |     |    |     |    |
| CO1             | 3                       | 3  | 2  | 2  | 3  | 2  | 3  | 3  | 1   | 1   | 3   | 3   | 2   | 3  | 1   | 3  |
| CO2             | 3                       | 3  | 2  | 2  | 3  | 2  | 2  | 3  | 2   | 2   | 3   | 3   | 3   | 3  | 2   | 3  |
| CO3             |                         |  |    |    |    |    |    |    |     |     |     |     |     |    |     |    |
|                 | 3                       | 3  | 2  | 2  | 3  | 2  | 2  | 3  | 2   | 2   | 3   | 3   | 3   | 3  | 2   | 3  |
| CO              |                         |  |    |    |    |    |    |    |     |     |     |     |     |    |     |    |
| 4               | 3                       | 3  | 2  | 2  | 3  | 2  | 2  | 3  | 2   | 2   | 3   | 3   | 3   | 3  | 2   | 3  |
| CO              |                         |  |    |    |    |    |    |    |     |     |     |     |     |    |     |    |
| 5               | 3                       | 3  | 2  | 2  | 3  | 2  | 2  | 3  | 2   | 2   | 3   | 3   | 3   | 3  | 2   | 3  |
| Avg             | 3                       | 3  | 2  | 2  | 3  | 2  | 2  | 3  | 1.8 | 1.8 | 3   | 3   | 2.8 | 3  | 1.8 | 3  |



| ND4217   | Title: Food Processing Technology   | LTPC   |
|--|---|--|
|  |   | 3 0 0 3  |
| Version No.  | 1.0   |  |
| Course<br>Prerequisites  | NIL   |  |
| Objectives   | To gain in depth knowledge of technological aspects involved in processing cereals, bakery products, meat, fish, poultry and eggs.  | gof  |
| Expected Outcome   | Understand the basic concepts of properties of foods and basic food engined Acquire the knowledge of various unit operations in food processing technologies the knowledge of food packaging and its interaction with food product  | ology.   |
| Unit No.   | Unit Title  | No. of hours (per Unit)  |
| Unit I   | Introduction to Baking Technology   | 6  |
| Bread, cakes, biscui characteristics, scorin   | ducts, nutritional quality and safety of products, pertinent standards & r ts /crackers: Role of ingredients & processes, equipment used, product of quality parameters, faults and corrective measures. Breakfast cereals oduction and quality of breakfast cereals and macaroni products  | uct quality  |
| Unit II  | Respiratory and Excretory System Technology of meat, fish, poultry,egg and their products   | 8  |
| Separation techniques related practices, hystenderizing of meat, rof antibiotic residues. de feathering, evisce storage, bacterial infolandling & preservati Atmosphere Packagin  Unit III  Classification, general management. Climact of ripening- post-harvage. | rood processing: Cleaning, sorting, grading, peeling, Size reduction, mes, Process Plant design-Meat: Composition, variety, pre-slaughter handling giene and sanitation practices of slaughter houses, grading, ageing, comeat pigments and colour changes and methods of preservation for value a Poultry: Production considerations, Processing plant operations (slaughter rating, chilling and packaging), tenderness and storage. Eggs: Composite ection and pasteurization, freezing, drying and egg substitutes. Fish: Composition, drying and dehydration, curing, smoking, marinades, fermented product g, and quality factors.  Introduction to Fruits and Vegetables and composition, enzymatic browning and its prevention. Post-harvest characteristic rise, horticultural maturity, physiological maturity, maturity indices a west losses, farm heat, measures to reduce post—harvest losses in F & V, ero energy cool chambers. | ng, slaughtering and during, smoking and ddition and concerns r, bleeding, scalding, tion, quality factors, emposition, on-board is, canning, Modified |
| Unit IV  | Milk and Milk products  | 8  |
|  | et milk: Indian standards, Composition, factors affecting composition of m  | ilk. physico-chemical  |
|  | d its constituents. Milk processing: Clean milk practices, buying and colle   |  |
|  | clarification, standardization, bactofugation, homogenization, pasteurization   | -  |
|  | and sanitization of dairy equipment including CIP and COP. Milk product   |  |
|  | thoa and ghee)-Introduction, definition, classification, methods of manufacture   | ·  |
| Unit V   | Preservation of Fruits and Vegetables   | 8  |



Canning spoilage in canned foods. Fruit Beverages: Introduction, Processing of fruit juices, preservation of fruit juices, processing of squashes. Jams, jellies and marmalades: Introduction, Jam: Constituents, selection of fruits, processing & technology, Jelly: Essential constituents (Role of pectin, ratio), Theory of jelly formation and defects in jelly. Pickles, chutneys and sauces: Processing, Types, role of ingredients, causes of spoilage in pickling.

| D - C D1                                       |  |
|--|--|
| Reference Books                                | <ul> <li>P J Fellow, Food processing Technology 4<sup>th</sup> Edison, Woodhead publishing, 2016.</li> <li>R.P. Srivastava &amp; Sanjeev kumar, Fruit &amp; vegetable Preservation: Principles &amp; Practices, CBS Publishers &amp; Distributors, 2002.</li> <li>Norman N. Potter &amp; Joseph H. Hotchkiss, Food Science Vth Edison, CBS Publishers &amp; distributors. 2007.</li> <li>Encyclopedia of Food Science and Technology, Academic Press, 1993.</li> <li>Raina U, Kashyap S, Narula V, Thomas S, Suvira, Vir S, Chopra S. Basic Food Preparation – A Complete Manual. Orient Longman, 2005</li> <li>B. Sivasankar, Food processing &amp; Preservation 1<sup>st</sup> Edison PHI Learning Pvt. Ltd., 2009.</li> <li>Avantina Sharma, Textbook of Food Science &amp; Technology, CBS Publishers &amp; Distributors Pvt Ltd, India, 2006.</li> <li>Subbalakshmi G, Udipi SA. Food Processing and Preservation. New Age International Publishers, Delhi 2007.</li> <li>Ramaswamy H and Marcott M. Food Processing Principles and Applications. CRC Press, 2005.</li> </ul> |
| Mode of Evaluation                             | Internal and External Examinations   |
| Recommendation<br>by Board of<br>Studies on    | 13-04-2019   |
| Date of approval<br>by the Academic<br>Council | 13-07-2019   |

#### **Course Outcome for ND4217**

| Unit-wise<br>Course<br>Outcome | Descriptions  | BL<br>Level | Employability(E<br>mp)/<br>Skill(S)/Entrepre<br>neurship(En)/No<br>ne<br>(Use,formorethan<br>One) |
|--------------------------------|---|-------------|---|
| CO1                            | Students will be able to learn the detailing related to baking technology.  | 2           | Emp   |
| CO2                            | Students will be able to learn in detail related to processing technology used in Non-Vegetarian food items.        | 3           | Emp   |
| CO3                            | Students will be able to learn in detail related to processing technology used in Fruits and vegetables food items. | 2           | Skill   |
| CO4                            | Students will be able to learn in detail related to processing technology used in Milk & Milk Products food items.  | 2           | Emp   |
| CO5                            | Students will be able to learn in detail related to preservation methods used in fruits & vegetables food items.    | 3           | Skill   |



### **CO-PO Mapping for ND4217**

| Course<br>Out<br>comes | Program Outcomes (Course Articulation Matrix (Highly Mapped-3,Moderate-2,Low-1, Not related-0) |    |    |    |    |    |    |    |     | ProgramSpecific<br>Outcome |     |     |     |    |     |    |
|------------------------|--|----|----|----|----|----|----|----|-----|----------------------------|-----|-----|-----|----|-----|----|
|                        | PO   | PO | PO | PO | PO | PO | PO | PO | PO  | PO1                        | PO1 | PO1 | PS  | PS | PS  | PS |
|                        | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9   | 0                          | 1   | 2   | O1  | O2 | О3  | O4 |
|                        |  |    |    |    |    |    |    |    |     |                            |     |     |     |    |     |    |
| CO1                    | 3  | 3  | 2  | 2  | 3  | 2  | 3  | 3  | 1   | 1                          | 3   | 3   | 2   | 3  | 1   | 3  |
| CO2                    | 3  | 3  | 2  | 2  | 3  | 2  | 2  | 3  | 2   | 2                          | 3   | 3   | 3   | 3  | 2   | 3  |
| CO3                    | 3  | 3  | 2  | 2  | 3  | 2  | 2  | 3  | 2   | 2                          | 3   | 3   | 3   | 3  | 2   | 3  |
| CO<br>4                | 3  | 3  | 2  | 2  | 3  | 2  | 2  | 3  | 2   | 2                          | 3   | 3   | 3   | 3  | 2   | 3  |
| CO<br>5                | 3  | 3  | 2  | 2  | 3  | 2  | 2  | 3  | 2   | 2                          | 3   | 3   | 3   | 3  | 2   | 3  |
| Avg                    | 3  | 3  | 2  | 2  | 3  | 2  | 2  | 3  | 1.8 | 1.8                        | 3   | 3   | 2.8 | 3  | 1.8 | 3  |

| Quantum |
|---------|
|---------|

| ND4317  | Title: Functional Foods & Nutraceuticals   | LTPC<br>3003   |  |  |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|--|--|--|--|
| Version No.   | 1.0  |  |  |  |  |  |  |  |  |  |  |
| <b>Course Prerequisites</b>   | Nil  |  |  |  |  |  |  |  |  |  |  |
| Objectives  | To provide an overview for the properties to evaluate functional foods &   | Nutraceuticals   |  |  |  |  |  |  |  |  |  |
| Unit No.  Unit I  Nutraccuticals Definition   | <ol> <li>Students should be able to learn about history, concept, evolution of nutraceutical &amp; functional foods. They will also learn about different types of nutraceuticals.</li> <li>Students should be able tolearn about different Phytochemicals, antioxidants, flavanoids and their role in health and diseases.</li> <li>Students should be able to learn about the various methods used to isolate, extract and purify the various bioactive compounds.</li> <li>Students should be able to learn about pre &amp; probiotics and their health benefits it various diseases</li> <li>Students should be able to learn about different functional foods and other new technologies or nutraceuticals that will be making new trends</li></ol>   |  |  |  |  |  |  |  |  |  |  |
|   | n, concept, history and market; Evolution of nutraceuticals and funct euticals. Significance and relevance of nutraceuticals in the managem  |  |  |  |  |  |  |  |  |  |  |
| Unit II   | Phytochemicals, Antioxidants & Flavonoids  | 10   |  |  |  |  |  |  |  |  |  |
| fiber, phytoestrogens; g  | rtain phytochemicals- Antioxidants and flavonoids: omega $-3$ fatty acids, lucosinates; organosulphur compounds. Dosage for effective control of fety; studies with animals and humans; acute and chronic studies. Regulator   | of disease or health   |  |  |  |  |  |  |  |  |  |
| and days of the second | ecty, studies with animals and numans, acute and emonie studies. Regulate  | ory issues.  |  |  |  |  |  |  |  |  |  |
| Unit III  | Isolation of Phytochemicals  | ory issues.  |  |  |  |  |  |  |  |  |  |
| Unit III  |  | 9  |  |  |  |  |  |  |  |  |  |
| Unit III  Isolation of phytochemic damage to sensitive bio  | Isolation of Phytochemicals cals from plant materials: Care in handling and storage of raw mater active compounds; Extractive methods for maximum recovery and min   | 9 rials with minimal imal recovery and   |  |  |  |  |  |  |  |  |  |
| Unit III  Isolation of phytochemic damage to sensitive bio  | Isolation of Phytochemicals cals from plant materials: Care in handling and storage of raw mater   | 9 rials with minimal imal recovery and   |  |  |  |  |  |  |  |  |  |
| Unit III  Isolation of phytochemic damage to sensitive bio  | Isolation of Phytochemicals  cals from plant materials: Care in handling and storage of raw mater active compounds; Extractive methods for maximum recovery and min active material; stability studies. Recent developments in the isolation   | 9 rials with minimal imal recovery and   |  |  |  |  |  |  |  |  |  |
| Unit III Isolation of phytochemic damage to sensitive biominimal destruction of   | Isolation of Phytochemicals  cals from plant materials: Care in handling and storage of raw mater active compounds; Extractive methods for maximum recovery and min active material; stability studies. Recent developments in the isolation   | 9 rials with minimal imal recovery and   |  |  |  |  |  |  |  |  |  |
| Unit III Isolation of phytochemic damage to sensitive bio minimal destruction of delivery of phytochemica Unit IV   | Isolation of Phytochemicals cals from plant materials: Care in handling and storage of raw mater active compounds; Extractive methods for maximum recovery and min active material; stability studies. Recent developments in the isolation als.   | grials with minimal imal recovery and purification and   |  |  |  |  |  |  |  |  |  |
| Unit III Isolation of phytochemic damage to sensitive bio minimal destruction of delivery of phytochemics Unit IV Prebiotics, probiotics and  | Isolation of Phytochemicals cals from plant materials: Care in handling and storage of raw mater active compounds; Extractive methods for maximum recovery and min active material; stability studies. Recent developments in the isolation als.  Prebiotics, Probiotics & Symbiotics  | ials with minimal imal recovery and purification and 10 stro intestinal health   |  |  |  |  |  |  |  |  |  |
| Unit III Isolation of phytochemic damage to sensitive bio minimal destruction of delivery of phytochemica Unit IV Prebiotics, probiotics and and other health benefit   | Isolation of Phytochemicals  cals from plant materials: Care in handling and storage of raw materiactive compounds; Extractive methods for maximum recovery and minimactive material; stability studies. Recent developments in the isolation als.  Prebiotics, Probiotics & Symbiotics  d symbiotics- Probiotics: Definition, types and relevance; Usefulness in gas  | pials with minimal imal recovery and purification and 10 astro intestinal health ics; Challenges and   |  |  |  |  |  |  |  |  |  |
| Unit III Isolation of phytochemic damage to sensitive bio minimal destruction of delivery of phytochemics Unit IV Prebiotics, probiotics and and other health benefit regulatory issues related   | Isolation of Phytochemicals  cals from plant materials: Care in handling and storage of raw materials active compounds; Extractive methods for maximum recovery and minimaterial; stability studies. Recent developments in the isolation als.  Prebiotics, Probiotics & Symbiotics  d symbiotics- Probiotics: Definition, types and relevance; Usefulness in galatis; development of a probiotic products; recent advances in probiotics.   | pials with minimal imal recovery and purification and 10 astro intestinal health ics; Challenges and prebiotics and their  |  |  |  |  |  |  |  |  |  |
| Unit III Isolation of phytochemic damage to sensitive bio minimal destruction of delivery of phytochemics Unit IV Prebiotics, probiotics and and other health benefit regulatory issues related   | Isolation of Phytochemicals  cals from plant materials: Care in handling and storage of raw materials active compounds; Extractive methods for maximum recovery and minimactive material; stability studies. Recent developments in the isolation als.  Prebiotics, Probiotics & Symbiotics  d symbiotics- Probiotics: Definition, types and relevance; Usefulness in gaints; development of a probiotic products; recent advances in probiotic to probiotic products. Prebiotics: Prebiotic ingredients in foods; types of  | pials with minimal imal recovery and purification and 10 astro intestinal health ics; Challenges and prebiotics and their  |  |  |  |  |  |  |  |  |  |
| Unit III Isolation of phytochemic damage to sensitive biominimal destruction of delivery of phytochemics. Unit IV Prebiotics, probiotics and and other health benefit regulatory issues related effects on gut microbes; Unit V   | Isolation of Phytochemicals  cals from plant materials: Care in handling and storage of raw materials active compounds; Extractive methods for maximum recovery and minimactive material; stability studies. Recent developments in the isolation als.  Prebiotics, Probiotics & Symbiotics  disymbiotics- Probiotics: Definition, types and relevance; Usefulness in galats; development of a probiotic products; recent advances in probiotic to probiotic products. Prebiotics: Prebiotic ingredients in foods; types of health benefits of prebiotics; recent development in prebiotics. Symbiotics.   | pials with minimal imal recovery and purification and 10 astro intestinal health ics; Challenges and prebiotics and their 10   |  |  |  |  |  |  |  |  |  |
| Unit III Isolation of phytochemic damage to sensitive bio minimal destruction of delivery of phytochemics. Unit IV Prebiotics, probiotics and and other health benefit regulatory issues related effects on gut microbes; Unit V Functional foods - Def   | Isolation of Phytochemicals  cals from plant materials: Care in handling and storage of raw materials active compounds; Extractive methods for maximum recovery and minimaterial; stability studies. Recent developments in the isolation als.  Prebiotics, Probiotics & Symbiotics  disymbiotics- Probiotics: Definition, types and relevance; Usefulness in galits; development of a probiotic products; recent advances in probiotic to probiotic products. Prebiotics: Prebiotic ingredients in foods; types of health benefits of prebiotics; recent development in prebiotics. Symbiotics.  Functional Foods   | pials with minimal imal recovery and purification and 10 astro intestinal health ics; Challenges and prebiotics and their 10 ds,Native functional  |  |  |  |  |  |  |  |  |  |
| Unit III Isolation of phytochemic damage to sensitive biominimal destruction of delivery of phytochemics. Unit IV Prebiotics, probiotics and other health beneficegulatory issues related effects on gut microbes; Unit V Functional foods - Deffoodsavailable in Uttrak  | Isolation of Phytochemicals  cals from plant materials: Care in handling and storage of raw materials active compounds; Extractive methods for maximum recovery and minimactive material; stability studies. Recent developments in the isolation als.  Prebiotics, Probiotics & Symbiotics  d symbiotics- Probiotics: Definition, types and relevance; Usefulness in gaints; development of a probiotic products; recent advances in probiotic to probiotic products. Prebiotics: Prebiotic ingredients in foods; types of health benefits of prebiotics; recent development in prebiotics. Symbiotics.  Functional Foods  inition, classification, significance and development of functional food   | ials with minimal imal recovery and purification and  10 stro intestinal health ics; Challenges and prebiotics and their 10 ds,Native functional ctive substances and  |  |  |  |  |  |  |  |  |  |
| Unit III Isolation of phytochemic damage to sensitive biominimal destruction of delivery of phytochemics. Unit IV Prebiotics, probiotics and and other health benefit regulatory issues related effects on gut microbes; Unit V Functional foods - Deffoodsavailable in Uttrak activators; Effect of environments.  | Isolation of Phytochemicals  cals from plant materials: Care in handling and storage of raw materials active compounds; Extractive methods for maximum recovery and minimactive material; stability studies. Recent developments in the isolation als.  Prebiotics, Probiotics & Symbiotics  disymbiotics- Probiotics: Definition, types and relevance; Usefulness in galats; development of a probiotic products; recent advances in probiotic to probiotic products. Prebiotics: Prebiotic ingredients in foods; types of health benefits of prebiotics; recent development in prebiotics. Symbiotics.  Functional Foods  inition, classification, significance and development of functional food hand region, use of bioactive compounds in appropriate form with protections.                               | ials with minimal imal recovery and purification and 10 stro intestinal health ics; Challenges and prebiotics and their 10 ds,Native functional ctive substances and   |  |  |  |  |  |  |  |  |  |
| Unit III Isolation of phytochemic damage to sensitive biominimal destruction of delivery of phytochemics. Unit IV Prebiotics, probiotics and and other health benefit regulatory issues related effects on gut microbes; Unit V Functional foods - Deffoodsavailable in Uttrak activators; Effect of environments.  | Isolation of Phytochemicals  cals from plant materials: Care in handling and storage of raw materials active compounds; Extractive methods for maximum recovery and minimaterial; stability studies. Recent developments in the isolation als.  Prebiotics, Probiotics & Symbiotics  disymbiotics- Probiotics: Definition, types and relevance; Usefulness in galits; development of a probiotic products; recent advances in probiotic to probiotic products. Prebiotics: Prebiotic ingredients in foods; types of health benefits of prebiotics; recent development in prebiotics. Symbiotics.  Functional Foods  inition, classification, significance and development of functional food hand region, use of bioactive compounds in appropriate form with protective products. Delivery of immunomodulators. | pials with minimal imal recovery and purification and 10 stro intestinal health ics; Challenges and prebiotics and their 10 ds,Native functional ctive substances and s /vaccines through ctional Foods,  oduct.2000.  ds.2004. n Health and |  |  |  |  |  |  |  |  |  |



| Recommendation by          | 13-04-2019 |
|----------------------------|------------|
| <b>Board of Studies on</b> |            |
| Date of approval by        | 13-07-2019 |
| the Academic               |            |
| Council                    |            |

| Unit-wise<br>Course<br>Outcome | Descriptions   | BL<br>Level | Employability(E<br>mp)/<br>Skill(S)/Entrepre<br>neurship(En)/No<br>ne<br>(Use,formorethan<br>One) |
|--------------------------------|--|-------------|---|
| CO1                            | Students should be able to learn about history, concept, evolution of nutraceuticals & functional foods. They will also learn about different types of nutraceuticals. | 2           | Emp   |
| CO2                            | Students should be able to learn about different Phytochemicals, antioxidants, flavanoids and their role in health and diseases.                                       | 3           | Emp   |
| CO3                            | Students should be able to learn about the various methods used to isolate, extract and purify the various bioactive compounds.  | 2           | Skill   |
| CO4                            | Students should be able to learn about pre & probiotics and their health benefits in various diseases  | 2           | Emp   |
| CO5                            | Students should be able to learn about different functional foods and other new technologies or nutraceuticals that will be making new trends                          | 3           | Skill   |

#### CO-POMappingForND4317

| Course<br>Outco<br>mes | Program Outcomes (Course Articulation Matrix (Highly Mapped-<br>3,Moderate-2,Low-1, Not related-0)  Program Specific Outcome |    |    |    |    |    |    |    |     |     | c   |     |     |    |     |    |
|------------------------|--|----|----|----|----|----|----|----|-----|-----|-----|-----|-----|----|-----|----|
|                        | РО   | PO | PO | РО | PO | PO | PO | PO | PO  | PO1 | PO1 | PO1 | PS  | PS | PS  | PS |
|                        | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9   | 0   | 1   | 2   | O1  | O2 | О3  | O4 |
|                        |  |    |    |    |    |    |    |    |     |     |     |     |     |    |     |    |
| CO1                    | 3  | 3  | 2  | 2  | 3  | 2  | 3  | 3  | 1   | 1   | 3   | 3   | 2   | 3  | 1   | 3  |
| CO2                    | 3  | 3  | 2  | 2  | 3  | 2  | 2  | 3  | 2   | 2   | 3   | 3   | 3   | 3  | 2   | 3  |
| CO3                    | 3  | 3  | 2  | 2  | 3  | 2  | 2  | 3  | 2   | 2   | 3   | 3   | 3   | 3  | 2   | 3  |
| CO<br>4                | 3  | 3  | 2  | 2  | 3  | 2  | 2  | 3  | 2   | 2   | 3   | 3   | 3   | 3  | 2   | 3  |
| CO<br>5                | 3  | 3  | 2  | 2  | 3  | 2  | 2  | 3  | 2   | 2   | 3   | 3   | 3   | 3  | 2   | 3  |
| Avg                    | 3  | 3  | 2  | 2  | 3  | 2  | 2  | 3  | 1.8 | 1.8 | 3   | 3   | 2.8 | 3  | 1.8 | 3  |



| ND4318   | Title: Food Toxicology   | LTPC<br>3003                              |
|--|--|---|
| Version No.  | 1.0  | 1   |
| <b>Course Prerequisites</b>  | NIL  |   |
| Objectives   | To provide an overview of toxic components present in foods.   |   |
| Expected Outcome   | <ol> <li>Students should be able to learn about food toxicology and its evaluation.</li> <li>Students should be able to learn about various food toxicants</li> <li>Students should be able to learn about various food allergens</li> <li>Students should be able to learn about various environmental contaminants and drug residues in food.</li> <li>Students should be able to learn about various safety aspects of food.</li> </ol> |   |
| Unit No.   | Unit Title   | No. of hours                              |
|  |  | (per Unit)                                |
| Unit I   | Food toxicology and its evaluation   | 9   |
| interaction and toleranc<br>Experimental design an<br>Animal models as predi<br>In vitro and in vitro stud | y: Classification of toxic agents; characteristics of exposure; spectrum of un e; biotransformation and mechanisms of toxicity. Evaluation of toxicity: Ris d evaluation: Prospective and retrospective studies: Controls Statistics (desc ctors of human toxicity: Legal requirements and specific screening methods dies; Clinical trials.   | sk vs. benefit:<br>riptive, inferential): |
| Unit II  | Food toxicants   | 10  |
| Algal toxins, bacterial to   | Natural toxins of importance in food- Toxins of plant and animal origin; Moxins and fungal toxins). Natural occurrence, toxicity and significance. Food ficance. Determination of toxicants in foods and their management.   | ` •                                       |
| Unit III   | Food allergens   | 10  |
| of food allergies; food s  | itivities: Natural sources and chemistry of food allergens; true/untrue food a sensitivities (anaphylactoid reactions, metabolic food disorders and idiosync foodified food: potential toxicity and allergenisity of GM foods. Safety of toy  Environmental Contaminants and Drug Residues in Food   | ratic reactions);                         |
|  | inants and Drug Residues in Food: Fungicide and pesticide residues in foods  | s: heavy metal and                        |
| their health impacts; use  | e of veterinary drugs (e.g. Malachite Green in fish and $\beta$ - agonists in pork); ntamination of food, Food adulteration and potential toxicity of food adulter   | other contaminants                        |
|  | Safety aspects of food icants added or formed during Food Processing: Safety of food additives; to   |   |
| evaluation of food addit<br>Supplements and Toxic  | tives; food processing generated toxicants: nitroso- compounds, heterocyclic ity related to Dose: Common dietary supplements; relevance of the dose; po  | amines, Dietary                           |
| Reference  | 1. Helferich, W., and Winter, C.K. Food Toxic 2001Shibamoto, T. and Bjeldanes, L. 2009. Intractional Toxicology, 2nd Ed. Elsevier Inc., Burlington, MA.  |   |
|  | 2. Duffus, J.H. and Worth, H.G. J. Fundamental To Society of Chemistry 2006.   | xicology The Royal                        |
|  | 3. Stine, K.E. and Brown, T.M. Principles of Toxico Press 2006.  | ology (2nd ed.)CRC                        |
|  | 4. Tönu, P. 2007. Principles of Food Toxicology. CR Raton, FL.   | C Press, LLC. Boca                        |
|  | 5. Tönu, P. 2007. Principles of Food Toxicology. CR Raton, FL.   | C Press, LLC. Boca                        |
| Mode of Evaluation   | Internal & External  |   |



| Recommendation by Board | 13-04-2019 |
|-------------------------|------------|
| of Studies on           |            |
| Date of approval by the | 13-07-2019 |
| Academic Council        |            |

| Unit-wise<br>Course<br>Outcome | Descriptions   | BL<br>Level | Employability(E<br>mp)/<br>Skill(S)/Entrepre<br>neurship(En)/No<br>ne<br>(Use <sub>x</sub> formorethan<br>One) |
|--------------------------------|--|-------------|--|
| CO1                            | Students should be able to learn about food toxicology and its evaluation.                           | 2           | Emp  |
| CO2                            | Students should be able to learn about various food toxicants  | 3           | Emp  |
| CO3                            | Students should be able to learn about various food allergens  | 2           | Skill  |
| CO4                            | Students should be able to learn about various environmental contaminants and drug residues in food. | 2           | Emp  |
| CO5                            | Students should be able to learn about various safety aspects of food                                | 3           | Skill  |

#### **CO-PO Mapping for ND4318**

| Course<br>Outco<br>mes | Program Outcomes (Course Articulation Matrix (Highly Mapped-<br>3,Moderate-2,Low-1, Not related-0)  Program Specific Outcome |         |         |         |         |         |         |         |         |          |          | ic    |          |          |          |          |
|------------------------|--|---------|---------|---------|---------|---------|---------|---------|---------|----------|----------|-------|----------|----------|----------|----------|
| mes                    | PO<br>1  | PO<br>2 | PO<br>3 | PO<br>4 | PO<br>5 | PO<br>6 | PO<br>7 | PO<br>8 | PO<br>9 | PO1<br>0 | PO1<br>1 | PO1 2 | PS<br>O1 | PS<br>O2 | PS<br>O3 | PS<br>O4 |
| CO1                    | 3  | 3       | 2       | 2       | 3       | 2       | 3       | 3       | 1       | 1        | 3        | 3     | 2        | 3        | 1        | 3        |
| CO2                    | 3  | 3       | 2       | 2       | 3       | 2       | 2       | 3       | 2       | 2        | 3        | 3     | 3        | 3        | 2        | 3        |
| CO3                    | 3  | 3       | 2       | 2       | 3       | 2       | 2       | 3       | 2       | 2        | 3        | 3     | 3        | 3        | 2        | 3        |
| CO<br>4                | 3  | 3       | 2       | 2       | 3       | 2       | 2       | 3       | 2       | 2        | 3        | 3     | 3        | 3        | 2        | 3        |
| CO<br>5                | 3  | 3       | 2       | 2       | 3       | 2       | 2       | 3       | 2       | 2        | 3        | 3     | 3        | 3        | 2        | 3        |
| Avg                    | 3  | 3       | 2       | 2       | 3       | 2       | 2       | 3       | 1.8     | 1.8      | 3        | 3     | 2.8      | 3        | 1.8      | 3        |



| ND4319               | Title: Nutrition Anthropology   | LTPC                    |
|----------------------|---|-------------------------|
|                      |   | 3003                    |
| Version No.          | 1.0   |                         |
| Course Prerequisites | NIL   |                         |
| Objectives           | To provide an overview of food anthropology.  |                         |
| Expected Outcome     | <ol> <li>Students should be able to learn about the research tools used in anthropology.</li> <li>Students should be able to learn about anthropology and its relevance.</li> <li>Students should be able to learn about cultural interpretation of Malnutrition and Rural Urban and its differences.</li> <li>Students should be able to learn about comparing rural vs urban differences in anthropology.</li> <li>Students should be able to learn about applications of Operations Research in anthropology.</li> </ol> |                         |
| Unit No.             | Unit Title  | No. of hours (per Unit) |
| Unit I               | Research Tools In Anthropology  | 9                       |

**Research tools in anthropology for formulation of research and programme design:** Focus GroupDiscussion. Various Types ofinterviews.Observationmethods

**Research tools in anthropology for formulation of research and programme design:** Participatory Research methods. Triangulation of methods. Steps for ensuring effective planning and use of these methods. Examples of recent studies relevant to above topics

Unit II Introduction to Anthropology & its Relevance 10

#### Introduction to Anthropology and Its Relevance toNutrition

Definition and Application of the Discipline of Anthropology as applied to:

Health andDisease, Nutrition and Nutritional status, Direct and Indirect parameters of nutritional/health assessment used in community surveys, Emic vs Etic Perspective

Factors Affecting Food choices and household level practices: Ecological andGeographical, Poverty, economic status, Sociocultural; education, ethnic and religious factors. Sensory Qualities of Foods and culture, Gender Discrimination, Intra Household Distribution of Food

Unit III Cultural Interpretation of Malnutrition and Rural Urban differences 10

#### Cultural Interpretation of Malnutrition and Rural Urban differences

Community beliefs about cause prevention and treatment of under nutrition and micro nutrient deficiencies (PEM,IDA, VAD, IDD) in children and women in developed and developing countries. Ethno-physiology: cultural perceptions of body physiology in different stages of the life cycle (child, adolescent, adult) and its impact on home level nutrition and health care.

Unit IV Comparing rural vs urban differences 9

#### Comparing rural vs urban differences as regards:

Time and activity patterns; workload of men and women and its impact on food intake and nutritional status (especially vulnerable groups). Health care seeking behaviors – treatment ofillness. Complementary feeding and breast feeding practices; family support

Unit V Application of Operations Research 10

Application of Operations Research (Qualitative: Participatory) to Strengthen Interventions for Nutritional improvements

Experiences in use of qualitative and participatory research approaches in India and other countries for:

Interdisciplinary understanding of nutrition-health issues, Rapid Rural Appraisals and Program Design, Experiences in use of qualitative and participatory research approaches in India and other countries for:Urban malnutrition control in urban health systems, Women's reproductive health and related problems like anemia

| Reference | Pelto GH, Pelto RJ and Masser E (1989). Research Methods in Nutritional     |
|-----------|---|
|           | Anthropology, Tokyo, Japan: The United NationsUniversity                    |
|           | MotherCare (1990). Behavioural Determinants of Maternal Health Care Choices |

| Quantum |
|---------|
|---------|

|                         | <ul> <li>in Developing Countries, Mother Care, USA.</li> <li>Koblinsky M (1993). The Health of Women: A Global Perspective. (1993)NCIH, Washington, DC, USA.</li> <li>Lawrence, M. (2008). Public Health Nutrition Lal S. (2009). Textbook of Community Medicine. CBSPublication</li> <li>"Listening to Women Talk about their Health- Issues and Evidence from India" byJoelGittelsohn, et.al., Har-anand Publications, The Ford Foundation,1994.</li> <li>Korrie de Koning &amp; Marion Martin. (1996). "Participatory Research in Health: Issues and Experiences" ZedBook.</li> <li>Joel Gittelsohn et al. (1998). Rapid Assessment Procedures (RAP): Ethnographic Methods to Investigate Women□s Health. International NutritionFoundation.</li> <li>Nevin S.Scrimshaw and Gary R. Gleason. (1992). "RAP: Rapid Assessment Procedures—Qualitative Methodologies for Planning and Evaluation of Health Related Programs" by, International Nutrition Foundation for Developing Countries, USA.</li> <li>Richard Heaver. (1991). Participative Rural Appraisal: Potential Applications to Family Planning, Health and Nutrition Programs. Asia Technical Department, Departmental Papers Series, No.3.</li> <li>Michel Dibble and VpulSenaratu (2010) Special section on IYCF practices in 4 Countries in South Asia: SAsia</li> </ul> |
|-------------------------|--|
| Mode of Evaluation      | Internal & External  |
| Recommendation by       | 13-04-2019   |
| Board of Studies on     |  |
| Date of approval by     | 13-07-2019   |
| the<br>Academic Council |  |

| Unit-wise<br>Course<br>Outcome | Descriptions  | BL<br>Level | Employability(E<br>mp)/<br>Skill(S)/Entrepre<br>neurship(En)/No<br>ne<br>(Use,formorethan<br>One) |
|--------------------------------|---|-------------|---|
| CO1                            | Students should be able to learn about the research tools used in anthropology.                                     | 2           | Emp   |
| CO2                            | Students should be able to learn about anthropology and its relevance.  | 3           | Emp   |
| CO3                            | Students should be able to learn about cultural interpretation of Malnutrition and Rural Urban and its differences. | 2           | Skill   |
| CO4                            | Students should be able to learn about comparing rural vs urban differences in anthropology.                        | 2           | Emp   |
| CO5                            | Students should be able to learn about applications of Operations Research in anthropology                          | 3           | Skill   |



#### CO-PO Mapping for ND4319

| Course<br>Out | Program Outcomes (Course Articulation Matrix (Highly Mapped-<br>3,Moderate-2,Low-1, Not related-0)  Program Specific Outcome   |   |   |   |   |   |   |   |     |     | ic       |          |          |          |          |   |
|---------------|--|---|---|---|---|---|---|---|-----|-----|----------|----------|----------|----------|----------|---|
| comes         | PO         POI         PO |   |   |   |   |   |   |   |     |     | PO1<br>2 | PS<br>O1 | PS<br>O2 | PS<br>O3 | PS<br>O4 |   |
|               |  |   |   |   |   |   |   |   |     |     |          |          |          |          |          |   |
| CO1           | 3  | 3 | 2 | 2 | 3 | 2 | 3 | 3 | 1   | 1   | 3        | 3        | 2        | 3        | 1        | 3 |
| CO2           | 3  | 3 | 2 | 2 | 3 | 2 | 2 | 3 | 2   | 2   | 3        | 3        | 3        | 3        | 2        | 3 |
| CO3           | 3  | 3 | 2 | 2 | 3 | 2 | 2 | 3 | 2   | 2   | 3        | 3        | 3        | 3        | 2        | 3 |
| CO<br>4       | 3  | 3 | 2 | 2 | 3 | 2 | 2 | 3 | 2   | 2   | 3        | 3        | 3        | 3        | 2        | 3 |
| CO<br>5       | 3  | 3 | 2 | 2 | 3 | 2 | 2 | 3 | 2   | 2   | 3        | 3        | 3        | 3        | 2        | 3 |
| Avg           | 3  | 3 | 2 | 2 | 3 | 2 | 2 | 3 | 1.8 | 1.8 | 3        | 3        | 2.8      | 3        | 1.8      | 3 |