CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS)

Nationally Re-Accredited (3 $^{\rm rd}$ Cycle) with 'A' Grade (CGPA 3.41 out of 4) by NAAC $TIRUCHIRAPPALLI-620\ 018$



SYLLABUS FOR

M.Sc., FOOD SERVICE MANAGEMENT AND DIETETICS (2020-2021)

M.Sc., FOOD SERVICE MANAGEMENT AND DIETETICS

PROGRAMME EDUCATIONAL OBJECTIVES

PEO 1: The graduates will successfully serve as Dietitians, Nutritionist, Food Service Administrators, course instructors, Project officers in Nutrition and Child care.

PEO 2: The graduates will practice professional ethics and understand socio cultural issues, thereby provide solution for health problems.

PEO 3: The graduates will equip themselves for higher studies, research and entrepreneurship by applying the recent trends.

PROGRAMME OUTCOMES

PO 1: To analyze scientific concepts in the area of Food Service Management and Dietetics.

PO 2: To apply critical thinking and collaborative practice in nutritional care.

PO 3: To develop technical skills in applied nutrition science.

PO 4: To utilize local, national and global trends, emerging techniques and changes of legislation to enhance work performance.

PO 5: To establishing entrepreneurial skills in designing innovative healthy food products and facility planning.

CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS) PROGRAMME STRUCTURE -M.Sc., FOOD SERVICE MANAGEMENT AND DIETETICS UNDER CHOICE BASED CREDIT SYSTEM

(For the candidates admitted from the academic year 2020-2021 $)\,$

| SEM | I COURSE | COURSE TITLE | SUBJECT | INS. HRS/ | CREDIT | EXAM | MARKS | | TOTAL |
|-----|---------------------|------------------------------|----------------------|---------------------------|--------|------|-------|-----|-------|
| | | | CODE | WEEK | | HRS | INT | EXT | |
| | Core Course – I | Advanced Food Science | 19PFS1CC1 | 6 | 5 | 3 | 25 | 75 | 100 |
| | (CC) | | | | | | | | |
| | Core Course – II | Human Nutrition and | 19PFS1CC2 | 6 | 5 | 3 | 25 | 75 | 100 |
| | (CC) | Public Health | | | | | | | |
| | Core Course – III | Biochemical Changes in | 19PFS1CC3 | 6 | 5 | 3 | 25 | 75 | 100 |
| | (CC) | Diseases | | | | | | | |
| | Core Course – | Advanced Dietetics I | 19PFS1CC4 | 6 | 5 | 3 | 25 | 75 | 100 |
| I | IV (CC) | | | | | | | | |
| | Core Practical – I | Human Nutrition and | 19PFS1CC1P | 6 | 4 | 3 | 40 | 60 | 100 |
| | (CP) | Public Health – Practical | | | | | | | |
| | | TOTAL | | 30 | 24 | | | | 500 |
| | Core Course – V | Advanced Dietetics II | 19PFS2CC5 | 6 | 5 | 3 | 25 | 75 | 100 |
| | (CC) | | | | | | | | |
| | Core Course – VI | Hospital Administration | 19PFS2CC6 | 6 | 5 | 3 | 25 | 75 | 100 |
| | (CC) | | | | | | | | |
| | G D : 111 | Advanced Dietetics – I & II | 19PFS2CC2P | 6 | 4 | 3 | 40 | 60 | 100 |
| | Core Practical II | - Practical and | | | | | | | |
| | (CP) | Dietary Internship | | | | | | | |
| II | | I.A. Functional Foods and | 19PFS2EC1A | | | | | | |
| | Elective Course | Nutraceuticals | | | 4 | 2 | 25 | 7.5 | 100 |
| | - I (EC) | I.B. Paediatric Nutritional | 19PFS2EC1B | . 6 | 4 | 3 | 25 | 75 | 100 |
| | | Care | | | | | | | |
| | Elective Course | II. A. Applied Physiology | 19PFS2EC2A | | | | _ | | |
| | – II (EC) | II. B. Nutrition for fitness | 19PFS2EC2B | 6 | 4 | 3 | 25 | 75 | 100 |
| | Extra Credit Course | SWAYAM ONLINE COURSE | To be Fixed Later | As per UGC Recommendation | | 1 | | | |
| | | TOTAL | | 30 | 22 | | | | 500 |

| | Core Course – VII (CC) | Principles of Home Science | 19PFS3CC7 | 6 | 5 | 3 | - | 100 | 100 |
|-----|------------------------------|--|----------------------|------------------------------|----|---|-----|-----|------|
| | Core Course – VIII (CC) | Research Methods and Statistical Techniques | 19PFS3CC8 | 6 | 5 | 3 | 25 | 75 | 100 |
| | Core Practical – III (CP) | Catering Internship | 19PFS3CC3P | 6 | 5 | - | 40 | 60 | 100 |
| | Elective Course – | III.A.Food Microbiology and Sanitation | 19PFS3EC3A | 6 | 4 | 3 | 25 | 75 | 100 |
| III | III (EC) | III.B.Nutrition in Clinical Critical Care | 19PFS3EC3B | | · | | | | 100 |
| | Elective Course – | IV.A. Food Product Development | 19PFS3EC4A | | 2 | | 7.5 | 100 | |
| | IV (EC) | IV.B.Basic Food Analytical Techniques | 19PFS3EC4B | 6 | 4 | 3 | 25 | 75 | 100 |
| | Extra Credit Course | SWAYAM ONLINE COURSE | To be Fixed Later | As per UGC Recommendation | | | | | |
| | | TOTAL | | 30 | 23 | | | | 500 |
| | Core Course – IX (CC) | Quantity Food production and Service | 19PFS4CC9 | 6 | 5 | 3 | 25 | 75 | 100 |
| | Core Course – X (CC) | Food Service Management | 19PFS4CC10 | 6 | 5 | 3 | 25 | 75 | 100 |
| | Core Practical – IV (CP) | Quantity Food Production and Service -Practical | 19PFS4CC4P | 6 | 4 | 3 | 40 | 60 | 100 |
| IV | Elective Course – V (EC) | V.A. Management and Accounting in Hospitality Industry | 19PFS4EC5A | 6 | 4 | 3 | 25 | 75 | 100 |
| | | V.B.Counselling Skills | 19PFS4EC5B | | | | | | |
| | Project Work | | 19PFS4PW | 6 | 3 | - | - | 100 | 100 |
| | | TOTAL | | 30 | 21 | | | | 500 |
| | | GRAND TOTAL | | 120 | 90 | | | | 2000 |

| SEMESTER - I | ADVANCED FOOD | HOURS / | WEEK - 6 |
|----------------|---------------|----------|----------|
| CORE COURSE –I | SCIENCE | CREI | OIT - 5 |
| COURSE CODE – | | INTERNAL | EXTERNAL |
| 19PFS1CC1 | | 25 | 75 |

Preamble

- To gain knowledge on nutritional composition and properties of food.
- To develop skills to judge the quality of food.
- To apply the principles of cooking in food preparations.

Course outcomes

On the successful completion of the course, students will be able to:

| CO Number | CO Statement | Knowledge Level |
|--------------|---|--------------------|
| CO1. | State the importance of post harvest technology | K1 |
| CO2. | Describe the properties of starch in food preparations | K2 |
| CO3. | Predict the changes that take place during meat cookery | К3 |
| CO4. | Examine effect of cooking on vegetable pigments | K4 |
| CO5. | Evaluate components of food label | K5 |
| CO6. | Generalize the sensory characteristics of food | K6 |

Mapping with Programme Outcomes

| Cos | PO1 | PO2 | PO3 | PO4 | PO5 |
|------|-----|-----|-----|-----|-----|
| CO1. | M | M | S | S | S |
| CO2. | M | M | S | S | S |
| CO3. | M | S | S | S | S |
| CO4. | M | S | S | S | S |
| CO5. | M | M | S | S | S |
| CO6 | M | S | S | S | S |

S- Strong; M-Medium

UNIT I (18 Hours)

a. Post harvest technology

Importance, post harvest losses, priorities and strategies, post harvest industries, components of the system -transportation and distribution, marketing, grading and quality control, pest control, packaging, communication among all concerned, information, demonstration and advisory systems, manufacture and supply of essential equipment and machinery, financial control, price stabilization, and integration of the total system.

b. Colloidal systems

Types of colloidal dispersion, Properties of colloidal systems, sols, gels. Emulsions-Types, emulsifiers, stability of emulsions, Foams.

UNIT II (20 Hours)

a. Cereals

Structure, nutritional composition - rice, wheat and millets. Milling process. Gluten formation, factors affecting gluten formation. Gelatinization, gelation, retrogradation, syneresis, dextrinisation. Types of starches, modified starches. Role of cereals in cookery. Problems encountered during cereal cookery.

b. Pulses and Legumes:

Nutritional composition, processing of pulses- germination, decortication, fermentation, soaking, factors affecting cooking quality of pulses, toxins in pulses, quick cooking pulses

c. Nuts and oil seeds:

Classification, nutritive value, uses, toxins in nuts and oilseeds.

UNIT III (16 Hours)

a. Milk and milk products

Nutritional composition, effect of physical and chemical factors on milk components, milk processing methods- clarification, pasteurization and homogenization.

Types of milk, types of milk products – concentrated dairy products, dried dairy products, fermented milk products.

b. Meat, Poultry and fish

Meat – structure, types and nutritional composition, post mortem changes, ageing and tenderization of meat, cuts and grades of meat, meat cookery. Poultry-classification, nutritive value, selection and storage, methods of cooking. Fish - Classification, nutritive value, selection, storage and methods of cooking.

c. Egg

Structure and composition, selection, storage, quality check, coagulation of egg protein, foam formation, factors affecting foam formation. Novel egg products.

UNIT IV (16Hours)

a. Fruits and Vegetables

Fruits - Classification, composition, selection, storage, changes during ripening, artificial ripening fruit cookery, *enzymatic browning and preventive measures*.

Vegetables - Classification, composition, selection, storage, changes during cooking, loss of nutrients while cooking, changes produced in pigments while cooking.

b. Fats and oils

Characteristics of fats and oils, Hydrogenation, winterization. Rancidity- types, prevention, flavor reversion, smoking point, thermal changes in fat, Acid value, Iodine value, Saponification value, unsaponifiable matter and Acetyl value. Role of fats and oils in cookery. Absorption of fat, factors affecting absorption of fat.

c. Sugars

Types of sugar, nutritive value, physical and chemical properties of sugar, role of sugar in cookery, stages of sugar cookery, crystallization, factors affecting crystallization

d. Spices and condiments

Types, role in cookery, volatile compounds in spices and condiments

UNITV (20Hours)

a. Evaluation of quality of foods

Sensory characteristics of food- Appearance, colour, flavour, odour, taste, mouth feel. Methods of sensory analysis-Difference tests, Rating tests, Sensitivity tests, Descriptive profile method. Requirements for conducting sensory tests. Objective

methods – chemical methods, physio-chemical methods, microscopic examination, physical methods.

b. Packaging Techniques

Requirements of packaging. Packaging materials. Ventilation of Packages. Cushioning materials. Controlled and Modified Atmospheric Packaging (CAP and MAP), Vacuum packaging, Edible Packaging, Eco friendly packaging materials. Properties of packaging materials. Labeling – types, functions and importance. Intellectual Property Right (IPR) – Patent, Copyright, Industrial Design Right, Trade mark, Trade dress, Trade secret.

-# : Self Study

Textbooks

| S.No. | Author name | Year Of | Title of the book | Publishers name |
|-------|--------------------|--------------------|--------------------------|------------------------|
| | | Publication | | |
| 1. | Gladys C Peckham | 1996 | Foundations of food | Macmillan Publishing |
| | - | | preparation | Company, New York. |
| 2. | Norman N Potter | 1998 | Food Science | CBS Publications and |
| | | | | Distributors, |
| | | | | NewDelhi. |
| 3. | Shakuntala Manay | 2001 | Food Facts and | New Age International |
| | N | | Principles | Publishers, New Delhi. |
| 4. | Avantina Sharma | 2006 | Textbooks of Food | International book |
| | | | science and technology | distributing Co. |
| 5. | Mohini Sethi | 2011 | Food science experiments | _ |
| | | | and applications | distributors Pvt ltd |
| 6. | Vickie A.Vaclavik, | 2014 | Essentials of Food | Springer Science and |
| | , | _01. | | 1 0 |
| | Elizabeth | | Science | Business Media, New |
| | W.Christian | | | York |
| 7. | Srilakshmi B | 2015 | Food Science | New Age International |
| | | | | (P) Ltd, New Delhi. |

ReferenceBooks

| S.No | Author name | Year of publication | Title of the book | Publishers name |
|------|------------------|---------------------|--------------------------------------|---|
| 1. | Sumati R Mudambi | 2006 | Food Science | New age international (P) Ltd, publishers |
| 2. | Sunetra Roday | 2012 | Food science and Nutrition | Oxford University Press |
| 3. | Umesh Kumar | 2014 | Food ScienceProcessing Technology | Venus Books Publishers and distributors |

Journals:

- Food Science and Technology (London), Institute of Food Scienceand Technology, Unitedkingdom.
- Food Chemistry, Elsevier Sci. Ltd, England.
- Food Science and Technology, Soc Brasileira Ciencia Tecnologia Alimentos, Brazil.
- Food Research International, Elsevier Science Bv, UnitedStates.
- Journal of the Science of Food and Agriculture, Wiley-Blackwell, England.
- Journal of Food Science and Technology, Scientific Publishers, India

Web links:

 $\underline{https://www.nutrition.org.uk/attachments/207_Nutritional\%20 aspects\%20 of \%20 cereals.pdf}$

https://www.starch.eu/starch/

https://www.britannica.com/science/fat-processing

 $\underline{http://www.yourarticlelibrary.com/home-science/eggs/egg-definition-structure-and-science/eggs/egg-definition-science/eggs/eg$

classification/86599https://pubs.acs.org/doi/full/10.1021/jf072304bhttp://agritech.tnau.ac.in/expert_

system/paddy/phtc.htmlhttps://www.sciencedirect.com/science/article/pii/S0023643810001374http

s://pdfs.semanticscholar.org/dcf1/9d5ff38489a3fa7517b258df603c6004e6ab.pdf

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment, Group discussion, Industrial visit.

Course designers

- Ms.B.Thanuja
- Ms.J.Sudharshini

ADVANCED FOOD SCIENCE -PRACTICAL (Related Experience)

Preamble

- To understand the sensory evaluation methods.
- To analyze the cooking quality of foods.

Course outcomes

On the successful completion of the course, students will be able to:

| CO | CO Statement | Knowledge |
|--------|--|-----------|
| Number | | Level |
| CO1. | Identify structure of starch through microscopic Examination | K1 |
| CO2. | Describe based recipes based on stages of sugar cookery | K2 |
| CO3. | Prepare recipes based on milk products | К3 |
| CO4. | Determine the factors affecting cooking quality of pulses. | K4 |
| CO5. | Evaluate the quality of eggs. | K5 |
| CO6. | Plan requirements to conduct sensory evaluation | K6 |

Syllabus

- **Starch cookery:** Microscopic examination of different starches, gelatinization of starch, preparation of gluten, factors affecting gluten formation.
- **Sugar cookery:** Stages of sugar cookery, preparation of fondant, fudge, caramel, pulled toffee and brittles.
- **Pulse cookery:** Factors affecting the cooking quality of pulses.
- Milk Cookery: Curdling of milk, Preparation of cheese, curd and ice-cream.
- Meat, fish and poultry Cookery: Effect of cooking methods on meat, fish ,poultry.
- **Egg Cookery:** Testing the quality of egg. Coagulation of egg white and egg yolk. Preparation of boiled egg, poached egg, scrambled egg, custard, cake, emulsion, mayonnaise.
- Fruits and Vegetables: Measures for the prevention of enzymatic browning, Effect of acid, alkali and heat on pigments in fruits and vegetables.
- Fats and Oils: Smoking temperature, factors affecting absorption of fat.
- **Sensory evaluation of food :**Evaluating the acceptability of foods, Subjective and Objective methods

Textbooks

| S.No. | Author name | Year of | Title of the book | Publishers name |
|-------|--------------|-------------|------------------------|---------------------------|
| | | Publication | | |
| 1. | Gladys | 1987 | Foundations of food | Macmillan Publishing |
| | C.Peckham | | Preparation | Company, New York |
| 2. | Avantina | 2006 | Textbooks of Food | International book |
| | Sharma. | | science and technology | distributing Co |
| 3. | Srilakshmi B | 2015 | Food Science | New Age International (P) |
| | | | | Ltd, New Delhi |
| | | | | |

Referencebooks

| S.No. | Author name | Year of publication | Title of the book | Publishers name |
|-------|----------------------|---------------------|----------------------------|--|
| 1. | Krishna Arora | 2011 | Theory of Cookery | Frank Bros.& Co (publishers) Ltd, Noida |
| 2. | Thangam E. Philip | 2015 | 1 | Orient Blackswan Private Limited, New Delhi |
| 3. | Parvinder.S.Bali | 2016 | Food Production Operations | Oxford University Press, New Delhi |

Pedagogy: Demonstration

Course designers

• Ms.B.Thanuja

• Ms.S.Preethi

| SEMESTER - I | | HOURS / | WEEK - 6 |
|-----------------|------------------------|------------|----------|
| CORE COURSE –II | HUMAN NUTRITION AND | CREDIT - 5 | |
| COURSE CODE – | PUBLIC HEALTH | INTERNAL | EXTERNAL |
| 19PFS1CC2 | | 25 | 75 |

Preamble

- To understand the importance of meal planning
- To comprehend the nutritional needs pertaining to different stages of life
- To plan diet for various age groups

Course outcomes

On the successful completion of the course, students will be able to:

| CO Number | CO Statement | Knowledge Level |
|--------------|--|--------------------|
| CO1. | Identify the stages, complications and physiological adaptations during pregnancy and lactation. | K1 |
| CO2. | Explain growth and development and nutrition related problems in pre-school, school-going children and adolescent. | K2 |
| CO3. | Predict malnutrition, ecological factors and nutritional Problems | K3 |
| CO4. | Determine the nutritional status of community and the strategies to overcome malnutrition | K4 |
| CO5. | Assess and compare National, International and Voluntary organizations to combat malnutrition | K5 |
| CO6. | Plan and develop nutrition education aids for dissemination of nutrition knowledge | K6 |

Mapping with Programme Outcomes

| Cos | PO1 | PO2 | PO3 | PO4 | PO5 |
|------|-----|-----|-----|-----|-----|
| CO1. | S | S | S | M | M |
| CO2. | S | S | S | M | M |
| CO3. | S | S | S | M | M |
| CO4. | S | S | S | M | M |
| CO5. | S | S | S | M | M |
| CO6. | S | S | S | S | M |

UNITI (18Hours)

a Nutrition and health – Inter relationship between nutrition and health. Meaning of adequate nutrition, under nutrition, malnutrition. Basic five food groups, Balanced diet, principles of meal planning, Recommended Dietary Allowances (RDA)-Indian Council of Medical Research (ICMR-2010), Factors affecting RDA. Recommended Dietary Allowances and diet plan for pregnancy, lactation, infant, childrens, adolescents, adults and geriatrics.

h Nutritional Assessment -Assessing the food and nutritional problems in the community, Methods available for individual and community, Anthropometric - Measurement of height, weight, head and chest circumferences, mid upper arm circumference, skin fold thickness, interpretation of measurements and comparison with standards (NCHS, ICMR), Biochemical parameters, Clinical examination and Dietary surveys.

UNIT II (18 Hours)

Nutrition through life cycle

- a **Pregnancy and Lactation** Stages of gestation, physiological changes, weight gain, complications, factors influencing the outcome of pregnancy. Physiology of lactation Hormonal control and reflex action, Importance of colostrum, composition of breast milk, advantages of breast feeding, Difference between breast milk and cow's milk, Galactagogues.
- b. **Infancy, Pre-School, School-Going Children and Adolescents-** Growth and development of infants, pre-school children, school- going children and adolescence Artificial feeding, Breast feeding vs. bottle feeding, Weaning and Supplementary feeding, Feeding of premature infants. Factors influencing food habits of preschoolers. Eating disorders Bulimia nervosa, Binge eating and Anorexia nervosa in adolescence.
- and post-menopausal women. Socio-economic and psychological factors in geriatrics, Physiological changes in geriatrics, Feeding old age people. Dietary guidelines for adults and menopausal women,

UNIT III (18Hours)

Epidemology, Nutritional problems and malnutrition

 a) Principles of Epidemology – Definition, aim, components, measurement in Epidemology -IMR, NMR, MMR and tools of measurement, approach, Relation of nutrition to national development - socio-economic, industrial and agricultural development.

- b) Nutritional problems PEM, Vitamin A Deficiency Diseases, Anaemia, Iodine Deficiency Disorders and Fluorosis, Synergism between malnutrition and infection.
- c) Definition of malnutrition, Ecological factors leading to malnutrition income, size of families, dietary pattern, occupation, customs food fads, fallacies, ignorance and other factors. Classification according to grades of malnutrition, Viscious cycle of malnutrition

UNIT IV (18Hours)

a. Nutrition Intervention programmes

Nutrition intervention programmes in India – School Lunch Programme (SLP), Chief Minister's Nutritious Noon Meal Program (CMNNMP), Integrated Child Development Services (ICDS). National Nutritional Anaemia Prophylaxis Programme, National Prophylaxis Programme against Vitamin A Deficiency Diseases, Goitre Control Programme. National Nutrition policy-National food security, National nutrition policy-thrust areas and implementation at national level, Impact of National Nutrition policy.

b.Role of National and International Agencies in promoting Health

National Agencies concerned with food and nutrition – Indian Council of Medical Research (ICMR), National Institute of Nutrition (NIN), National Nutrition Monitoring Bureau (NNMB), Central Food Technological Research Institute (CFTRI), Defence Food Research Laboratory (DFRL), and *National Institute of Public Cooperation And Child Development*(NIPCCD).

***International Agencies** concerned with Food and Nutrition- Food and Agricultural Organization (FAO), World Health Organization (WHO), United Nations International Children's Emergency Fund (UNICEF), World Bank[#]

UNIT V (18Hours)

Nutrition Education - Meaning, nature and importance of Nutrition education to the community and lessons to be taught. Methods of education- use of audio visual aids, Use of computers to impart nutrition education - power point presentation, E-learning, Organization of Nutrition education programmes: Principles of planning, executing and evaluating nutrition education programmes, problems of nutrition education programmes.

- #: Self study

TextBooks

| S.No. | Author name | Year of | Title of the book | Publishers name |
|-------|--|-------------|---|---|
| | | publication | | |
| 1. | Judith.E.Brown | 2008 | Nutrition | Thomson wadsworth, USA |
| 2. | M.Swaminathan | 2012 | Advanced Textbook on Food and Nutrition | Bangalore Printing and Publishing Co. Ltd., Bangalore |
| 3. | B. Srilakshmi | 2013 | Dietetics | New Age International (P) Ltd., New Delhi |
| 4. | B. Srilakshmi | 2013 | Nutrition Science | New Age International (P) Ltd., New Delhi |
| 5. | Bamji M.S, PrahladRao N, Reddy V | 2016 | Textbook of Human Nutrition | Oxford and PBH Publishing Co. Pvt. Ltd, New Delhi |

| Refere | nce Books | | | |
|--------|--|---------------------|---|--|
| S.No. | Author name | Year of publication | Title of the book | Publishers name |
| 1. | Prakash shetty | 2002 | Nutrition through the life cycle | Leatherhead publishing, Leather head International Ltd,UK. |
| 2. | Gibney, M.J., Margetts, B.M., Kearney, J.M., Arab, L. | 2004 | Public Health Nutrition UK | Blackwell PublishingCo. |
| 3. | A.Park | 2007 | Park's Textbook of Preventive and Social Medicine | M/S Banarasidas, Bharat Publishers, Jabalpur, India |
| 4. | M.Raheena Begum | 2008 | A textbook of Foods, Nutrition and Dietetics | Sterling Publishers Pvt. Ltd., NewDelhi |
| 5. | Krause's | 2008 | Food and Nutrition Therapy | Sauders Elsevier, Canada. |
| 6. | Carolyn D. Berdanice | 2009 | Advanced Nutrition | CRC Press |
| 7. | M. Swaminathan | 2014 | Advanced Textbook of Food and Nutrition | Bangalore Printing and Publishing Co. Ltd, Bangalore |

Journals:

- Community, Work and Family, Carfax Publishing Ltd publishing, United Kingdom.
- Journal of Adult Development, Springer/Plenum Publishers, United States
- Journal of Child and Adolescent Mental Health, Nisc publisher, South Africa
- Journal of Food and Nutrition Research, Vup Food Research Inst publishing, Bratislava, Slovakia. Nutrition Reviews, Oxford University Press publishing, United States.
- Journal of the Academy of Nutrition and Dietetics, Elsevier Science Inc publishing, UnitedStates.
- Journal of Pregnancy, Hindawi Publishing Corporation, Egypt.
- Nutrition Journal, Biomed Central Ltd publishing, England.
- Nutrition Research Reviews, Cambridge Univ Press publishing, England.
- Nutrition Today, Lippincott Williams & Wilkins Ltd publisher, United States.

Web links:

http://www.fao.org/3/W3733E/w3733e03.htmhttp://www.fao.org/3/x017

2e/x0172e08.htmhttp://www.foodstandards.gov.au/code/Pages/default.as

pxhttps://childdevelopmentinfo.com/ages-

stages/#.XMpmwIkzbIU

https://www.hhs.gov/fitness/eat-healthy/importance-of-good-nutrition/index.html
https://www.nasa.gov/sites/default/files/space_nutrition_book.pdfhttps://www.ncbi.nlm.nih
.gov/pmc/articles/PMC1775335/?page=8https://www.ncbi.nlm.nih.gov/pmc/articles/PMC26
82454/https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5621667/https://www.ncbi.nlm.nih.gov/
pubmed/12031199https://www.nichd.nih.gov/health/topics/pregnancy/conditioninfo/comp
lications

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment, Demonstration.

Course Designers

- Ms.S.Preethi
- Ms.E.Agalya

| SEMESTER - I | BIOCHEMICAL CHANGES IN | HOURS / WEEK - 6 | | |
|------------------|---------------------------|------------------|----------|--|
| CORE COURSE –III | | CREDIT - 5 | | |
| COURSE CODE – | DISEASES | INTERNAL | EXTERNAL | |
| 19PFS1CC3 | | 25 | 75 | |

Preamble

- To Gain knowledge on the metabolism of the nutrients and the associated diseases
- To Understand importance of organ function tests in analysis of clinical manifestation

Course outcomes

On the successful completion of the course, students will be able to:

| CO Number | CO Statement | Knowledge Level |
|--------------|---|--------------------|
| CO1. | Identify biochemical parameters and interpret the results | K1 |
| CO2 | Describe the role of nutrients in genes | K2 |
| CO3. | Classify Carbohydrate disorders | K3 |
| CO4. | Associate relationship between body composition of Protein with disorders | K4 |
| CO5. | Compare lipid profile with fat disorders | K5 |
| CO6. | Plan appropriate technique to evaluate various organ Functions | K6 |

Mapping with Programme Outcomes

| COs | PO1 | PO2 | PO3 | PO4 | PO5 |
|------|-----|-----|-----|-----|-----|
| CO1. | S | S | S | M | M |
| CO2. | S | S | S | M | M |
| соз. | S | S | S | M | M |
| CO4. | S | S | S | M | M |
| CO5. | S | S | S | M | M |
| CO6. | S | S | S | S | M |

S- Strong; M-Medium

UNIT I (18 Hours)

Biochemical Data acquisition and Interpretation

a Basis for biochemical estimation of basic principles – General lab information, units of measure. Uses of biochemical data in clinical medicine. Acquisition and interpretation of biochemical data.

h Nutrigenomics

Introduction to nutrigenomics -Scope and importance to human health, interactions genes nutrients.

UNITII (18Hours)

- **a. Disorders of carbohydrate metabolism:-**[#]Diabetes mellitus#, glycohemoglobins, hypoglycemias, galactosemia and ketone bodies. Various types of glucose tolerance tests. Glycogen storage diseases. Inborn errors of carbohydrate metabolism.
- **b. Disorders of Protein metabolism:**-Phenylalanemia, homocystinuria, tyrosinemia, MSUD, phenylketonuria, alkaptonuria, albinism and aminoaciduria. Disorders in purine/pyrimidine metabolism.
- **c. Disorders of Fat metabolism:**–Dyslipidemia, Atherosclerosis, Coronary Artery Disease, Disorders of Lipoproteins and Steatorhea.

UNITIII (18Hours)

- **a Disorders of mineral metabolism**:-Hypercalcaemia, hypocalcaemia, normocalcaemia, hypophosphataemia and hyperphosphataemia. Electrolytes, blood gases, respiration and acid-base balance. Disorders of acid-base balance and their respiratory and renal mechanisms.
- **b** Environmental Pollution and Heavy metal poisons.

UNITIV (18Hours)

a. Hormonal disturbances:-Protein hormones (anterior pituitary hormones, posterior pituitary hormones), Steroid hormones (Adrenocorticosteroids, Reproductive endocrinology).

b. Enzymes of clinical importance, Enzymes of pancreatic origin and biliary tract.
 Detoxification mechanism – Phase one reaction-Oxidation, Reduction, Hydrolysis. Phase two – Glucoronic acid, Sulfate methylation and Phase three reactions.

UNIT V (18 Hours)

Biochemical aspects of hematology and Evaluation Organ Function Tests.

- **a.** Disorders of erythrocyte metabolism, hemoglobinopathies, thalassemias, thrombosis and anemias.
- **b.** Assessment and clinical manifestations of
 - Renal clearance test Urea clearance, inulin clearance and creatine clearance, Dye test and Dilution test
 - Hepatic serum bilirubin, Types of Jaundice, Icteric index, Galactose tolerance test, Hippuric acid Test and Bromo Sulphthalein test,
 - Pancreatic Secretin stimulating test and Fecal Elastase test
 - Gastric Determination of free acidity, Fractional test, Examination of duodenal contents, Determination of serum amylase and lipase significance, Tests for Malabsorption - Examination of faeces, Determination of fat content to faeces, Fat balance study xylulose excretion test - Vitamin A absorption Test

TextBooks

| S.No. | Author name | Year of | Title of the book | Publishers name |
|-------|-------------|-------------|------------------------|------------------------|
| | | publication | | |
| 1. | Beckett | 2006 | Clinical Biochemistry | Australia, Blackwell |
| | Geoffrey | | | Publishing |
| 2. | Lajja Das | 2014 | Medicinal Biochemistry | New Delhi: Venus Books |

ReferenceBooks

| S.No | Author name | Year of publication | Title of the book | Publishers name |
|------|-----------------------------|---------------------|---|---------------------------------|
| 1. | Beckett Geoffrey | 2006 | Clinical Biochemistry | Australia, Blackwell Publishing |
| 2. | Murray Robert K Harper`s | 2012 | Illustrated Biochemistry | McGraw Hill Irwir Companies |
| 3. | Das Lajja | 2014 | Medicinal Biochemistry | New Delhi, Venus Books |
| 4. | Ambika Shanmugam. | 2016 | Fundamentals of biochemistry for medical students | Lippincott Williams and wilkin |
| 5. | Satyanarayana U | 2016 | Fundamentals o Biochemistry | Books and Allied (p) Ltd, |

Journals:

- CPD Bulletin Clinical Biochemistry, Rila Publications, Ltd, United Kingdom.
- Annals of Clinical Biochemistry, Sage Publications Inc, England.
- Clinical Biochemistry, Pergamon-Elsevier Science Ltd, Canada.
- IndianJournalofClinicalBiochemistry,AssociationofClinicalBiochemistsof India.
- Journal of Clinical Biochemistry and Nutrition Japan.

Web links:

https://ncdc.gov.in/

http://aiihph.gov.in/department-of-biochemistry-and-nutrition/

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment, Demonstration

Course Designers

- Ms.S.Fathima
- Ms.S.Preethi

BIOCHEMICAL CHANGES IN DISEASES- PRACTICAL (Related Experience)

Preamble

- To enable practical experience in laboratory techniques
- To develop skills on analysis of blood and urine

Course Outcomes

On the successful completion of the course, students will be able to:

| CO Number | CO statement | Knowledge level |
|--------------|---|-----------------|
| Number | | |
| CO 1 | Identify various biochemical parameters | K1 |
| CO 2 | Interpret biochemical parameters | K2 |
| CO 3 | Apply different techniques in Collection and analysis of blood and urine | K3 |
| CO4 | Determine appropriate biochemical parameter in relevance to various disease conditions. | K4 |
| CO5 | Assess specificity, accuracy, sensitivity and Prognosis of diseases. | K5 |
| CO6 | Compile biochemical parameters and integrate with reference range | K6 |

Syllabus

- 1. Qualitative analysis of Urine for normal constituents.
- 2 Qualitative analysis of urine for abnormal constituents.
- **3** Estimation of blood glucose (Folin-Wu method).
- **4.** Estimation of Hemoglobin (Drabkin's method).
- **5.** Estimation of Triglycerides.
- **6** Estimation of Serum Calcium.
- **7.** Estimation of Serum Alkaline Phosphatase.
- **&** Demonstration of automated Biochemical Analyzer.
- **9.** Visit to biochemistry lab.

TextBooks

| Author name | Year of | Title of the book | Publishers name |
|---------------------------------|-------------|------------------------|----------------------------|
| | publication | | |
| Pattabiraman N.T | 2001 | Laboratory Manual in | All IndiaPublishers and |
| | | Biochemistry | Distributors Regd, Chennai |
| | | | |
| | | | |
| Shanmugam S, Sathishkumar T, | 2010 | Laboratory handbook or | & |
| Panneer SelvamK | | Biochemistry | Chennai. |
| | | | |

ReferenceBooks

| Author name | Year of publication | Title of the book | Publishers name |
|------------------|---------------------|--------------------------------------|-------------------------|
| Museux Dobost V | | Homen's Illustrated | McGraw Hill Irwin |
| Murray, Robert K | 2012 | Harper`s Illustrated | McGraw Hill Irwill |
| | | Biochemistry | Companies, New York |
| | | | |
| Das Lajja | 2014 | Medicinal Biochemistry, | Venus Books, New Delhi |
| | | | |
| Evangeline Jones | 2016 | Manual of Practical | Jaypee Brothers Medical |
| | | Medical Biochemistry,2 nd | Publishers(p) Ltd. |
| | | | r donshers(p) Etd. |
| | | Edition | |
| | | | |

Pedagogy: E-content, Lecture, Power point presentation, Demonstration, visit to hospitals **Course Designers**

- Ms.S.Fathima
- Ms.S.Preethi

| SEMESTER – I | ADVANCED | HOURS / WEEK – 6 | | |
|-----------------|-------------|------------------|----------|--|
| CORE COURSE –IV | | CREDI | T – 5 | |
| COURSE CODE – | DIETETICS I | INTERNAL | EXTERNAL | |
| 19PFS1CC4 | | 25 | 75 | |

Preamble

- To plan therapeutic diets
- To analyze the underlying causes, patho physiology and complications of diseases.
- To outline the focus of nutrition and dietetics in the prevention of diseases.

Course outcomes

On the successful completion of the course, students will be able to:

| CO | CO statement | Knowledge |
|--------|---|-----------|
| Number | | level |
| CO 1 | Identify the role of dietitian in the hospitals. | K1 |
| CO 2 | Interpret the nutritional status through assessment modules. | K2 |
| CO 3 | Predict drug and nutrient interaction. | К3 |
| CO 4 | Diagnose symptoms and complications and apply dietary principles in the management of gastric and biliary tract diseases. | K4 |
| CO 5 | Evaluate mechanism of food allergy | K5 |
| CO 6 | Design food products to satisfy therapeutic needs. | K6 |

Mapping with ProgrammeOutcomes

| Cos | PO1 | PO2 | PO3 | PO4 | PO5 |
|------|-----|-----|-----|-----|-----|
| CO1. | S | S | S | S | M |
| CO2. | S | S | S | S | M |
| соз. | S | S | S | S | M |
| CO4. | S | S | S | S | M |
| CO5. | S | S | S | S | M |
| CO6. | S | S | S | S | S |

S- Strong; M-Medium

UNITI (18Hours)

- **a. Dietitian -** Definition and types of dietitians, role of dietitian in the hospital and community, professional ethics and obligations.
- **b.** Counseling- Definition, counsellor and Client, techniques of counseling and classification of counseling.
- **c. Computers in Nutrition Practice -** General information data input, data output, data analysis, data communication, clinical care communication in patient care, Nutritional therapy.

UNITII (18Hours)

- a. Routine hospital diets Clear fluid diet, full fluid diet, soft diet, Regular diet
- **b.** Feeding the patients Psychology of feeding the patient, assessment of patient needs.
- **c. Special feeding methods** Enteral nutrition and Parenteral nutrition.
- **d. Drug Nutrient Interaction** Diet effects on drug disposition, Interactions of drugs and nutrients, Effect of drugs on food intake and absorption, Effect of nutrients on drug metabolism.

UNITIII (18Hours)

- **a Diet in Disease of Gastro intestinal tract -** Meaning, Pathogenesis, etiology, types, symptoms, treatment and dietary modification for gastro intestinal disorders Gastritis, peptic ulcer, diarrhea, dysentery, constipation, malabsorption syndrome, and carcinoma of the stomach.
- **h Diet in biliary tract disorders -** Meaning, Pathogenesis, etiology, types, symptoms and clinical findings and dietary modification for Liver disorders Fatty liver, Hepatitis and Cirrhosis, Gall bladder disorders Cholecystitis and Cholelithiasis
- **c. Diet in pancreatic disorders -** Meaning, Pathogenesis, etiology, types, symptoms and clinical findings and dietary modification for Pancreatitis

UNITIV (18Hours)

a. *Diet in Food allergy - Food allergy and food intolerance – Definition ,mechanism, symptoms, food allergens, Diagnosis of allergy and dietary management.*

b. Nutritional care for patients having Metabolic stress

Surgery – Preoperative Nutrition care and Postoperative nutrition care Burns – Pathophysiology and Medical nutrition therapy.

UNIT-V (18Hours)

Nutritional care in Inborn Errors of Metabolism, Developmental Disabilities and Palliative Care

- a. Nutritional care for the patients with inborn errors of metabolism Overview, diagnosis, symptoms, dietary management - Phenylketonuria, Galactosemia and Fructosuria
- Nutrition for Developmental Disabilities Down's syndrome, Cerebral Palsy,
 Autism and Attention Deficit Hyperactivity Disorder
- **c. Basics of Palliative care** definition, types, objectives and principles of palliative care.

#-#:Self Study

Textbooks

| S.No. | Author name | Year of Publication | Title of the book | Publisher name |
|-------|---------------------|------------------------|---|--|
| 1. | Mahan, Kathleen L | 2004 | Krause's Food, Nutrition and Diet Therapy | Pennsylvania; Saunders (2004) |
| 1. | Antia F P | 2005 | Clinical Dietetics and Nutrition | Oxford University Press, New Delhi |
| 2. | Prakash S Lohar | 2007 | Endocrinology – Hormones and Human Health | MJP publishers, Chennai |
| 3. | Srilakshmi B | 2009 | Dietetics | New Age International Publications, New Delhi |
| 4. | Joshi A Shubhangini | 2010 | Nutrition and Dietetics | McGraw Hill Education Private Limited, New Delhi |
| 5. | Swaminathan M | 2012 | Essentials of Food and Nutrition | Ganesh and Company, Madras |
| 6. | Maity S P | 2016 | Pharmacology for Second Professional Students | Books & Allied Pvt. Ltd |

Reference books

| S.No. | Author name | Year of Publication | Title of the book | Publisher name |
|-------|-------------------------|------------------------|---|--|
| 1. | Robbinson,Corrine H. | 1982 | Normal and Therapeutic Nutrition, | Macmillan McGraw Hill School Division, New York |
| 2. | Udai Veer | 2007 | Elements of Food Science | Anmol Publications Pvt Ltd, New Delhi |
| 3. | Srilakshmi B | 2008 | Nutrition Science | New Age International Publications, New Delhi |
| 4. | Indrani T.K | 2008 | Nursing Manual of Nutrition and Therapeutic Diet | Jaypee Brothers medical publishers (P) Ltd. |
| 5. | Mary Marian | 2008 | Clinical Nutrition for surgical patients | Jones and Barletta Publishers |
| 6. | Sangeetha Karnik | 2010 | Nutrition and Dietetics Therapy | Biotech Pharma Publications, Hyderabad |
| 7. | Sari Edelstein | 2015 | Life Cycle Nutrition – An Evidence based Approach | Jones and Barletta Publishers, London |

Journal

- Food and Nutrition Bulletin, Sage Publications Inc, Japan.
- Food and Nutrition Research, Co-Action Publishing, Weden.
- Food Digestion, Springer Verlag, Germany.
- Nutritional Therapy and Metabolism, WichtigPublishing, Italy.
- Nutrition in Clinical Practice, Sage Publications Inc, UnitedStates

Weblinks

https://www.omicsonline.org/societies/indian-dietetic-association/

https://www.frontiersin.org/journals/nutrition/sections/clinical-nutrition

https://www.ncbi.nlm.nih.gov/pubmed/14685018

Pedagogy: Lecture, assignment, PowerPoint presentation, quiz, seminar, visit to hospital dietary units

Course designers

- Ms.S.Agalya
- Ms.B.Thanuja

| SEMESTER – I |
|--------------------|
| CORE PRACTICAL - I |
| COURSE CODE – |
| 19PFS1CC1P |

HUMAN NUTRITION AND PUBLIC HEALTH-PRACTICAL

| HOURS / WEEK – 6 | | | | |
|-------------------|--|--|--|--|
| CREDIT – 4 | | | | |
| INTERNAL EXTERNAL | | | | |
| 40 60 | | | | |

Preamble

- To understand the basic principles of menu planning
- To plan menu throughout life cycle with special reference to age, sex, physical activity and physiological status

Courseoutcomes

On the successful completion of the course, students will be able to:

| CO | CO Statement | Knowledge |
|--------|--|-----------|
| Number | | Level |
| CO1 | Identify deficiency problems | K1 |
| CO2. | Interpret the foods to be included and avoided in various stages of life cycle | K2 |
| CO3. | Apply menu planning principles | К3 |
| CO4. | Determine the role of modified diet for the management of nutritional problems | K4 |
| CO5 | Assess the nutritional status of differrent life stages | K5 |
| CO6. | Develop menu, calculate nutritive value and compare with recommended dietary allowances. | K6 |

Mapping with Programme Outcomes

| Cos | PO1 | PO2 | PO3 | PO4 | PO5 |
|------|-----|-----|-----|-----|-----|
| CO1. | S | S | S | M | M |
| CO2. | S | S | S | M | M |
| соз. | S | S | S | M | M |
| CO4. | S | S | S | M | M |
| CO5. | S | S | S | M | M |
| CO6. | S | S | S | M | M |

S- Strong; M-Medium

Syllabus

Menu planning, nutritive value calculation and preparation of meals for:

- Pregnant women.
- Lactating women.
- Infants.
- Pre-schoolchildren.
- School-going children.
- Adolescent girl.
- Adult man, Adult woman and menopausal women.
- Geriatrics.
- PEM
- Vitamin –A deficiency disease
- Anaemia
- Assessment of Nutritional Status
- Case study
- Visit to ICDS- Anganwadi centre.

TextBooks

| S.No. | Author name | Year of | Title of the book | Publishers name |
|-------|---------------|-------------|----------------------|---------------------------|
| | | publication | | |
| 1. | Emma | 2011 | Nutrition in the | Wiley Blackwell,UK |
| | Derbyshire | | childbearing years | - |
| 2. | M.Swaminathan | 2012 | Advanced Textbook on | Bangalore Printing and |
| | | | Food and Nutrition | Publishing Co. Ltd., |
| | | | | Bangalore |
| 3. | B. Srilakshmi | 2013 | Dietetics | New Age International (P) |
| | - | | | Ltd., New Delhi |

ReferenceBooks

| S.No. | Author name | Year of | Title of the book | Publishers name |
|-------|------------------|-------------|---------------------------|--------------------------|
| | | publication | | |
| 1. | M.Raheena | 2008 | A textbook of Foods, Ster | ing Publishers Pvt. |
| | Begum | | Nutrition and Dietetics | Ltd., New Delhi |
| 2. | Mahtab S, Bamji, | 2016 | Textbooks of HumanOxf | ord And IBH |
| | Kamala | | Nutrition | Publishing Co.(P). Ltd., |
| | Krishnasamy, | | | New Delhi |
| | G.N.V Brahman | | | l |

Pedagogy: Lecture, demonstration and experiment

Course Designers

• Ms.S.Preethi

• Ms.E.Agalya

| SEMESTER – II | ADVANCED | HOURS / WEEK – 6 | |
|----------------|--------------|------------------|----------|
| CORE COURSE- V | DIETETICS II | CRED | OIT – 5 |
| COURSE CODE – | | INTERNAL | EXTERNAL |
| 19PFS2CC5 | | 25 | 75 |

Preamble

- To plan therapeutic diets
- To analyze the underlying causes and complications of diseases.
- To understand the patho physiology of diseases.
- To outline the focus of nutrition and dietetics in the prevention of diseases.

Courseoutcomes

On the successful completion of the course, students will be able to:

| CO | CO statement | Knowledge |
|--------|---|-----------|
| Number | | level |
| CO 1 | State the types of fever | K1 |
| CO 2 | Describe complications of Diabetes mellitus | К3 |
| CO 3 | Apply the dietary principles in the management of Cardiac and Renal diseases. | K3 |
| CO 4 | Associate symptoms of gout with clinical manifestations. | K4 |
| CO 5 | Evaluate role of diet counseling in the nutritional care. | K5 |
| CO 6 | Develop antioxidant rich recipes for Cancer Prevention. | K6 |

Mapping with ProgrammeOutcomes

| Cos | PO1 | PO2 | PO3 | PO4 | PO5 |
|------|-----|-----|-----|-----|-----|
| CO1. | S | S | S | M | M |
| CO2. | S | S | S | M | M |
| соз. | S | S | S | M | M |
| CO4. | S | S | S | M | M |
| CO5. | S | S | S | S | M |
| CO6. | S | S | S | S | M |

S- Strong; M-Medium

UNITI (18Hours)

a Diet in Febrile conditions - Meaning, Pathogenesis, etiology, types, symptoms, treatment and dietary modification for febrile condition - acute, chronic and recurrent fevers - typhoid, influenza, rheumatic fever, tuberculosis, malaria and poliomyelitis.

b. Diet care in HIV – Pathophysiology, aetiology, stages of HIV infection, ART, opportunistic infections, women and HIV, nutritional management

UNIT II (18 Hours)

Diet in metabolic disorders

- **a. Diabetes Mellitus -** Meaning, types, screening and diagnostic criteria, pathogenesis, etiology, symptoms, complications, , Dietary management of Diabetes Mellitus Food Exchange system, Glycemic Index, Glycemic Load, nutritive and non nutritive sweeteners. Lifestyle recommendations, drugs and insulin
- b. *Obesity Etiology, energy balance, theories, clinical manifestation,
 complications, dietary and lifestyle modifications and surgical management*

UNITIII (18Hours)

- **a. Diet in Cardio Vascular diseases -** Meaning, Pathogenesis, etiology, types, symptoms, treatment and dietary modification for cardio vascular disorders hyperlipidaemia, hypertension, atherosclerosis, hypercholesterolemia, acute and chronic cardiac diseases, and congestive heart failure
- **b. Diet in Renal diseases** Pathogenesis, etiology, types, symptoms, treatment and dietary modification for renal disorders— glomerulonephritis, nephrosis, nephrosclerosis, uremia, nephrolithiasis.

UNITIV (18Hours)

- a. Dietary Management in Nervous System Disorders

 Etiology, Clinical features and
 Dietary management for Parkinson's disease and Alzheimer's disease
- **b. Nutritional care in diseases of the musculoskeletal system -** Meaning, Pathogenesis, symptoms, causes, treatment and dietary management arthritis, osteoporosis, gout and rheumatism.

UNIT-V (18Hours)

a Diet in Hormonal diseases - Meaning, etiology, symptoms, and dietary modification for - Cushing's syndrome, Addison's disease, hypothyroidism and hyperthyroidism.

b. Diet in Cancer -Development, etiology, metabolic alterations, symptoms, nutritional and dietary management of cancer patients, side effects of cancer treatment, "role of antioxidants in cancer treatment"

#-#: Self Study

Textbooks

| S.No. | Author name | Year of Publication | Title of the book | Publisher name |
|-------|---------------------|---------------------|---|--|
| 1. | Mahan, Kathleen L | 2004 | Krause's Food, Nutrition and Diet Therapy | Pennsylvania; Saunders (2004) |
| 1. | Antia F P | 2005 | Clinical Dietetics and Nutrition | Oxford University Press, New Delhi |
| 2. | Prakash S Lohar | 2007 | Endocrinology – Hormones and Human Health | MJP publishers, Chennai |
| 3. | Srilakshmi B | 2009 | Dietetics | New Age International Publications, New Delhi |
| 4. | Joshi A Shubhangini | 2010 | Nutrition and Dietetics | McGraw Hill Education Private Limited, New Delhi |
| 5. | Swaminathan M | 2012 | Essentials of Food and Nutrition | Ganesh and Company, Madras |
| 6. | Maity S P | 2016 | Pharmacology for Second Professional Students | Books & Allied Pvt. Ltd |

Referencebooks

| S.No. | Author name | Year of Publication | Title of the book | Publisher name |
|-------|-----------------------|------------------------|--------------------------------------|---|
| 1. | Robbinson, Corrine H. | 1982 | Normal and Therapeutic Nutrition, | Macmillan McGraw Hill School Division, New York |
| 2. | Udai Veer | 2007 | Elements of Food Science | Anmol Publications Pvt Ltd, New Delhi |
| 3. | Srilakshmi B | 2008 | Nutrition Science | New Age International Publications, New |

| | | | | Delhi |
|----|------------------|------|---|---|
| 4. | Indrani T.K | 2008 | Nursing Manual of Nutrition and Therapeutic Diet | Jaypee Brothers medical publishers (P) Ltd. |
| 5. | Mary Marian | 2008 | Clinical Nutrition for surgical patients | Jones and Barletta Publishers |
| 6. | Sangeetha Karnik | 2010 | Nutrition and Dietetics Therapy | Biotech Pharma Publications, Hyderabad |
| 7. | Sari Edelstein | 2015 | Life Cycle Nutrition – An Evidence based Approach | Jones and Barletta Publishers, London |

Journal

- Food and Nutrition Bulletin, Sage Publications Inc, Japan.
- Food and Nutrition Research, Co-Action Publishing, Weden.
- Food Digestion, Springer Verlag, Germany.
- Nutrition and Cancer, Lawrence Erlbaum Associates Inc. UnitedStates
- Nutritional Therapy and Metabolism, Wichtig Publishing, Italy.
- Nutrition in Clinical Practice, Sage Publications Inc, UnitedStates

Web links

https://www.betterhealth.vic.gov.au/health/conditionsandtreatments/heart-disease-and-foodhttp://idaindia.com/

https://www.omicsonline.org/societies/indian-dietetic-association/

https://www.frontiersin.org/journals/nutrition/sections/clinical-nutrition

https://www.cancer.gov/publications/dictionaries/cancer-terms/def/dietary-counseling

https://www.ncbi.nlm.nih.gov/pubmed/14685018

Pedagogy: Lecture, assignment, PowerPoint presentation, quiz, seminar, visit to hospital dietary units

Course designers

- Ms.S.Agalya
- Ms.B.Thanuja

| SEMESTER – II | **** | HOURS / | WEEK – 6 |
|----------------------------|----------------|-------------|-------------|
| CORE COURSE - VI | HOSPITAL | CRED | DIT – 5 |
| COURSE CODE – 19PFS2CC6 | ADMINISTRATION | INTERNAL 25 | EXTERNAL 75 |

Preamble

- To gain knowledge in hospital functions and administration.
- To acquire skills in maintaining medical records.
- To understand the management of resources in hospitals.

Courseoutcomes

On the successful completion of the course, students will be able to:

| CO number | CO statement | Knowledge Level |
|--------------|--|--------------------|
| CO 1 | Identify the functions of modern hospital. | K1 |
| CO 2 | Illustrate the infrastructure and layout of modern hospital. | K2 |
| CO 3 | Classify various patient care services administered in hospitals. | K3 |
| CO 4 | Determine the managerial activities of hospital Functioning | K4 |
| CO 5 | Evaluate the significance of marketing, materia and financial management in hospitals. | K5 |
| CO6 | Integrate the importance of hospitality services for patient support. | K6 |

Mapping with ProgrammeOutcomes

| Cos | PO1 | PO2 | PO3 | PO4 | PO5 |
|------|-----|-----|-----|-----|-----|
| CO1. | S | M | M | S | S |
| CO2. | S | M | M | S | S |
| соз. | S | S | M | S | S |
| CO4. | S | S | M | S | S |
| CO5. | S | S | M | S | S |
| CO6. | S | S | M | S | S |

S- Strong; M-Medium

Syllabus

UNITI (18Hours)

Hospital based health care and its changing scenario

Effects of globalization on health care, concepts of corporate hospitals in developing countries, infrastructure and layout of an ideal corporate hospital, functioning of modern hospital and changing needs of patients, hospitality in hospital care.

UNITII (18Hours)

Patient Care Services

Patient Admission – Purpose, Policy and Procedure, Discharge - Process, Discharge Protocol and Discharge Summaries, Cafeteria and Dietary services, Front Office Services, Housekeeping Services, Blood Bank, Diagnostic services, Laboratory – scope, equipment, reagents and materials, Physiotherapy, Pharmacy – Objectives, Functions and Scope, Operation theatre, Outpatient ward admission and Inpatient ward admission.

UNITIII (18Hours)

Principles of Hospital management

Managerial activities for effective hospital functioning, duties and responsibilities of hospital managers, qualities of office managers and effective inter and intra departmental coordination. NABH standards.

UNITIV (18Hours)

Marketing and Material management

Human Resource Management – Process, Performance Appraisal System, Managerial accounting and Financial Management, Material management – Objectives and Process and Inventory management – Systems and Methods, Marketing principles and methods.

Basics of Computer: Components of computer, Knowledge about computer software& programmes commonly used in healthcare sector

UNITV (18Hours)

Management of Dietary Units

Management of dietary department - *diet planning for hospital diets, purchasing, storage, quantity food production, serving to patient- tray and trolley service*, plate waste management, washing and garbage disposal.

#-#: Self Study

Textbooks

| S.No. | Author name | Year of Publication | Title of the book | Publisher name |
|-------|---|------------------------|---|--|
| 1. | Sue Grossbauer, RD | 2001 | Managing Food Service Operations, A System Approach for Healthcare and Insitutions | Kendal/Hunt Publishing Company, Lowa, USA |
| 2. | Ashok Arora, AkshayaBhatiya | 2003 | Management Information systems | Excel Books |
| 3. | S.L.Goel & Dr.R.Kumar | 2007 | Hospital Administration and Management Theory and Practice | Deep and Deep Publication Ltd, New Delhi |
| 4. | Dr. D.K.Sharma & Goyal R C | 2017 | Hospital Administration and Human Resuorce Management | Phi Learning, New Delhi |
| 5. | Francis C M | 1995 | Hospital Administration | Jaypee Brothers Medical Pubs, New Delhi |
| 6. | Llewellyn Davis R and Macaulay H M C | 1995 | Hospital Planning and Administration | Jaypee Brothers Publications, New Delhi |

ReferenceBooks

| S.No. | Author name | Year of Publication | Title of the book | Publisher name |
|-------|----------------|------------------------|---------------------|------------------------------------|
| 1. | Savitha Sharma | 1996 | Hospital Management | Commonwealth Publishers, New Delhi |
| | | | | Demi |

Journals

- Journal of Hospital and Healthcare Administration, Gavin publishers, USA
- International journal of research foundation of hospital and health careadministration,
 India
- JournalofHospitalManagementandHealthPolicy,AMEPublishingCompany,Hong Kong
- Frontiers of Health Services Management, Health Administration Press, UnitedStates
 Web Links

https://www.ibef.org/download/Healthcare-January-2017.pdfhttps://www.ncbi.nlm.nih.gov/pmc/articles/PMC1299207/https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1299207/https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1208931/https://www.researchgate.net/publication/259389319_hospital_administrationhttps://www.nabh.co/h-doc.aspx

Pedagogy: Lecture, Seminar, Assignment, visit to multispeciality hospital

Course Designers

- Ms. S.Agalya
- Ms.V.Ramya

| SEMESTER – II | ADVANCED DIETETICS | HOURS / | WEEK – 6 |
|---------------------|----------------------|----------|----------|
| CORE PRACTICAL - II | - I & II - PRACTICAL | CRED | IT – 4 |
| COURSE CODE – | AND DIETARY | INTERNAL | EXTERNAL |
| 19PFS2CC2P | INTERNSHIP | 40 | 60 |

Preamble

- To understand the modification of normal diet for therapeutic purpose.
- To acquire the skills of preparing diet for various disease conditions.
- To study the importance of dietitian in hospitals

Course Outcomes

On the successful completion of the course, students will be able to:

| СО | CO statement | Knowledge level |
|--------|---|-----------------|
| Number | | |
| CO 1 | List various routine hospital diets | K1 |
| CO 2 | Describe nutrient composition of clear fluid, full fluid and soft diet. | K2 |
| CO 3 | Classify foods to be included and avoided in the treatment of diseases | К3 |
| CO4 | Determine importance of dietary principles in the management of diseases. | K4 |
| CO5 | Assess significance of dietary department at multi specialty hospitals. | K5 |
| CO6 | Design and develop tools for diet counseling | K6 |

Mapping with Programme Outcomes

| COs | PO1 | PO2 | PO3 | PO4 | PO5 |
|------|-----|-----|-----|-----|-----|
| CO1. | S | S | S | M | M |
| CO2. | S | S | S | M | M |
| CO3. | S | S | S | M | M |
| CO4. | S | S | S | M | M |
| CO5. | S | S | S | S | M |
| CO6. | S | S | S | S | S |

S- Strong; M-Medium

ADVANCED DIETETICS I & II PRACTICAL

ADVANCED DIETETICS I PRACTICAL

- 1. Preparation of clear liquid, full liquid and soft diet.
- 2. Planning and preparing diets for
 - Gastrointestinal disorders Peptic ulcer, Diarrhea and Constipation.
 - Liver disorders Hepatitis and Cirrhosis

ADVANCED DIETETICS II PRACTICAL

- Febrile Conditions –Acute, Intermittent and Chronic
- Metabolic disorders Diabetes mellitus and Obesity
- Musculoskeletal Disorders -Gout
- Cardio vascular disorders Hypertension and Atherosclerosis.
- Renal disorders Acute Renal Failure, Chronic Renal failure, Renal stones and Dialysis.
- 3. Diet counseling for
 - Febrile Conditions
 - Gastrointestinal disorders
 - Liver disorders
 - Metabolic disorders
 - Cardio vascular disorders
 - Renal disorders

DIETARY INTERNSHIP

The Practical work consists of internship in a teaching hospital for 30 days

- Visits to the different wards to observe patients requiring Special diets.
- Experience in calculating and planning modified diets.
- Supervising and handling the food preparation and service in the dietary department of the hospital.
- Case study- Selecting and observing patients requiring a therapeutic diet in relation to Patients dietary history income, occupation, food habits and social factors.
- Calculating the diet according to medical prescription.
- Accompanying the dietitian while visiting the patient.
- Use of the computer in diet
- Counselling and patient education
- Education of the patient.

Preparation of the report should include

- History of the hospital
- Location
- Facilities provided
- Layout of the kitchen
- Work organization
- Organization structure
- Duties of the dietitian
- Special dietary preparation
- Menus
- Types of service
- Equipments
- Storage of food
- Handling of leftovers and shortages
- Sanitation and hygiene

Textbooks

| S.No. | Author name | Year of Publication | Title of the book | Publisher name |
|-------|---|------------------------|---------------------------------|--|
| 1 | Shubhangini A Joshi | 2010 | Nutrition and Dietetics | McGraw Hill Education Private Limited, New Delhi |
| 2 | Gopalan C, Rama Sastri B V and BalasubramaniyanS C | 2016 | Nutritive value of Indian Foods | National Institute of Nutrition, Hyderabad |

ReferenceBooks

| S.No | Author name | Year of Publication | Title of the book | Publisher name |
|------|-------------|------------------------|--------------------------------|--|
| 1. | Joshi Y K | 2003 | Basis of Clinical Nutrition | Jaypee Brothers, Medical Publishers, New Delhi |

Pedagogy: Lecture and Demonstration

Course Designers

• Ms.S.Agalya

• Ms.E.Agaly

| SEMESTER – II | FUNCTIONAL FOODS | HOURS / | WEEK – 6 |
|-----------------------------|------------------|----------------|-------------|
| ELECTIVE COURSE I. A | AND | CRED | DIT – 4 |
| COURSE CODE – 19PFS2EC1A | NUTRACEUTICALS | INTERNAL 25 | EXTERNAL 75 |

Preamble

• To acquire a sound understanding of the sources and role of functional foods and nutraceuticals in health and diseases.

Course outcomes

On the successful completion of the course, students will be able to:

| CO | CO Statement | Knowledge |
|--------|---|-----------|
| Number | | Level |
| CO1 | Define the functional foods and nutraceuticals | K1 |
| CO2. | Explain mechanism of action of functional foods and Nutraceuticals | K2 |
| CO3. | Classify functional foods based on food sources | К3 |
| CO4. | Examine role of functional foods and nutraceuticals on health and disease | K4 |
| CO5. | Evaluate the isolated component derived from the functional food | K5 |
| CO6. | Design dietary supplements from functional foods and Nutraceuticals | K6 |

Mapping with Programme outcomes

| Cos | PO1 | PO2 | PO3 | PO4 | PO5 |
|------|-----|-----|-----|-----|-----|
| CO1. | S | S | S | S | M |
| CO2. | S | S | S | S | M |
| CO3. | S | S | S | S | M |
| CO4. | S | S | S | S | M |
| CO5. | S | S | S | S | M |
| CO6. | S | S | S | S | M |

S- Strong; M-Medium

Unit-I (18Hours)

Functional foods and nutraceuticals

Definition, Classification of functional foods based on Food source - Plant, animal, microbial. Mechanism of action - antioxidant, antibiotic, anti inflammatory, antitumor, antihypertensive. Chemical nature - Fatty acids and structural lipids, isoflavones, phenolic substances, terpenoids, saponins, tocotrienols and simple terpenes, Isoprene derivatives, Amino acid derivatives, Carbohydrate derivatives.

Unit-II (18Hours)

a. Role of functional foods and nutraceuticals on health from plant sources

Cereals and its Products- rice bran, wheat bran, oats, barley, corn.

Pulses and its Products- grams, bean, soyabean.

Vegetables and fruits- GLV, Cruciferous vegetables, carrot, tomato, avacado, berries.

Nuts and oilseeds- flax seeds, walnut, almond.

Herbs- Oregano, thyme, Aloevera, Mint Roots

and tubers- Sweet potato, Cassava

Spices and Condiments- turmeric, red chilli, nutmeg, cloves, cardomom

b. Role of functional foods and nutraceuticals on health from

animal sources Fish- tuna fish, mackerel, sardines and salmon

c. Role of Functional foods and nutraceuticals on health from microbial

sources

Probiotic microflora, Prebiotics, Symbiotics

Unit III (18Hours)

Role of Functional Foods and Nutraceuticals in Diseases and Disorders

Diabetes mellitus ,hypertension, hypercholesterolemia, Neurological disorders and Nephrological disorders, Liver disorders, Osteoporosis, Psoriasis, Ulcers, cancer, obesity and stress.

Unit-IV (18Hours)

Isolation and Extraction functional component from plant and animal materials

Extraction methods- Extraction of phenolic compounds using solvents, Microwave-assisted Extraction, Ultrasonic – assisted Extraction. Recent developments in the isolation, purification and delivery of phytochemicals.

Unit-V (18Hours)

Regulatory Aspects of Functional Foods and Nutraceuticals

Regulatory aspects- FDA, CODEX, DSHEA, FOSHU, FSSAI, AYUSH, development of biomarkers to indicate the efficacy of functional ingredients, Research frontiers in functional foods

#-#:Self Study

Textbooks

| S.No. | Author name | Year of | Title of the book | Publishers name |
|-------|--------------------|-------------|----------------------------------|----------------------|
| | | Publication | | |
| 1. | Susan Sungsoo Cho, | 2001 | Handbook of Dietary | CRC Press, Newyork |
| | Mark L.Dreher | | Fibre | |
| 2 | Yahwant Vishnupant | 2009 | Handbook of | CRC Press, Newyork |
| | Pathak | | Nutraceuticals- Vol-I | • |
| 3 | Edward.R.Farnworth | 2008 | Handbook of Fermented functional | CRC Press Newyork |
| | | | Fermented functional | CRC 11css, 14cw york |
| | | | foods | |
| | | | | |
| 4 | Yahwant Vishnupant | 2011 | Handbook of | CRC Press, Newyork |
| | Pathak | | Nutraceuticals-Vol-II | |

Referencebooks

| S.No. | Author name | Year of | Title of the book | Publishers name |
|-------|---|------------------|--|--|
| 1. | Robert E C. Wildman | publication 2007 | Handbook of Nutraceuticals and Functional Foods | CRC Press, Newyork |
| 2. | Jim Smith and Edward Charter | 2010 | Functional Food Product Development | Wiley Blackwell, New Delhi |
| 3. | Gordon W.Fuller | 2011 | New Food Product Development From Concept to Marketplace | CRC Press, Newyork |
| 4. | HariNiwas Mishra, Rajesh Kapur, Navneet Singh Deora, AasthaDeswal | 2016 | Functional foods | New India Publishing Agency, New Delhi |
| 5. | Nicola Graimes | 1999 | The practical Encyclopedia of whole foods | Anness Publishing Ltd |

Journals:

- Functional foods in Health and Disease, Functional food centre, Unitedstates
- Future journal of pharmaceutical sciences, Elsevier, UnitedKingdom
- Nutrafoods, Springer, United States.
- Functional Foods in Health and Disease, Functional Food Center, Inc. UnitedStates.

Web Links

https://www.ncbi.nlm.nih.g ovwww.nutrition.orgwww. ncbi.nlm.nih.gov www.foodinsight.org/foodsforhealth.axpx

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment, Quiz, Group Discussion.

Course designers

- MsM.Vinothini
- Ms..B.Thanuja

| SEMESTER – II | PAEDIATRIC | HOURS / | WEEK – 6 |
|-----------------------------|------------------|-------------|-------------|
| ELECTIVE COURSE I. B | NUTRITIONAL CARE | CRED | IT – 4 |
| COURSE CODE – 19PFS2EC1B | | INTERNAL 25 | EXTERNAL 75 |

Preamble

- To understand growth ,development and nutritional requirements of children.
- To get an insight knowledge on pediatric critical care

Course outcomes

On the successful completion of the course, students will be able to:

| CO Number | CO Statement | Knowledge Level |
|--------------|---|--------------------|
| CO1. | Citethe importance of immunization | K1 |
| CO2. | Explain the anthropometric assessment techniques in pediatric | K2 |
| CO3. | Predict the nutritional support in critically ill children according to their metabolic changes | К3 |
| CO4. | Diagnose the clinical assessment in pediatric | K4 |
| CO5. | Assess metabolic changes and conclude dietary management | K5 |
| CO6. | Plan tailor-made diets for special condition | K6 |

Mapping with Programme Outcomes

| Cos | PO1 | PO2 | PO3 | PO4 | PO5 |
|------|-----|-----|-----|-----|-----|
| CO1. | S | S | S | M | M |
| CO2. | S | S | S | M | M |
| CO3. | S | S | S | M | M |
| CO4. | S | S | S | S | M |
| CO5. | S | S | S | S | M |
| CO6. | S | S | S | S | S |

S- Strong; M-Medium

UNITI (18Hours)

Pediatric, Assessment and Management of critically ill children

Normal growth in children –milestones, weight, height and head circumference in children (Birth to 12 years), factors affecting normal growth in children, immunization schedule.

Assessment of nutritional status in pediatric, interaction of nutrition and infection in children, low birth weight and preterm babies, determination of nutritional requirements in hospitalized children, nutritional support in critically ill children – metabolic changes during critical illness, TPN, EN and management of PEM – resuscitation, restoration and rehabilitation **UNITII** (18Hours)

Dietary management in Peadiatric gastrointestinal disorders

- a. Diarrhea Types, Pathogenesis, Adverse effects, Oral Rehydration Therapy
 (ORT), Fluid and Electrolyte therapy, Dietary management and nutritional support.
- **b.** *Constipation- Pathogenesis, dietary management*
- **c.** Irritable Bowel Syndrome (IBD), Crohn's disease, Ulcerative colitis Pathogenesis, dietary management.

UNITIII (18Hours)

Dietary management in Peadiatric cardiovascular, liver and renal disorders

- **a.** Cardio vascular diseases Congenital Heart disease- etiology, dietary management. Pediatric dyslipidemias and dietary management
- b. Liver-Jaundice, Hepatitis, Cirrhosis- Pathogenesis, dietary management.'
- Renal Diseases Nephrotic syndrome, Acute Renal failure, Chronic renal failure-Pathogenesis, dietary management

UNITIV (18Hours)

Dietary management in Peadiatric diabetes, AIDS and Cancer

a. Juvenile diabetes - Metabolic changes , diagnosis, complications, Management – Medical Nutrition Therapy, Nutrient requirement, Insulin regime and diet plan.

- **b. AIDS** Effect of HIV infection on Nutritional status, Effect of anti- Retroviral therapy, feeding of HIV exposed child, breast feeding, replacement feeding, role of nutrition and nutritional requirements for HIV infected child
- **c.** Cancer Types, signs and symptoms, diagnosis, treatment and dietary management

UNITV (18Hours)

Dietary management in special conditions

a. Allergies and intolerance

Pathogenesis and types of allergic reactions-Type I hyper sensitivity, Type II hyper sensitivity, Type III immune complex reaction, Cell mediated reaction. Common food allergens and manifestations- skin, respiratory tract, GI (milk, egg, soy, fish, shell fish, peanuts). Diagnosis, treatment and dietary management.

b. Inborn errors- diagnosis and dietary management

CHO-glycogen storage disease, galactosemia, fructosemia, Proteins-PKUMSUD, Alkaptonuria Homocysteinuria, Tyrosenemia, Minerals-Wilson's disease.

c. Nutrition for children with special needs

Ketogenic diet- Epilepsy, Neutropenic diet- marrow transplant, Autism. #-#: Self Study

Textbooks

| S.No. | Author name | Year of | Title of the book | Publishers name |
|-------|----------------------|-------------|--------------------------------|--|
| | | Publication | | |
| 1. | K.E.Elizabeth | 2002 | Fundamentals of | Paras |
| | | | Pediatrics | Publishers, Hyderabad |
| 2. | Madhu Sharma | 2013 | Pediatric Nutrition in | Jaypee Brothers Medical |
| | | | Health and Disease | Publishers(P) Ltd, |
| | | | | New Delhi |
| 3. | MeenakshiN. Mehta | 2014 | Nutrition and Dietfor Children | Jaypee Brothers Medical Publishers(P) Ltd, |
| | | | | New Delhi |

Referencebooks

| S.No | Author name | Year of publication | Title of the book | Publishers name |
|------|-------------------|---------------------|------------------------|--|
| 1. | Suraj Gupta | 2010 | | Publishers(P) Ltd, |
| | | | Pediatrics- Nutrition, | New Delhi |
| | | | Growth and | |
| | | | Development | |
| 2. | Anjana Agarwal | 2014 | | Jaypee Brothers Medical Publishers(P) Ltd, New Delhi |

Journals

- The American Journal of Clinical Nutrition, NutritionPress
- Clinical Pediatric Dermatology, iMed PubLtd
- Pediatric Cardiology, Springer, UnitedStates
- Pediatric Allergy and Immunology, Wiley Blackwell, Denmark

Web Links

http://medlineplus.govhttp://wpi./www.ohsu.eduhttp://www.ncbi.nlm.govhttp://www.niddk.nih.govhttp://academic.oup.com

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment

Course Designer

• Ms.M.Vinothini

| SEMESTER – II | | HOURS / | WEEK – 6 |
|-------------------------|------------|----------|----------|
| ELECTIVE COURSE – II. A | APPLIED | CREI | DIT – 4 |
| COURSE CODE – | PHYSIOLOGY | INTERNAL | EXTERNAL |
| 19PFS2EC2A | | 25 | 75 |

Preamble

- Acquire core knowledge about structure and functions of human organs.
- Learn about functioning abnormality of various human systems.

Course outcomes

On the successful completion of the course, students will be able to:

| СО | CO Statement | Knowledge |
|--------|--|-----------|
| Number | | Level |
| CO1. | List various system present in human body | K1 |
| CO2. | Illustrate cell adaptation and body fluid homeostatis | K2 |
| СОЗ. | Predict physiological abnormality in circulatory and respiratory system | К3 |
| CO4. | Ascertain disease conditions associated with nervous system and sense organs | K4 |
| CO5. | Evaluate disease prognosis in digestive and excretory system | K5 |
| CO6. | Conceive severity of degeneration prevalent in endocrine and reproductive system | K6 |

Mapping with Programme Outcomes

| COs | PO1 | PO2 | PO3 | PO4 | PO5 |
|------|-----|-----|-----|-----|-----|
| CO1. | S | S | S | M | M |
| CO2. | S | S | S | M | M |
| CO3. | S | S | S | M | M |
| CO4. | S | S | S | M | M |
| CO5. | S | S | S | M | M |
| CO6. | S | S | S | M | M |

S- Strong; M-Medium

UNITI (20Hours)

General physiology of cell and body fluids

- **a** Cell -Action potential of cell, Cell adaptation -Atrophy, hypertrophy, hyperplasia, dysplasia, metaplasia, Cell junction herditary deafness, ichthyosis, sclerosing cholangitis, hereditary hypomagnesmia, synovial sarcoma, Gap junction -Abnormality deafness, keratoderma, cataract, peripheral neuropathy, mutation of genes- colon cancer, tumor, metastasis, transport of membranes-Abnormalities of sodium potassium pump, ion channel disease, Mechanism of homeostatic system Negative feed back, Positive feed back. Cell death -Autophagy, apoptosis, necrosis.
- b. Body fluids Variation in plasma protein level, Abnormal haemoglobin, Anemia, abnormal leukocytes, autoimmune disease, allergy and immunological hypersensitivity, Abnormal thrombocytes, bleeding disorders, blood volume hypervolemia, hypovolemia. Tissue fluid- Intracellular edema, Extracellular edema, Elephantiasis.

UNIT II (20Hours)

Cardiovascular and respiratory system

- **a Heart and Circulation** –Review on structure and function of Heart and blood Vessels^{#;} Abnormal pulse-pulses deficit, pulsusalternans, anacrotic pulse, thready pulse, pulsusparadoxus, water hammer pulse, abnormal pulse in patient ductus arterioses, abnormal pulse in aortic regurgitation, abnormal venous pulse, coronary artery disease; Arterial Blood Pressure- Hypertension, hypotension, Stroke, varicose vein, thrombophlebitis, heart failure.
- **h Respiratory System** –Review on structure and functions of Lungs; Apnea hyperventilation, hypoventilation, hypoxia, oxygen toxicity, hypercapnia, asphyxia, dyspnea, bronchial asthma; Infectious Diseases of Lungs-tuberculosis, pneumonia.

UNIT III (20 Hours)

Nervous system and sense organs

- a Nervous System –Review on structure and functions of Brain &Spinal Cord. Diseases of spinal cord-syringomyelia, tabesdorsalis, multiple sclerosis, disk prolapse, effects of motor neuron lesion, paralysis, thalamic lesion, thalamic syndrome. Disorders of basal ganglia parkinson disease, Wilson disease, chorea, athetosis, choreathetosis, Huntington chorea, hemiballisms, kernicterus. Frontal lobe syndrome, temporal lobe syndrome. Sleep Disorder, epilepsy.
- Sense Organs Review on structure and functions of Sense Organs. Eye- Glaucoma, cataract, Errors of refraction, colour blindness. Conduction deafness and nerve deafness Abnormalities of taste sensation- Ageusia, hypogeusia, taste blindness, dysgeusia. Abnormalities of olfactory sensation Anosmia, hyposmia, hyposmia.

UNIT IV (15 Hours)

Digestive system and excretory system

- **a Digestive system -** Review on structure and functions of Digestive system. Disorders of Upper Gastro Intestinal Tract-Hyposalivation, hypersalivation, esophageal, achalaria, gastroesophageal reflux disease(GERD), gastritis, gastric atrophy. Disorders of Lower Gastro Intestinal Tract-peptic ulcer, zollinger -Ellison syndrome, malabsorption, crohn's disease, celiac disease, diarrhea, constipation, appendicts, ulcerative colitis, dysphagia, gastric dumping syndrome, vomiting. Pancreatitis, jaundice, hepatitis, cirrohosis and gallstones.
- b Excretory system –*Review on structure and functions of Excretory System*;
 Osmotic diuresis, polyuria, hypersecretion of Anti Diuretic Hormone, Nephrogenic diabetes insipidus, Bartter's syndrome, renal failure, Abnormalities of micturition Atonic bladder, Automatic bladder, unihbited neurogenic bladder, nocturnal micturition.

UNITY (15Hours)

a. **Muscular and Skeletal System**— *Review on structure and functions of Skeletal Muscle*
;Disorders of Skeletal Mucsle- Myopathy-Sprain and strain, Muscular Dystrophy,
Diseases involving muscle tone, Tetany. Osteoporosis, Arthritis, Spondylitis,
Osteomalacia, Rickets, Dislocations and fractures.

b. Reproductive system – Review on structure and functions of Reproductive System Effects of extirpation of testis, hypergonadism in males, hypogonadism in males, enlargement of prostrate gland, azoospermia, oligozoospermia, teratozoospermia, aspermia, oligospermia, hematospermia. Abnormal menstruation – menstrual symptoms, premenstrual syndrome, anovulatory cycle, amenorrhea, hypomenorrhea, menorrheagia, oligomenorrhea, polymenorrhea, dysmenorrhea and metrorrhagia.

#-#:Self Study

Textbooks

| S.No. | Author name | Year of | Title of the book | Publishers name |
|-------|---------------------|-------------|------------------------|--------------------|
| | | Publication | | |
| 1. | Wilson and Ross | 2014 | Anatomy and Physiology | New Delhi Reed |
| | | | in Health and Illness | Elsevier India |
| | | | | Private Limited |
| 2. | K.Sembulingam | 2016 | Essentials of Medical | New Delhi Health |
| | J | | Physiology, | Sciences Publisher |
| 3. | Subramanyam, Sarada | 2018 | Textbook of Humar | New Delhi S.Chand |
| | • | | Physiology | & Company Ltd |

Referencebooks

| S.No. | Author name | Year of Publication | Title of the book | Publishers name |
|-------|--------------------------------|------------------------|--|---|
| 1. | Waugh, Anne Ross and Wilson | 2003 | Anatomy and Physiology in Health and Illness | NewYorkChurchill Livingston (2003) |
| 2. | N.Murugesh | 2011 | Basic Anatomy and Physiology | Madurai Sathya Publishers |
| 3. | Indu Khurana | 2013 | Text book of Human Physiology | Elsevier |
| 4. | Wilson and Ross | 2014 | Anatomy and Physiology in Health and Illness | NewDelhi: Reed Elsevier India Private Limited |
| 5. | K.Sembulingam | 2016 | Essentials of Medical Physiology | NewDelhi Health Sciences Publisher |

Journals

- Applied Physiology, Nutrition and Metabolism, National ResearchCouncil Canada, Canada
- Journal of Applied Physiology, Amer Physiological Soc, United States
- Chinese journal of applied physiology, Zhongguo Yingyong Shenglixue Zazhi Bianjibu, China
- European Journal of Applied Physiology, Springer, Germany.

Web links:

https://ncdc.gov.in/https://www.cdc.gov/globalhealth/countries/india/default.htm

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment, Demonstration

Course designers

- Ms. S.Fathima
- Ms. E.Agalya

| SEMESTER – II | | HOURS / WEEK – 6 | | |
|-------------------------|----------------------|------------------|----------|--|
| ELECTIVE COURSE – II. B | NUTRITION FOR | CRED | DIT – 4 | |
| COURSE CODE – | FITNESS | INTERNAL | EXTERNAL | |
| 19PFS2EC2B | | 25 | 75 | |

Preamble

- To impart knowledge on sports nutrition.
- To enable the students to understand the various diets for sportspersons.
- To help the students to understand the role of ergogenic aids to enhance sports performance.

Course outcomes

On the successful completion of the course, students will be able to:

| CO Number | CO Statement | Knowledge Level |
|--------------|--|--------------------|
| CO1. | List different type of fitness activities | K1 |
| CO2. | Explain the importance of nutrition fitness. | K2 |
| CO3. | Apply the fitness and nutritional assessment techniques among individuals. | К3 |
| CO4. | Determine the nutritional requirements of athletes. | K4 |
| CO5. | Assess the dietary requirements for pre and post events. | K5 |
| СО6. | Develop ergogenic foods for sports individuals. | K6 |

Mapping with Programme Outcomes

| COs | PO1 | PO2 | PO3 | PO4 | PO5 |
|------|-----|-----|-----|-----|-----|
| CO1. | S | S | S | S | M |
| CO2. | S | S | S | S | M |
| соз. | S | S | S | S | M |
| CO4. | S | S | S | S | M |
| CO5. | S | S | S | S | M |
| CO6. | S | S | S | S | S |

S- Strong; M-Medium

UNITI (18Hours)

a. Understanding Fitness

Definition of fitness, health and related terms, Approaches for keeping fit, Alternative forms of fitness- Yoga, Pilates, Kickboxing, Boot Camps.

b. Importance of Physical activity

Importance and benefits of physical activity, Physical Activity – frequency, intensity, time and type with example, Physical Activity Guidelines and physical activity pyramid.

UNITII (18Hours)

a. Physiology and Biochemistry of Exercise

Physiology and biochemistry of exercise: Muscle contraction; weight and body composition of athletes; adaptation of muscle and body physiology to exercise

b. Effect of Physical fitness on health status

Effects of Physical Exercises on various systems - Circulatory, Muscular, Digestive and Respiratory systems

UNIT III (18 Hours)

a. Assessment of fitness

Anthropometry, assessment of physical and functional

capacity

b. Nutritional Assessment

Measurement of body composition, methods of measuring energy expenditure, Somato typing, *dietary assessment, biochemical assessment, clinical assessment, body composition and sports performance.

UNITIV (18Hours)

a. Importance of Nutrition

Role of nutrition in fitness, Nutritional guidelines for health and fitness, Nutritional supplements organisations working for sports nutrition[#], goals of optimal nutrition for athletes.

b. Nutritional Problems

The female athlete triad, eating disorders, amenorrhea, osteoporosis, travelling athletes, diabetic athletes, GI stress and athletes, cramps and stitches.

UNITV (18Hours)

a. Nutritional Requirements

Role of macronutrient on exercise and sports performance, Role of micronutrient on exercise and sports performance, Hydration Assessment and recommendation

b. Principles of diet planning

Principles of diet planning for and different exercise/sports conditions, Pre Game meals, Post Game meals, During meals, On-season and Off-season meals, Ergogenic aids, Nutritional Standards – Dietary reference Intake, Probiotics, Exercise and weight management.

#-#:Self Study

TextBooks

| S.No. | Author name | Year of | Title of the book | Publishers name |
|-------|----------------------|-------------|--|-----------------------------------|
| | | Publication | | |
| 1. | Shubhangini A | 2014 | Nutrition and Dietetics with | McGraw Hill Education |
| | Joshi | | Indian case studies | (India) Private Limited. |
| 2. | B.Srilakshmi, et.al. | 2017 | Exercise physiology fitness and sports nutrition | New Age International Publishers. |

ReferenceBooks

| S.No | Author name | Year of | Title of the book | Publishers name |
|------|----------------|-------------|-----------------------|---------------------------|
| | | publication | | |
| 1. | L.Kathleen | 2008 | Krause's Food & | Sauders Elsevier, canada. |
| | Mahan | | Nutrition Therapy | |
| 2. | Jose Antonio | 2009 | Essentials of Sports | Humana Press |
| | et al | | Nutrition and | |
| | | | Supplements | |
| 3. | Wener W.K. | 2012 | Lifetime Physical | Cengage Learning, Unites |
| | Hoeger, Sharon | | Fitness and Wellness: | States |
| | A. Hoeger | | A Personalized | |
| | | | Program, | |
| 4. | Jerrold S. | 2013 | Empowering Health | Jones & Bartlett |
| | Greenberg | | Decisions | Publishers, Burlington |
| 5. | Asker | 2019 | Sport Nutrition | Human Kinetics, United |
| | Jeukendrup,Mi | | • | States |
| | chaelGleson | | | |

Journals:

• JournaloftheInternationalSocietyofSports,NutritionBiomedCentralLtd,United States

Web links:

http://www.sportsauthorityofindia.nic.in

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment, Demonstration

Course designers

Ms.S.Fathima

| SEMESTER - III | | HOURS / | WEEK - 6 |
|----------------------------|--------------------|---------------|-----------------|
| CORE COURSE – VII | PRINCIPLES OF HOME | ME CREDIT – 5 | |
| COURSE CODE – 19PFS3CC7 | SCIENCE | INTERNAL - | EXTERNAL 100 |

Objectives

- To understand the basic concepts of home science.
- To enable the students for competitive exams.
- To enhance life skills.

Course outcomes

On the successful completion of the course, students will be able to:

| CO number | CO statement | Knowledge level |
|--------------|--|-----------------|
| CO1 | Describe basic properties of food, different cooking techniques, food standard and therapeutic management. | K1 |
| CO2 | Predict malnutrition, ecological factors, nutritional problems and their management | К3 |
| CO3 | Classify various fabric and procedures in apparel designing | K3 |
| CO4 | Associate resource management with consumer issues and fundamentals of design in housing | K4 |
| CO5 | Evaluate physical and physiological human development with respect to family relationship. | K5 |
| CO6 | Plan appropriate communication tools for extension education. | K6 |

Mapping with programme outcomes

| COs | PO1 | PO2 | PO3 | PO4 | PO5 |
|------|-----|-----|-----|-----|-----|
| CO1. | S | S | S | S | S |
| CO2. | S | S | S | M | M |
| соз. | M | M | M | M | S |
| CO4. | M | M | M | M | M |
| CO5. | M | S | S | M | M |

S- Strong; M-Medium

| SEMESTER - III |
|-------------------|
| CORE COURSE – VII |
| COURSE CODE – |
| 19PFS3CC7 |

PRINCIPLES OF HOME SCIENCE

| HOURS / WEEK - 6 | | |
|------------------|----------|--|
| CREDIT - 5 | | |
| INTERNAL | EXTERNAL | |
| - | 100 | |

Syllabus

UNIT-I (18 Hours)

a. Review and Concepts of Food Science and Food Service Management

- Food science and nutrition.
- Properties of food physical and chemical properties
- Quality evaluation of foods- objectives and subjective.
- Effects of cooking and processing techniques on nutritional components and other physical parameters, food preservation and application.
- Food pigments and additives.
- Food standards, microbiological safety of food, HACCP, food packaging.
- Perspectives of food service-menu planning, food cost analysis.
- New product development nanotechnology
- Food service management of institutional level-hospital, educational institutions, social and special institutions

b. Review and Concepts of Nutrition and Dietetics

- Food groups balanced diet, food pyramid, macro and micro nutrition.
- Nutrients-role of nutrients in the body, nutrient deficiencies and requirements for Indians.
- Public health nutrition
- Nutrition through life span-physiological changes, growth and development from conception to adolescence, nutritional needs and dietary guidelines for adequate nutrition through life cycle, nutrition concerns.
- Community nutrition, sports nutrition, nutrition in emergencies and disasters.
- Nutritional assessment-methods and techniques.
- Nutritional intervention-national nutrition policies and programmes, food and nutrition security.
- Clinical and therapeutic nutrition.
- Diet counseling and management.

UNIT-II (18 Hours) a. Textiles

• Textile terminologies- fibre, yarn, weave, fabric etc., classification of fibers, yarns and weaves, Identification of fibres and weaves.

- Manufacturing process of major natural and manmade fibres, properties and their uses.
- Different methods of fabric construction-woven, knitted and non woven fabrics, their properties and uses.
- Textiles finishes-classification, processing and purposes of finishes.
- Dyeing and printing-classification, method of block printing, tie and dye, batik, roller printing, screen printing, discharge, heat transfer printing and digitized printing.
- Traditional textiles of India-embroidered textiles, printed textiles, woven textiles, dyed textiles of various regions in India. Identification on the basis of fibre content, technique, motif, colour and designed.
- Textile Testing and quality control-need of testing, sampling method, techniques of testing fibres, yarn, fabrics and garments. Testing of colour-fastness, shrinkage, pilling and GSM of fabrics.
- Textile and environment-banned dyes, eco-friendly textiles, contamination and effluent treatment, Eco-label and ecomarks.
- Recent developments in textiles and apparels- nano textiles, technical textiles, occupational clothing, zero waste designing, up cycling and recycling.

b. Apparel designing

- Body measurements-procedure, need, figure types and anthropometry.
- Equipments and tools used for manufacturing garments-advancements and attachments used for sewing machine. Types of machines used and their parts.
- Elements and principles of design and its application to apparel. Illustrations and parts of garments.
- Fashion-Terminologies, fashion cycle, fashion theories, fashion adoption, fashion forecasting and factors affecting fashion.
- Pattern making-drafting, draping and flat pattern making techniques, pattern alteration and dart manipulation techniques.
- Apparel manufacturing-terminology used, seams, techniques and machines used, process of fabric to apparel manufacture.
- Apparel Quality testing-Quality standards and specification, Quality parameters and defects of fabrics and garments.
- Care and maintenance of clothing-principles of washing, laundry agents, storage techniques case labels and symbols.
- Selection of clothing for different age groups. Selection of fabrics for different and uses.

UNIT- III (18 Hours)

a. Resource Management and Consumer Issues

• Management-concept, approaches, management of time, energy, money, space, motivating factors, motivation theories, decision making.

- Functions of management-planning, supervision, controlling, organizing, evaluation, family life cycle-stages, availability and use of resources.
- Resources-classification, characteristics, factors affecting use, resource conservation, time management, work simplification techniques, classes of change, fatigue and its management.
- Management of natural resources-land, forest, water, air, water harvesting, municipal solid waste management, concept of sustainable development, SDGs.
- Money management-family income, types, supplementation, budgeting, household accounts, family savings and investment, tax implications.
- Human resource management- functions, need, human resource development-challenges, functions, manpower planning, training need assessment, training methodologies, training evaluation.
- Consumer-definition, role, rights and responsibilities, consumer behavior, consumer problems, education and empowerment.
- Consumer protection- consumer organization, cooperatives, alternative redressal, standardization, standard marks, quality control, buying aids, consumer legislation.
- Entrepreneurship-concept, process, barriers, entrepreneurial motivation, challenges, enterprise setting, project planning and appraisal, enterprise management.

b. Housing and Interior Design

- Design fundamentals elements of art, principles of design, principles of composition.
- Colour dimensions of colour, psychological effects of colour, colour schemes, factors affecting use of colour.
- Space planning and design-housing need and important, principles of planning spaces, types of house plans, economy in construction, planning for different income groups.
- Building regulations-norms and standards, zoning, housing for special groups and areas, housing finance.
- Housing and environment-building materials- impact on environment, green rating systems, energy efficiency in buildings, energy auditing, indices of indoor comfort.
- Energy as a resource- conventional and non- conventional sources, renewable/non-renewable energy, energy management, national efforts on energy conservation.
- Product design design thinking process, diffusion and innovation, design communication, ergonomic considerations.
- Ergonomics significance, scope, anthropometry, man, machine, environment relationship, factors affecting physiological cost of work, body mechanics, functional design of work place, time and motion study, energy studies.
- Furniture and furnishing historical perspectives, architectural styles, contemporary tends, wall finishes, window and window treatments.

UNIT-IV (18 Hours)

a. Child/Human Development

- Principles of growth and development, care during pregnancy and pre-natal and neonatal development.
- Theories of human development and behavior.
- Early childhood care and education activities to promote holistic development.
- Influence of family, peers, school, community and culture on personality development.
- Children and persons with special needs, care and support, special education, prevention of disabilities, rehabilitation.
- Children at risk-child labour, street children, children of destitute, orphans, child abuse and trafficking.
- Adolescence and youth: changes, challenges and programs to promote optimal development.
- Adulthood, characteristics, changing roles and responsibilities in early and middle adulthood.
- Aging-physical and psychological changes and care needs.

b. Family Studies

- Dynamics of marriage and family relationships.
- Family welfare-approaches, programmes and challenges, role in national development.
- Domestic violence, marital disharmony, conflict, resolution of conflict.
- Parent education, positive parenting, community education.
- Family disorganization, single parent families.
- Family studies-family in crisis, family therapy, initiatives for child development.
- Human rights, rights of children, rights of women, status of women, gender roles.
- Guidance and counseling- across life span and for caregivers.
- Health and well being across life span development.

UNIT V (18 Hours)

a. Communication for Development

- Basics of communication- nature, characteristics, functions, process, models, elements, principles, barriers, perception, persuasion and empathy, types of communication, levels (settings) of communication transactions, process of listening.
- Communication systems and communication theories- human interaction theories, mass communication theories, message design theories, communication systems, culture and communication.
- Concept of development- theories, models, measurement and indicators of development.
- Concept of development- communication models and approaches, diffusion and innovation, mass media, social marketing.

- Role of communication in development- need and importance, development journalism, writing for development-print, radio, television and internet.
- Concerns of development communication- gender, health, environment, sustainability, human rights, population, literacy, rural and tribal development.
- Advocacy and behavior change communication- concept, theories, models, approaches, application and challenges.
- Traditional, modern and new media for development folk forms of songs, art, dance, theatre, puppetry, advertisement, cinema, ICTs for development-community radio, participatory video, social media and mobile phones.
- Organisation/agencies/institutes working for development communicationinternational/national/state and local.

b. Extension Management and Community Development

- Historical perspectives of extension—genesis of extension education and extension systems in India and other countries, objectives of extension education and extension service, philosophy and principles of extension programme development.
- Programme management- need assessment, situation analysis, planning, organization, implementation, monitoring and evaluation.
- Extension methods and materials- interpersonal, small and large group methods, audiovisual aids-need, importance, planning, classification, preparation and field testing, use and evaluation of audio-visual materials.
- Curriculum development and planning for extension education and development activities, Bloom's taxonomy of educational objectives and learning.
- Non-Formal, adult and lifelong education-historical perspectives, concept, theories, approaches, scope, methods and materials used, challenges of implementation and evaluation, issues to be addressed.
- Training, skill development and capacity building for human resource developmentmethods of training, entrepreneurship development.
- Community development- perspectives, approaches, community organization, leadership, support structures for community development, Panchyat raj institutions, NGOs and community based organisations.
- People's participation and stakeholders' perspectives, Participatory Learning and Action-methods and techniques.
- Development programmes in India for urban, rural and tribal population groupsprogrammes for nutrition, health, education, wage and self employment, women's development, skill development, sanitation and infrastructure.

Text Books

| S.No. | Author name | Year of Publication | Title of the book | Publisher name |
|-------|--------------------|------------------------|---|--------------------|
| 1. | Trueman Team | 2019 | NTA –UGC NET | Danika Publishing |
| | | | Home Science | Company |
| 2. | Upkar Prakasan | 2015 | Upkar's UGC NET/JRF Exam Solved Papers HomeScience | Pratiyogita Darpan |
| 3. | Premalatha Mullick | 2012 | Textbook of HomeScience | Kalyani Publishers |

Reference Books

| S.No. | Author name | Year of Publication | Title of the book | Publisher name |
|-------|----------------------------|------------------------|--|--|
| 1. | Trueman Team | 2019 | NTA –UGC NET Home Science | Danika Publishing Company |
| 2. | Atlantic Research Division | 2014 | Home Science for UGC-NET/SLET/JRF | Atlantic Publishers & Distributors Pvt.Ltd |
| 3. | Nandini Sharma | 2019 | NTA UGC NET/JRF/SET Home Science | Arihant |
| 4. | Editorial Board | 2019 | NTA UGC-NET/ JRF Solved Papers Home Science | Sahitya Bhawan |
| 5. | Upkar Prakasan | 2015 | Upkar's UGC NET/JRF Exam Solved Papers HomeScience | Pratiyogita Darpan |
| 6. | Prof.Sunita Mishra | 2013 | UGC NET Study Manual Home Science | Selective and Scientific Books |

Web links:

 $\underline{https://www.examrace.com/NTA-UGC-NET/NTA-UGC-NET-Previous-Years-Papers/Home-Science/NET-Papers/Home-Science/NET-Papers/Home-Science/NET-Papers/Home-Science/NET-Papers/Home-Science/NET-Papers/Home-Science/NET-Papers/Home-Science/NET-Papers/Home-Science/NET-Papers/Home-Science/NET-Papers/$

http://www.deepugcnet.com/home-science.html

http://www.ugcnetjrf.com/ugc-net-home-science-study-materials.html

https://iasexamportal.com/Download/UGC-NET-Previous-Year-Exam-Question-Paper-Home-Science

Pedagogy: Lecture, Seminar, Assignment, Power point presentation, E-Content.

Course Designers

- Ms.B.Thanuja
- Ms.S.Fathima

| SEMESTER – III | | HOURS / | WEEK - 6 |
|----------------------------|-------------------------------|----------------|-------------|
| CORE COURSE – VIII | RESEARCH METHODS | CREI | OIT - 5 |
| COURSE CODE – 19PFS3CC8 | AND STATISTICAL TECHNIQUES | INTERNAL 25 | EXTERNAL 75 |

- To comprehend diverse categories of researches.
- To ascertain and accomplish different research.
- To apply computer techniques in various researches.

Course outcomes

On the successful completion of the course, students will be able to:

| CO Number | CO Statement | Knowledge Level |
|--------------|--|--------------------|
| | | |
| CO1. | List different types of research | K1 |
| CO2. | Compile various types of data | K2 |
| CO3. | Compute and evaluate the data processing using diagram and graphical representation | К3 |
| CO4. | Ascertain sampling techniques and apply the same for thesis and report writing | K4 |
| CO5. | Assess central tendency variation and relate the results | K5 |
| CO6. | Conceive probability distributions and apply it for tests of significance using SPSS | K6 |

Mapping with Programme Outcomes

| Cos | PO1 | PO2 | PO3 | PO4 | PO5 |
|------|-----|-----|-----|-----|-----|
| CO1. | S | S | M | S | M |
| CO2. | S | S | M | S | M |
| CO3. | S | S | M | S | M |
| CO4. | S | S | M | S | M |
| CO5. | S | S | M | S | M |

UNIT I (15 Hours)

a. Introduction to Research and Research design

Definition, Objectives, characteristics of research and criteria of good research. Different types of Research- Descriptive & Analytical, Applied & fundamental, quantitative & qualitative, Conceptual and Emprical

b. Types of Nutrition Research & Experimental Design

Principles of Research Design, longitudinal, cross sectional, epidemiological, surveillance, retrospective, in-vivo, in- vitro and experimental. Experimental Design – Single group, pre and post design, case study, expost facto, time series, experiments and factorial design

UNIT II (15 Hours)

a. Collection of data

Methods of data Collection – Primary and secondary data. Primary data collection methods - preparation of schedules and questionnaires. Interview method of enquiry, training of interviews. Secondary data collection method- Reliability of data, suitability of data, adequacy of data. Scaling Techniques – Different types – Nominal, Ordinal, Interval and ratio – attitude Scales – Rating scales, check list.

b. Processing of data

Questionnaire checking, Editing, coding, Classification- Geographical chronological, qualitative, quantitative, frequency distribution, discrete and continuous. Tabulation of data parts of a table, rules of tabulation, types of tables-simple and complex.

c. Diagrammatic and Graphical Representation of data

Diagrammatic—One dimensional diagrams- Bardiagrams — simple, multiple, subdivided, deviation. Two dimensional diagrams- pie, circles, rectangles and squares-pictogram and cartographs. Graphical, frequency graphs- Line , polygon, curve Histogram- cumulative frequency graphs-ogives.

d. Sampling Techniques

Sample design- Different sampling Methods-Probability and non probability, sampling methods, simple, stratified, systematic. Cluster, multistage, purposive judgment, convenience, quota, snowball, accidental. Sampling and non sampling errors, sample size, sampling fundamentals and theory of sampling.

UNIT III (20 Hours)

a. Measures of central tendency and variation

Mean, median, mode, their relative advantages and disadvantages. Measures of dispersion, mean deviation, standard deviation, coefficient of variation, percentiles and percentile ranks

b. Correlation and regression

Correlation, co efficient of correlation and its interpretation, rank correlation. Regression equations and predictions.(Include problems)

UNIT IV (20 Hours)

a. Probability and distributions

Rules of probability and its applications, importance of these distributions in research studies

b. Tests of Significance

Large and small samples, "t" and F tests, tests for independence using chi square, analysis of variance (ANOVA), analysis of covariance (ANOCOVA) and applications, Parametric and Non – Parametric Test.

c. Computer Applications

Spreadsheet tool: Introduction to spread – sheet applications, features and functions, using formulae and functions, data storing, features for statistical data analysis, generating charts/graphs and other features. tool – Introduction to presentation tool, features and function, creating presentation, customizing presentation. Use of SPSS Package for consolidation and statistical analysis.

UNIT V (20 Hours)

a. Research Report:

Components or layout of a thesis - Introduction, review of literature, methodology, results and discussion, summary and conclusion, bibliography, footnotes and Appendix. Difference between Dissertation and thesis. Technical reports, popular reports, manuscript writing – original, review article, abstract, research article. Plagiarism, research ethics – Animal and Human Studies.

b. Vital Statistics

Mortality Rate – Crude Death Rate, Specific Death Rate, Case Fertility Rate, Infant Mortality Rate, Neonatal Mortality Rate, Maternal Mortality Rate, Morbidity – Incidence, Prevalence,

c. Population test, Socio economic indices, KAP Surveys

Text Books

| S.No. | Author name | Year of | Title of the book | Publishers name |
|-------|-------------------|-------------|---|----------------------------------|
| | | publication | | |
| 1. | Dr.Rajamohan.S | 2010 | Introduction to Statistics, 2 nd Edition | Learntech press |
| | and Thilagaraj. A | | · · · · · · · · · · · · · · · · · · · | |
| 2. | G.R.Kothari., | 2004 | Research Methodology, | Wiley Eastern Limited, |
| | | | Methods and | New Delhi |
| | | | Techniques | |
| 3. | G.R.Kothari | 2004 | Research Methodology, | New Age International (P) Ltd |
| 4. | P.Saravanavel | 2013 | Research Methodology | KitabMahal Allahabad |

Reference Books

| S.No. | Author name | Year of | Title of the book | Publishers name |
|-------|----------------------------|-------------|--------------------------|---------------------------|
| | | publication | | |
| 1. | VijayalakshmiG | 2008 | Research Methodology | MJP Publishers |
| | and C.Sivapragasam., | | | |
| 2. | M.N. Borse | 2004 | Hand Book of Research | Shree Niwas publications, |
| | | | Methodology | Jaipur(India) |
| 3. | N. Grumani., | 2014 | Research Methodology | MJP Publishers |
| | | | for Biological Sciences, | |
| 4. | P. Ramadas and A.Wilson | 2014 | Research and writing | MJP publishers |
| 5. | S.P. Gupta | 2002 | Statistical Methods, | Sultan Chand & Sons, |
| | | | | New Delhi |

Journals:

- BMC Medical Research Methodology, Biomed Central Ltd, England.
- Health Services and Outcomes Research Methodology, Kluwer Academic Publishers, Netherlands.
- International Journal of Social Research Methodology: Theory and Practice, Taylor &Francis United Kingdom.
- Research Methodology in Strategy and Management, Elsevier Bv, Netherlands.

Web links:

http://mospi.nic.in/419-market-research-surveys

http://shodhganga.inflibnet.ac.in/bitstream/10603/2019/8/08_chapter-1.pdf

https://swayam.gov.in/courses/5143-research-methodology

http://icssr.org/

Pedagogy: E-content , Lecture, Power point presentation, Seminar, Assignment,

Demonstration Course designers

- Ms. S.Fathima
- Ms. S.Preethi

| SEMESTER - III | | HOURS / | WEEK - 6 |
|-----------------------------|---------------------|----------------|----------------|
| CORE PRACTICAL – III | | CREI | OIT - 5 |
| COURSE CODE – 19PFS3CC3P | CATERING INTERNSHIP | INTERNAL 40 | EXTERNAL 60 |

- To study the operational aspects of commercial and non-commercial food service institutions.
- To understand the principles in preparing layout
- To acquire knowledge on the standardisation of recipes.

Course outcomes

On the successful completion of the course, students will be able to:

| CO | CO statement | Knowledge level |
|--------|---|-----------------|
| Number | | |
| CO 1 | Define Commercial and Non Commercial food service institutions. | K1 |
| CO 2 | Explain tpes of record maintained in different working areas. | K2 |
| CO 3 | Classify different types of menu | K3 |
| CO 4 | Determine the hierarchy of the establishment | K4 |
| CO 5 | Assess and calculate food cost | K5 |
| CO 6 | Design and develop check sheets | K6 |

Mapping with programme outcomes

| Cos | PO1 | PO2 | PO3 | PO4 | PO5 |
|------|-----|-----|-----|-----|-----|
| CO1. | S | S | M | S | S |
| CO2. | S | S | M | S | S |
| СО3. | S | S | M | S | S |
| CO4. | S | S | M | S | S |
| CO5. | S | S | M | S | S |

Syllabus

1. Internship for a period of FOUR Weeks in well established catering centre, to develop professional competence.

Commercial Food Service Establishment – (15 Days)

Non Commercial Food Service Establishment – (15 Days)

- Hands on training in front office, housekeeping, food production, food and beverage service, waste disposal.
- Detailed observation on layout, storage, meal planning, food costing and accounting procedures and food standards.
- Observation of records in different unit.
- 2. Development of check sheets for:
 - Menu
 - Employee performance
 - Kitchen safety
 - Sanitation

Text Books

| S.No. | Author name | Year of Publication | Title of the book | Publisher name |
|-------|-----------------------|------------------------|----------------------------------|---|
| 1. | Negi J | 2000 | Professional Hotel Management | S.Chand and Company Limited, |
| | | | | New Delhi (2000) |
| 2. | J.P.Palacio., | 2001 | West and Woods | Mac Millan Pub |
| | V.Harger.,G.Shugari., | | Introduction to Food | Co., New York |
| | M.Thesis. | | Service. | |
| 3. | Krishna Arora., | 2005 | Theory of cookery, | Fronk Bros and co.Publishers, New Delhi |
| 4. | R.Singaravelavan | 2006 | Food & Beverage Service | Oxford University press (2006) |

Reference Books

| S.No. | Author name | Year of Publication | Title of the book | Publisher name |
|-------|----------------------------|------------------------|---|---|
| 1. | V.Cessarani. and R.Kinton | 2002 | Practical Cookery, | Hodder and Stoughton publishers |
| 2. | KhanMA | 2003 | Food Service Operations | AVI Publications Co., Connecticut |
| 3. | MohiniSethi and Malhan S M | 2007 | Catering Management – An Integrated Approach, | Wiley Eastern Limited, Mumbai |
| 4. | Thangam Philip | 2005 | Modern Cookery, | Orient Longmam Limited, Bangalore |
| 5. | Vijay Dhawan | 2007 | Food & Beverage Service, | Frank Bros&co, New Delhi |

Pedagogy: Lecture, Internship **Course Designers**

• Ms.M.Vinothini

| SEMESTER – III | FOOD MICROBIOLOGY AND SANITATION | HOURS / | WEEK - 6 |
|-----------------------------|----------------------------------|----------|----------|
| ELECTIVE COURSE – III.A | | CREI | OIT - 4 |
| COURSE CODE – 19PFS3EC3A | | INTERNAL | EXTERNAL |
| | | 25 | 75 |

- To understand the microorganisms related to food
- To identify the beneficial effects of the microorganisms
- To evaluate the principles of sanitation
- To apply the laws related to food safety

Course outcomes

On the successful completion of the course, students will be able to:

| CO Number | CO Statement | Knowledge Level |
|--------------|--|--------------------|
| CO1. | Identify the types of microorganisms. | K 1 |
| CO2. | Explain the morphology of microorganisms. | K2 |
| CO3. | Classify beneficial effects of microbes in food products. | K3 |
| CO4. | Determine the risk factors of microorganisms in food products. | K4 |
| CO5. | Evaluate the hygiene and sanitary practices | K5 |
| CO6. | Compile the various food standards to maintain the quality of foods. | K6 |

Mapping with Programme Outcomes

| Cos | PO1 | PO2 | PO3 | PO4 | PO5 |
|------|-----|-----|-----|-----|-----|
| CO1. | S | S | S | M | M |
| CO2. | S | S | S | M | M |
| СОЗ. | S | S | S | M | M |
| CO4. | S | S | S | M | M |
| CO5. | S | S | S | M | M |

UNIT I (18 Hours)

Introduction to microbiology

Definition and history of microbiology, Different types of microscopy, *General morphology of microorganisms- Bacteria, fungi- moulds and yeasts, viruses, protozoa and algae.*

Factors affecting the growth of microorganisms – Intrinsic factors and extrinsic factors.

UNIT II (18 Hours)

Microbiology of food products

Contamination, spoilage and preservation of cereal and cereal products, pulse and pulse products, vegetables and fruits, milk and milk products, meat and meat products, egg, poultry, fish and canned foods, fermented food products –yoghurt, cheese, soy products and sauerkraut, bread **UNIT III** (18 Hours)

Food borne diseases

Food hazards, significance of food borne diseases, risk factors associated with food borne illness.

- **a** Bacterial agents of food borne illness *Clostridium botulinum, clostridium perfringens, Escherichia coli, salmonella, shigella, vibrio and staphylococcus aureus.*
- **b** Non-bacterial agents of food borne illness Toxigenic fungi Mycotoxins, ergotism and aflatoxins. Food borne viruses Polio, Hepatitis and Gastroenteritis viruses.

UNIT IV (18 Hours)

Hygiene and sanitation

- **a.** Importance of personal hygiene of food handlers
 General principles of hygiene- Personal and environmental hygiene. Hygienic practices in handling and serving foods. Planning and implementation of training programmes for health personnels.
- b. Control of infestation and cleaning methods. Importance of pest control, cleaning and sanitizing, cleaning agents, methods to rinse and sanitize food contact surfaces.
- c. Environment Sanitation Dengue, Swine Flu and Nipha Virus

UNIT V (18 Hours)

Food Quality

Controlling the microbiological quality of foods- quality criteria, quality control using microbiological criteria. HACCP, steps in HACCP, application stages and benefits of HACCP,

#-#: Self Study

Text Books

| S.No. | Author name | Year of publication | Title of the book | Publishers name | |
|-------|----------------------|---------------------|---|--|--|
| 1. | Bohra and Parihar | 2012 | Food Microbiology | SarswatiPurohit for Student edition | |
| 2. | Frazier | 2012 | Food Microbiology | Mcgraw Hill Irwin companies | |
| 3. | M.R.Adams | 2008 | Food Microbiology | New age International (P) Ltd, Publishers | |
| 4. | Pelczar.Jr | 2014 | Microbiology | Mcgraw Hill Education(India) Private Ltd | |
| 5. | SunetraRoday | 2012 | Food Hygiene and Sanitation with Case studies | Tata McGraw Hill companies | |

Reference Books

| S.No. | Author name | Year of publication | Title of the book | Publishers name |
|-------|-----------------------|---------------------|---------------------------------------|--|
| 1. | Anathanaraya | 2013 | Textbook of | Hyderabad: University |
| | | | Microbiology | Press(india) Pvt. Ltd |
| 2. | K.Vijaya Ramesh | 2009 | Food Microbiology | New Delhi: New Age International Publishers |
| 3. | KavitaMarwaha | 2007 | Food Hygiene | Gene-Tech Books |
| 4. | R.P.SugandharB abu | 2008 | Food Microbiology | Daryaganj, Newdelhi-2: Adhyayan Publishers &distributors |
| 5. | Rajender Singh | 2009 | Food Microbiology and Food Processing | Arpit printer, New Delhi |

Journals:

- Journal of Microbiology, Biotechnology and Food Sciences, Slovak University of Agriculture in Nitra, Slovakia
- Journal of Applied Microbiology, Wiley-Blackwell, England
- Indian Journal of Microbiology Research, IP Innovative Publication Private Limited, New Delhi
- Journal of Basic Microbiology, Wiley-Blackwell, Germany
- Journal of Microbiology, Microbiological Society Korea, South Korea

Web links:

http://airccse.org/journal/ijscai/papers/3214ijscai01.pdf
https://www.ncbi.nlm.nih.gov/books/NBK216688/
https://www.fda.gov/files/food/published/Evaluation-and-Definition-of
Potentially-Hazardous-Foods.pdf
https://nptel.ac.in/courses/102103015/pdf/mod5.pdf

Pedagogy: Lecture, Power point presentation, Seminar, Assignment, Demonstration Course Designers

- Ms.S.Agalya
- Ms.U.Rasikha

| SEMESTER - III | | HOURS / | WEEK - 6 |
|-----------------------------|-----------------------------------|----------|----------|
| ELECTIVE COURSE – III.B | NUTRITION IN CLINICAL CRITICAL | CREI | OIT - 4 |
| COURSE CODE – 19PFS3EC3B | CARE | INTERNAL | EXTERNAL |
| | | 25 | 75 |

- To understand the special nutritional requirements in critically ill.
- To know the nutritional support system for critically ill.
- To ensure the nutritional needs of the critically ill patient

Course outcomes

On the successful completion of the course, students will be able to:

| CO number | CO statement | Knowledge level |
|--------------|---|--------------------|
| CO 1 | List the types of infection. | K1 |
| CO 2 | Explain nutritional assessment methods for critically ill patients. | K2 |
| CO 3 | Predict complications of enteral and parenteral nutrition. | К3 |
| CO 4 | Diagnose nutritional status of critically ill patients. | K4 |
| CO 5 | Evaluate role of nutrients in critical care | K5 |
| CO 6 | Design the nutritional requirements for natural calamities. | K6 |

Mapping with Programme Outcomes

| Cos | PO1 | PO2 | PO3 | PO4 | PO5 |
|------|-----|-----|-----|-----|-----|
| CO1. | S | S | S | M | M |
| CO2. | S | S | S | M | M |
| СОЗ. | S | S | S | M | M |
| CO4. | S | S | S | M | M |
| CO5. | S | S | S | M | M |

UNIT I (18 Hours)

Nutritional care of hospitalized patients

Metabolic response and adaptation to stress, starvation, infection, trauma, sepsis and surgery

UNIT II (18 Hours)

Screening and Nutritional assessment of critically ill patients

Anthropometry, Biochemical parameters, Clinical and Dietary. Subjective Global assessment

UNIT III (18 Hours)

Nutritional Support system

- a. Enteral nutrition types, routes, composition of feeds, precautions while feeding and complications.
- b. Parenteral nutrition types, composition, precautions while feeding and complications.
 Refeeding syndrome.
- c. Immune suppressants
- d. Special diets in critical care

UNIT IV (18 Hours)

Nutrient requirements in critically ill patients

Understanding of special nutritional requirements, nutritional management in critical illness – Stress, sepsis, trauma, burns, surgery and cancer

UNIT V (18 Hours)

Nutritional support for natural calamities

Nutritional support for flood, cyclone, earthquake and drought.

Text books

| 1 0210 10 | 1 CAL DOORS | | | | |
|-----------|--|------------------------|-------------------------------------|--|--|
| S.No. | Author name | Year of Publication | Title of the book | Publisher name | |
| 1. | Luc A. Cynober, Frederick A. Moore | 2003 | Nutrition and critical care | Karger Medical and Scientific Publishers | |
| 2. | Peter Faber, Mario Siervo | 2014 | Nutrition in critical care | Cambridge University Press | |
| 3. | RajkumarRajendram, Victor R. Preedy, Vinood B. Patel | 2015 | Diet and nutrition in critical care | Springer New York, | |

Reference books

| S.No. | Author name | Year of Publication | Title of the book | Publisher name |
|-------|---------------|------------------------|---|---|
| 1. | Pierre Singer | 2013 | Nutrition in Intensive Care Medicine: Beyond Physiology | Karger Medical and Scientific Publishers |
| 2. | Gail A. Cresc | 2016 | Nutrition support for critically ill patient | CRC Press |

Journals

- Journal, Indian Academy of Clinical Medicine, MedIND, India.
- Journal of the American Academy of PAs, Wolters Kluwer, United States

Weblinks

http://medind.nic.in/jac/t14/i3/jact14i3p205.pdf

https://www.aarc.org/wp-content/uploads/2014/11/nutrition_guide.pdf

http://www.ccmpitt.com/ebm/nutrition/0105.pdf

https://www.slhd.nsw.gov.au/rpa/neonatal%5Ccontent/pdf/guidelines/tpn.pdf

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment Course Designers

• Ms.S.Agalya

| SEMESTER - III | FOOD PRODUCT DEVELOPMENT | HOURS / WEEK - 6 | | |
|-----------------------------|--------------------------|------------------|-------------|--|
| ELECTIVE COURSE – IV.A | | CREI | OIT - 4 | |
| COURSE CODE – 19PFS3EC4A | | INTERNAL 25 | EXTERNAL 75 | |

- To understand the trends of food product development
- To understand the phases of food processing and food product development
- To apply techniques of financial management, marketing and entrepreneurship in food industries.

Course outcomes

On the successful completion of the course, students will be able to:

| CO Number | CO Statement | Knowledge Level |
|--------------|---|--------------------|
| CO1. | Define the principles of food product development | K1 |
| CO2. | Explain the factors influencing food product development. | K2 |
| CO3. | Prepare ready to serve food items. | К3 |
| CO4. | Examine the trends in modern food processing industries. | K4 |
| CO5. | Evaluate the sensory aspects of the food. | K5 |
| CO6. | Plan financial sources for entrepreneurial ventures | K6 |

Mapping with Programme Outcomes

| COs | PO1 | PO2 | PO3 | PO4 | PO5 |
|------|-----|-----|-----|-----|-----|
| CO1. | S | S | S | M | S |
| CO2. | S | S | S | M | S |
| соз. | S | S | S | S | S |
| CO4. | S | S | S | M | M |
| CO5. | S | S | M | S | S |

Syllabus

UNIT I (18 Hours)

Food product development

Definition, principles, factors influencing food product development- social concerns, health concerns, impact of technology and market place influence.

Market research, consumer dynamics, preferences, steps in food product development

UNIT II (18 Hours)

Recipe development

Types – Fresh and processed foods. Traditional foods, weaning foods, convenience foods (RTE, RTS), extruded foods, fabricated foods, value added foods, designer foods, sports foods, space foods, functional foods. Standardization methods, portion size and portion control.

UNIT III (18 Hours)

Food processing

Principle, methods of food processing. Trends in modern food processing. Types and uses of food additives

UNIT IV (18 Hours)

Evaluation, packaging and food standards

Sensory evaluation, nutrient analysis, shelf life and storage stability evaluation procedure of developed food products, SWOT analysis.

Introduction, types of containers, food packaging materials and forms, package testing, packages with special features, safety of food packaging, environmental considerations. Food labelling and nutrition labelling.

Food Standards – Food Standards – ISO 9000 quality management systems, FSSAI, AGMARK, FAO, WHO, ISO 2200 series.

UNIT-V (18 Hours)

Financial management, marketing and entrepreneurship

Financial accounting procedures, food product cost calculation, profit Margin.

Role of advertisement in promotion of new products, marketing strategies.

Entrepreneurship: Introduction, concept, characteristics, entrepreneurial process, importance of entrepreneurship, factors affecting entrepreneurship. Entrepreneur – types, functions of an entrepreneur. Financial sources for entrepreneurial ventures. Support from institutions – Bank/Funding agencies. Legal environment and entrepreneurship- patents, copyrights, trademarks.

Text Books

| S.No. | Author name | Year of | Title of the book | Publishers name |
|-------|--------------------|-------------|------------------------|-----------------------|
| | | publication | | |
| 1. | Avantina | 2006 | Textbooks of Food | International book |
| | Sharma., | | science and technology | distributing Co |
| 2. | N.Shakunthala | 2008 | Food Facts and | New Age International |
| | Manay | | Principles | |
| | M.Shadakshara | | | Publishers, New Delhi |
| | swamy | | | |

Reference Books

| S.No. | Author name | Year of publication | Title of the book | Publishers name |
|-------|----------------------|---------------------|---|---|
| 1. | VikasAhlluwa llia | 2007 | Food Processing | Paragon International Publishers, New Delhi |
| 2. | Ernest R.Vieira | 2010 | Elementary Food | International Thomson Publishing, Newyork |
| 3. | Gordon W.Fuller | 2011 | New Food product Development From Concept to Market place | |
| 4. | SunetraRoday | 2012 | Sanitation | Tata McGraw Hill Education Private Limited, New Delhi |
| 5. | D.G.Rao | 2016 | Fundamentals of Food Engineering | PHI Learning Private Limited, New Delhi |

Web Links

https://cwsimons.com/steps-in-food-product-development/

https://www.eufic.org/en/food-production/article/processed-food

 $\frac{https://books.google.co.in/books?id=MnGtY1PwrIoC\&pg=PA161\&lpg=PA161\&dq=recipe+development}{+process+RTE+\%26+RTS\&source}$

Pedagogy:Lecture, Power point presentation, Seminar, Assignment Course Designers:

- Ms.M.Vinothini
- Ms.B.Thanuja

| SEMESTER - III | | HOURS / | WEEK - 6 |
|-----------------------------|--------------------------|----------|----------|
| ELECTIVE COURSE – IV.B | BASIC FOOD ANALYTICAL | CREI | OIT - 4 |
| COURSE CODE – 19PFS3EC4B | TECHNIQUES | INTERNAL | EXTERNAL |
| | | 25 | 75 |

- To understand the types of instruments available for food analysis
- To acquire knowledge on the methods used for food analysis
- To understand the functioning of instruments

Course outcomes

On the successful completion of the course, students will be able to:

| CO Number | CO Statement | Knowledge Level |
|--------------|---|--------------------|
| CO1. | List the objectives of food analysis | K1 |
| CO2. | Explain instrumental methods used for food analysis | K2 |
| CO3. | Illustrate types of chromatographic techniques | К3 |
| CO4. | Determine components and application of Hyphenated techniques | K4 |
| CO5. | Evaluate the application of spectroscopic techniques | K5 |
| CO6. | Integrate Differential techniques used in food analysis | K6 |

Mappingwith Programme Outcomes

| COs | PO1 | PO2 | PO3 | PO4 | PO5 |
|------|-----|-----|-----|-----|-----|
| CO1. | M | M | S | S | M |
| CO2. | M | M | S | S | M |
| СО3. | M | M | S | S | M |
| CO4. | M | M | S | S | M |
| CO5. | M | M | S | S | M |

UNIT – I (18 Hours)

Introduction to food analysis

Objectives of food analysis, Need for food analysis Food analysis - Laboratory rules, Criteria for selection of samples, Classification of Instruments - Based on chemical and physical properties, Instrumental methods - Separation methods - Introduction to Chromotography, Qualitative methods and Quantitative methods - Calorimetry, Moisture analyzer, Hot air oven, Ph meter, Particle size analyzer, Dryers.

UNIT – II (18 Hours)

Chromatographic Technique

- a. **Gas chromatography** components, Schematic diagram, detectors of Gas chromatography, sampling techniques, Application of Gas chromatography.
- Liquid chromatography components, Classification of Liquid chromatography High Performance Liquid Chromatography (HPLC), Thin Layer Chromatography (TLC), Schematic diagram, detectors of Gas chromatography, sampling techniques, Application of Gas chromatography.

Hyphenated Technique

- **a. Gas Chromatography–Mass Spectrometry** (**GC-MS**) Components, Schematic Diagram of GC-MS, Application of GC-MS.
- **b.** Liquid Chromatography-Mass Spectrometry (LC-MS) Components, Types of Mass Analyzer, Schematic Diagram of LC-MS, Application of LC-MS.

UNIT – III (18 Hours)

Spectroscopic Technique

- a. UV-Visible Spectroscopy Components, Functioning of UV-Visible Spectroscopy,
 Schematic Diagram, Application.
- **b. Atomic-Absorption Spectroscopy (AAS) -** Components, Functioning of UV-Visible Spectroscopy, Schematic Diagram, Application.
- **c. Nuclear Magnetic Resonance Spectroscopy (NMR) -** Components, Functioning of UV-Visible Spectroscopy, Schematic Diagram, Application.
- **d.** Fourier Transform Infrared Spectroscopy (FT-IR) Components, Functioning of UV-Visible Spectroscopy, Schematic Diagram, Application.

UNIT – IV (18 Hours)

Advance Method of Analysis

- a. Differential Thermal Analysis (DTA) Components and Application.
- **b. Differential Scanning Calorimetry (DSC)** Components and Application.

c. X- Ray Diffraction (XRD) – Components and Application.

UNIT – V (18 Hours)

Application in Quantitative Food Analysis – Vitamins, Sugars, Food Additives and Toxic Substances.

#-#: Self Study

Text Books

| S.No. | Author name | Year of publication | Title of the book | Publishers name |
|-------|-----------------|---------------------|---|---|
| 1. | SemihOtles | 2016 | Handbook of Food Analysis Instruments | CRC Press, Bangalore. |
| 2. | Suzanne Nielsen | 2014 | Food Analysis | Fourth Edition, Springer Science & Business Media. |
| 3. | Kaur. N | 2006 | Instrumental methods of chemical analysis | Third Edition, PragatiPrakashan Educational Publishing. |

| Referen | Reference Books | | | | | | |
|---------|------------------|---------------------|--|---|--|--|--|
| S.No. | Author name | Year of publication | Title of the book | Publishers name | | | |
| 1. | Dr R.S. Khandpur | 2007 | Handbook of Analytical Instruments | Second Edition, Tata McGraw-Hill Education | | | |
| 2. | SemihOtles | 2011 | Methods of Analysis of Food Components and Additives | * | | | |

Journals

- 1. Journal of Food Analytical Methods Schimago, USA
- 2. Journal of Food Composition and Analysis Elsevier, UK
- 3. Journal of Food Analytical Chemistry Omics Library, UK
- 4. Journal of Current Protocols in Food Analytical Chemistry Wiley Press, USA
- 5. Journal of Food Composition Analysis –A Section of Foods MDPI, Switzerland
- 6. Journal of Food Analytical Chemistry Royal Society Chemistry, USA

Web Links

https://www.omicsonline.org/scholarly/food-analytical-chemistry-journals-articles-ppts-list.php https://currentprotocols.onlinelibrary.wiley.com/journal/25725602

https://www.journals.elsevier.com/journal-of-food-composition-and-analysis

https://publons.com/journal/5637/food-analytical-methods

https://www.mdpi.com/journal/molecules/sections/Analytical_Chemistry

https://www.rsc.org/journals-books-databases/about-journals/analytical-methods/

Pedagogy: Lecture, Power point presentation, Seminar, Assignment, Quiz, Group Discussion.

Course Designer

- Ms.U.Rasikha
- Ms.S.Preethi

| SEMESTER - IV | OUANTITY EOOD | HOURS / | WEEK - 6 |
|------------------|------------------------|----------|----------|
| CORE COURSE - IX | QUANTITY FOOD | CREI | DIT - 5 |
| COURSE CODE – | PRODUCTION AND SERVICE | INTERNAL | EXTERNAL |
| 19PFS4CC9 | | 25 | 75 |

- To gain knowledge in menu planning and product standards to maintain quality.
- To learn aspects on quantity production and quality control.
- To understand the importance of styles of services and courses of menu.

Course outcomes

On the successful completion of the course, students will be able to:

| CO | CO statement | Knowledge level |
|--------|---|-----------------|
| number | | |
| CO1 | List the various types of food service institutions | K1 |
| CO2 | Classify menu and courses of menu in a food service institutions | К3 |
| CO3 | Apply principles of purchasing and storage techniques in pre-preparations | К3 |
| CO4 | Determine standardization of recipes and portioning. | K4 |
| CO5 | Appraise hygiene and sanitation and safety procedures in food production | K5 |
| CO6 | Design kitchen layout with effective work simplifications | K6 |

Mapping with programme outcomes

| COs | PO1 | PO2 | PO3 | PO4 | PO5 |
|------|-----|-----|-----|-----|-----|
| CO1. | S | S | M | S | S |
| CO2. | S | S | M | S | S |
| CO3. | S | S | M | S | S |
| CO4. | S | S | M | S | S |
| CO5. | S | S | M | S | S |

Syllabus

UNIT I

Menu planning, food and beverage services

(15 Hours)

- a) Menu Planning Definition, types of menu, techniques of writing a menu, menu display, study of menus for different types of quantity food outlets, Courses of menu French classical menu, uses of menu cards, important cookery terms used in menus, common terms in French and English Menu, role of computers in menu planning.
- b) Styles of services (English Service, American Service, French Service, Gueridon Service, Russian Service). Types of services (Waiter service, Banquet service, Buffet service, Selfservice), rules for laying a table, rules for waiting at a table. Equipment for service (silver, crockery, glassware, stainless steel, plastics and melamine ware).
- c)Food service systems-Types- Conventional, Commissary, Ready prepared (cook-chill, cook-freeze) and Assembly service system.

UNIT II

Purchase and storage

(20 Hours)

- a) Indenting, Methods of buying (Informal, formal, bid, negotiation, future contracts), purchasing procedures, standard purchase specifications, methods of purchasing (contract purchasing, purchasing through quotations, cash purchases, purchasing through tenders, centralized purchases, periodical purchases), receiving of purchased items. Procedures for evaluating food quality.
- b)Storage Perishable, Non-perishable, principles of storage (FIFO, LIFO, Bin cards), recommended temperatures for storage and inventory control.

UNIT III

Equipment, Production and standardization of recipes (20 Hours)

- a) Equipment Classification, Traditional Vs Modern equipment. Equipment required for quantity food production major and minor with reference to receiving, storage, preparation, service, dish washing and garbage disposal area. Use, care and maintenance of equipment. Points to be considered while selecting equipment.
- b)Production-Methods of cooking, preparation of salads, soups, sauces, sandwiches, vegetable carving, garnishing.
- c) Standardization of Recipe and portioning- methods and benefits. Left over utilisation of foods.

UNIT IV

Kitchen organisation and work simplification

(20 Hours)

- a) Kitchen Organisation kitchen layout Island layout, zonal layout, assembly layout. Points to be considered while designing kitchen layout.
- b)#Fuel- Types of fuel, management and effective utilisation of fuel#.
- c) Work Simplification Aspects and classification of work simplification. Mise-en scene, Mise-en-place.

UNIT V

Hygiene and Sanitation and Safety

(15 Hours)

- a) Hygiene and Sanitation Environmental hygiene and sanitation, hygiene in food handling, personnel hygiene.
- b) Safety- Causes of accidents in food industry, Three Es of safety, Safety procedures, First aid, Fire accident types, prevention and control, pest control, Work environment safety, safety management programmes.

#-# : Self study

Text Books

| S.No. | Author name | Year of Publication | Title of the book | Publisher name |
|-------|--|------------------------|--|---|
| 1. | Negi J | 2000 | Professional Hotel Management | S.Chand and Company Limited, New Delhi (2000) |
| 2. | J.P.Palacio., V.Harger.,G.Shugari., M.Thesis | 2001 | West and Woods Introduction to Food Service. | Mac Millan Pub Co., New York |
| 3. | Krishna Arora | 2005 | Theory of cookery | Fronk Bros and co.Publishers, New Delhi |
| 4. | R.Singaravelavan | 2006 | Food & Beverage Service | Oxford University press (2006) |

Reference Books

| S.No. | Author name | Year of Publication | Title of the book | Publisher name |
|-------|----------------------------|------------------------|---|---|
| 1. | V.Cessarani. and R.Kinton | 2002 | Practical Cookery | Hodder and Stoughton publishers |
| 2. | KhanM.A | 2003 | Food Service Operations | AVI Publications Co., Connecticut |
| 3. | Thangam Philip | 2005 | Modern Cookery | Orient Longmam Limited, Bangalore |
| 4. | Vijay Dhawan | 2007 | Food & Beverage Service | Frank Bros&co, New Delhi |
| 5. | MohiniSethi and Malhan S M | 2007 | Catering Management – An Integrated Approach | Wiley Eastern Limited, Mumbai |
| 6. | TharunBansal | 2015 | Hotel Facility Planning | Oxford University Press |

Journals

- Journal of Foodservice Business Research, Haworth Press Inc. publishing, United States
- Food Hygiene and Safety Science, Food Hygiene & Safety publishing, Japan.
- Food, Culture & Society, Association for The Study of Food and Society publishing, United States.
- Manufacturing and Service Operations Management, Institute for Operations Research and The Management Sciences publisher, United States.

Web links

https://blog.cvent.com/events/food-service-styles/

https://www.nidirect.gov.uk/articles/storing-food-safely

http://www.breakingtravelnews.com/focus/article/different-types-of-cuisines-around-the-world-come-with-us-and-enjoy-the-exp/

https://opentextbc.ca/foodsafety/chapter/storage-temperatures-and-procedures/

http://www.searo.who.int/entity/world_health_day/2015/whd-what-you-should-know/en/

Pedagogy: Lecture, Seminar, Assignment, Power point presentation, Industrial visits.

Course Designers

- Ms.E.Agalya
- Ms.S.Fathima

| SEMESTER - IV | | HOURS / | WEEK - 6 |
|-----------------|--------------|----------|----------|
| CORE COURSE - X | FOOD SERVICE | CREI | DIT - 5 |
| COURSE CODE – | MANAGEMENT | INTERNAL | EXTERNAL |
| 19PFS4CC10 | | 25 | 75 |

- To understand the organization and management of Food Service Institutions.
- To gain knowledge on principles and functions of management.
- To study the importance of tools of management.

Course outcomes

On the successful completion of the course, students will be able to:

| CO number | CO statement | Knowledge level |
|--------------|---|--------------------|
| CO 1 | Identify commercial and non – commercial food service institutions | K1 |
| CO 2 | Explain the principles, functions and tools of management | K2 |
| CO 3 | Predict the significance of planning and organization in the managerial process | К3 |
| CO 4 | Determine the importance of tools of management | K4 |
| CO 5 | Evaluate the role of motivation in management | K5 |
| CO 6 | Generalize the significance of controlling in managerial process | K6 |

Mapping with programme outcomes

| COs | PO1 | PO2 | PO3 | PO4 | PO5 |
|------|-----|-----|-----|-----|-----|
| CO1. | S | S | M | S | S |
| CO2. | S | S | M | S | S |
| соз. | S | S | M | S | S |
| CO4. | S | S | M | S | S |
| CO5. | S | S | M | S | S |

UNIT I (18 Hours)

- a) Food Service Institutions #Classification of food service institutions: Commercial and Non Commercial food service institutions. Objectives and workflow#.
- **b)** Functional Areas in Food Service Institutions-Front office, Housekeeping, Receiving area, Storage area, Production area, Serving area and Garbage disposal —Layout, role and activities.
- **c**)Event management -Types of events, role of staff, event administration, event organization-weddings, and outdoor catering (off premises catering).

UNIT II (18 Hours)

- a) Introduction to Management-Principles, Functions and Theories of Management.
- **b) Tools of management-**Organization Chart, job description, job specification, work schedule, job analysis, production and staff analysis statement and budget.

UNIT III (18 Hours)

- a) Planning Definition, Nature, importance and steps in planning. Steps and kinds of forecasting.
 b) Organization Definition, Process of organization, Types Formal and Informal Organization and importance of organization.
- c) Human Resource Management –Staffing, man power planning, recruitment, selection and training. Directing Definition, characteristics and principles of directing, delegation, decentralization, centralization, supervision, authority and responsibility.

UNIT IV (18 Hours)

- a) **Motivation -** Definition, importance, types, theories -Traditional (Fear and Punishment theory, Efforts and Rewards Theory, Carrot and Stick Theory), Modern Theories (Maslow's hierarchy of needs theory, Herzberg's Motivation Hygiene theory, McClelland's Three –Need theory, Vroom's Expectancy theory). Approaches and techniques to enhance motivation wages, salaries, incentives, promotion, demotion, transfer and dismissal.
- b) Leadership Definition, Characteristics, Theories of Leadership Trait Leadership Theory, Behavioural Theories of Leadership, Tannenbaum and Schmidt's leadership continuum. Types of Leadership styles Authoritarian, Paternalistic, Democratic, Laissez-faire, Expert or Functional

Leader and Institutional Leader.

UNIT V (18 Hours)

a) Communication – Meaning, Characteristics, Significance, Channels of Communication – formal and informal channel. Communication media – Oral, Written, Nonverbal and Barriers of Communication

- **b) Controlling -** Definition, characteristics and importance of controlling, techniques of control Break Even Analysis, PERT (Programme Evaluation and Review Technique), MIS (Management Information System) and Budgetary control.
- c) **Performance appraisal** Importance, methods Traditional trait approach Rating Scales, Ranking methods, Critical incident, Check-list methods. Appraisal by results or objects Management by Objectives

#-# : Self study

Text books

| S.No. | Author name | Year of Publication | Title of the book | Publisher name |
|-------|--|------------------------|--|---|
| 1. | Ahmed Ismail | 2004 | Front office operations and Management | Delmar Publications, Singapore. |
| 2. | Vijay R. Thakur | 2007 | Food and Beverage Service | Denetis Co |
| 3. | Premavathy N | 2008 | Principles of Management (Business Management) | Sri Vishnu Publication |
| 4. | Raghubalan G and Smritee Raghubalan | 2009 | Hotel housekeeping - Operations and Management | Oxford University Press, New Delhi |
| 5. | Mohini Sethi | 2011 | Catering management – An Integrated approach | New Age International Pvt. Ltd. New Delhi |

Reference books

| S.No. | Author name | Year of Publication | Title of the book | Publisher name |
|-------|-------------------|---------------------|---|--|
| 1. | West and B.B.Wood | 1996 | Food service in institutions | Jonewiley and sons |
| 2. | Malhotra R K | 1998 | Fundamentals of hotel Management | Anmol Publications, New Delhi |
| 3. | Sharma Jyothi S | 2006 | Catering Management Practices | Akansha Publishing house, New Delhi |
| 4. | Chakravarthi B K | 2011 | Hotel and Hospitality Management | A.P.H. Publishing corporation |
| 5. | Anil Bhat | 2016 | Principles of Management competencies, Practices, Processes | Oxford University Press, New Delhi |
| 6. | Peter jones | 2016 | Food service operations | Library cataloguing in publishing data, London |
| 7. | Singaravelan R | 2016 | Food and Beverage Service | Oxford university Press, New Delhi |

Journals

- Journal of Industrial Engineering and Management, Omnia Science.
- Journal of Food Service Business Research, Taylor and Francis, United Kingdom.
- Journal of Hotel and Business Management, Longdom Publishing, Belgium.

Web Links

http://ncert.nic.in/textbook/pdf/lehe104.pdf

https://pdfs.semanticscholar.org/18b8/eb1b94af18401e4610673e3f8bd6120f38fc.pdf

https://nptel.ac.in/courses/122106031/slides/1_1s.pdf

http://shodhganga.inflibnet.ac.in/bitstream/10603/197548/5/05_chapter%202.pdf

https://www.manage.gov.in/studymaterial/EC.pdf

Pedagogy: Lecture, Assignment, Seminar, Quiz, Power point Presentation, Visit to Commercial and Non Commercial Food Service Establishments.

Course Designers

- Ms. S.Agalya
- Ms. B.Thanuja

| SEMESTER - IV | QUANTITY FOOD | HOURS / WEEK - 6 | | |
|---------------------|----------------|------------------|----------|--|
| CORE PRACTICAL – IV | PRODUCTION AND | CREDIT - 4 | | |
| COURSE CODE – | SERVICE - | INTERNAL | EXTERNAL | |
| 19PFS4CC4P | PRACTICAL | 40 | 60 | |

- To plan various regional cuisines.
- To understand the principles of table setting and napkin folding.
- To study the operational aspects of commercial and non- commercial food service institutions.

Course outcomes

On the successful completion of the course, students will be able to:

| CO | CO statement | Knowledge level |
|--------|--|-----------------|
| Number | | |
| CO 1 | List types of menu | K1 |
| CO 2 | Explain standardization of recipes | K2 |
| CO 3 | Classify different courses of menu | K3 |
| CO 4 | Determine role of ingredients in various regional cuisines | K4 |
| CO 5 | Assess recipe standardisation techniques | K5 |
| CO 6 | Design table setting techniques | K6 |

Mapping with programme outcomes

| Cos | PO1 | PO2 | PO3 | PO4 | PO5 |
|------|-----|-----|-----|-----|-----|
| CO1. | S | S | M | S | S |
| CO2. | S | S | M | S | S |
| соз. | S | S | M | S | S |
| CO4. | S | S | M | S | S |
| CO5. | S | S | M | S | S |

Syllabus

- Standardization of recipes, Portion control and Pricing.
- Planning and Preparation of South Indiancuisine
- Planning and Preparation of North Indiancuisine
- Planning and Preparation of Western cuisine
- Planning and Preparation of Chinese cuisine
- Planning and Preparation of Thai cuisine and
- Planning and Preparation of Continental cuisines
- Table Setting and Napkin folding.

Text Books

| S.No. | Author name | Year of Publication | Title of the book | Publisher name |
|-------|------------------|------------------------|----------------------------|---|
| 1. | Krishna Arora., | 2005 | Theory of cookery | Fronk Bros and co.Publishers, New Delhi |
| 2. | R.Singaravelavan | 2006 | Food & Beverage Service | Oxford University press (2006) |

Reference Books

| S.No. | Author name | Year of Publication | Title of the book | Publisher name |
|-------|----------------------------|------------------------|---|---|
| 1. | V.Cessarani. and R.Kinton | 2002 | Practical Cookery | Hodder and Stoughton publishers |
| 2. | KhanMA | 2003 | Food Service Operations | AVI Publications Co., Connecticut |
| 3. | MohiniSethi and Malhan S M | 2007 | Catering Management – An Integrated Approach, | Wiley Eastern Limited, Mumbai |
| 4. | Thangam Philip | 2005 | Modern Cookery | Orient Longmam Limited, Bangalore |
| 5. | Vijay Dhawan | 2007 | Food & Beverage Service | Frank Bros&co, New Delhi |

Pedagogy: Lecture, Demonstration, Practical ,Power point presentation ,Industrial visits.

Course Designers

• Ms.E.Agalya

• Ms.S.Fathima

| SEMESTER - IV | MANAGEMENT | HOURS / WEEK - 6 | | |
|-----------------------|----------------|------------------|----------|--|
| ELECTIVE COURSE - V.A | AND ACCOUNTING | CREI | OIT - 4 | |
| COURSE CODE – | IN HOSPITALITY | INTERNAL | EXTERNAL | |
| 19PFS4EC5A | INDUSTRY | 25 | 75 | |

- To understand the forms and practices adopted in hospitality industry
- To gain knowledge on the various sources of finance and marketing procedures.

Course outcomes

On the successful completion of the course, students will be able to:

| CO | CO Statement | Knowledge |
|--------|---|-----------|
| Number | | Level |
| CO1. | Define the management and importance of hospitality management | K1 |
| CO2. | Explain the scope of hospitality industry | K2 |
| CO3. | Apply the basic strategies involved in marketing | К3 |
| CO4. | Analyze financial statements by using basic accounting techniques | K4 |
| CO5. | Assess the types of various records used in front office area | K5 |
| CO6. | Devise food and beverage cost control techniques | K6 |

Mapping with Programme Outcomes

| Cos | PO1 | PO2 | PO3 | PO4 | PO5 |
|------|-----|-----|-----|-----|-----|
| CO1. | S | S | S | M | M |
| CO2. | S | S | M | S | S |
| соз. | S | S | M | S | S |
| CO4. | S | S | M | S | S |
| CO5. | S | S | M | S | S |
| | | | | | |

UNIT I (18 Hours)

Introduction to Management Accounting

Definition, need and importance of management accounting, difference between management accounting and cost accounting, importance of working capital management, Total Quality Management in hospitality industry.

UNIT II (18 Hours)

Hospitality marketing and marketing communication

Definition of marketing, marketing activities, relationship between sales and marketing, elements of marketing, role of sales department. Marketing communication, media analysis, public relations, press releases, market research and planning, supply and demand.

UNIT III (18 Hours)

Basic Accounting

Sources of Finance- classification, need for accounting, cash flow analysis, book-keeping and accounting, double- entry system, journal- sub divisions of journal, ledger, trial balance, balance sheet, cashbook – petty cash book, profit and loss account, budgetary control.

UNIT IV (18 Hours)

Front office accounting and Automation in Hospitality Industry

Guest accounting, main function of accounts and its system, types of accounts maintained by the front office cashier, front office accounting cycle, types of postings, methods of handling guest accounts, methods of account settlements. *Automation in Hospitality Industry-Advantages of using computers in food service institutions. Point of sale (POS) and Property Management Systems (PMS)*#.

UNIT V (18 Hours)

Food and Beverage Cost control

Food and Beverage cost, cost control methods, market reports, inventory control, food and beverage cost reconciliation – ingredient control, preparation control, beverage control techniques. #-#: Self study

Text Books

| S.No. | Author name | Year of | Title of the book | Publishers name |
|-------|-----------------|-------------|----------------------|-------------------------|
| | | publication | | |
| 1. | L.Dennis | 1993 | Food and Beverage: | McGraw – Hill |
| | Foster | | Methods and Cost | International Editions |
| | | | controls | |
| 2. | Paul R. Dittmer | 2002 | Dimensions of the | John Wiley and Sons Inc |
| | | | hospitality industry | |

Reference Books

| S.No. | Author name | Year of | Title of the book | Publishers name |
|-------|--------------------|-------------|-----------------------|--------------------------|
| | | publication | | |
| 1. | A.Murthy and | 2008 | Essentials of | Vijay Nicole Imprints |
| | S. Gurusamy | | Management Accounting | Pvt.Ltd |
| 2. | RajniSofat and | 2008 | Basic Accounting | Prentice – Hall of India |
| | PreetiHird. | | | Pvt.Ltd |
| 3. | S.K.Bhatnagar | 2005 | Front Office | Frank Bros and Co |
| | | | Management | |

Journals

- Journal of Management Accounting Research, Chapel Hill, USA
- Journal of Accounting Research, Accounting Research Centre, University of Chicago
- Journal of Business Finance and Accounting

Web links

https://www.investopedia.com

https://link.springer.com/chapter/10.1057/9780230353275_19

https://www.toppr.com/guides/business-environment/business-functions/financial-management

Pedagogy: Lecture, Power point presentation, Seminar, Assignment.

Course Designers

- Ms.M.Vinothini
- Ms.S.Agalya

| SEMESTER - IV | | HOURS / | WEEK - 6 |
|-----------------------|-------------|------------|----------|
| ELECTIVE COURSE - V.B | COUNSELLING | CREDIT - 4 | |
| COURSE CODE – | SKILLS | INTERNAL | EXTERNAL |
| 19PFS4EC5B | | 25 | 75 |

- To acquire knowledge on basic etiquette of a counsellor.
- To handle different areas of counselling.

Course outcomes

On the successful completion of the course, students will be able to:

| CO Number | CO Statement | Knowledge Level |
|--------------|---|--------------------|
| CO1 | List various avenues for counselling | K1 |
| CO2. | Explain counselling techniques | K2 |
| соз. | Apply counselling techniques to various groups | К3 |
| CO4. | Determine the nature of clients | K4 |
| CO5. | Evaluate the impact of counselling | K5 |
| CO6. | Design counselling pattern according to client's demand | K6 |

Mapping with Programme Outcomes

| Cos | PO1 | PO2 | PO3 | PO4 | PO5 |
|------|-----|-----|-----|-----|-----|
| CO1. | M | S | M | S | M |
| CO2. | M | S | M | S | M |
| соз. | M | S | M | S | M |
| CO4. | M | S | M | S | M |
| CO5. | M | S | M | S | M |

UNIT I (18 Hours)

Basics in Counselling

Counselling in India, Definition, Goals, Ethics, Scope, Characteristics of counsellor, types of counselling, objectives of counselling in health care, tools of counselling, sources of counselling, e - resources in counselling

UNIT II (18 Hours)

Techniques in Counselling

Strategies and communication skills, Rapport building and opening techniques, Questioning, listening, reflecting, acceptance, silence, leading reassurance, non-verbal behavior, terminating skills

UNIT III (18 Hours)

Process of Counselling

Techniques for obtaining relevant information, Clinical Information, Medical History and General Profile, Dietary Diagnosis -Assessing food and nutrient intakes, #Lifestyles, physical activity, stress, Nutritional Status#, Correlating relevant information and identifying areas of need: Problem exploration and clarification, Developing new perspectives and setting goals, implementation, follow up and evaluation.

UNIT IV

Working with different groups

(18 Hours)

Hospitalised patients (adults, pediatric, elderly, special needs,), adjusting and adapting to individual needs. Outpatients (adults, pediatric, elderly and special needs), patient's and care takers education, techniques and modes, follow up, Monitoring and Evaluation of outcome.

UNIT V (18 Hours)

Various Therapeutic Techniques

Psychoanalytic therapy, group therapy, psychodrama, behavior therapy, Gestalt therapy Cognitive therapy. Nutrition counselling protocols- Involving phase, Exploration and education, resolving, closing. Exploring the expressions, use of art in therapy.

#-#: Self study

| Ге | xt bool | KS | | | |
|----|---------|---|---------------------|--|--------------------|
| | S.No. | Author name | Year of publication | Title of the book | Publishers name |
| | 1. | Sujata Sriram | 2016 | Counselling in India Reflection on the process | Springer |
| | 2. | Susan Davison, Christopher Rance, Peter Thomas | | Clinical Counselling in Medical Settings | Taylor and Francis |

Reference books

| S.No. | Author name | | Title of the book | Publishers name |
|-------|--|-------------|--|----------------------|
| | | publication | | |
| 1. | Kathleen D. Bauer, Doreen Liou, Carol A. Sokolik | 2016 | Nutrition Counseling and Education Skill Development | Cengage L Earning |
| 2. | Judy Gable, Tamara Herrmann | 2016 | Counselling Skills for Dietitians III edition | Blackwell Publishing |

Journals

- Journal of Counselling Psychology, American Psycological Association, America.
- British Journal of Guidance and Counselling, Taylor and Francis, United Kingdom
- British Journal of Occupational Therapy, Sage Publication, United States.
- Counselling and Psycotherapy research, Wiley online Library, United Kingdom.

Web links

https://www.mhinnovation.net/PMHP-Basic-Counselling-Skills.pdf

Pedagogy: E-content, Lecture, Power point presentation, Seminar, Assignment. Course Designers

- Ms.S.Fathima
- Ms.E.Agalya

| SEMESTER - IV | | HOURS / WEEK - 6 | | |
|---------------------------|--------------|------------------|-----------------|--|
| PROJECT WORK | | CREDIT - 3 | | |
| COURSE CODE – 19PFS4PW | PROJECT WORK | INTERNAL - | EXTERNAL 100 | |

- To Design the framework to collect data.
- To develop the ability to solve a specific research problem.
- To understand the importance of experimental analysis.

Course outcomes

On the successful completion of the course, students will be able to:

| CO | CO Statement | Knowledge |
|--------|--|-----------|
| Number | | Level |
| CO1. | Define the research design | K1 |
| CO2. | Describe research problem | K2 |
| CO3. | Classify collected data | К3 |
| CO4. | Examine collected data and associate with statistical tool | K4 |
| CO5. | Assess and publish papers in reputed research journals | K5 |
| CO6. | Develop Proposals to apply for minor research projects | K6 |

Mapping with Programme Outcomes

| COs | PO1 | PO2 | PO3 | PO4 | PO5 |
|------|-----|-----|-----|-----|-----|
| CO1. | S | S | M | M | M |
| CO2. | S | S | M | M | M |
| CO3. | S | S | M | M | M |
| CO4. | S | S | S | S | M |
| CO5. | S | S | S | S | M |

Syllabus

- Principles of research ethics
- Selection of research problem
- Formulation of research design and methodology
- Collection of review of literature
- Processing of data editing, coding, classification and tabulation
- Deriving solution and conclusion
- Preparation of bibliography
- Publication in journals
- Checking of plagiarism
- Preparation of proposals for research projects

Course Designer

• Ms. M. Vinothini