



**PERIYAR UNIVERSITY**  
**Periyar Palkalai Nagar, Salem-636011**

**DEPARTMENT OF FOOD SCIENCE AND NUTRITION**



**M.Phil and Ph.D DEGREE**  
**FOOD SCIENCE AND NUTRITION**  
**[Choice Based Credit System (CBCS)]**

**REGULATIONS AND SYLLABUS**  
*(Effective from the academic year 2014-2015 and thereafter)*

**PERIYAR UNIVERSITY, SALEM-11**  
**M.Phil and Ph.D Food Processing**

***Regulations and syllabus with effect from the academic year (2014-2015)***

**Objectives of the Course**

- The main objective of this course is
- 3 to mould student's skills and individuality in Food Science and nutrition research.
  - 3 to motivate students to build a bridge between nutrition research and community development.

**Eligibility for admission**

Candidates who have qualified for post graduate degree in Food Science and Nutrition, Foods and Nutrition, Food Technology, Food Processing, Food Engineering, Agriculture, Home Science, Biochemistry and Catering Science and Technology approved by the Association of Indian Universities are eligible to register for the Degree of Master of Philosophy (M.Phil) and Doctor of Philosophy (Ph.D) in Food Science and Nutrition.

For full – time M.Phil registration, candidates shall be required to have obtained a minimum of 55% marks in PG or M.Phil programme. In case of teacher or others registering for part – time M.Phil candidates belonging to SC/ST community, the minimum percentage of marks for registration is 50%.

**Duration**

The duration of the M.Phil Course shall extend over a period of one year from the commencement.

**Structure of the course**

The course of study for M.Phil degree shall consist of (a) Part-I comprising three written papers according to the Syllabus prescribed from time to time; and (b) Part-II Dissertation. Part-I shall consist of Paper-I Nutrition Research Methods and Techniques and Paper-II Advances in Food Science and Nutrition. There shall also be a third paper which shall be the background paper relating to the proposed dissertation.

**Scheme of Examination for M.Phil degree**

**Part-I Written Examination: Papers I, II & III**

The examination of papers I, II & III shall be held at the end of the year. The duration for each paper shall be 3 hours carrying a maximum of 100 marks.

The exiting pattern of three Papers for M.Phil Programme, ie., Paper I, II and Paper III (guide paper) continue as such.

1. The allotment of marks for (i) theory (ii) Dissertation and viva voce are as follows.

(i)	Theory Papers	}	
	Internal : 25 Marks		= Total Marks =100
	External : 75 Marks		

- (ii) Project Dissertation = Total Marks =200

Dissertation : 150 Marks

Viva voce : 50 Marks

The following procedure to be adopted to award internal mark

- (i) Seminar : 10Marks
- (ii) Tests : 10 Marks
- (iii) Attendance : 05 Marks

3. The following credits were allotted to the theory Papers and Project

**Credit for theory Papers**

Part –I

- Paper –I ----- 1X4 = 4 Credits
  - Paper –II ----- 1X4 = 4 Credits
  - Paper –III ----- 1X4 = 4 Credits
- (Guide Paper)

Part – II

- Project – Dissertation and Viva voce = 12 Credits
- (Dissertation :8 Credits Viva voce : 4 Credits )

4. The Viva-voce from this academic year (2008-2009\ onwards to be conducted with the following Members.

- (i) HOD –Member of the Viva Board
- (ii) Guide – Chairman of the Viva Board
- (iii) External examiner from other University area – Member of the Board of Valuation
- (iv) a. For Colleges:-  
External Examiner from other Colleges  
Affiliated by Periyar University - Member of the Viva Board
- b. For University Departments :-  
External Examiner from other University area - Members of the Viva Board

5. The paper III (Guide paper ) will be commonly conducted by the University to all the colleges along with papers I & II
6. The respective research guide should send two sets of question papers for III paper along with the syllabus to the University at an early date.
7. Double valuation procedure will be adopted for the III paper. One by the respective guide and the other by the external examiner, preferably the Viva – voce examiner
8. The following question paper pattern will be adopted .

Part A 5X5 = (25 marks)  
(Internal choice)

Part A 5X10 = (50 marks)  
(Internal choice)

**Part II- Dissertation**

The exact title of the Dissertation shall be intimated within one month after the completion of the written examination. The students will not be permitted to make any changes in the title after completing the paper III examination. Candidates shall submit the Dissertation to the University through the Supervisor and Head of the Department at the end of the year from the commencement of the course which shall be valued by internal examiner (supervisor) and one external examiner appointed by the University from a panel of four names sent by the Supervisor through the Head of the Department at the time of submitting the dissertation.

The examiners who value the Dissertation shall report on the merit of candidates as “Highly Commended” (75% and above) or “Commended” (50% and above and below 75% ) or “Not Commended” (below 50%).

If one examiner commends the Dissertation and the other examiner, does not commend, the Dissertation will be referred to a third examiner and the third valuation shall be final. Submission or resubmission of the Dissertation will be allowed twice a year.

### **Passing Minimum**

A candidate shall be declared to have passed Part-I of the examination if he/she secures not less than 50% of the marks in each paper including Paper –III for which examination is conducted internally.

A candidate shall be declared to have passed Part-II of the examination, if his/ her dissertation is atleast commended.

All other candidates shall be declared to have failed in the examination.

All other parts of general rules for M.Phil programme is applicable henceforth or modifications in rules and regulations

**M.Phil FOOD SCIENCE AND NUTRITION**  
**PART I SYLLABUS**  
**Paper I - Research Methods and Techniques**

**SUB CODE: 14MPFSN01**

**MARKS : 100**

**HOURS: L +T+P=C**

**4+1+3+=8**

**Objectives**

1. To gain updated knowledge on research design, data analysis, analytical techniques, publication and copyright related to food science and Nutrition discipline.

**UNIT I**

Research design in Food Science and Technology – Food sampling techniques, for analysis and product development sample preparation for various analysis, standardization and portion control, Extraction and Isolation of specific compounds in food – starch, protein, fat, phytochemicals Nutroceutical compound factorial design, randomized block design, central composite rotatable design, techno-economic feasibility analysis, Rapid Assessment Procedures modeling and computer simulation studies, in vitro and in vivo methods of testing bioavailability of nutrients, Acute and chronic toxicity studies.

**UNIT-II**

Research design in Nutritional Science – Problem identification and idea generation, selection of a problem Hypothesis formulation, Research design in Descriptive surveys and experimental research. Sampling techniques, research tools- Quantitative and Qualitative. Reliability and validity of data gathering / measuring instruments. Nutritional mapping and surveillance. Food security states assessment process.

**UNIT-III**

Statistics – Descriptive Statistics, testing of hypothesis – parametric and Non – parametric tests. Computer aided software in statistical calculation - Ms Excel based, SPSS. Organization and representation of data. Ethics in research.

**UNIT-IV**

Report writing – types of report, parts of report, preparation of project proposal for funding support. Publication / knowledge dissemination - (different forms of scientific writing) ISBN and ISSN numbering, citations, Indexing, Impact factor IPR and patenting, public appraisal techniques for knowledge dissemination.

**UNIT-V**

Public health Nutrition – Evolution nutrition, maturation transition, nutritional and non-nutritional indicators of nutritional status of a community food security status in India, systems policies, organist stations deliverables of food and nutritional security in India. Nutrition in emergencies.

**Practical Experiences**

1. Two days Workshop on “SPSS Packages in food and Nutritional sciences”
2. Two days Workshop on Food Science and Nutrition Research methods
3. Training on utilization of e- resource, journal numbering, citations of an article, indexing, impact factor calculation through central library of Periyar University.

**Reference:**

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9. Saravanel, P. (2003), Entrepreneur Development, FSS Peekay Publishing company.
10. Kothari, C.R (2004), Research methodology, methods & Techniques, II edition, New Age International Pvt.Ltd. Publishers.
11. Gurumani, N.(2004), An Introduction to Biostatistics, 1<sup>st</sup> edition, MJP publishers, Chennai.
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**M.Phil FOOD SCIENCE AND NUTRITION**  
**PART I SYLLABUS**  
**Paper II – Food Processing Technology**

**SUB CODE:** 14MPFSN02

**MARKS** :100

**HOURS:** L +T+P=C

4+1+3+=8

**Objectives**

1. To explore research oriented knowledge and entrepreneurial skill nutritional Science discipline.

**UNIT I**

Properties and Quality of food – Principles and methods of determination of Physical, functional, chemical, nutritional, thermodynamic, mass – transfer, Kinetic, microbiological and sensory properties of food. Foodomics – metabolomics, proteomics and nutrigenomics.

**UNIT-II**

Food value chain – Origin of food, production trend, post harvest technology- from farm yard to consumer table, shelf life of a products packaging material and systems, package labeling, Food Processing industries in World and India Food industries by products and waste management.

**UNIT-III**

Food safety and Regulations - Anti nutritional factors, contaminants and toxic elements in food, Food additives, Food laws and regulations- National and International laws and legislations. Food safety management tools. Computer protection procedures, laws and regulations. Food safety testing kits and rapid diagnostic procedures.

**UNIT-IV**

Special Nutrition – Nutritional requirements and RDA I different stages of life, Nutrition in exercise, sports space, defense, high altitudes, low temperatures, submarines. Nutrition and diet in common deficiency disorders, Nutrition and diet in common diseases / disorders. Nutrition in critical care – pre and post operative diets, Nutrition and behaviors. Role of Nutroceutical and functional components in health claim.

**UNIT-V**

Public health Nutrition – Evolution nutrition, maturation transition, nutritional and non-nutritional indicators of nutritional status of a community food security status in India, systems policies, organist stations deliverables of food and nutritional security in India. Nutrition in emergencies.

**REFERENCES**

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