THIRUVALLUVAR UNIVERSITY

MASTER OF PHILOSOPHY

BIOCHEMISTRY

(FT/PT)

(with effect from 2009-2010)

PART I CORE COURSE I RESEARCH METHODOLOGY

UNIT-I: RESEARCH METHODOLOGY

Meaning of research - Objectives of research - motivation of research - Types, approaches and significance - Methods versus methodology - Research in scientific methods - Research process - Criteria for good research - Problem encountered by research in India - Funding agencies.

UNIT-II: RESEARCH DESIGN

Research Problem: Selecting the problem - Necessity of defining the problem - Techniques involved in defining the problem - Research design - Needs and features of good design - Different research design - Basic principles of experimental designs.

UNIT-III: DATA COLLECTION AND DOCUMENTATION

Data collection methods - Data types - Processing and presentation of data - Techniques of ordering data - Meaning of primary and secondary data - The uses of computers in research - The library and internet - Uses of search engines - virtual libraries - common software for documentation and presentation.

UNIT-IV: DATA AND ERROR ANALYSIS

Statistical analysis of data - Standard deviation - Correlation - Comparison of sets of data - Chi squared analysis for data - Characteristics of probability distribution - Binomial, Poisson and normal distribution - Principle of least square fittings - Curve

fitting - Measurement of errors - Types and sources of errors - Determination and control of errors.

UNIT-V: RESEARCH COMMUNICATION

Meaning of research report - Logical format for writing thesis and paper - Essential of scientific report: abstract, introduction, review of literature, materials and methods and discussion - Write up steps in drafting report - Effective illustrations: tables and figures - Reference styles: Harvard and Vancouver systems.

REFERENCE BOOKS:

- 1. Research Methodology, Methods and Techniques C.R. Kothari Wishwa Prakasam Publications, II Edition.
- 2. Research: An introduction Robert Ross Harper and Row Publications.
- 3. Research methodology P. Saravanavel Kitlab Mahal, Sixth Edition.
- 4. A Hand book of Methodology of Research Rajammal P.A. Devadass Vidyalaya Press
- 5. Introduction to Computers N. Subramanian
- 6. Statistical methods G.W. Snedecor and W. Cocharan Oxford and IBH, New Delhi.
- 7. Research Methodology Methods and Statistical Techniques Santosh Gupta.
- 8. Statistical Methods S.P. Gupta
- 9. Scientific social surveys and research P. Young Asia Publishers, Bombay.
- 10. How to write and publish a scientific paper R.A. Day Cambridge University Press.
- 11. Thesis and Assignment writing Anderson Wiley Eastern Ltd.

PART I

PAPER II

ANALYTICAL METHODS

SEPERATION TECHNIQUES

Centrifuge techniques Preparative centrifugation Density gradient Analysis of subcellular fractions Determination of molecular weight macromolecules Analytical ultra centrifugation.

CHROMATOGRAPHIC TECHNIQUE

Absorption chromatography Partition chromatography Ion exchange chromatography Exclusion chromatography Affinity chromatography HPLC, Application of these techniques

ELECTROPHORETIC TECHNIQUES

General techniques High voltage electrophoresis Disc Electrophoresis Iso electric focussing Application of these techniques

SPECTROSCOPIC TECHNIQUES

Basic principle Spectrophotometry Fluorometry Flame photometry ESR NMR Mass Spec & Application of these techniques

RADIO ISOTOPE TECHNIQUE

Nature of radio activity Detection and measurements of radioactivity Applications in biological science Safety Aspects

MANOMETRIC TECHNIQUES

Types of manometry Warburgs constant volume Oxygen electrode Applications

IMMUNOLOGICAL TECHNIQUES

Introduction Production of antisera and precipitation reaction Precipitation in free solution Precipitation in gel immuno diffusion RIA ELISA Immuno fluorescence

MICROBIAL ASSAY TECHNIQUE FOR VITAMINS

Thiamin, Niacin, Riboflavin, Mutant methodology and its application.

STATISTICAL METHODS

Basic concepts, Law of chance, probability, mean, SD, binomial expression, hardy Weinberg law, Test analysis of variance, co-efficient of correlation.