# THIRUVALLUVAR UNIVERSITY

MASTER OF PHILOSOPHY

M.PHIL. MICROBIOLOGY (FT/PT)

(with effect from 2018-2019)

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

# CORE COURSE II

# ADVANCED MICROBIOLOGY

# **UNIT-I:**

Discovery of microbes, abiogenesis vs biogenesis, Culture media - types of culture media, special media. Methods of isolating pure cultures, methods of maintenance and preservation of pure cultures. Unculturable microbes, quorum sensing.

#### **UNIT-II:**

Microscopy - light microscopy (bright field, dark filed, phase contrast, fluorescence, UV microscopy), Electron microscopy (SEM, TEM), and Acoustic microscopy, Microbial stains - Acidic dyes, Basic dyes, neutral dyes; Staining procedures - simple, differential, acid fast and negative staining.

#### **UNIT-III:**

Microorganisms in soil fertility, rhizosphere, mycorrthiza, biological nitrogen fixation, biofertilizers, biological control, biopesticides.

## **UNIT-IV:**

Microbes in industry, Industrial fermentation, Bioreactors, batch fermentation, continuous fermentation and Fed-batch fermentation. Production of antibiotics (Penicillin) and vaccines. Food microbiology.

# **UNIT-V:**

Sewage treatment - Physical, biological and chemical process.

Bioremediation: Approaches to bioremediation - environmental modification, microbial seeding, bioengineering; Bioremediation of contaminated soil, aquifiers, air pollutants, marine oil pollutants.

# **REFERENCE BOOKS:**

- 1. General microbiology Powar & Danginwala Himalaya publications.
- 2. Microbiology Concepts and Applications Paul A. Ketchum, Jhon Wiley & Sons.
- 3. Basic and Practical Microbiology RM.Atlas, Macmillan Publishing Company.
- 4. Microbiology-Prescott, Harley & Klein, McGraw-Hill Companies Inc.
- 5. Text book of Biotechnology RC. Dubey. S. Chand & Co.
- 6. Microbiology -Peleczar, Chan & Krieg. Tata McGraw-Hill Publishing Company.
- 7. Industrial Microbiology LE. Casida, New Age International (P) Ltd. Publishers.
- 8. Gene manipulation An introduction to genetic engineering Old & Primrose, Blackwell Scientific Publication.