## **DEPARTMENT OF MICROBIOLOGY**

## **COURSE OUTCOMES**

## SEMESTER - I

## PAPER-I INTRODUCTION TO MICROBIOLOGY AND MICROBIAL DIVERSITY

#### **THEORY**

CO#	Course Outcome
CO1	Students will develop knowledge on basics and importance of microbiology. (K3)
CO2	Demonstrate appropriate laboratory skills and techniques related to isolation, staining, identification and control of micro organisms. (K2)
CO3	Students will understand the evolution of the discipline of microbiology. (K5)
CO4	Student will understand the contribution made by prominent scientists in this field. (K5)
CO5	Students will differentiate the types of Growth medias. (K4)

CO#	Course Outcome
CO1	Explain microbiology good laboratory practices and bio safety. (K2)
CO2	Operate sterilization of medium and glassware using Autoclave and Hot air oven. (K3)
CO3	Generalize the light compound microscope and its handling. (K2)
CO4	Observation of electron micro graphs of bacterial cells (K2)

## SEMESTER - II

### PAPER-II MICROBIAL PHYSIOLOGY AND BIOCHEMISTRY

#### **THEORY**

CO#	Course Outcome
CO1	Develop knowledge on microbial Metabolism and Biomolecules. (K6)
CO2	The students will get express first-hand experience on separation methods. (K2)
CO3	Evaluate about the microbial growth and nutrition. (K5)
CO4	Differentiate the types of fermentation techniques. (K4)
CO5	Demonstrate the basic metabolic activities pertaining to the catabolism and Anabolism of various bio-molecules. (K3)

CO#	Course Outcome
CO1	Evaluate qualitative analysis of Carbohydrates and Amino acids. (K5)
CO2	Estimate proteins by Biuret or Lowry method, through colorimeter (K4)
CO3	Demonstrate column packing of column chromatography and electrophoretic technique. (K2)
CO4	Differentiate the effect of temperature/ pH/ salt concentration on bacterial growth. (K4)

## SEMESTER - III

### PAPER-III MOLECULAR BIOLOY AND MICROBIAL GENETICS

#### **THEORY**

CO#	Course Outcome
CO1	Develop knowledge on microbial genetics and molecular biology. (K3)
CO2	Students will construct a proper knowledge of Bimolecular synthesis and its control. (K6)
CO3	Develop a good knowledge about the three well known mechanisms by which genetic material is transformed among the microorganisms. (K3)
CO4	Distinguish the concepts of mutagenesis, mutations and mutants and their significance in microbial evolution. (K3)
CO5	Explain the central dogma of molecular biology and flow of genetic information from DNA to proteins the society. (K2)

CO#	Course Outcome
CO1	Diagram representing different types of DNA & RNA using micro graphs and model. (K4)
CO2	Estimate DNA using UV spectrophotometer. (K4)
CO3	Illustrate resolution and visualization of proteins by SDS-PAGE (Electrophoresis) (K3)
CO4	Express different types of Molecular Biology techniques. (K2)

## SEMESTER - IV

### PAPER-IV- IIB IMMUNOLOGY AND MEDICAL MICROBIOLOGY

#### **THEORY**

CO#	Course Outcome
CO1	Classify the different types of immune systems. (K2)
CO2	Demonstrate on collection and handling of laboratory specimens. (K2)
CO3	Explain the structure classification and chemistry of bio molecules and enzymes responsible for sustenance of life in living organisms. (K3)
CO4	Develop knowledge on disease transmission and control. (K3)
CO5	Students can predict him-self and society and can work on diagnostic approaches to look for safe and prompt decision of causative agents and further to identify novel therapy (K3)

CO#	Course Outcome
CO1	Report information making personal health decision in regard to infectious disease. (K3)
CO2	Evaluate the hand sanitizer effectiveness by filter paper disc & thumb impression method. (K5)
CO3	Demonstrate minimal inhibitory concentration of an antibiotic. (K3)
CO4	Analyze immunodiffusion by Ouchterlony method. (K3)

## SEMESTER -IV

## PAPER- IIB2 MICROBIAL ECOLOGY AND INDUSTRIAL MICROBIOLOGY

#### **THEORY**

CO#	Course Outcome
CO1	Learn to determine the portability of drinking water. (K3)
CO2	Learn about Conversion of waste into fertile lands. (K2)
CO3	Illustrate about management of waste and soil nutrients. (K3)
CO4	Experiment has been done on solid waste management and treatment. (K3)
CO5	To operate the knowledge about the food preservation, food fermentation, food safety, quality control and validation. (K3)

CO#	Course Outcome
CO1	Compare different stages of bacterial growth curve. (K2)
CO2	Students differentiate about various plant diseases. (K4)
CO3	Describe concepts of screening and strain improvement, media fermentation assays with examples of industrially important process. (K2)
CO4	Demonstrate the production of wine from grapes. (K3)

## SEMESTER - V

# PAPER-V(A) ENVIRONMENTAL & AGRICULTURAL MICROBIOLOGY

#### **THEORY**

CO#	Course Outcome
CO1	Describe soil profile and soil micro flora (K1)
CO2	Explain various types of microbial interactions.(K3)
CO3	Outlines of solid and liquid waste management. (K4)
CO4	Illustrate plant growth promoting microorganisms (K3)
CO5	Explain various symptoms of plant diseases and control. (K3)

CO#	Course Outcome
CO1	Determination of dissolved oxygen of water samples. (K3)
CO2	Analyze microbiological method of portable water standard plate count (K4)
CO3	Observe photo micro graphs of plant diseases. (K4)
CO4	Categorize soil and air micro flora by petriplate exposure method. (K4)

## SEMESTER - V

## PAPER-V (B) FOOD AND INDUSTRIAL MICROBIOLOGY

### **THEORY**

CO#	Course Outcome
CO1	To operate the knowledge about the food preservation, food fermentation, food safety, quality control and validation. (K3)
CO2	Practice a detailed knowledge on production process of various industrially important products. (K3)
CO3	Describe intrinsic extrinsic parameters that affect microbial growth in food. (K2)
CO4	Distinguish different types of fermentation processes. (K2)
CO5	Explain downstream processing technology. (K3)

CO#	Course Outcome
CO1	Determine the microbial quality of milk samples by MBRT. (K3)
CO2	Design of different types of fermenters. (K4)
CO3	Demonstrate microbial fermentation for production of ethanol and citric acid. (K3)
CO4	Express isolation of antagonistic micro organisms by crowded plate technique.(K4)

## SEMESTER - VI

### PAPER- VII MICROBIAL BIOTECHNOLOGY

#### **THEORY**

CO#	Course Outcome
CO1	Design the genetic engineering techniques to make therapeutic and industrially important products. (K6)
CO2	Explain scope and importance of microbial biotechnology. (K3)
CO3	Describe immobilization methods and applications. (K2)
CO4	Discuss about commercial production of bio-ethanol, bio-diesel, bio-gas as bio fuels. (K5)
CO5	Outlines of intellectual property rights for copyrights and trademarks. (K4)

CO#	Course Outcome
CO1	Demonstrate study of algal single cell proteins. (K3)
CO2	Estimate the pigment production from fungi. (K4)
CO3	Analyze the isolation of xylanase or lipase producing bacteria. (K4)
CO4	Estimate enzyme immobilization by sodium alginate method. (K4)