

## DEPARTMENT OF MICROBIOLOGY GDCR

# COURSE OUTCOME PROGRAM OUTCOME PROGRAM SPECIFIC OUTCOME

2022-23

Name of	Program Outcome(PO)	Program Specific Outcome(PSO)	Course Outcome(CO)
Programme			
M.Sc Microbiology		MSc-I Semester	
	➤ The two year course aims to	Paper-I	> Students will acquire and demonstrate competency in
	provide an advanced	Bacteriology	laboratory skills
	understanding of the core	Bacter lology	➤ Microbiological research will able to communicate sci
	principles and topics of	Mambalacy Illtma atmastra	concepts clearly and concisely both verbally and writing
	Microbiology and their	Morphology, Ultra structure,	will involve in internship activities will be able to retain
	experimental basis to enable	Classification of Bacteria its	knowledge on distribution morphology and physiology
	students and acquiring a	cultivation, nutrition,	of microorganism in addition to skills in aspetic
	specialized knowledge by means	reproduction, growth characteristics.	procedures isolation and identification.
	of Lecture series and subject	В И	
	oriented practicals and projects.	Paper-II	The course also includes some more area covering
		Virology	bacteriology virology immunology mycology microbial
	➤ The objective of the two year		genetics and physiology food dairy enzyme and
	study of Master of Microbiology	➤ Brief outline of discovery of	fermentation technology
	will impart in	viruses, classification and	
	depthunderstanding of basic	nomenclature of viruses.	➤ After the completion of this course student will
	aspects of Microbiological	Cultivation of Virus, Assay of	mastered a set of fundamental skill which would be
	Science pertaining to industrial	Viruses, Bacteriophages, Plant	useful to function actively as professionals and to their
	applications.	Viruses, Animal Viruses, DNA	continue development and learning with in the field of
	➤ It will equipped the students	viruses, Viral vaccines.	Microbiology.
	with the knowledge of		
	fermentation technology, Genetic	Paper-III	➤ This skills include scientific nature and scientific
	engineering, Microbial Genetics,	Mycology and Phycology	enquiry laboratory skills data collection and analysis
	Bio analytical techniques,		skills critical thinking ability problem solving skill
	Microbial Physiology,	➤ General features, classification,	communication skill cooperation and social
	Immunology, Biostatics and	structure, reproduction of Fungi.	responsibilities moral values.
	Computer Applications, Food	Salient features, Life cycle and	_
	and Dairy	economic importance of	
	Technology,Pharmaceutical	representative members of various	

	divisions. Fungi and Ecosystem,	

Microbiology and Environmen	tal Bioremediation, Fungal diseases,	
Microbiology.	Mycorrhiza, Classification nutrition,	
	reproduction, pigmentation of algae	Employability sector
	and Lichens.	Quality control executive
	Paper-IV	Hospitals and laboratories
	<b>Fundamentals of</b>	Pathology and cytology laboratories
	Immunology	Waste management techniques
	immunotog,	Pharmaceutical companies
	Key concepts in	Agrochemical companies
	immunology. overall organization	Food standard agencies
	of the immune system.	Food and beverages companies
	➤ Host parasite relationships.	Preservation Sectors
	> Structure types and properties of	Microbiologist
	immunoglobulins	Assistant Professors
	➤ Salient features of antigen	Water Companies
	antibody reaction & its uses in	Environmental Consultants
	diagnostics.	
	➤ Organ and tissue	
	transplantations in Humans.	
	➤ Immunohaematology,	
	Autoimmunity.	
	> Hypersensitivity reactions,	
	cytokines and Lymphokines.	

### Msc-II Semester Paper-I Molecular biology

Terms and terminologies related to molecular biology, properties, structure

and function of DNA and RNA at the

molecular level.

- ➤ Conceptual knowledge about DNA as a genetic material,
- Superhelicity in DNA replication strategies, molecular mechanisms involved in transcription and translation, importance of genetic code and wobble hypothesis,.
- ➤ Regulation of gene expression in Prokaryotes.

### Paper-II Microbial Genetics

➤ Molecular mechanisms underlying mutations, detection of mutations and

DNA damage and repair mechanisms

Concept of recombination, gene transfer mechanisms in

#### Prokaryotes.

➤ Plasmids as a vector and their replication, Structure of Phage and Life cycle, Genetics of Phage

#### Paper-III Microbial Physiology

Basics aspects of Bioenergetics,
Brief account of photosynthesis
and photosynthetic pigments,
Metabolic pathways of
carbohydrate anabolism,
Chemolithotrophy,
methanogenesis and
luminescence, Respiratory
metabolism & various pathways,
Fermentation of carbohydrate,
Nitrogen metabolism, Synthesis
of amino acids and
polysaccharides.

### Paper-IV Biostatistics and Computer Application

➤ Statistical inference, Presentation of data, Basics of Measures of tendency and dispersion,
Correlation regression, Significance test analysis of Variance
Introduction to computer and internet

### Msc-III Ssemster Paper-I Cellular microbiology

- ➤ Cellular biology underlying prokaryotic and eukaryotic ultrastructure genome expression structure pathogenesis
- ➤ Genome evolution in microbes phylogenetic trees
- ➤ Prokaryotic and eukaryotic signaling mechanism- eukaryotic cell to cell signaling endocrine signaling, cyclins
- ➤ Bacterial invasion of host cell survival after invasion. Transport by vesicle formation Exocytosis, Endocytosis.
- ➤ Protein toxin; agents of disease and examples
- ➤Immune responses
- ➤ Macrophages; Cytokines and interferon
- ➤ Acquired immune response
- ➤ Cell cycle Apoptosis, Oncogenes

### Paper-II

#### **Medical Microbiology**

> Microbial Flora of Human Body,

Host microbe interaction, Sources of Infection. Pathogenesis, Classification of pathogenic bacteria organisms belonging to different classes.

- ➤ General properties of Virus
  Structure of different viruses Fungal
  Infections.
- ➤ Laboratory Diagnosis protozoal disease, nosocomial infection Laboratory control and antimicrobial therapy

#### Paper-III

Food and Diary Microbiology

➤ Food as substrate of microorganism, Principles of Food preservation, Factors influencing microbial growth in food, Contamination and spoilage, Food borne infections, food sanitation.

➤ Application of microbial enzymes, Food produced by microbes, Role of Microorganism in beverages

#### Paper-IV Instrumentation

➤ Microscopy, pH meter, Centrifugation, Chromatography and its types, Electrophoresis and its

types, Spectroscopy and its types, Radio isotopic techniques

### MSc-IV Semester Paper-I

#### **Environmental Microbiology**

Concept of Biotic and
Abiotic Environment, Concept of
Biosphere, Communities &
Ecosystem, Microbiology of
Wastewater and solid Waste water,
Bioaccumulation of heavy metals,
Xenobiotics, Soil Pollution,
Genetically modified organism,
Ozone depletion, Biogeochemical
cycle.

### Paper-II Enzyme Technology

- ➤ Enzyme classification
- ➤ Enzyme Purification, Enzyme fractionation by precipitation
- Enzyme crystallization techniques
- ➤ Enzyme kinetics; Micheles Menten equation.
- ➤ Mechanism of enzyme action
- ➤ Metalloenzymes and metal ions as co-factors and enzyme activators Properties of immobilized enzymes
- ➤ Microbial enzymes in textile

,leather wood industries and detergents

- > Enzymes in clinical diagnostic
- > Enzymes as therapeutic agents.

### Paper-III Fermentation and Microbial technology

Metabolic
pathways, Industrial production of
citric acid ,Lactic acid enzymes
etc, Microbial production of
therapeutic compounds,
Biotransformation of steroids and
vitamins, production of Bioplastic
and Bio insecticides, Biopolymer,
Biofertilizer, Single Cell Protein,
Biofuels, Microbial Production of
Hydrogen gas, Biodiesel,
Intellectual Property right ,Patents
and copyrights.

#### Paper- IV Pharmaceutical Microbiology

Antibiotics and synthetic antimicrobial agents antifungal antibiotics antitumor substances, chemical disinfectants antiseptics and preservatives. Mechanism of action of antibiotics, Molecular Principle of drug targeting,

	Quinolinones, Mode of action of	
	antimicrobial agents, Microbial	
	Contamination and spoilage of	
	pharmaceutical products, New	
	vaccine technologies, DNA	
	vaccine, Financing RD capital,	
	Government regulatory practices,	
	Reimbursement of Drug, Rational	
	drug design, Biosensor, Application	
	of Microbial Enzymes in	
	pharmaceutical.	
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To study microbial world, Physiochemical and biological characteristics; General characteristics of Cellular microorganisms,

### GE I Semester Microbial World and Diversity

- Physiochemical and biological characteristics; Characteristics of Acellular microorganisms (Viruses); Baltimore classification, general structure with special reference to viroids and prions. Whittaker's five kingdom classification systems.
- archaebacteria, eubacteria, wall-less forms, - archaebacteria, eubacteria, wall-less forms - MLO (mycoplasma and spheroplasts)
- ➤ Characteristics, occurrence, thallus organization and classification of Algae.
- ➤ General characteristics of fungi including habitat, distribution, nutritional requirements, ultrastructure, , mode of reproduction.

#### Upon completion of this course students will be able:

- ➤ Have developed a good knowledge of the development of the discipline of Microbiology and the contributions made by prominent scientists in this field.
- ➤ Has acquired a fairly good understanding of the Diversity of the microbes.
- ➤ Has acquired practical skills of handing microorganisms in the laboratory for study
- ➤ Has acquired a fairly good understanding of the activities/importance of microbes.

Name of Programme	Program	Program Specific Outcome(PSO)	Course Outcome(CO)
	Outcome(PO)		
B.Sc II Semester (DSC)	To Study Morpholgy and	Semester-II Bacteriology and Virology  Bacteria:Cell size, shape and arrangement, capsule, flagella, fimbriae and pili. Cell-wall: Composition and detailed structure of Gram-positive and Gram- negative cell walls, Bacterial Cell Membrane, Cytoplasm.  Physical methods of microbial control.  Distinctive properties of viruses, morphology and ultrastructure of virus.  Multiplication and Economic importance of viruses. Growth Phases of Bacteria.	<ul> <li>Describe characteristics of bacterial cells, cell organelles, cell wallcomposition and various appendages like capsules, flagella or pili.</li> <li>Describe the different types of bacteria; nutritional requirements of bacteria for growth.</li> <li>Understood what are viruses and the chemical nature of viruses, different types of viruses.</li> <li>Explain multiplication and Economic importance of viruses; calculategeneration time of growing bacteria.</li> </ul>
B.Sc	To study Soil	GE	➤ Has acquired a fairly good understanding of
II Semester (GE)	Microbiology, Microbial Control of Soil Borne Plant Pathogens, Biofertilization, Phytostimula tion, Bioinsecticide, biogas, biofuels.	Semester-II Microbes in Sustainable Agriculture and Development  Soil as Microbial Habitat, Soil profile and properties, Soil formation, Diversity and distribution of microorganisms in soil. Microbial Activity in Soil and Green House Gases-	microbes in the soil.  Has developed a fairly good understanding of the use of microbes in sustainable agriculture namely role in biogeochemical recycling, nitrogen fixing, organic matter degradation, use as bio fertilizers, as bio pesticides, production of bio fuels.

Name of Programme	Program Outcome(PO)	Program Specific Outcome(PSO)	Course Outcome(CO)
B.Sc III Semester (DSC)	To study Carbohydrates and proteins; Lipid ,Nucleic acids, vitamins; Enzymes; Microbial metabolism and transport system.	DSC III Semester Biochemistry and Physiology  Structure, classification and properties of Carbohydrates. Proteins (Primary, Secondary and Tertiary and Quaternary structure).  Structure, classification and properties of Lipids;. Nucleic acid Base composition. Structure and functions of DNA and RNA. Concept and types of vitamins and their role in metabolism.  Structure of enzyme, Classification of enzymes, Mechanism of action of enzymes, Enzyme inhibition.  Bacterial photosynthesis and Chemosynthesis: Glycolysis, TCA cycle and Oxidative Phosphorylation.; Fat Biosynthesis.	<ul> <li>Have developed how the carbohydrates make the structural and functional components such as energy generation and as storage food molecules for the bacterial cells.</li> <li>Developed a very good understanding of Lipids, nucleic acid and Vitamins.</li> <li>Well conversant about multifarious function of proteins.</li> <li>Have developed a very good understanding of the Mechanism of action of enzyme, enzyme inhibition.</li> <li>Are able to explain microbial metabolism, Transport System.</li> </ul>

<b>B.Sc</b>	
III Semester	
(DSE)	

To study the principle& working of various instruments and Bio-techiques.

### DSE

#### III Semester Instrumentation and Bio- techniques

- ➤ Microscopy and Centrifugation: Bright field and dark field microscopy, Fluorescence Microscopy, Phase contrast Microscopy, Electron Microscopy. Centrifugation.
- ➤ Principle of pH meter, Principles and applications of paper chromatography , Thin layer chromatography. Gel filtration chromatography, ion- exchange chromatography and affinity chromatography, HPLC.
- ➤ Principle of electrophoresis and applications, SDSpolyacrylamide gel electrophoresis, 2D gel electrophoresis, Isoelectric focusing, and Agarose gel electrophoresis.
- ➤ Principle and use of study of absorption spectra of biomolecules. Analysis of biomolecules using UV and visible range.

- Developed understanding of principals, and applications of different microscopic and spectrophotometric methods.
- Developed understanding of principals, and applications of different separation techniques especially chromatographic, electrophoretic and centrifugation techniques.
- Skills in handling and use of light microscope, spectrophotometer and centrifugation equipment to study/analyze various microbiological samples.

B.Sc	> To study the Microbial	SEC	Developed understanding of principals, and
III Semester (SEC)	Diagnostics and Public health.	III Semester Microbial Diagnostics and Public health	<ul> <li>applications of different microscopic and spectrophotometric methods.</li> <li>Developed understanding of principals, and applications of different separation techniques especially chromatographic, electrophoretic and</li> </ul>
		<ul> <li>➢ Cocept of Air Borne Disease,</li> <li>Water borne diseases: types,</li> <li>Symptoms, treatment, prevention.</li> <li>➢ Clinical diseases: Diabetes,</li> <li>Asthma, multiple sclerosis,</li> <li>rheumatoid arthritis, cancer.</li> <li>Symptoms, Treatment and</li> <li>prevention.</li> <li>➢ Disease Diagnosis: Methods based on</li> <li>Ag-Ab interaction-precipitation,</li> <li>agglutination, ELISA, RIA,</li> <li>Immunoelectrophoresis, PCR based</li> <li>diagnosis method for infectious</li> <li>diseases. Testing for Antibiotic</li> <li>Sensitivity in Bacteria</li> </ul>	centrifugation techniques.  Skills in handling and use of light microscope, spectrophotometer and centrifugation equipment to study/analyze various microbiological samples.

Name of Programme	Program Outcome(PO)	Program Specific	Course Outcome(CO)
		Outcome(PSO)	

B.Sc	To Study Microbial	DSC	➤ Have developed a very good understanding of DNA
B.Sc IV Semester (DSC)		DSC IV Semester Microbial Physiology and Genetics  DNA replication-mechanism, process and enzymes/proteins involved in replication. Homologous and site specific recombination.  Transcriptioninitiation, elongation, termination. Translation initiation, elongation, termination. Genetic code.  Introduction and types of Gene mutation – Base substitution, frame shift mutation, mutagens -physical and chemical. DNA repair mechanism.  GENE REGULATION Concept of Gene-Cistron, Recon, Muton, Operon concept -Lac operon, tryptophsn operon, His operon, Activators, coactivator and repressor.	

### B.Sc IV Semester (DSE)

To study Concepts of cell, Experimental evidences for nucleic acid as genetic material. Cell cycle and Programmed cell death.

### DSE IV Semester Cell and Molecular Biology

- Prokaryotic & Eukaryotic cells. Cell organization of Prokaryotic cells with special reference to Bacteria.
  Eukaryotic cells cell wall & plasma membrane; structure & function of cell organelles and inclusions.
- Structure of DNA; Models of DNA replication. Enzymes, proteins .Mechanism of DNA replication in prokaryotes & eukaryotes.
- Eukaryotic Cell Cycle, Regulation of Cell cycle progression, Events of Mitotic Phase, Meiosis and Fertilization.
- intracellular control of cell cycle events, Apoptosis, extracellular control of cell growth and apoptosis.
  Growth phase in Bacteria.

- Good understanding of concepts of Prokaryotic and Eukaryotic cells.
- ➤ Describe characteristics of bacterial cells, cell organelles, cell wall composition and various appendages like capsules, flagella.
- ➤ Have developed a very good understanding of the nucleic acid, structure of DNA and DNA replication.
- Are able to explain the cell cycle, control of cell cycle events and Apoptosis.

Department of Microbiology					
B.Sc IV Semester (SEC)	Foods, Milk Based Fermented Foods, Grain Based Fermented Foods, Fermented Meat and Fish.	SEC IV Semester Food Fermentations and Domestic Application  Fermented Foods: Definition, types, advantages and health benefits, fermented foods used by Common public, domestication.  Dahi, Yogurt, Buttermilk (Chach) and cheese: Preparation of inoculums, types of microorganisms and production process  Soy sauce, Bread, Idli and Dosa: Microorganisms and production process, Preparation and preservation.  microorganisms involved, fermentation process, Probiotic Foods.	<ul> <li>Have developed a very good understanding practical aspects commercially produced food at fermentative products.</li> <li>Have developed a very good understanding practical use of microbiology for better production home based food and fermentation products for day day use.</li> </ul>		

Department of Microbiology						
➤ To study the Me	edical B.Sc. Final					
Microbiolgy and	Paper-I					
Immunology.	MEDICAL					
	MICROBIOLOGY AND					
	IMMUNOBIOLOGY					
	Cocept of Air Borne Disease,					
	Water borne diseases: types,					
	Symptoms, treatment,					
	prevention.					
	Clinical diseases: Diabetes,					
	Asthma, multiple sclerosis,					
	rheumatoid arthritis, cancer. Symptoms, Treatment and					
	prevention.					
	Basic Concept of immunity:					
	Immune system, Types of					
	Immunity, Antigen-Antibody,					
	Immunoglobulin: Structure					
	types, Properties and their					
	function Theory of antibody production.					
	<ul><li>Methods based on Ag-Ab</li></ul>					
	interaction-precipitation,					
	agglutination, ELISA, RIA,					
	Immunoelectrophoresis, PCR					
	based diagnosis method for					
	infectious diseases.					

To study Air, water, Soil Microbiology, Industrial Microbiology, Agriculture Microbiology with the practical Knowledge.

#### B.Sc Part-Final Paper-II ENVIRONMENTAL, INDUSTRIAL AND AGRICULTURAL MICROBIOLOGY

- Basics of Aerobiology,
  Microbes in atmosphere,
  source of microorganism in
  air, droplet nuclei,
  infectious dust, and bioaerosol.
- Basic concept, water zonation, eutrophication, microbial community in natural water. Determining the quality of water quality of water
- Soil as an environment culture medium, microbes of soil. Brief account of microbial interactions, Microbiological examination of soil. rhizosphere and non rhizosphere micro-flora. Mycorrihiza.
- History of Agricultural Microbiology; Microbes and their importance in maintenance of soil, Biogeochemical cycles.