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

Microbiology and Environmental	Bioremediation, Fungal diseases,	
Microbiology.	Mycorrhiza, Classification nutrition,	
	reproduction, pigmentation of algae	Employability sector
	and Lichens.	Quality control executive
	Paper-IV	Hospitals and laboratories
	Fundamentals of	Pathology and cytology laboratories
	Immunology	Waste management techniques
		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.
porysacenarides.
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
I	

types, Spectroscopy and its types,
Radio isotopic techniques
1 1
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
vinitional enzymes in texture

,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.	

Name of Programme **Program Outcome(PO) Program Specific Outcome(PSO) Course Outcome(CO)** \succ To study structural Upon completion of this course students will be able : **B.Sc Part-I B.Sc Microbiology** > To acquire, articulate, retain and apply specialized organization and economic Paper-I language and knowledge relevant to microbiology. importance of microbes General To understand the complete picture about the including Bacteria, Viruses, **Microbiology**, Basic taxonomical classification of microbes. Algae, Fungi, Protozoa and Technique > To communicate scientific concepts, experimental microbial techniques as well results clearly both verbally and writing. > Understanding the Introduction to as scope of Microbiology major groups of microorganisms and To understand the relation between human with practical knowledge. immune response towards infection of fields of Microbiology. microorganism. > To develop idea of role of microorganism in bacteriology ➢ General and ecosystem and their impact on environment. microbial techniques for isolation of > To develop the ability to handle various pure cultures of bacteria, fungi and instruments and cultures including preservation algae and maintenance ➢ Master aseptic techniques and be Carry out Bacterial and Fungal fermentation able to perform routine culture handling tasks safely and effectively > Various Physical and Chemical growth requirements of bacteria and get equipped with various methods **Employability sector** of bacterial growth measurement. Waste management companies Pharmaceutical companies ≻ Water Purifier plants ≻ Agrochemical industries \geq **Educational Institutes**

To study biomolecules, enzymes and their metabolism as well as Growth Physiology and practical knowledge.	B.Sc Part-I Paper-II Biochemistry and	
	 Physiology Structure, classification and properties of Carbohydrates, proteins,Lipid, Nucleic acids., classification, structure, function Structure, Nomenclature, 	
	 Classification and Properties of Enzymes. Mechanism of enzyme action, Enzyme kinetic Understand the Bacterial photosynthesis and Chemosynthesis 	
	Basic concept of genetic engineering, Vectors- pBr322, pUC19, BAC and YAC. Phage based vectors, Expression of Vectors.	

$\succ \qquad \text{To study the structure}$		
and transport of plasma		
membrane, metabolism,		
-		
relevant to this topics.		
To study the principle	B.Sc Part-II	
& working of various	Paper-II	
instruments.		
	➤ Basics of Spectrophotometer,	
	Radioisotopic techniques	
	Basic concept of Biostatistics.	
	and transport of plasma membrane, metabolism, genetic recombination and process of DNA repair and required practicals are done relevant to this topics. ➤ To study the principle & working of various	and transport of plasma membrane, metabolism, genetic recombination and process of DNA repair and required practicals are done relevant to this topics. > To study the principle & working of various instruments. BIONISTRUMENTATION AND BIOSTRUMENTATION AND BIOST ATISTICS > Basics of Spectrophotometer, Chromatography, Centrifugation, Microscopy, Tissue culture techniques, Electrophoresis and Radioisotopic techniques

\succ To study the Medical	B.Sc Part-III
Microbiolgy and	
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.
	> Methods based on Ag-Ab
	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-III Paper-II ENVIRONMENTAL, INDUSTRIAL AND AGRICULTURAL MICROBIOLOGY Basics of Aerobiology, Microbes in atmosphere, source of microorganism in air, droplet nuclei, infectious dust, and bio- aerosol. 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 	
	 natural water. Determining the quality of water quality of water Soil as an environment culture medium, microbes 	
	 hizosphere micro-flora. Mycorrihiza. History of Agricultural Microbiology; Microbes and their importance in maintenance of soil, Biogeochemical cycles. 	