## B. Sc. Microbiology Syllabus

Name of Program	B. Sc. Microbiology
Abbreviation	МВ
Duration	3 Years
Eligibility Criteria	Basic science
Objective of Program	To convey scientific and technological knowledge and information with modern age orientation. To help young learners and realize that science and technology, both hand in hand can enrich and develop a personality, thus promising a life of success and achievement.
Program Outcome	PO1: Students shall learn various aspects of microbiology such as bacteriology, virology, algology, microbial physiology, bacterial genetics, immunology, biochemistry, rDNA technology. PO2: Students shall gain knowledge of applied microbiology such as industrial microbiology, environmental microbiology, industrial microbiology, food and dairy microbiology. PO3: Students shall learn about the presence of microorganisms in air, water, soil and its role in developing a sustainable environment. PO4: Students shall acquire the awareness regarding the importance of microorganisms in plant, animal, human health and diseases. PO5: Students shall gain knowledge of microbial technology and its applications in in the production of industrially important microbial products. PO6: Students shall become aware of the role of microbes in the development of molecular biology and the advancements in genetic modifications technologies. PO7: Generate skilled manpower ready to use by industries in various sectors.
Program Specific Outcomes	Students will be able to appear and qualify for competitive exams like NET, GSET, and GATE. They will be skilled enough to join any research institute, Biopharma industry or even start ventures of their own.  PSO1: Students will develop skill to observe, isolate, identify and cultivate microorganisms.  PSO2: Students will acquire and demonstrate proficiency in good laboratory practices in microbiology laboratory.  PSO3: Students will develop practical skills of tools and techniques used to study microbiology.  PSO4:Students will develop oral and written communication skills, effective presentation skills and interpretation skill from observed results.  PSO5: Students will be graduates in microbiology who shall

		providin PSO6: St global he	g microbia udents wi	Il solution Il be able ronmenta	to build the	eir careei	rs in publi	c and
Mapping	between POs and PSOs							
			PSO1	PSO2	PSO3 P	SO4 F	PSO5 I	PSO6
		PO1				-		
		PO2						
		PO3					$\neg$	
		PO4						
		PO5						
		PO6						
		PO7						
Mediun	n of Instruction	English						
Progran	n Structure	Semeste	er I					
Course	Title	Teaching per week		Course		ersity nation	Interna	Total
Code	Title	Theory	Practical	Credits	Duration	Marks	1 '	Marks
							Marks	Widiks
	Foundation Compulsory	2	-	2	2 Hrs	50	20	70
	Foundation Compulsory  Generic Elective	2	-	2	2 Hrs 2 Hrs	50		
			- 4				20	70
	Generic Elective	2	- - 4	2	2 Hrs	50	20	70
	Generic Elective  Core 1	2		2	2 Hrs 2 +2 Hrs	50	20 20 20	70 70 70
	Generic Elective  Core 1  Core 2	2 4	4	6	2 Hrs 2 +2 Hrs 2 +2 Hrs	50 50 50	20 20 20 20	70 70 70

Progran	n Structure	Semeste	r II					
Course Code	Title	Teaching per week		Course	University Examination		Interna I	Total
Code		Theory	ry Practical Credits		<b>Duration</b> Marks		Marks	Marks
	Foundation Compulsory	2	-	2	2 Hrs	50	20	70
	Generic Elective	2	-	2	2 Hrs	50	20	70
	Core 1	4	4	6	2 +2 Hrs	50	20	70
	Core 2	4	4	6	2 +2 Hrs	50	20	70
	Core 3	4	4	6	2 +2 Hrs	50	20	70
	Foundation Elective	2	1	2	2 Hrs	50	20	70
	Total	18	12	24	18Hrs	300	120	420

Course Code	MB 101	MB 101								
Course Title	HISTOR	Y AND S	COPE OF	MICROB	IOLOGY					
Credit	2	2								
Teaching per Week	4	4								
Minimum weeks per Semester	15 (Inc	15 (Including Classwork, examination, preparation, holidays etc.)								
Effective From	June 2	June 2019								
Purpose of Course	microbi discove	The main aspect of this paper is to study and understand the scope of microbiology with major groups of microorganisms, ancient history and discovery of microbial world. An aim of this paper is to present existing development of the microbiology in diversified area.								
Course Objective	in the li To stud To gain To lear	To understand the importance of microbiology and microorganisms in the living world. To study the major groups of microorganisms To gain an insight of discovery of microorganisms To learn about the development of various branches of microbiology								
Course Outcomes	microon CO2: St microon CO3: St Student develop CO4: St culture	CO1: Students will learn the multifaceted existence of microorganisms.  CO2: Students will gain knowledge about the major groups of microorganisms and its distribution.  CO3: Students will learn about the discovery of microbial world Students will know about the role of microorganisms in disease development  CO4: Students will gain awareness regarding the development of pure culture techniques, chemotherapy, agricultural microbiology, immunology and biotechnology.								
Mapping between COs with										
PSOs		PSO1	PSO2	PSO3	PSO4	PSO5	PSO6			
	CO1									
	CO2									
	CO3							_		
	CO4									
Pre-requisite	Basic s	cience								

Course Content	UNIT-1: SCOPE OF MICROBIOLOGY – I:
	1.1 An introduction to Microbiology
	1.2 Microbiology: A multifaceted Science
	1.3 Position of Microorganisms in living world
	1.4 Taxonomic status of Viruses
	UNIT-2: SCOPE OF MICROBIOLOGY- II:
	2.1 Major groups of Microorganisms
	2.2 Distribution of Microorganisms in nature
	2.3 Applied areas of Microbiology
	UNIT-3: ANCIENT HISTORY OF MICROBIOLOGY:
	3.1 The discovery of Microbial World and Microscope
	3.2 The spontaneous generation controversy
	3.3 Discovery of microbial effects on organic matter
	3.4 Discovery of the role of Microbes in causation of
	3.5 Disease
	3.6 History of Virology
	UNIT-4: DEVELOPMENT IN MICROBIOLOGY:
	4.1 Development of pure culture techniques
	4.2 Development of Foundation for immunology
	4.3 Development of Agricultural microbiology
	4.4 Development of Chemotherapy
	4.5 Development of Modern immunology
	4.6 Molecular Biology and Biotechnology
Reference Books	REFERENCES:
	1. Modi. H. A. (2014) A Handbook of Elementary Microbiology, Shanti
	Prakashan, (ISBN: 978-93-5070-1010)
	Further Reading:
	2. Pommerville J.C. (2014) Alcamo's Fundamental of Microbiology, 10 <sup>th</sup>
	Edition, Jones &BarlettPvt. Ltd., (ISBN: 978-0-07-462320-6)  3. Medigan M., et al., (2015) Brock Biology of Microorganisms, 14 <sup>th</sup> Edition,
	Pearson education Ltd., (ISBN: 978-1-292-01831-7)
Teaching Methodology	Classwork, Discussion, Self-Study, Seminars and/or Assignment
Evaluation Method	30% Internal assessment based on class attendance, participation,
	class test, quiz, assignment, seminar, internal examination, etc. 70%
	External based on semester end University examination

Course Code	MB 102							
Course Title	FUNDAN	FUNDAMENTALS OF MICROSCOPY						
Credit	2	2						
Teaching per Week	2	2						
Minimum weeks per Semester	15 (Inclu	15 (Including Classwork, examination, preparation, holidays etc.)						
Effective From	June 201	.9						
Purpose of Course	principle advance	The main aspect of this paper is to study and understand the basic principle of microscopy. It focused on different type of fundamental and advanced microscopic techniques. Also provide knowledge related to different types of dyes, staining and staining theories of bacteria.						
Course Objective	To learn of To study microsco To learn b	To understand the fundamentals of microscopy To learn different types of light microscopy and its uses To study electron microscopy, its types and advances in electron microscopy. To learn basics of dyes and stains and the principle of staining microorganisms						
Course Outcomes	aperture understal CO2:Stud microsco Students CO3: Students application CO4: Students	microorganisms  CO1: Students will learn the relevance of resolving power, numerical aperture and lens aberrations in the working of microscopy. Students will understand the importance of ocular and condenser.  CO2:Students will understand the principle and working of light microscope.  Students will acquire knowledge of types of light microscopy  CO3: Students will learn electron microscopy  Students will become aware different types of electron microscopy and its applications  CO4: Students will gain understanding regarding dyes and stains Students will learn the theory and technique of staining bacteria.						
Mapping between COs with PSOs	CO1	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	
	CO2							
	CO3							
	CO4							
Pre-requisite	Basic sci	ence						

Course Conton!	LIAUT 4. DACIC PRINCIPLE OF MICROSCOPY						
Course Content	UNIT-1: BASIC PRINCIPLE OF MICROSCOPY:						
	1.1 General Principles of optics						
	1.2 Structure of light						
	1.3 Objectives – Numerical Aperture, Resolving power						
	1.4 Immersion objectives - Depth of focus, Equivalent focus, Working						
	distance of uncovered objects & covered objects, Chromatic						
	aberrations in objectives.						
	1.5 Oculars – Huygens, Compensating, Flat-field.						
	1.6 Condenser						
	UNIT-2: LIGHT MICROSCOPY:						
	2.1 Bright field microscope						
	2.2 Dark field microscope						
	2.3 Phase contrast microscope						
	2.4 Differential Interference Contrast Microscope						
	2.5 Fluorescence microscope						
	2.6 Confocal microscopy						
	,						
	UNIT-3: ELECTRON MICROSCOPY:						
	3.1 Transmission Electron microscope						
	3.2 Scanning Electron microscope						
	3.3 Electron cryotomography						
	3.4 Scanning probe microscopy						
	3.4.1 Scanning tunneling microscope						
	3.4.2 Atomic force microscope						
	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1						
	UNIT-4:DYES& STAINS:						
	4.1 Dyes – Acidic & Basic dyes, Chromophore, Classification of biological						
	stains						
	4.2 Staining solution – Intensifier, Mordants						
	4.3 Theories of staining						
	4.4 Staining of bacteria						
Reference Books	REFERENCES:						
	1. Willey J.M., Sherwood L.M. and Woolverton C.J., (2017)						
	Prescott's Microbiology, 10 <sup>th</sup> Edition McGraw - Hill Education, ,						
	(ISBN: 978-981-3151-26-0)						
	2. Salle A. J., (1984) Fundamental Principles of Bacteriology,						
	7 <sup>th</sup> Edition,Tata McGraw – Hill, (ISBN:0-07-099-562-1)						
	Further Reading:						
	Pelczar, Chan and Krieg, (2001), Microbiology-Concepts and						
Total Control of the	Application, 5th Edition, McGraw-Hill, (ISBN: 9780074623206)						
Teaching Methodology	Classwork, Discussion, Self-Study, Seminars and/or Assignment						
	30% Internal assessment based on class attendance, participation,						
Evaluation Method	class test, quiz, assignment, seminar, internal examination, etc.						
	70% External based on semester end University examination						

Course Code	MBP-103	MBP-103						
Course Title	Microbio	Microbiology Practical						
Condit	2	2						
Credit								
Teaching per Week	4 Hrs							
Minimum weeks per Semester	15 (Incl	uding Clas	swork, ex	amination,	preparati	on, holiday	s etc.)	
Effective From	June 20	20						
Purpose of Course		To provide hand's on experience of using instruments in the laboratory for microbiology purpose.						ry
Course Objective		Students will able to learn about basic working principles of microscope, various staining techniques and various instruments.						oe,
Course Outcomes  Mapping between COs with	CO1-CO4: students will able to learn about basic instruments.  CO5-CO7: Students will learn about concepts of pH meter as well as basic morphological structure of yeast/bacteria.  CO8: Students will learn to prepare basic laboratory working solutions.  CO9-CO12: Students will learn about basic staining techniques.							
PSOs		PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	1
	CO1	1301	1302	1303	1304	1 303	1300	
	CO2				i	 	- <del> </del>	
	CO3							
	CO4	:						
	CO5	!						
	CO6							
	CO7	<u> </u>						
	CO8	<u> </u>						
	CO9	<u> </u>						
	CO10	<u> </u>						
	CO11	:						
	CO12							
Pre-requisite	Basic sc	ience						

Course Content	<ol> <li>Study of bright field compound microscope: Components, use and care.</li> <li>Microscopic examination of living microorganisms:         <ul> <li>(a) Observation of hay infusion by Wet Mount Technique.</li> </ul> </li> </ol>
	(b) Observation of bacterial Motility by Hanging Drop technique
	3. Measurement of microorganisms (Micrometry) using Ocular and Stage Micrometer.
	4. Introduction to common instruments/equipments in microbiology laboratory: Autoclave, Incubator, Hot air oven, Laminar air flow, Centrifuge, Bacteriological Filter, pH meter, Colorimeter, Anaerobic jar, Colony counter.
	5. Observation of morphological characteristics of Yeast / Fungi / Protozoa by Dark Field and Phase Contrast Microscopy.
	6. Preparation of Nutrient broth / agar medium and cultivation of bacteria.
	7. pH measurement and adjustment using Lovibond / Hellige's comparator (Phenol red and Bromothymol blue disc).
	8. Preparation of standard solutions:  (c) Percent solutions
	(d) Part dilutions (e) Molar solutions
	(f) Normal solutions
	<ul><li>(g) Molal solutions</li><li>(h) PPM and PPB solutions</li></ul>
	9. Monochrome staining by Acidic and Basic dye.
	10. Gram staining.
	11. Acid fast staining.
	12. Observation of spirochaete by negative staining.
Reference Books	<ol> <li>Patel R.J. and Patel R.K. (2016) Experimental microbiology Volume I, 9<sup>th</sup>Edition.Aditya,</li> </ol>
	2. Patel R.J. and Patel R.K. (2017) Experimental microbiology
	Volume II, 9 <sup>th</sup> Edition. Aditya,
	3. Cappuccino J.G. (2016) Microbiology; A Laboratory Manual, 11 <sup>th</sup> Edition. Pearson Edication (Singapore) Pvt.
	Ltd., (ISBN: 978-9332535190)
	4. Aneja K.R. (2001) Experiments in Microbiology, Plant
	Pathology, Tissue culture and Mushroom production technology, 3 <sup>rd</sup> Edition. New Age International Publishers, (ISBN: 978-9386418302)
Teaching Methodology	Class work, Discussion, Self-Study, Seminars and/or Assignment
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Evaluation Method	30% Internal assessment based on class attendance, participation,
	class test, quiz, assignment, seminar, internal examination, etc.
	70% External based on semester end University examination

#### Semester 2 MB

2	RYOTIC A	AND ARC	HAEAL C						
<b>+</b>		PROKARYOTIC AND ARCHAEAL CELL STRUCTURE							
1 Urc	2								
4 1115	4 Hrs								
15 (Incl	15 (Including Classwork, examination, preparation, holidays etc.)								
June 20	)20								
typical p	The main aspects of this paper are to describe the basic structure of typical prokaryotes and archaea. It focuses on important differences in structure between bacteria and archaea.								
To understand the importance of cell morphology and cell size of microorganisms.  To study the structural and functional aspects of microbial cell wall and cell membrane.  To learn the surface structures and inclusion bodies.  To gain knowledge of spores and its function.									
microor function CO2: En peptido archaea CO3: Ac CO4: Stu	CO1: Students shall understand the importance of size and morphology of microorganisms. Students shall gain knowledge of cell membrane and its function.  CO2: Enable the students to understand the structural formation of peptidoglycan and LPS. Students shall learn differences of bacterial and								
CO1 CO2 CO3 CO4	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6			
	To under microory To study membra To learn To enab CO1: Study microory function CO2: En peptido; archaea CO3: Ac CO4: Stuflagella.:	June 2020 The main aspects typical prokaryot structure between To understand the microorganisms. To study the structure between To learn the surfaction of the surfaction of the student To gain knowledged To enable student CO1: Students of the peptidoglycan are archaeal cell wallog: Acquire knowledged To enable the peptidoglycan are archaeal cell wallog: Acquire knowledged Students of the Students of the peptidoglycan are archaeal cell wallog: Acquire knowledged Students of the peptidoglycan are archaeal cell wallog: Acquire knowledged Students of the peptidoglycan are archaeal cell wallog: Acquire knowledged Students of the peptidoglycan are archaeal cell wallog: Acquire knowledged Students of the peptidoglycan are archaeal cell wallog: Acquire knowledged Students of the peptidoglycan are archaeal cell wallog: Acquire knowledged Students of the peptidoglycan are archaeal cell wallog: Acquire knowledged Students of the peptidoglycan are archaeal cell wallog: Acquire knowledged Students of the peptidoglycan are archaeal cell wallog: Acquire knowledged Students of the peptidoglycan are archaeal cell wallog: Acquire knowledged Students of the peptidoglycan are archaeal cell wallog: Acquire knowledged Students of the peptidoglycan are archaeal cell wallog: Acquire knowledged Students of the peptidoglycan are archaeal cell wallog: Acquire knowledged Students of the peptidoglycan are archaeal cell wallog: Acquire knowledged Students of the peptidoglycan are archaeal cell wallog: Acquire knowledged Students of the peptidoglycan are archaeal cell wallog: Acquire knowledged Students of the peptidoglycan are archaeal cell wallog: Acquire knowledged Students of the peptidoglycan are archaeal cell wallog: Acquire knowledged Students of the peptidoglycan are archaeal cell wallog: Acquire knowledged Students of the peptidoglycan are archaeal cell wallog: Acquire knowledged Students of the peptidoglycan are archaeal cell wallog: Acquire knowledged Students of the peptidoglycan are archaeal cell wallog: Acquire knowledged Stude	June 2020 The main aspects of this paying typical prokaryotes and astructure between bacter. To understand the impormicroorganisms. To study the structural amembrane. To learn the surface structory gain knowledge of spoto enable students to understand the importance of the students of the students of the students function. CO2: Enable the students function. CO2: Enable the students peptidoglycan and LPS.Students archaeal cell wall. CO3: Acquire knowledge of CO4: Students shall gain wall agella. Students shall leaded to CO2.  CO2. CO3. CO3. CO4.	June 2020 The main aspects of this paper are typical prokaryotes and archaea. It structure between bacteria and ar To understand the importance of microorganisms. To study the structural and funct membrane. To learn the surface structures and To gain knowledge of spores and it To enable students to understand CO1: Students shall understand th microorganisms. Students shall gaif function. CO2: Enable the students to under peptidoglycan and LPS. Students sharchaeal cell wall. CO3: Acquire knowledge of cell su CO4: Students shall gain knowledge flagella. Students shall learn about	June 2020 The main aspects of this paper are to descritypical prokaryotes and archaea. It focuses structure between bacteria and archaea. To understand the importance of cell mormicroorganisms. To study the structural and functional aspmembrane. To learn the surface structures and inclusion To gain knowledge of spores and its function To enable students to understand flagellar CO1: Students shall understand the import microorganisms. Students shall gain knowledge function. CO2: Enable the students to understand the peptidoglycan and LPS. Students shall learn archaeal cell wall. CO3: Acquire knowledge of cell surface structures and inclusion to the peptidoglycan and LPS. Students shall learn archaeal cell wall. CO4: Students shall gain knowledge regard flagella. Students shall learn about microbia CO2 CO3 CO3 CO3 CO4 CO3 CO4 CO5 CO5 CO6 CO7	June 2020 The main aspects of this paper are to describe the betypical prokaryotes and archaea. It focuses on imporstructure between bacteria and archaea.  To understand the importance of cell morphology microorganisms. To study the structural and functional aspects of remembrane. To learn the surface structures and inclusion bodies. To gain knowledge of spores and its function. To enable students to understand flagellar motility at CO1: Students shall understand the importance of simicroorganisms. Students shall gain knowledge of cell function. CO2: Enable the students to understand the structure peptidoglycan and LPS. Students shall learn difference archaeal cell wall. CO3: Acquire knowledge of cell surface structure as CO4: Students shall gain knowledge regarding the stellagella. Students shall learn about microbial motility  PSO1 PSO2 PSO3 PSO4 PSO5 CO1 CO2 CO3 CO4	June 2020 The main aspects of this paper are to describe the basic structypical prokaryotes and archaea. It focuses on important diffestructure between bacteria and archaea. To understand the importance of cell morphology and cell microorganisms. To study the structural and functional aspects of microbial membrane. To learn the surface structures and inclusion bodies. To gain knowledge of spores and its function. To enable students to understand flagellar motility and chem co1: Students shall understand the importance of size and microorganisms. Students shall gain knowledge of cell membrane function. CO2: Enable the students to understand the structural forma peptidoglycan and LPS. Students shall learn differences of bacarchaeal cell wall. CO3: Acquire knowledge of cell surface structure as well as co co4: Students shall gain knowledge regarding the structure af lagella. Students shall learn about microbial motility and chem peptidoglycan and chemical motility and chemical m		

Course Content	UNIT-1:CELL MORPHOLOGY & CYTOPLASMIC MEMBRANE:
	1.1 Cell Morphology
	1.2 Cell Size and the significance of being Small
	1.3 Membrane Structure
	1.4 Membrane Function
	UNIT-2:CELL WALL AND GENETIC ELEMENTS OF PROKARYOTES:
	2.1 Peptidoglycan
	2.2 LPS: The Outer Membrane
	2.3 Archaeal Cell Wall
	2.4 Nucleoid and Ribosomes
	UNIT-3:CELL SURFACE STRUCTURE AND INCLUSIONS:
	3.1 Cell Surface Structures
	3.2 Cell Inclusions
	3.3 Gas Vesicles
	3.4 Endospore
	UNIT-4:MICROBIAL LOCOMOTION:
	4.1 Flagella and Swimming Motility
	4.2 Gliding Motility
	4.3 Chemotaxis and Other Taxes
Reference Books	1. Medigan M., et al., (2015) Brock Biology of Microorganisms, 14 <sup>th</sup> Edition, Pearson education Ltd., (ISBN: 978-1-292-01831-7)
	2. Willey J.M., Sherwood L.M. and Woolverton C.J., (2017) Prescott's
	Microbiology, 10 <sup>th</sup> Edition, McGraw - Hill Education, (ISBN: 978-981-3151-26-0)
	Further Reading:
	3. Pommerville J.C. (2014) Alcamo's Fundamental of Microbiology, 10 <sup>th</sup>
	Edition, Jones &Barlett Pvt. Ltd., (ISBN: 978-0-07-462320-6)
Teaching Methodology	Classwork, Discussion, Self-Study, Seminars and/or Assignment
Evaluation Method	30% Internal assessment based on class attendance, participation, class
Lvaluation Method	test, quiz, assignment, seminar, internal examination, etc. 70%
	External based on semester end University examination
	1

Course Code	MB 202								
Course Title	NUTRITIO	ON AND G	ROWTH O	F BACTERIA					
Credit	2								
Teaching per Week	4 Hrs								
Minimum weeks per Semester			work, exar	nination, pr	eparation	, holidays e	tc.)		
Effective From	June 202								
Purpose of Course	nutritiona using var archaeal	The main objective of this paper is to understand diversified nutritional requirements of microorganisms and their cultivation using various different media. It also focuses on bacterial and archaeal reproduction, cell cycle, growth curve and effect of various environmental factors on growth of microorganisms.							
Course Objective	its uptake To disting	e. guish micr	oorganisms	s as per the	ir nutritior	al types.	rements and		
				ycle, growtl vation of ba					
				mental facto					
Course Outcomes	of bacter nutritiona CO2: Stud knowledg growth. CO3: Stud media.Ac enrichme CO4: Gair	CO1: Students shall gain knowledge regarding the nutritional requirements of bacteria. Enable the students to classify microorganisms on their nutritional types.  CO2: Students shall learn bacterial reproduction. Students shall gain knowledge of bacterial cell cycle, growth curve and measurements of growth.  CO3: Students shall gain knowledge of cultivation of bacteria on different media. Acquire knowledge regarding pure culture, isolation and enrichment.  CO4: Gain understanding regarding the various environmental factors affecting the growth of microorganisms.							
Mapping between COs with									
PSOs		PSO1	PSO2	PSO3	PSO4	PSO5	PSO6		
	CO1		-		-				
	CO2 CO3				-				
	CO4								
Pre-requisite	Basic Science								
Course Content	<b>UNIT-1:B</b> 1.1 Comm	UNIT-1:BACTERIAL NUTRITION:  1.1 Common nutritional requirements  1.2 Requirements of carbon, hydrogen, oxygen and electrons							

	1.3 Nutritional types of microorganisms
	1.4 Requirements of Nitrogen, Phosphorus, sulphur and growth factors
	1.5 Uptake of nutrients
	UNIT-2:BACTERIAL GROWTH:
	2.1 Bacterial and Archaeal reproduction by binary fission
	2.2 Bacterial cell cycle
	2.3 Bacterial Growth curve
	2.4 Microbial population size measurement
	2.5 Chemostat and turbidostat for Continuous culture
	UNIT-3:CULTIVATION OF BACTERIA:
	3.1 Culture media
	3.2 Cultivation of aerobes and anaerobes
	3.3 Enrichment and isolation of pure culture
	3.4 Microbial growth on solid media
	UNIT-4:ENVIRONMENTAL FACTORS AND GROWTH:
	4.1 solute and water activity pH
	4.2 Temperature
	4.3 Oxygen concentration
	4.4 Pressure
	4.5 Radiation
Reference Books	<ol> <li>Willey J.M., Sherwood L.M. and Woolverton C.J., (2017) Prescott's Microbiology, 10<sup>th</sup> Edition, McGraw - Hill Education, (ISBN: 978-981-3151-26-0)</li> <li>Willey J.M., Sherwood L.M. and Woolverton C.J., (2008) Prescott, Harley and Klein's Microbiology, 7<sup>th</sup> Edition, McGraw - Hill Education, (ISBN: 978-</li> </ol>
	007126727-4)
	Further Reading:
	Pelczar, Chan and Krieg, (2001), Microbiology-Concepts and Application, 5 <sup>th</sup> Edition,McGrawHII, (ISBN: 9780074623206)
Teaching Methodology	Classwork, Discussion, Self-Study, Seminars and/or Assignment
Evaluation Method	30% Internal assessment based on class attendance, participation,
	class test, quiz, assignment, seminar, internal examination, etc.
	70% External based on semester end University examination

Course Code	Practical Core 1: MBP-203							
Course Title	Microbi	Microbiology practical						
Credit	2							
Teaching per Week	4 Hrs	4 Hrs						
Minimum weeks per Semester	15 (Incl	uding Cla	sswork, e	kaminatio	n, prepara	ition, holi	days etc.)	
Effective From	June 20	20						
Purpose of Course	I -	ide hand ology pui	•	rience of	using instr	uments ir	n the labor	atory for
Course Objective	to acqu	Microbiology is practical based course so main objective of this course is to acquaint students about how to isolate, enrich and observe bacteria by learning basic fundamental techniques.						
Course Outcomes	CO1-CO7: To learn different staining techniques and observation of different type of cells under microscope. CO8: To learn how to culture bacteria. CO9: This group of practical's is based on isolation of bacteria. CO10: To learn isolation of anaerobic bacteria. CO11-12: To learn about preservation and the factors which influence the growth of bacteria.							
Mapping between COs with								
PSOs		PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	
	CO1				į		i !	
	CO2					<u> </u>		
	CO3							
	CO4							
	CO5			-				1
	CO7							1 1
	CO8							i I
	CO9							
	CO10							1
	CO11							
	CO12							
Pre-requisite	Basic so	ience						
Course Content	<ol> <li>Cell wall staining – Dyar's method.</li> <li>Flagella staining – Leifson's method.</li> <li>Cytoplasmic membrane staining by victoria blue stain.</li> <li>Endospore staining – Snyder's modification of Dorner's method.</li> <li>Nucleus staining- Feulgen's method.</li> </ol>							

	6. Observation of capsule in bacteria by Maneval's method.
	7. Metachromatic granules staining-Albert's method.
	8. Techniques for Cultivation of bacteria:
	a) Broth culture
	b)Slant culture
	c)Stab culture.
	9. Techniques for Isolation of bacteria:
	a)Streak plate method
	b)Pour plate method
	c)Spread plate method.
	10. Influence of oxygen on growth of bacteria and Cultivation of
	Anaerobic bacteria (Thioglycollate medium).
	11. Maintenance and preservation of bacteria.
	12. Influence of Environmental factors on microbial growth:
	a)Temperature
	b)pH of media
	c) Osmotic pressure
Reference Books	1. Patel R.J. and Patel R.K. (2016) Experimental microbiology
	Volume I, 9 <sup>th</sup> Edition.Aditya,
	2. Patel R.J. and Patel R.K. (2017) Experimental microbiology
	Volume II, 9 <sup>th</sup> Edition. Aditya,
	3. Cappuccino J.G. (2016) Microbiology; A Laboratory Manual, 11 <sup>th</sup>
	Edition Pearson Edication (Singapore) Pvt. Ltd.(ISBN: 978-
	9332535190)
	4. Aneja K.R. (2001) Experiments in Microbiology, Plant Pathology,
	Tissue culture and Mushroom production technology, 3 <sup>rd</sup> Edition,
	New Age International Publishers, (ISBN: 978-9386418302)
Teaching Methodology	Classwork, Discussion, Self-Study, Seminars and/or Assignment
Evaluation Method	30% Internal assessment based on class attendance, participation,
	class test, quiz, assignment, seminar, internal examination, etc.
	70% External based on semester end University examination

# B.Sc. Microbiology III and IV

Name of Program	B. Sc. Microbiology
Abbreviation	МВ
Duration	2 Years
Eligibility Criteria	Basic Science
Objective of Program	To convey scientific and technological knowledge and information with modern age orientation. To help young learners and realize that science and technology, both hand in hand can enrich and develop a personality, thus promising a life of success and achievement.
Program Outcome	PO1: Students shall learn various aspects of microbiology such as bacteriology, virology, algology, microbial physiology, bacterial genetics, immunology, biochemistry, rDNA technology. PO2: Students shall gain knowledge of applied microbiology such as industrial microbiology, environmental microbiology, industrial microbiology, food and dairy microbiology. PO3: Students shall learn about the presence of microorganisms in air, water, soil and its role in developing a sustainable environment. PO4: Students shall acquire the awareness regarding the importance of microorganisms in plant, animal, human health and diseases. PO5: Students shall gain knowledge of microbial technology and its applications in in the production of industrially important microbial products. PO6: Students shall become aware of the role of microbes in the development of molecular biology and the advancements in genetic modifications technologies. PO7: Generate skilled manpower ready to use by industries in various sectors.
Program Specific Outcomes	Students will be able to appear and qualify for competitive exams like NET, GSET, and GATE. They will be skilled enough to join any research institute, Biopharma industry or even start ventures of their own.  PSO1: Students will develop skill to observe, isolate, identify and cultivate microorganisms.  PSO2: Students will acquire and demonstrate proficiency in good laboratory practices in microbiology laboratory.  PSO3: Students will develop practical skills of tools and techniques used to study microbiology.  PSO4:Students will develop oral and written communication skills, effective presentation skills and interpretation skill from observed results.  PSO5: Students will be graduates in microbiology who shall

		microbia PSO6: St global he	and the so Il solutior Judents we ealth, env nentation	is. ill be ab ironme	ole t nta	o buil I orga	d the	ir caree	rs in	public	and
Mapping b	petween POs and PSOs										
			PSO1	PSO2	PS	503	PSO	4 PS	05	PSO6	
		PO1									
		PO2									
		PO3									
		PO4									
		PO5	$\dashv$								
		PO6									
		PO7									
		'									
Medium	of Instruction	English									
Program	Structure	Semeste	r III								
		Teachir			University			In	Interna	Total	
Course	Title	week	T		Course						
Code		Theory	Practica	Cred	its	Dura	tion	Mark	5 1	/larks	Marks
	MB- 301	2	-	2		2 H	Irs	50		20	70
	MB- 302	2	-	2		2 I	Hrs	50		20	70
	MB- 303	2	-	2		2 H	Hrs	50		20	70
	MB- 304	-	6	3		2+2	Hrs	60		30	90
	Total	6	6	9		10	Hrs	210		90	300
Program	Structure	Semeste	r IV								
Course	Title	Teachii week	Course		ı Examination		In I	terna	Total		
Code		Theory	Practica	Cred	ITS	Dura	ation	Mark	s N	/larks	Marks
	MB- 401	2	-	2		2 H	Irs	50		20	70
	MB- 402	2	-	2		2 I	Hrs	50		20	70
	MB- 403	2	-	2		2 I	Hrs	50		20	70
	MB- 404	-	6	3		2+2	Hrs	60		30	90
	Total	6	6	9	_	40	Hrs	210		90	300

# B.Sc. 3<sup>rd</sup> Semester

Course Code	MB 301								
Course Title	Principle o	f bacterial	systematic	,					
Credit	2								
Teaching per Week	2Hrs	2Hrs							
Minimum weeks per Semester	15 (Includ	ing Classw	ork, exami	nation, pre	paration, h	olidays etc	.)		
Effective From	June 2019	)							
Purpose of Course	framework. E	The paper explores microbial taxonomy and classification of bacteria using an evolutionary framework. Bacterial taxonomy and phylogeny gives an understanding regarding degree of prokaryotic diversity unmatched by eukaryotic unicellular and multicellular organisms.							
Course Objective	<ul> <li>To understand taxonomic ranks and taxonomic phlogeny</li> <li>To study classical and molecular characteristics for microbial taxonomy</li> <li>To understand Bergey's manual of systematic bacteriology</li> <li>To study arachea and its classification</li> <li>To aquire knowledge of taxonomy of proteobacteria</li> </ul>								
Course Outcomes	CO 1: Students will learn evolutionary process of microorganisms. Students will able to classify microorganisms based on their cultural and molecular characteristics.  CO 2: Students will gain knowledge of the unique characteristics of archea, its adaptation and importance  CO 3: Students shall understand the major classes of proteobacteria and important phyla  CO 4: Students shall understand aerobic endospore former.								
Mapping between COs with PSOs	·								
		PSO1	PSO2	PSO3	PSO4	PSO5	PSO6		
	CO1								
	CO2								
	CO3								
	CO4								
Pre-requisite	12 <sup>th</sup> Scien	ce with Bi	ology Subje	ect					

## Course Content

#### Course Content

	UNIT 1	Microbial	Taxonomy and the Evol	ution of Di	versity	
			Teaching	Duration:	Lecture	
1.1	Microbial Tax	onomy				
1.2	Taxonomic Ra	anks				
1.3	Microbial taxonomy and phylogeny 1.3.1 Classical Characteristics 1.3.2 Molecular Characteristics: Nucleic acid hybridization, Nucleic acid base composition					
1.4	Evolutionary p	process and the c	oncept of microbial species	s		
1.5	Bergey's Man	Bergey's Manual of systematic bacteriology				

	UNIT 2	Taxonomy of Archaea		
		Teaching Duration:Lecture		
2.1	Overview of Archaea			
2.2	Major groups of Archaea			
2.3	Phylum Crenarchaeota			
2.4	Phylum Euryarchaeota			
	2.4.1 Methanogens and Metha	anotrophs		
	2.4.2 Haloarchaea	90000030000		

	UNIT 3	Taxonomy of Proteobacteria				
		Teaching Duration:Lecture				
3.1	Class Alphaproteobacteri	ia: Order Rhizobiales				
3.2	Class Beta Proteobacteria: Order Hydrogenophiales					
3.3	Class Gamma Proteobacteria: Order Enterobacteriales					
3.4	Class Delta Proteobacteria: Order Bdellovibrionales					
3.5	Class Epsiloneproteobact	Class Epsiloneproteobacteria				

	UNIT 4	Important groups of bacteria
		Teaching Duration:Lectures
4.1	Class Bacilli: Aerob	oic endospore forming bacteria
4.2	Class Mollicutes	
4.3	Phylum Cyanobact	eria
4.4	Phylum Spirochaeta	es
4.5	Phylum Bacteroides	tes

Reference Books	<ul> <li>Recommended References:</li> <li>Lory, S., Perry, J. J., Gunsalus, R. P., Staky, J. T. (2007). Microbial Life. 2<sup>nd</sup> Edition, United Kingdom: Sinauer Associates. ISBN: 9780878936854, 0878936858</li> <li>Pelczar, Chan and Krieg, (1993), Microbiology-Concepts and Application. International Edition, McGraw-Hill. ISBN: 9780071129145</li> <li>Sherwood, L., Wilkey, J. M., Woolverton, C. J. (2017). Prescott'sMicrobiology. Singapore: McGraw-Hill Education.10<sup>th</sup> Edition, 2017. ISBN: 9789813151260, 9813151269.</li> <li>Tortora G.J., and Funke B.R. (2016), Microbiology an Introduction, 12<sup>th</sup> Ed., Pearson, ISBN: 9781292099149</li> </ul>
Teaching Methodology	Classwork, Discussion, Self-Study, Seminars and/or Assignment
Evaluation Method	30% Internal assessment based on class attendance, participation, class test, quiz, assignment, seminar, internal examination, etc. 70% External based on semester end University examination

Course Code	MB : 302
Course Title	Control of microorganism in the environment
Credit	2
Teaching per Week	2 Hrs
Minimum weeks per Semester	15 (Including Classwork, examination, preparation, holidays etc.)
Effective From	June 2019
Purpose of Course	The paper includes the study of the control and destruction of microorganisms. It includes the physical and chemical methods to control pathogens and prevent their transmission and to reduce or eliminate microbes responsible for the contamination of food, water and other substances.
Course Objective	<ul> <li>To understand the principle of controlling the presence of microorganisms.</li> <li>To study the physical agents and mechanisms used for the control.</li> <li>To learn the effect of various chemical agents used for the microbial control.</li> <li>To understand the mechanism of control of chemical agents.</li> <li>To acquire the ability to select the control agent in the environment.</li> </ul>
Course Outcomes	CO 1: Students will gain knowledge of the role of microbial control in disease transmission. CO 2: Gain knowledge of physical and mechanical of microbial control and mode of action of each

	CO 3: Students shall understand the major chemical agents and its microbicidal effect. CO 4: Shall enable the students to understand the machanisms of chemical control.							
Mapping between COs with								
PSOs		PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	
	CO1							
	CO2							
	CO3							
	CO4							
Pre-requisite	Basic science							

Course Content				
	×			
	on the second	C	ourse Content	×
			UNIT 1	Basic Principles of Microbial Control
			0	Teaching Duration: Lectures 07
	-	1.1	Terminology o	f Microbial Control
		1.2	Microbial Dear	
		1.3		nicrobial Agents
		1.4		of Microbial Control Methods
		1.5	Situational Co	
				and the state of t
			UNIT 2	Mechanical and Physical Methods for Microbial Control
			UNII Z	Mechanical and Physical Methods for Microbial Control Teaching Duration: Lectures 08
	N/	2.1	Filtration	Teaching Duration: Lectures 08
		2.2	Heat Related N	fethods
		2.3	Refrigeration a	
		2.4		d Lyophilization
	1	2.4	Osmotic Pressu	
		2.6	Radiation	
		4.0	Radiation	
			UNIT 3	Chemical Methods for Microbial Control -1
			Citiz C	Teaching Duration: Lectures 07
		3.1	Choosing a Mi	crobicidal Chemical
		3.2		ng Germicidal Activity of Chemicals
		3.3		Antimicrobial Chemical
		3.4		rivatives and Applications
		3.5	Alcohols	man representation
		2.0	Aconos	
			UNIT 4	Chemical Methods for Microbial Control - II
	_			Teaching Duration: Lectures 08
		4.1	Hydrogen Pero	oxide and related Germicides
		4.2		Surface Action: Detergents
		4.3	Heavy Metals	
		4.4	Aklehydes	
		4.5		nts and Disinfectants
	i	4.6	Dyes	and something
		4.7	Acid and Alka	ies
	28	1.7	THE THE	

Reference Books	Recommended References:
	<ul> <li>Bauman R. W., (2003), Microbiology, Pearson/Benjamin-Cummings, (ISBN: 0-8-53-7590-2)</li> </ul>
	<ul> <li>Cowan M. K. and Talaro K. P., (2006), Microbiology: A Systems Approach, Mc-Graw Hill Higher Education, (ISBN: 0-07-291804-7)</li> </ul>
	<ul> <li>Nester E. W., Anderson D. G., Roberts Jr. C. E., Pearsall N. N. and Nester T. M., Microbiology, International Edition, Mc-Graw Hill Higher Education, (ISBN: 0-07- 121493-3)</li> </ul>
	Further Reading:
	<ul> <li>Pommerville J. C., (2014), Alcamo's Fundamentals of Microbiology, 10th edition, Jones and Bartlett Learning, (ISBN: 978-93-80853-5374-1)</li> </ul>
	<ul> <li>Willey J. M., Sherwood L. M. and Woolverton C. J., (2017), Prescott's Microbiology, 10<sup>th</sup> edition, Mc-Graw Hill Education, (ISBN: 978-981-3151-26-0)</li> </ul>
Teaching Methodology	Classwork, Discussion, Self-Study, Seminars and/or Assignment
Evaluation Method	30% Internal assessment based on class attendance, participation, class test, quiz, assignment, seminar, internal examination, etc. 70% External based on semester end University examination

Course Code	MB 303
Course Title	Virology
Credit	2
Teaching per Week	2 Hrs
Minimum weeks per Semester	15 (Including Classwork, examination, preparation, holidays etc.)
Effective From	June 2019
Purpose of Course	The aim of the paper is to realize the increasing importance of virology. Students shall learn the origin, basic structure of virus and its classification. It teaches the cultivation and reproduction of virus. The paper also includes the role of virus in disease as well as cancer but also a study on viruses associated with plant, animal, insects and archaeal viruses.
Course Objective	<ul> <li>To give an overview of medically important virus families.</li> <li>To describe the structure, classification and cultivation of viruses.</li> <li>To understand the replication strategies of viruses.</li> <li>To study virus like infectious particles</li> <li>To study the role of virus and virus host.</li> </ul>

Course Outcomes	CO 1: Students will gain knowledge of the structure of viruses and its origin CO 2: Students shall learn about classification of viruses and knowledge of emerging viruses threatening the world CO 3: Enable students to understand virus replication. CO 4: Students shall understand the role of viruses in cancer.							
Mapping between COs with								
PSOs		PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	
	CO1							
	CO2							
	CO3							
	CO4							
Pre-requisite	Basic sci	ence						

Course Content	Course C	Content	*						
		UNIT 1	Microbial Taxonomy and the Evolution of Diversity						
		7000000	Teaching Duration: Lectures 07						
	1.1	Microbial Tax							
	1.2	Taxonomic Ranks							
	1.3	Microbial taxonomy and phylogeny     1.3.1 Classical Characteristics     1.3.2 Molecular Characteristics: Nucleic acid hybridization, Nucleomposition							
	1.4								
	1.4		process and the concept of microbial species						
	1.5	Bergey's Man	ual of systematic bacteriology						
		UNIT 2	Taxonomy of Archaea						
			Teaching Duration:Lectures 07						
	2.1	Overview of A							
	2.2	Major groups							
	2.3	Phylum Creno							
	2.4		gens and Methanotrophs						
		2.4.2 Haloarch	aea						
		UNIT 3	Townson (D)						
		UNII 3	Taxonomy of Proteobacteria						
	3.1	Clase Alphani	Teaching Duration:Lectures 08 oteobacteria: Order Rhizobiales						
	3.2		oteobacteria: Order Hydrogenophiales						
	3.3		Proteobacteria: Order Enterobacteriales						
	3.4		roteobacteria: Order Bdellovibrionales						
	3.5	manufacture and files before and a security of the files of	proteobacteria						
		UNIT 4	Important groups of bacteria						
		C) p :///	Teaching Duration:Lectures 08						
	4.1	Class Bacilli: Class Mollicut	Aerobic endospore forming bacteria						
	4.3	Phylum Cyano							
	4.4	Phylum Spiroe							
	4.5	Phylum Bacter							
	10	Chymn Dacies	Oweres						
Reference Books									
	Recomn	ended Referen	ees:						
		J. G. (2012). Mic 0541098, 04705	robiology: Principles and explorations. Hoboken, NJ: Wiley. ISBN:						
	50.20								
			M., Woolverton, C. J. (2008). Prescott's						
	200.00000000000000000000000000000000000	ficrobiology. Singapore: McGraw-Hill Education.7th Edition and 10th edition. 2017. ISBN: 073302082, 9780073302089 and ISBN: 9789813151260, 9813151269.							
Teaching Methodology	Classwork	, Discussion	, Self-Study, Seminars and/or Assignment						
Evaluation Method			ent based on class attendance, participation,						
Evaluation iviethou			ment, seminar, internal examination, etc.						

	70% External based on semester end University examination

Course Code	MBP: 304										
Course Title	Semester	III Practic	al								
Credit	3										
Teaching per Week	6 Hrs	5 Hrs									
Minimum weeks per Semester	15 (Includ	L5 (Including Classwork, examination, preparation, holidays etc.)									
Effective From	June 2019	9									
Purpose of Course	-	Purpose of this course is to understand the purity of culture and effect of different parameters on growth of microorganisms									
Course Objective	• T	<ul> <li>To understand the purity of culture</li> <li>To study different parameters that effect on growth of the bacteria</li> <li>To understand the germicidal effect of disinfectant on growth of microorganisms</li> </ul>									
Course Outcomes	microorga CO 2: CO 3 CO 4: CO 5 CO 6: CO 7 growth of	CO 1: students will understand the characteristics of different microorganisms CO 2: CO 3: To understand the germicidal effect on batreia CO 4: CO 5: To understand antimicrobial effect on microorganisms. CO 6: CO 7: To gain knowledge about temperature and time exposure on growth of bacteria. CO 8 - CO12: To learn about various pure culture of microorganisms.									
Mapping between COs with											
PSOs		PSO1	PSO2	PSO3	PSO4	PSO5	PSO6				
	CO1			i	 	I I I					
	CO2										
	CO3										
	CO4	į									
	CO5										
	CO6		<u> </u>								
	CO 8		<del> </del>								
	CO 9										
	CO 10										
	CO 11										
	00.40		:								
	CO 12		1								

Course Content	
	S.Y.B.Sc. Microbiology
	Semester-III Practicals
	(Time Duration: 06 Hours/week)
	MBP 304: Practicals
	<ol> <li>Enumeration of bacteria by Heterotrophic plate count method (HPC)</li> <li>Action of antiseptics and disinfectants on bacteria.</li> <li>Effect of hand sanitizer on skin flora.</li> <li>Lethal action of U.V. rays on bacteria</li> <li>Lethal action of heavy metals on bacteria</li> <li>Demonstration of lysis of bacteria by bacteriophage.</li> <li>Determination of TDP &amp; TDT.</li> <li>Study of biochemical reactions.</li> <li>Pure culture study of Escherichia coli and Klebseilla mobillis (formerly Enterobacter aerogenes)</li> <li>Pure culture study of Proteus vulgaris, Serratia marcescens and Pseudomonas aeruginosa.</li> <li>Pure culture study of Bacillus megaterium, Bacillus subtilis, Bacillus cereus.</li> <li>Pure culture study of Staphylococcus aureus, Staphylococcus epidermidis.</li> </ol>
Reference Books	References:  • Aneja, K.R., (2003). Experiments in Microbiology, Plant Pathology, Tissue Culture
	<ul> <li>and Mushroom Production Technology, 4th edition., New Age International Publishers.</li> <li>Cappuccino, J.G., (2016). Microbiology: A Laboratory Manual, 11th ed., Pearson Education (Singapore) Pvt. Ltd.</li> <li>Patel, R. J., &amp; Patel, K. R., (2011). Experimental Microbiology, Vol. 2, 8th ed., Aditya.</li> <li>Patel, R. J., &amp; Patel, K. R., (2015). Experimental Microbiology, Vol. 1, 9th ed., Aditya.</li> </ul>
Teaching Methodology	Classwork, Discussion, Self-Study, Seminars and/or Assignment
Evaluation Method	30% Internal assessment based on class attendance, participation, class test, quiz, assignment, seminar, internal examination, etc. 70% External based on semester end University examination

## B.Sc. 4<sup>rd</sup> Semester

Course Code	MB 401											
Course Title	Biologica	l moleculs										
Credit	2											
Teaching per Week	2 Hrs	2 Hrs										
Minimum weeks per Semester	15 (Inclu	15 (Including Classwork, examination, preparation, holidays etc.)										
Effective From	June 201	9										
Purpose of Course	Course overview:  The paper gives an understanding of biomolecules found in all living organisms including microbes. Students shall learn important biomolecules such as proteins, enzymes, carbohydrates, lipids and nucleic acids. They shall become aware of the structure, types and the important functions of biomolecules.											
Course Objective	<ul> <li>To study the structure and properties of amino acids and proteins.</li> <li>To understand classification of enzymes and enzyme activity.</li> <li>To understand types of carbohydrates and its importance.</li> <li>To gain knowledge of lipids, its structure and functions.</li> <li>To enable students to understand DNA and RNA.</li> </ul>											
Course Outcomes	CO 1: Students shall understand the structure of Amino acid and its role in peptide bond formation also gain knowledge about structure and function of protein and enzymes.  CO 2: Students will understand the stereochemistry of carbohydrates and its functions.  CO 3: Students shall acquire knowledge about lipids, their classification and importance  CO 4: acquire knowledge about structure and denaturation of nucleic acids.											
Mapping between COs with		Γ	T		1							
PSOs	601	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6					
	CO1											

	CO3				
	CO4				
Pre-requisite	Basic scier	nce			

**Course Content** 

Reference Books	<ul> <li>Campbell, M. K., &amp; Farrell, S. O. (2012). Biochemistry. Belmont, CA: Brooks/Cole, Cengage Learning. ISBN: 9780840068583 0840068581.</li> <li>Rastogi, S. C., Biochemistry (2015), 2nd Edi. ISBN:9788171339389.</li> <li>Further reading: <ul> <li>Berg and Stryer, (2007) Biochemistry, 6th Ed. W H Freeman pub., ISBN: 9780716746843</li> <li>Murray, R. K., Granner, D. K., Mayes, P. A., &amp; Rodwell, V. W. (2015). Harper Biochemistry, 30th Edi. Appleton and Lange.</li> <li>Voet and Voet, (2008) Fundamentals of biochemistry, 3rd Ed, Johns Wiley &amp; Sons, Asia ISBN: 978-0470129302</li> </ul> </li> </ul>
Teaching Methodology	Class work, Discussion, Self-Study, Seminars and/or Assignment
Evaluation Method	30% Internal assessment based on class attendance, participation, class test, quiz, assignment, seminar, internal examination, etc. 70% External based on semester end University examination

Course Code	MB: 402		
Course Title	Mycology, Phycology and Protozoology		
Credit	2		
Teaching per Week	2Hrs		
Minimum weeks per Semester	15 (Including Classwork, examination, preparation, holidays etc.)		
Effective From	June 2019		
Purpose of Course	<ul> <li>To understand eukaryotic microorganisms and its importance.</li> <li>To study distinguishing characteristics, reproduction and cultivation of fungi.</li> <li>To understand major classes of fungi.</li> <li>To give understanding of characteristics of algae and its economic importance.</li> <li>To gain knowledge of occurrence, importance and reproduction of protozoa</li> </ul>		

Course Objective	<ul><li>To st</li><li>To u</li><li>To gi</li></ul>	<ul> <li>To understand eukaryotic microorganisms and its importance.</li> <li>To study distinguishing characteristics, reproduction and cultivation of fungi.</li> <li>To understand major classes of fungi.</li> <li>To give understanding of characteristics of algae and its economic importance.</li> <li>To gain knowledge of occurrence, importance and reproduction of protozoa</li> </ul>					
Course Outcomes	prokaryo CO 2: Giv CO 3: Stu importar	CO 1: Enable students to understand the structural differences of prokaryotic and eukaryotic microorganisms CO 2: Give an insight of different fungal groups and its importance. CO 3: Students shall learn algal ecology, its characteristic and its importance. CO 4: Gain knowledge of occurrence, importance and reproduction of					
Mapping between COs with							
PSOs		PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
	CO1						
	CO2						
	CO3						
	CO4						
Pre-requisite	Basic sci	ence		·			

## Course Content

#### Course Content

	UNIT 1	Mycology
		Teaching Duration: Lectures 07
1.1	Importance of fungi	
1.2	Distinguishing characteristics	of fungi
1.3	Morphology of fungi	
1.4	Reproduction of fungi	
1.5	Cultivation of fungi	

	UNIT 2	Classification of fungi
		Teaching Duration: Lectures 08
2.1	The Chytridiomycota	
2.2	The Zygomycota	
2.3	The Ascomycota *	
2.4	The Basidiomycota	
2.5	The Microsporidia	
2.6	The Glomeromycota	

	UNIT 3	Phycology
		Teaching Duration: Lectures 08
3.1	Occurrence of algae	
3.2	Characteristics of algae	
3.3	Algae and diseases	
3.4	Biological and economic impo	ortance of algae
3.5	Lichen	

	UNIT 4	Protozoology
		Teaching Duration: Lectures 07
4.1	Occurrence of protozoa	
4.2	Ecology of protozoa	
4.3	The importance of protozoa	
4.4	Morphology of protozoa	
4.5	Reproduction of protozoa	

Reference Books	<ul> <li>Recommended References:</li> <li>Pelczar M. J. and Chan E. C. S., (1998), Microbiology, 5th Ed., Tata-Mc Graw Hill.</li> <li>Sherwood, L., Willey, J. M., Woolverton, C. J. (2017). Prescott         Microbiology. Singapore: McGraw-Hill Education.10th Edition, 2017. ISBN: 9789813151260, 9813151269.</li> <li>Further reading:</li> <li>Tortora G.J., and Funke B.R. (2016), Microbiology: an Introduction, 12 Ed., Benjamin Cummings.</li> </ul>
Teaching Methodology	Classwork, Discussion, Self-Study, Seminars and/or Assignment
Evaluation Method	30% Internal assessment based on class attendance, participation, class test, quiz, assignment, seminar, internal examination, etc. 70% External based on semester end University examination

Course Code	MB 403	MB 403							
Course Title	Microb	Microbial ecosystem							
Credit	2								
Teaching per Week	2Hrs								
Minimum weeks per Semester	15 (Inc	luding Cl	asswork,	examina	tion, pre	paration,	holidays	etc.)	
Effective From	June 2	019							
Purpose of Course	how no ecosyste balance	Microbial ecology is concerned with microbial processes that occur in ecosystem. It explains how nutrient availability and environmental factors influence microbial growth in various ecosystems. Student shall understand the role of microorganisms in evolution of life and balance of ecosystem. The objective of the paper is to give an understanding of the varied microbial interactions and its impact in sustenance of ecosystem.							
Course Objective	<ul> <li>To understand the role of microbial evolution in ecological development.</li> <li>To learn the methods to study microbial ecology.</li> <li>To gain an understanding of biogeochemical cycling and effect of global climate change.</li> <li>To develop insight about microbial interactions.</li> <li>To understand the role of microorganisms in ecosystem.</li> </ul>								
Course Outcomes	CO 2: G CO 3: St significa CO 4: G	CO 1: Shall give an insight of microbial rolein evolution of life. CO 2: Give an understanding of biogeochemical cycling. CO 3: Students shall gain knowledge of microbial interactions and its significance. CO 4: Gain knowledge of distribution and role of microorganisms in different habits and ecosystems.							
Mapping between COs with PSO									
		PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8
	CO1								
	CO2								
	CO3								
	CO4								
Pre-requisite	Basic S	cience							

2.2 BKJ icr arbo 2.2 ill•0 2.2.3 PIK! 2.2.4 Sulfur

	UNIT 3   MICROBIAL INTEItACI'IONS
	T.c:1 ILi11g D11mlio11; Lecture 07
3.1	Mutualism
3.2	Coopem1io11
].J	Coll11TIC11salism
3.4	Prcdn!ion
3.5	Pam ilism
3.6	An.::malism
3.7	Compelnio11

4.1	kroorg,rnisms in lene ·11i'l1 ·11viro11111ents
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	4.1.2 Microbe-plant i1fol'11Clio_1_
4.2	Mtrooigant>ms i111'8rh1 and fre h1 ler eco ystcmli
	4.2.1 Waler as a microb   h,1bl'tl
	il.2.2 Mil:roorgail III iii III.lrur: ilCO )"SI 11\S
	4.2.3 icroor, i ms in fi'c bwater ecosyslcnl'

Reference Books	<ul> <li>Recommended References:         <ul> <li>Ronald M. Atlas &amp; Richard Bartha (2005) Microbial Ecology: Fundamentals and Applications, 4th Ed., Pearson Education. ISBN: 81-297-0771-3.</li> <li>Wiley, J., &amp; Sherwood, L. (2013). Prescott, Harley. and Klein's Microbiology, 10th Ed., McGraw-Hill Science/Engineering/Math, ISBN: 9780073402406.</li> </ul> </li> <li>Further reading:         <ul> <li>McArthur, J. Vaun (2006). Microbial Ecology: An Evolutionary Approach, Academic Press. 416 pp. ISBN 0123694914.</li> <li>Mitchell R., Gu Pelczar Ji Dang, Chan and Krieg, (1993), Microbiology-Concepts and Application, International Edition, McGraw-Hill.</li> <li>Tortora G.J., and Funke B.R. (2016), Microbiology an Introduction, 12 Ed., Benjamin Cummings.</li> </ul> </li> </ul>
Teaching Methodology	Classwork, Discussion, Self-Study, Seminars and/or Assignment
Evaluation Method	30% Internal assessment based on class attendance, participation, class test, quiz, assignment, seminar, internal examination, etc. 70% External based on semester end University examination

Course Code	MBP: 404
Course Title	Semester IV Microbiology Practical
Credit	3
Teaching per Week	6 Hrs
Minimum weeks per Semester	15 (Including Class work, examination, preparation, holidays etc.)
Effective From	June 2019
Purpose of Course	Purpose of the course is to understand the intracellular and extracellular enzyme activity and structure of fungi, algae and protozoa
Course Objective	<ul> <li>To study the qualitative analysis of protein and carbohydrates</li> <li>To understand the intracellular and extracellular enzyme activity.</li> <li>To study the structure and function of important fungi</li> </ul>
Course Outcomes	CO 1- CO 2: To understand the presence of biomolecules such as protein and carbohydrates CO 3 -CO 4: To know the activity 0f intracellular and extracellular enzymes.

	CO 5- CO 8 CO 9 –CO 1 samples.			e structure ation of dif		•	
Mapping between COs with		PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
PSOs	CO1			] 	!	:	!
	CO2					i	1
	CO3						
	CO4	i !					
	CO5						
	CO6						
	CO 7						
	CO 8						
	CO 9				ļ		
	CO 10						
	CO 11						
	CO 12						
Pre-requisite	Basic Scie	nce					

Course Content	
Course Content	S.Y.B.Sc. Microbiology
	**************************************
	Semester-IV Practicals
	(Time Duration: 06 Hours/week)
	MBP 404: Practicals
	<ol> <li>Qualitative analysis of carbohydrate (Any four sugar)</li> <li>Qualitative analysis of proteins (Any three protein)</li> <li>Study of extracellular enzymatic activity: Annylase, Caseinase, Gelatinase, Lipase</li> <li>Study of intracellular enzymatic activity: Deaminase, Decarboxylase, Catalase, Dehydrogenase, Oxidase.</li> <li>Cultivation and identification of economical important fungi. (9 genera) (Aspergillus, Penicillium, Mucor, Rhizopus, Curvularia, Helminthosporium, Cunninghamella, Fusarium, Alternaria)</li> <li>Study of permanent slides of algae (Volvox, Spirogyra, Diatoms)</li> <li>Study of permanent slides of algae Cyanobacteria (Nostoc, Anabena)</li> <li>Study of permanent slides of Protozoa (Amoeba, Paramoecium, Euglena).</li> <li>Isolation of nonsymbiotic nitrogen fixing aerobic bacteria- Azotobacter spp.</li> <li>Isolation of Rhizobium spp. from root nodules of legume plants.</li> </ol>
	<ul><li>11. Isolation and identification of Actinomycetes from soil.</li><li>12. Isolation of protozoa from soil</li></ul>
Reference Books	References:
	<ul> <li>Aneja, K.R., (2003). Experiments in Microbiology, Plant Pathology, Tissue Culture and Mushroom Production Technology, 4th edition., New Age International Publishers.</li> <li>Cappuccino, J.G., (2016). Microbiology: A Laboratory Manual, 11th ed., Pearson Education (Singapore) Pvt. Ltd.</li> <li>Patel, R. J., &amp; Patel, K. R., (2011). Experimental Microbiology, Vol. 2, 8th ed., Aditya.</li> <li>Patel, R. J., &amp; Patel, K. R., (2015). Experimental Microbiology, Vol. 1, 9th ed., Aditya.</li> </ul>
Teaching Methodology	Class work, Discussion, Self-Study, Seminars and/or Assignment
Evaluation Method	30% Internal assessment based on class attendance, participation, class test, quiz, assignment, seminar, internal examination, etc. 70% External based on semester end University examination

# B.Sc. Microbiology V to VI

Name of Program	B.Sc Microbiology
Abbreviation	МВ
Duration	2 Years
Eligibility Criteria	Basic Science
Objective of Program	To convey scientific and technological knowledge and information with modern age orientation. To help young learners and realize that science and technology, both hand in hand can enrich and develop a personality, thus promising a life of success and achievement.
Program Outcome	PO1: Students shall learn various aspects of microbiology such as bacteriology, virology, algology, microbial physiology, bacterial genetics, immunology, biochemistry, rDNA technology. PO2: Students shall gain knowledge of applied microbiology such as industrial microbiology, environmental microbiology, industrial microbiology, food and dairy microbiology. PO3: Students shall learn about the presence of microorganisms in air, water, soil and its role in developing a sustainable environment. PO4: Students shall acquire the awareness regarding the importance of microorganisms in plant, animal, human health and diseases. PO5: Students shall gain knowledge of microbial technology and its applications in in the production of industrially important microbial products. PO6: Students shall become aware of the role of microbes in the development of molecular biology and the advancements in genetic modifications technologies. PO7: Generate skilled manpower ready to use by industries in various sectors.
Program Specific Outcomes	Students will be able to appear and qualify for competitive exams like NET, GSET, and GATE. They will be skilled enough to join any research institute, Biopharma industry or even start ventures of their own.  PSO1: Students will develop skill to observe, isolate, identify and cultivate microorganisms.  PSO2: Students will acquire and demonstrate proficiency in good laboratory practices in microbiology laboratory.  PSO3: Students will develop practical skills of tools and techniques used to study microbiology.  PSO4:Students will develop oral and written communication skills, effective presentation skills and interpretation skill from observed results.  PSO5: Students will be graduates in microbiology who shall

		microbia PSO6: St	al solutions audents wil	s. Il be able t	olems and p to build the I organizat	eir careers	s in public	and
<b>N</b> 4 i	hatara BOa and BCOa		nentation i				, priarrita	Caticals
iviapping	between POs and PSOs		PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
		PO1	P301	P3U2	P3U3	P304	P3U3	P306
		. 01						
		PO2						
		PO3						
		PO4						
		PO5						
		PO6						
		PO7						
Medium	of Instruction	English						
Program	Structure	Semeste		·				
		Teachir	ng per			ersity	Interna	
Course Code	Title	week	Practical	Course Credits	Duration	nation Marks	-	Total Marks
Couc		Theory	Practical	Cicuits	Duration	IVIdIKS	Marks	WIGHKS
	Foundation Compulsory	2	0	2	2 Hrs	50	20	70
	Generic Elective	2	0	2	2 Hrs	50	20	70
	Core 1	12	-	12	2x6 Hrs	300	120	420
	Practical core 1	-	12	6	2hrs	120	60	180
	Foundation Elective	2	0	2	2 Hrs	50	20	70
	Total	18	12	24	18 Hrs	570	340	810
Program	Structure	Semeste						
Course Code	Title	Teachii week	ng per	Course Credits		ersity nation	Interna I	Total Marks

	Theory	Practical		Duration	Marks	Marks	
Foundation Compulsory	2	0	2	2 Hrs	50	20	70
Generic Elective	2	0	2	2 Hrs	50	20	70
Core 1	12	-	12	2x6 Hrs	300	120	420
Practical core 1	ı	12	6	2hrs	120	60	180
Foundation Elective	2	0	2	2 Hrs	50	20	70
Total	18	12	24	18 Hrs	570	340	810

Course Code		M	B11:					
Course Title	BACTE	RIALGEN	IETICS					
Credit	2							
Teaching per Week	2							
Minimum weeks per Semester	15 (Inc	cluding C	lasswork	, examin	ation, pr	eparatio	on, holida	ys etc.)
Effective From	June 2	020						
Purpose of Course		ts learn a tion, mut					-	replication, transcription,
Course Objective	•			•	_			lar biology. Ind repair mechanism.
Course Outcomes	CO2:Stı	udents al	so acqui	re knowl	edge of	gene reg		r process. genetic recombination.
Mapping								
between COs		PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	
with PSOs	CO1							

	1	1		ı	ı	ı	T
	CO2						
	CO3						
Pre-requisite	Basic S	Science					
Course							
Content							

		UNIT 4	МПТАТ	TONS AND THEIR REPAI	p
		Reference:		Teaching Duration	10 Lectures
	4.1	Mutations	definition		
	4.2	Types of po	int mutation		
	4.3	Spontaneou	is and induced mutations		
	4.4		tations and suppressor mut	ations	
	4.5	Repair of da	amaged DNA		
Reference					
Books	REFEREN	CES:			
		Harleyand HillScience Nester E.W.,	•	•	
	FurtherR	eading:			
	?	Pelczar M. Tata-Mc Gr		98), Microbiology, 5 <sup>th</sup> ed.	,
	?	CowanM.K	. andTalaroK.P.,(2006),	Microbiology-	
			pproach,Mc GrawHillHi	• ,	
Teaching		rk, Discussio	n, Self-Study, Seminars	and/or Assignment	
Methodology					
	30% Inte	ernal assessn	nent based on class att	endance participation cl	ass test, quiz.
				criadrice, participation, ci	ass test, quit,
Evaluation	assignme	nt, seminar,		etc. 70% External based of	•

Course Code	MB12
Course Title	EUCARYOTICTAXONOMY
Credit	2
Teaching per Week	2
Minimum weeks per Semester	15 (Including Classwork, examination, preparation, holidays etc.)
Effective From	June 2020
Purpose of Course	Students will learn about differences in prokaryotic and eukaryotic structures.
	They also learn to differentiate differentiate single cell and multicellular organisms on the basis of taxonomy.

Course Objective	• St	udent wi	ill lear	n about	basic cel	l structu	re.	
	• St	tuents wi	ll knov	w about	funus,pr	otist and	l muticellu	lar parasites.
Course Outcomes	CO1: Stud	lents will	acquii	re the ba	asic knov	vledge o	f difference	es in
	prokaryot	ic and eu	ıkaryo	tic orgar	nisms on	the basi	s of their s	tructure.
	CO2: Stud	ents will	learn	about ba	asic para	sites and	l arthropod	d vectors.
Mapping between COs with								
PSOs	F	SO1 P	SO2	PSO3	PSO4	PSO5	PSO6	
	CO1							
	CO2							
Pre-requisite	Basic Sci	ence						
Course Content			N			CTAXONO		
		UNIT 1 Reference	or Oth Day		EUCARYO		STRUCTUR Duration	E 10 Lectures
	1.1	Typical				Teaching	g Durauon	10 Lectures
	1.2	Eukaryo						
	1.3 1.4	Cytoplas Endopla						
	1.5	Golgi ap		cuun				
	1.6	Lysoson	nes.					
	1.7	Nucleus Ribosom	nes					
	1.9	Mitocho	ndria					
	1.10	Hydroge		5.				
	1.11	Chloropl External		ctures				
	<b>+</b>							
		UNIT 2 Reference	or Oth Day	orantt	THE		MYCOTA)  Duration	10 Lectures
	2.1			on & Impoi	tance	reacming	Duradon	To Lectures
	2.2	Fungal S	tructure	_				
	2.3	Fungal R						
	2.4	Zygomy		zopus charomyces				
		TOTTA			-	TIE BROT	TOTO	
		UNIT 3 Reference	e: 9th Pre	escott	1	Teaching	Duration	10 Lectures
	3.1	Overview				- catining		10 20000103
	3.2	protestPr	otist					
	3.3	Morphol						
	3.4			excystment is and struct	ture			

	3.5 Supergroup-Amoebozoa 3.6 Supergroup-Archaeplastida
	UNIT 4 MULTICELLULAR PARASITES AND ARTHROPOD VECTORS
	Reference: Nester Teaching Duration 10 Lectures
	4.1 Introduction 4.2 Arthropods Mosquitoes Fleas
	Lice Tick Mites 4.3 Helminths Nematodes (Roundworms)
	Cestodes (Tapeworms) Trematodes (Flukes)
Reference Books	REFERENCES:
	<ul> <li>Wiley, J., and Sherwood, L. (2014). Prescott,         Harleyand Klein's Microbiology, 9Ed., McGraw-HillScience/Engineering/M</li> <li>Nester E.W., Anderson D. J., Roberts C.E., Pivee ars all N.N. and Nester M.T., (2004), Microbiology: Ahuman perspective, McGraw-Hill</li> </ul>
	FurtherReading:
	<ul> <li>Pelczar M. J. and Chan E. C. S., (1998),         Microbiology, 5<sup>th</sup> ed., Tata-Mc GrawHill</li> <li>CowanM.K.         andTalaroK.P.,(2006),Microbiology-         AsystemsApproach,Mc         GrawHillHigherEducation.</li> </ul>
Teaching Methodology	Classwork, Discussion, Self-Study, Seminars and/or Assignment
Evaluation Method	30% Internal assessment based on class attendance, participation, class test, quiz, assignment, seminar, internal examination, etc. 70% External based on semester end University examination

Course Code	MB13
Course Title	RECOMBINANTDNATECHNOLOGY
Credit	2
Teaching per Week	2
Minimum weeks per Semester	15 (Including Classwork, examination, preparation, holidays etc.)

Effective From	June 2020						
Purpose of Course	To aware the students with advanced techniques of genetic engineering and its tools. To make them able to apply these techniques in the field of medicine, recombinant protein production and in agriculture.						
Course Objective	To make students learn about genetic engineering and its tools.						
Course Outcomes	CO1: Student become aware of all these technology and able to utilize it in field of agriculture, Medicine and Pharmacy Industry.  CO2: Students will able to learn about application skills related to genetic engineering.						
Mapping between COs with PSOs							
	PSO1 PSO2 PSO3 PSO4 PSO5 PSO6						
	CO1 CO2						
Pre-requisite	Basic Science						
Course Content							

	UNIT 2	TOOLS AND TECHNIQUES (	OF GENE	ETICENGINEERING-I
	Reference: Singh	Teaching Duration		10 Lectures
2.1	Restriction endonu	cleases		
2.2	Modification of cut	t ends		
2.3	Generation of DNA	fragments for cloning		
2.4	Construction of c-E	NA library		
2.5	Genomic library			
2.6	Comparison between	en c-DNA and genomic library		
2.7	Gel electrophoresis	: Separation of DNA Molecules	(Madis	gan)
2.8		ization and southem blot	(Madig	(an)
	•			
1 -	T			

	UNIT 3	TOOLS AND TECHNIQUES OF GENETIC ENGINEERING-						
	Reference: Singh	Teaching Duration	10 Lectures					
3.1	Vector		·					
	3.1.1 Properties	of good vector						
	3.1.2 Cloning an	d Expression vectors						
	3.1.3 Plasmid ve	ctors-pBR322						
	3.1.4 Bacterioph	age vectors-λphage.						
	3.1.5 Cosmidve	ctors						
	3.1.6 Phagemid	vectors and Phasmid vectors						
	3.1.7 Artificial cl	romosome vectors:BAC						
	3.1.8 Shuttle Vec	Shuttle Vectors						
3.2	Gene fusion and reporter gene (Madigan)							
3.3	Hosts for cloning v	vectors (Madigan)						
3.4	Finding the right cl	one	(Madigan)					

	UNIT 4	APPLICATIONS OF rDNA TECHNOLOGY							
	Reference: Rastogi	Teaching Duration 10 Lectures							
4.1	Production of recombinant therapeutic proteins								
	Production of recombinant vaccines								
4.3	Bacillus thuringiensis based biopesticides								
4.4	Development of Fun	gal, Bacterial and viral disease resistant plar	nt.						

# **Reference Books REFERENCES:** Rastogi, S., & Pathak, N. (2009). Genetic Engineer ing, OxfordUniversityPress.(ISBN:978-0-19-569657-8) Trevan, M.D. (1987). Biotechnology: The Biological Principles, Tata-McGraw-Hill.(ISBN:0-07-099391-2) 2 Madigan, T.M. and Martinko, J.M.(2008).BrockBiologyofMicroo rganisms,12<sup>TH</sup>Ed.,BenjaminCumm ings. Singh, B.D., (2011). Biotechnology: Expanding Horizons, KalyaniPublishers. **Teaching Methodology** Classwork, Discussion, Self-Study, Seminars and/or Assignment 30% Internal assessment based on class attendance, participation, **Evaluation Method** class test, quiz, assignment, seminar, internal examination, etc. 70% External based on semester end University examination

Course Code	MB14									
Course Title	FUNDAMENTALS OFIMMUNOLOGY									
Credit	2									
Teaching per Week	2									
Minimum weeks per Semester	15 (Including Classwork, examination, preparation, holidays etc.)									
Effective From	June 2020									
Purpose of Course	The Immunology course aims to provide an adequate understanding about the fundamentals of the immune system and the students gain knowledge about the features and mechanisms of innate and adaptive immune response. Be able to compare and contrast the innate versus adaptive immune systems									
Course Objective	To make students understand the organization of the immune system and host resistance against an invading organism. to provide students with a foundation in immunological processes									
Course Outcomes	CO1: Explain students the insight of the immune system, physical barriers in non-specific resistance and organs and tissues of the immune system. A description of cells involved in the immune response either innate or acquired. CO2: Students gain understanding about processes of phagocytosis and inflammation. CO3: The course also explains the chemical mediators in non-specific resistance like cytokines, complement, acute-phase proteins and antimicrobial peptides. CO4: To provide an adequate knowledge about antigens, T cell biology, types of specific immunity and recognition of foreignness. CO5: To gain a deep knowledge about B cell biology, Immunoglobulin structure, function and classes.									
Mapping between COs with PSOs	PSO1 PSO2 PSO3 PSO4 PSO5 PSO6  CO1									
Pre-requisite										

Course Content		UNIT 1	INNATE HOS?	T RESISTANCE				
		Reference: 9th Prescott	Teaching Duration	10 Lectures				
	1.1	Innate resistance overvi	_	To Dectares				
	1 1	Physical and chemical barrier: Defence of innateresistance Chemical mediator in innate resistance Collinguage and agraps of the improvement of the inner process.						
	1 1	Cell tissues and organs of the immune system  Phagocytosis Inflammation						
	1 1							
		UNIT 2	ADAPTIVE IM	MINITY				
			Reference: 9th Prescott Teaching Duration 10 Lectures					
	2.1	Overview of Adaptive In	mmunity	'				
	2.2	Antigen						
		Types of a daptive immu Recognition of foreign						
	2.5	T-Cell biology						
		B-Cell biology						
	2.7	Antibodies and monodo	onal antibody					
		UNIT 3	CLINICAL IMM	UNOLOGY				
		Reference: 9th Prescott	Teaching Duration	10 Lectures				
		Serotyping						
		Agglutination Complement fixation						
		Immunoblotting, Immun						
		3.6 Radioimmunoassay						
	3.7	LLION		<b> </b>				
		UNIT 4	IMMUNE TOLERANCE AND IT	MMUNE DISORDERS				
		Reference: 9th Prescott		10 Lectures				
		Acquired immune toleran	ce					
		Immuno deficiency Autoimmunity and Autoir	mmune diseases					
		Hypersensitivity						
Reference Books								
	REFE	RENCES:						
		? Wilev.J., a	andSherwood,L.					
		•••	escott, Harleyand Klein's Mic	rohiology 9Fd McGra				
			•	i obiology, o Lu., ivicui a				
		w-minscle	nce/Engineering/Maths.					
	Furth	erReading:						
		? Tortora G. J., !	Funke B. R. and Case C. L., (	(1997), Microbiology:				
		,	n, 6 <sup>th</sup> ed.,AddisonWesleyLo					
			C.,(2014),Alcamo's	-				
			ofmicrobiology,					
			andBartlettlearning					
			andKrieg,(1993),Microbiolo	σv-				
			Application,InternationalEd					
		Conceptsanur	Application, internationaleu	idon,ivicoraw-i IIII				
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Classwork, Discussion, Self-Study, Seminars and/or Assignment

Teaching Methodology

Evaluation Method	30% Internal assessment based on class attendance, participation,
	class test, quiz, assignment, seminar, internal examination, etc. 70%
	External based on semester end University examination

Course Code	MB15									
Course Title	MICROBIALPATHOGENICITYANDDISEASES									
Credit	2	2								
Teaching per Week	2									
Minimum weeks per Semester	15 (Inc	cluding C	lasswork	, examin	ation, pr	eparatio	n, holida	ys etc.)		
Effective From	June 2	020								
Purpose of Course	Students acquire the knowledge of different disease and their causative organisms.									
Course Objective	Students will able to gain knowledge about pathogenicity, airborne-water borne diseases.									
Course Outcomes	CO1: Students are aware of causative agents. CO2: Students can think for preventive measures and medicines in their surroundings.									
Mapping between COs with		PSO1	PSO2	PSO3	PSO4	PSO5	PSO6			
PSOs	CO1									
	CO2									
Pre-requisite										

Course Content	
Course Content	UNIT 1 PATHOGENICITY AND INFECTION
	Reference: 9 <sup>th</sup> Prescott   Teaching Duration   10 Lectures
	1.2 Virulence
	1.2.1 Pathogenicity islands 1.2.2 Virulence factors
	1.3 Exposure and transmission
	UNIT 2 AIR BORNE DISEASES
	Reference: Greenwood Teaching Duration 10 Lectures
	2.1 Tuberculosis 2.2 Diptheria
	2.3 Bacterial and Viral Pneumonia
	2.4 Influenza 2.5 Common Cold
	2.6 Aspergillosis
	UNIT 3 CONTACT AND VECTOR BORNE DISEASES
	Reference: Greenwood Teaching Duration 10 Lectures
	3.1 Staphylococcal Infections 3.2 Syphilis
	3.3 Leptospirosis
	3.4 AIDS
	3.5 Typhus 3.6 Plague
	3.7 Malaria
	3.8 Filatia 3.9 Dengue
	J.J Deligae
	UNIT 4 FOOD AND WATER BORNE DISEASES
	Reference: Greenwood and 9th Prescott Teaching Duration 10 Lectures
	4.1 Gastroentritis – Bacterial and Rota Virus 4.2 Salmonellosis
	4.3 Typhoid
	4.4 Cholera 4.5 Bacterial and Amoebic Dysentery
Reference Books	REFERENCES:
	Wiley, J., and Sherwood, L. (2014). Prescott, Harley and Klein's Micr
	obiology,9Ed.,McGraw-HillScience/Engineering/Maths.
	Greenwood.D.,andBlack,R.C.(2012).MedicalMicrobiology,6 <sup>th</sup> E
	d.,ChurchillLivingstone.
	an, en an an angester se
	Furtherreading:
	Pelczar,ChanandKrieg,(1993),Microbiology-
	Concepts and Application, International Edition, McGraw-Hill.
	TortoraG.J.,andFunkeB.R.(2016),MicrobiologyanIntroduction,
	12 <sup>th</sup> Ed.,BenjaminCummings
Teaching Methodology	Classwork, Discussion, Self-Study, Seminars and/or Assignment
Evaluation Method	30% Internal assessment based on class attendance, participation,
Lvaluation Method	1 3070 internal assessment based on class attenuance, participation,

class test, quiz, assignment, seminar, internal examination, etc.
70% External based on semester end University examination

Course Code	MB-16									
Course Title	MICRO	MICROBIOLOGYOFENVIRONMENT								
Credit	2	2								
Teaching per Week	2	2								
Minimum weeks per Semester	15 (Inc	cluding C	lasswor	k, examin	ation, pr	eparatio	n, holida	ıys etc.)		
Effective From	June 2	June 2020								
Purpose of Course	their pl	Make students aware about presence of organisms in their environment, their plants, in their water and waste and how to handle these organisms in environment.								
Course Objective	They le	arn abou	ıt basic	air water	contami	nation of	organis	m.		
Course Outcomes	CO1: They know their environment and try to handle and remove the pathogenic organisms from environment. CO2: They learn about different types of organisms present in environment.									
Mapping between COs with										
PSOs		PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	]		
	CO1									
	CO2									
Pre-requisite	Basic	Science								
Course Content		NIT 1	-11-	T L' D		ERIOLOGY				
	Reference: Salle Teaching Duration 10 Lectures  1.1 Introduction 1.2 Number and kinds of organisms in air 1.3 Enumeration of bacteria in air 1.4 Effect of atmospheric temperature and humidity 1.5 Air sanitation									
	T	NIT 2			PLA	NT PATHO	LOGY			
		Reference: P	~~~~~	Teaching Du	ıration		10 Lectu	ires		
	2.1 Disease: Definitions 2.2 Nature of plant diseases and Symptoms 2.3 Plant and pathogen relationship & proof of pathogenicity. 2.4 Transmission of plant viruses 2.5 Citrus canker 2.6 Tobacco mosaic disease 2.7 Black stem rust of wheat 2.8 Redrot of sugar cane									

		UNIT 3	MICROBIOLOGY OF DRINE				
		Reference: 9th Prescott	WATER TR Teaching Duration	10 Lectures			
	3.1	Water Purification and Sanitary analysis of drinking water.					
	3.2	Wastewatertreatment					
		UNIT 4	EXTREMOPHILES				
		Reference: Schaechter, Dubey and Maheshwari					
	4.1	Hyperthermophiles Extreme Acidophiles Psychrophiles Barophiles Halophiles Alkaliphiles	daptations and Applications of	Desk encyclopedia)			
Reference Books	REFEI	RENCES:					
		Wiley, J., & She	rwood,L. (2014).Prescot	t,			
		• • • •	ein'sMicrobiology,9 <sup>th</sup> Ed.,N				
		••	• • • • • • • • • • • • • • • • • • • •				
		HillScience/Engineering/Math.  Purohit,S.S.,(2006).Microbiology:Fundamentalsand Applications,7 <sup>th</sup> Ed.,Agrobios					
		• • • • • • • • • • • • • • • • • • • •					
		Schaechter.M.,(2004)TheDeskEncyclopediaofMicrobiol ogy,ElsevierAcademicPress.					
			eadernicriess. 993).Fundamental Princi	plac of Pactorialagy			
		7 <sup>th</sup> Ed	., Tata-McGraw-Hill(ISBN	N:0-07-099562-1)			
		•	d Maheshwari D.K. A tex	tbook of			
		Microbiology		04.040			
		Edition2010.S 2559-2	S.Chand&Company.ISBN-	·81-219-			
	Furth	erReading:					
		Pelczar, M. J.,	& Chan, E. C. S.				
		(1998).Microl	oiology, 5Ed., Tata-McGra	aw-Hill			
		R.M.Maier(20	006)Environmentalmicro	biology,Elsevier.			
		SoliArceivala	&AsolkerShyamR.(2007),	W			
			atment for pollution contro	ol			
		&reuse.3 <sup>rd</sup> Ed.	,Tata-McGraw-Hill.				
Teaching Methodology	Clas	swork, Discussion,	Self-Study, Seminars and	/or Assignment			
Evaluation Method	30%	Internal assessme	nt based on class attenda	ance, participation,			
			ent, seminar, internal ex				
	70% F	External based on s	emester end University	examination			

Course Code	MBP:0	5								
Course Title	PRACTI	CALS								
Credit	6									
Teaching per Week	12									
Minimum weeks per Semester	15 (Inc	cluding C	lasswork	, examin	ation, pr	eparatio	n, holida	ys etc.)		
Effective From	June 2	020								
Purpose of Course	bacteria estimat	Purpose of the course is to learn the different isolation method for pacteria/fungi, Rapid kit based experiments for malaria and syphilis and estimation process of bimolecular structures like carbohydrate and protein.								
Course Objective	•	<ul> <li>by microscopy</li> <li>To study the quantitative estimations of protein and sugar.</li> <li>To understand the isolation and study of water organisms</li> </ul>								
Course Outcomes	• To understand the plant pathogenic bacteria  CO1: Students will learn about isolation, extraction and purification of DNA.  CO2-CO3: Students will learn about basic morphological structure of living cell by dark field as well as phase contrast microscopy.  CO4-CO5: Students will learn about isolation methods for antibiotic resistance as well as pigmented mutants by U.V. rays.  CO6-CO7: students will learn about estimation f sugar and protein.  CO8-CO10: Students will have knowledge about widal, RPR and blood group testing via kit based method.  CO11-CO14: Students will learn isolation of fecal indicator, detection and enumeration method.  CO15-16: Students will learn about isolation of coliphage and pathogenic bacteria.  CO17-CO18: Through permanent slides of pathogenic vector and fungi, students will learn about basic morphological structure.									
Mapping between COs with		1	1	ı	1		T		1	
PSOs	601	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	
	CO1									
	CO2									
	CO4									
	CO5									
	CO6									
Pre-requisite	Basic S	cience								

Cauras Cantant	1 - 5 1 - 21 1
Course Content	1. Extractionofgenomic
	bacterialDNAandseparationbygelelectrophoresis
	2. Observationofmorphologicalcharacteristicsoffu
	ngi/ProtozoabyDarkfieldmicroscopy.
	3. Observationofmorphologicalcharacteristicsofyeast/P
	rotozoabyPhaseContrastmicroscopy.
	4. Isolationofantibioticresistantmutantbygradientplatetechnique
	5. Isolationofpigmentationmutantsbyultravioletrays
	6. Estimationofreducingsugars:Cole'smethod
	7. Estimationofprotein: Folin–Lowry'smethod
	8. Widaltest–Dreyer'sDoubleDilution
	9. RPRtest–Qualitative
	10. Determinationofbloodgroups
	11. Detectionofcoliforms(Presumptive,Confirmed
	andCompletedtest)
	12. Presence-Absencetestfor sanitaryexaminationofdrinkingwater
	13. EnumerationsofColiformbyMPNmethod
	14. Isolationoffaecalindicatorbacteria( <i>Enterococcusfae</i>
	calis) bymembranefiltertechniquefromsewage
	15. IsolationofColiphagefromSewage.
	16. Isolationofplantpathogenicbacteriafromcitruscanker.
	17. Studyofplantpathogenicfungi.(Permanentslidesofvariousstageso
	flifecycleof
	Pucciniagraminis)
	18. Studyofpermanentslidesoffourarthropodvectors( <i>Aedes</i> and
	Anophelesmosquitoes,Ratflea,Mite)
	7 in opineres mosquitoes, nathea, miles
Reference Books	
	REFERENCES:
	1. Patel, R. J.,&Patel, R. K.,(2015).ExperimentalMicrobiology, Vol. 1,
	9 <sup>th</sup> ed., Aditya.
	2. Patel, R. J.,&Patel, R. K.,(2015).ExperimentalMicrobiology, Vol. 2,
	9 <sup>th</sup> ed.,Aditya.
	3. Cappuccino, J.G., (2005). Microbiology: A Laboratory Manual, 6 <sup>th</sup> E
	d.,PearsonEducation(Singapore)Pte.Ltd.
	4. Aneja, K.R., (2003). Experiments in Microbiology 4 <sup>th</sup> ed.,
	Experiments
	microbiology,PlantPathology,TissueCultureandMushroomPro
	ductionTechnology,NewAgeInternationalPublishers
Teaching Methodology	Classwork, Discussion, Self-Study, Seminars and/or Assignment
Evaluation Method	30% Internal assessment based on class attendance, participation,
	class test, quiz, assignment, seminar, internal examination, etc.
	70% External based on semester end University examination

### **B.Sc. 6 Semester**

# MB:17FOODAND DAIRYMICROBIOLOGY

Course Code					MB:17						
Course Title	FOODAND DAIRYMICROBIOLOGY										
Credit	2	2									
Teaching per Week	2	2									
Minimum weeks per Semester	15 (In	cluding (	Classworl	k, examir	nation, p	reparation	on, holid	ays etc.)			
Effective From	2020- 2	2020- 2021									
Purpose of Course	Purpose of the course is to make the students able to understand the relationship of food with microorganisms and also make them able to understand how orga are advantagious for human										
Course Objective	techno	Students learn about various organisms involved in food and dairy technology. Students will Learn about food storage , spoilage and fermented food.									
Course Outcomes	CO 1: Students come out with the knowledge of food and dairy industry CO2: To understand the relationship of organisms with food and its uses in human										
Mapping between COs with											
PSOs		PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	]			
	CO1										
	CO2										
Pre-requisite	Basic S	Science									

Course Content		UNIT 1 INTRODUCTION TO	FOOD MICROBIOLOGY						
			Duration: 10 Lectures						
	1.1	ood as a substrate for microorganisms							
	1.2	ninciples of food preservation:							
		.2.1 Asepsis							
		.2.2 Removal of microorganisms	,						
		.2.3 Heat treatments employed in processing foo .2.4 Temperatures employed in low-temperature							
		1.2.5 Methods of drying							
		.2.6 Added preservatives							
		.2.7 Developed preservatives							
		.2.8 Preservation by radiation							
	++-	<u></u> •••							
		UNIT 2 FOOD SPOILAGE							
			Duration: 10 Lectures						
	2.1	Contamination and Spoilage of food: .1.1 Bread							
		.1.2 Vegetables and fruits							
		.1.3 Heated canned foods							
	2.2	ood bome diseases	(Prescott)						
	2.3	Detection of food-borne pathogens	(Prescott)						
	2.4	he HACCP System and Foodsafety: Outline	(James Jay)						
	11								
			CROBIOLOGY						
		***************************************	Duration: 10 Lectures						
	3.1	Definition ndian standards							
	3.3	composition and nutritive value of milk							
	3.4	Contamination and Spoilage of milk andmilk produ	ucts (Frazier)						
	3.5 Preservation of milk and milk products (Frazier)								
		3.6 Fermented milks (Prescott)							
	3.7	Theese production to biotics.	(Prescott)						
		UNIT 4 MICROORGANISMS AS FOO	OD AND FERMENTED FOODS						
		ference: 9 <sup>th</sup> Prescott Teaching I							
		gle cell protein	(Purohit)						
	4.2	ashroom Culture	(R.C.Dubey)						
	4.3	Listoffermented foods							
	4.4	ProductionofalcoholicbeveragesPr	ro						
		_							
	4.5 ductionofbreads								
Reference Books									
	DEE	ENCES:							
	, ALF	LINCLS.							
		Frazier, W.C. and Westhoff, D.C., (20	006).FoodMicrobiology.4Fd						
		TataMc-GrawHill,India.							
		Sukumar							
		De.(2013).OutlinesofDairyTechno	logy,Oxforduniversity.(I						
		SBN:978-0-19561194-6							
	1								
		Wiley,J.,&Sherwood,L.(2007).Pres	scott,Harley,and						
	1	Klein'sMicrobiology,9Ed.,McGrav	V-						
		HillScience/Engineering/Math.							
		Dubey,R.C. (2010).TextbookofBio	technology,S.						
		Classical NAVILLICATION AFFOR							
		Chand.Multicolor1Ed.							
		James M. Jay (2000) Modern							

	Food Microbiology.Sixth editionAN ASPEN PUBLICATION® Aspen Publishers, Inc.Gaithersburg,Maryla nd.  FurtherReading:  Purohit, S.S.,(2006). Microbiology:FundamentalsandApplications,7Ed.,Agrobios(India).  Pelczar, M. J.,&Chan, E.C.S.(1998).Microbiology,5Ed.,Tata-McGraw-Hill.
Teaching Methodology	Classwork, Discussion, Self-Study, Seminars and/or Assignment
Evaluation Method	30% Internal assessment based on class attendance, participation, class test, quiz, assignment, seminar, internal examination, etc. 70% External based on semester end University examination

## MB:18PRINCIPLESOFFERMENTATIONTECHNOLOGY

Course Code	MB:18							
Course Title	PRINCIPLESOFFERMENTATIONTEC HNOLOGY							
Credit	2							
Teaching per Week	2							
Minimum weeks per Semester	15 (Including Classwork, examination, preparation, holidays etc.)							
Effective From	2020 -2021							
Purpose of Course	Make students learn to know about the principles of fermentation technologies.							
Course Objective	Students learn about fermentation process and also learn about fermenter uses in industries.							
Course Outcomes	CO1:Students come out with sound knowledge of fermentation in industries with designing of fermenters which make them compete for their job at industries. CO2:Students will learn about basic downstream process for product extraction.							

Manada batana a CO a saith	_								
Mapping between COs with PSOs		PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	1	
1 303	CO1	P301	P302	P3U3	P304	P303	P306		
	CO2								
Pre-requisite	Basic S	cience							
Course Content									
				THOTON.	**	TO DOD TI	DELIEL O	m cover	
		UNIT 1 HISTORY AND BASIS FOR THE DEVELOPMENT OF THE FERMENTATION PROCESSES							
	Reference: A. H. Patel Teaching Duration: 10 Lectures 1.1 Historical developments in fermentation technology							ctures	
	1.2	Screening f	for new meta	abolites	secondary s		((	Cruger)	
	1.4	Fermentati	on Processes		secondary so	reening	Œ	ruger)	
	1.5	Fermentati	on media				C	Waites)	
		UNIT 2			STRAIN	DEVELOP	MENT		
		Reference General as			Teach	ing Duratio	n:	10 Lectures	
	2.2	Mutations							
		Selection o							
	2.5	Regulation	1						
		Gene techn	iology etic method:						
	2.7	ove or gene							
		UNIT 3	DESI	GN OF FEE	RMENTOR	AND INDU	STRIAL ST	ERILIZATION	
		Reference Introduction	**********		Teach	ing Duratio	n: 10 Le	ctures	
		Aseptic op							
		Body const Temperatu							
	3.5	Aeration a	nd agitation						
			ce of aseptic gand control		arameters				
		Types of fe		ror various p	, arankitus				
		1	NUT 4	D 014	/NICTOE A	NADDOCE	CCECINIC		
			NIT4 ence:Wa		INSTREA	MPROCE		ningDuration:10	
		Kerer	ciicc.vva	1103			Lectu	_	
	4.1		luctionCe						
	4.2		stingCell	di					
	4.3	srupti							
	4.4		ict recovi ingstep	ery					
				.,(2012).I	ndustria	Microbic	ology,2Ec	d.Macmillan,Ind	
Reference Books	1	a.							
Reference Books									
Reference Books		? S	tanbury,	P.F.,(200	6).Princi	plesof Fer	mentati	onTe	
Reference Books			-		6).Princi evierScie		mentati	onTe	
Reference Books	নে	С	hnology,	2Ed.,Else	evierScie	nce Ltd.			
Reference Books	?	c l Creu	hnology, ger,W.,(2	2Ed.,Else	evierScie technolo		bookofin		

	Introduction,1 <sup>st</sup> ed., Blackwellpublishing
	FurtherReading:
	SivakumaarP.K.,JoeM.M.andSukeshK.,(2010),Anintr oductiontoindustrialmicrobiology,1 <sup>st</sup> ed.,S.Chandpub lication
	SrivastvaM.L., (2008), Fermentation technology, 1 <sup>st</sup> ed., Narosapub. house
Teaching Methodology	Classwork, Discussion, Self-Study, Seminars and/or Assignment
Evaluation Method	30% Internal assessment based on class attendance, participation, class test, quiz, assignment, seminar, internal examination, etc. 70% External based on semester end University examination

### MB19:ECONOMICMICROBIOLOGY

Course Code	MB19										
Course Title	ECONO	ECONOMICMICROBIOLOGY									
Credit	2										
Teaching per Week	2	2									
Minimum weeks per Semester	15 (Including Classwork, examination, preparation, holidays etc.)										
Effective From	2020 –	2020 – 2021									
Purpose of Course	Students know about hoe the organisms can be utilize for the production of different enzymes, antibiotics and how it can be used in various field.										
Course Objective	They learn about fermentation process and learn about use of organisms in Agriculture in fuel field and in remediation.										
Course Outcomes	CO1: Students are able to join industries where microorganisms are utilized for enzymes, antibiotic or fuel production. CO2: Students will learn about basic techniques related to bioremediation and bioleaching.										
Mapping between COs with											
PSOs		PSO1	PSO2	PSO3	PSO4	PSO5	PSO6				
	CO1										
	CO2										

Pre-requisite	Basic Science							
Course Content	UNIT 1 TYPICAL FERMENTATION PROCESSES							
	Reference: Cruger Teaching Duration 10 Lectures  1.1 L-Glutamic acid 1.2 Acetic acid 1.3 Acetone/Butanol Fermentation 1.4 Amylases 1.5 Penicillins							
	1.6 Riboflavin							
	UNIT 2 AGRICULTURAL MICROBIOLOGY AND ENZYME TECHNOLOGY							
	Reference: Dubey Teaching Duration 10 Lectures  2.1 Biosensor 2.2 Extracellular Polysaccharides (Cruger) 2.3 Biofertilizers: Bacterial Innoculants 2.3.1 Rhizohium 2.3.2 Azobacter 2.3.3 Phosphate Solubilizer 2.4 Bacterial Insecticides (Production and Formulation) (A. H. Patel) 2.5 Stabilization of Enzymes by means of Immobilization (Cruger)							
	UNIT 3 BIO ENERGY Reference: Dubey Teaching Duration 10 Lectures							
	3.1 Gaseous Fuels: Biogas and Hydrogen 3.2 Alcohols: The Liquid Fuel 3.3 Recovery of Petroleum (Bartha)							
	UNIT 4 MICROBIAL LEACHING AND BIOREMEDIATION Reference: Dubey Teaching Duration 10 Lectures							
	4.1 Leaching (Cruger) 4.2 Bioremediation: General Aspects 4.3 Bioremediation of Hydrocarbons 4.4 Bioremediation of Xenobiotics 4.5 Bioremediation of Industrial Wastes							
Reference Books	REFERENCES:							
	<ul> <li>Cruger, W. (2005) Biotechnology: AtextbookofIndustria</li> <li>IMicrobiology, 2 Ed. Panima, New Delhi</li> <li>Dubey, R.C. (2010) Textbookof Biotechnology, S. Chand, Multicology</li> </ul>							
	1Ed.							
	<ul><li>Patel, A.H. (2012) Industrial Microbiology. 2Ed. Macmillan, India.</li><li>Atlas, R.M. and Bartha, R. (1998) Microbial Ecology, 4Ed.</li></ul>							
	FurtherReading:							
	<ul> <li>SivakumaarP.K.,JoeM.M.andSukeshK.,(2010),Anintr oductiontoindustrialmicrobiology,1<sup>st</sup>ed.,S.Chandpub lication</li> <li>SrivastvaM.L., (2008),Fermentationtechnology, 1<sup>st</sup>ed.,Narosapub. house</li> </ul>							
Teaching Methodology	Classwork, Discussion, Self-Study, Seminars and/or Assignment							

class test, quiz, assignment, seminar, internal examination, etc.
70% External based on semester end University examination

### **MB20:BIOINFORMATICS**

Course Code	MB20	MB20								
Course Title										
	BIOINFORMATICS									
Credit	2									
Teaching per Week	2	2								
Minimum weeks per Semester	15 (Including Classwork, examination, preparation, holidays etc.)									
Effective From	2020 – 2021									
Purpose of Course	To make the students aware about coputer techniques and uses for structure prediction and phylogenecity									
Course Objective	Students learn about different types of databases To study the bioinformatics tools for structural prediction and phylogenecity									
Course Outcomes	CO 1: students having knowledge of databases CO 2: learn bioinformatics tools and its use in future purpose.									
Mapping between COs with										
PSOs		PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	]		
	CO1									
	CO2									
Pre-requisite	Basic S	Science								

#### **Course Content** MICROBIAL GENOMICS AND PROTEOMICS Reference: 9th Prescott Teaching Duration: 10 Lectures Determining DNA Sequences 1.1 Whole Genome Shotgun Sequencing 1.3 Single Cell Genomic Sequence 1.4 Functional genomics 1.5 Proteomics Comparative genomics UNIT 2 DATABASES IN BIOINFORMATICS Reference: Orpita Bosu Teaching Duration: 10 Lectures Introduction to bioinformatics Applications andresearch in bioinformatics 2.3 Present bioinformatics scenario 2.4 Characteristics of bioinformatics database 2.5 Categories of bioinformatics database - Types of data 2.6 Sequence database Nucleotide – EMBL Protein-DDBJ Structural database - PDB, CATH 2.8 Other database – Enzyme database UNIT 3 BIOALGORITHMS AND TOOLS Reference: Ghosh Teaching Duration: 10 Lectures Introduction And Concepts of Alignment (except gap penalty) (Ghosh) 3.2 Introduction to scoring matrices Pairwise Alignment (only methods - Global And Local 3.3 Multiple Sequence Alignment UNIT 4 STRUCTURE PREDICTION AND PHYLOGENETICS Reference: Xiong Teaching Duration: 10 Lectures 4.1 Molecular evolution and molecular phylogenetics Terminology 4.3 Forms of tree representation Phylogenetic tree evaluation Reference Books WilleyJ., Sherwoodl., (2011), Prescott, Harleyand Kleins Microbiology, 8<sup>th</sup>ed., McGraw – Hillscience. 2 Xiong, J., (2009). Essential Bioinformatics, Cambridge Universityp GhoshZ.andMallickB.,(2009), Bioinformatics: Principles and Applicat ns,OxfordUniversitypress OrpitaBosuandThukralS.K.,(2008),Bioinformatics :Databases,ToolsandAlgorithms.Oxforduniversit yPress.(ISBN:978-0-19-567683-9) FurtherReading: PrimroseS. andTwymanR. (2006). Principles of Gene Manipulation & Genomics, 7thedition.BlackwellPublishing,Malden.

Teaching Methodology	Classwork, Discussion, Self-Study, Seminars and/or Assignment
Evaluation Method	30% Internal assessment based on class attendance, participation,
	class test, quiz, assignment, seminar, internal examination, etc.
	70% External based on semester end University examination

## MB21:CLINICALMICROBIOLOGY

Course Code	MB21							
Course Title	CLINICALMICROBIOLOGY							
Credit								
Teaching per Week								
Minimum weeks per Semester	15 (Including Classwork, examination, preparation, holidays etc.)							
Effective From	2020 – 2021							
Purpose of Course	Make students aware about how to handle various clinical samples they are also learn about basic health care system and basic chemotherapy for pacterial and viral disease.							
Course Objective	They know basic study about healthcare. They learn about handling and examination of samples in laboratories. They also know basic chemotherapy for bacterial and viral disease							
Course Outcomes	CO 1: Students are sound in their clinical microbiology knowledge which help them in their health care.  CO 2: Student learn about pathogenecity of urine, semen and fecal specimen							
Mapping between COs with								
PSOs	PSO1 PSO2 PSO3 PSO4 PSO5 PSO6							
	CO1							
	CO2							
Pre-requisite	Basic Science							
Course Content	UNIT 1 EPIDEMIOLOGY AND PUBLIC HEALTH MICROBIOLOGY  Reference: 9th Prescott Teaching Duration: Lectures  1.1 Epidemiology 1.2 Epidemiological Methods 1.3 Measuming infectious Disease frequency 1.4 Pattems of infectious disease in a population 1.5 Emerging and re-emerging infectious diseases and pathways 1.6 Health-care associated infections 1.7 Prevention and control of epidemics 1.8 Bioterrorism preparedness							

	UNIT 2 CLINICAL MICROBIOLOGY-I							
	Reference: Cheesebrough Teaching Duration: Lectures 2.1 Possible pathogens, collection, transport and laboratory examination of							
	Sputum Throat and mouth specimen							
	CSF Blood							
	UNIT 3 CLINICAL MICROBIOLOGY-II							
	Reference: Cheesebrough Teaching Duration: Lectures 3.1 Possible pathogens, collection, transport and laboratory examination of.							
	Pus Semen							
	Unine							
	<u>Faeçal</u> Specimens							
	UNIT 4 ANTIMICROBIAL CHEMOTHERAPY							
	Reference: 9th Prescott Teaching Duration: Lectures							
	4.1 Development of Chemotherapy							
	4.2 General Characteristics of antimicrobial drugs 4.3 Determining the level of antimicrobial activity							
	4.4 Antibacterial drugs 4.5 Antifungal drugs							
	4.6 Antiviral drugs							
	4.7 Antiprotozoan drugs 4.8 Factors affecting antimicrobial drug effectiveness							
Reference Books								
VELETICE DOOK?	Wiley, J., & Sherwood, L., (2007). Prescott, Harley, and Klein's Microsoft Description of the Company of the Property of the Pr							
	obiology,9Ed.,McGraw-HillScience/Engineering/Math.							
	Cheesbrough, M., (2005). District							
	- · · · · · · · · · · · · · · · · · · ·							
	laboratorypracticeintropicalcountriesPart1&2,CambridgeUni							
	laboratorypracticeintropicalcountriesPart1&2,CambridgeUnivitypress.							
	laboratorypracticeintropicalcountriesPart1&2,CambridgeUniv							
	laboratorypracticeintropicalcountriesPart1&2,CambridgeUniv							
	laboratorypracticeintropicalcountriesPart1&2,CambridgeUnivitypress.  Pelczar,M.J.,&Chan,E.C.S.(1998).Microbiology,5Ed.,							
	laboratorypracticeintropicalcountriesPart1&2,CambridgeUnivitypress.  Pelczar,M.J.,&Chan,E.C.S.(1998).Microbiology,5Ed., Tata-McGraw-							
	laboratorypracticeintropicalcountriesPart1&2,CambridgeUnivitypress.  Pelczar,M.J.,&Chan,E.C.S.(1998).Microbiology,5Ed., Tata-McGraw- Hill.Bauman,R.,(2004).Microbiology,Pearson.							
	laboratorypracticeintropicalcountriesPart1&2,CambridgeUnivitypress.  Pelczar,M.J.,&Chan,E.C.S.(1998).Microbiology,5Ed., Tata-McGraw- Hill.Bauman,R.,(2004).Microbiology,Pearson. MukherjeeK.L., (1988).							
	laboratorypracticeintropicalcountriesPart1&2,CambridgeUnivitypress.  Pelczar,M.J.,&Chan,E.C.S.(1998).Microbiology,5Ed., Tata-McGraw- Hill.Bauman,R.,(2004).Microbiology,Pearson. MukherjeeK.L., (1988). MedicalLaboratoryTechnology,Vol1,2							
	laboratorypracticeintropicalcountriesPart1&2,CambridgeUnivitypress.  Pelczar,M.J.,&Chan,E.C.S.(1998).Microbiology,5Ed., Tata-McGraw- Hill.Bauman,R.,(2004).Microbiology,Pearson. MukherjeeK.L., (1988). MedicalLaboratoryTechnology,Vol1,2 &3,TataMcGrawHillPublishing.							
	laboratorypracticeintropicalcountriesPart1&2,CambridgeUnivitypress.  Pelczar,M.J.,&Chan,E.C.S.(1998).Microbiology,5Ed., Tata-McGraw- Hill.Bauman,R.,(2004).Microbiology,Pearson. MukherjeeK.L., (1988). MedicalLaboratoryTechnology,Vol1,2 &3,TataMcGrawHillPublishing. OcheiJ. andKolhatkar A.,							
	laboratorypracticeintropicalcountriesPart1&2,CambridgeUnivitypress.  Pelczar,M.J.,&Chan,E.C.S.(1998).Microbiology,5Ed., Tata-McGraw- Hill.Bauman,R.,(2004).Microbiology,Pearson. MukherjeeK.L., (1988). MedicalLaboratoryTechnology,Vol1,2 &3,TataMcGrawHillPublishing. OcheiJ. andKolhatkar A., (2000).MedicalLaboratoryScience –Theoryand							
	laboratorypracticeintropicalcountriesPart1&2,CambridgeUnivitypress.  Pelczar,M.J.,&Chan,E.C.S.(1998).Microbiology,5Ed., Tata-McGraw- Hill.Bauman,R.,(2004).Microbiology,Pearson. MukherjeeK.L., (1988). MedicalLaboratoryTechnology,Vol1,2 &3,TataMcGrawHillPublishing. OcheiJ. andKolhatkar A., (2000).MedicalLaboratoryScience –Theoryand Practice,TataMcGrawHill.							
	laboratorypracticeintropicalcountriesPart1&2,CambridgeUnivitypress.  Pelczar,M.J.,&Chan,E.C.S.(1998).Microbiology,5Ed., Tata-McGraw- Hill.Bauman,R.,(2004).Microbiology,Pearson. MukherjeeK.L., (1988). MedicalLaboratoryTechnology,Vol1,2 &3,TataMcGrawHillPublishing. OcheiJ. andKolhatkar A., (2000).MedicalLaboratoryScience –Theoryand Practice,TataMcGrawHill. GodkarP.B.,(2003).TextbookofMedicalLaboratoryTech							
	laboratorypracticeintropicalcountriesPart1&2,CambridgeUnivitypress.  Pelczar,M.J.,&Chan,E.C.S.(1998).Microbiology,5Ed., Tata-McGraw- Hill.Bauman,R.,(2004).Microbiology,Pearson. MukherjeeK.L., (1988). MedicalLaboratoryTechnology,Vol1,2 &3,TataMcGrawHillPublishing. OcheiJ. andKolhatkar A., (2000).MedicalLaboratoryScience –Theoryand Practice,TataMcGrawHill.							
	laboratorypracticeintropicalcountriesPart1&2,CambridgeUnivitypress.  Pelczar,M.J.,&Chan,E.C.S.(1998).Microbiology,5Ed., Tata-McGraw- Hill.Bauman,R.,(2004).Microbiology,Pearson. MukherjeeK.L., (1988). MedicalLaboratoryTechnology,Vol1,2 &3,TataMcGrawHillPublishing. OcheiJ. andKolhatkar A., (2000).MedicalLaboratoryScience –Theoryand Practice,TataMcGrawHill. GodkarP.B.,(2003).TextbookofMedicalLaboratoryTech							
	laboratorypracticeintropicalcountriesPart1&2,CambridgeUnivitypress.  Pelczar,M.J.,&Chan,E.C.S.(1998).Microbiology,5Ed., Tata-McGraw- Hill.Bauman,R.,(2004).Microbiology,Pearson. MukherjeeK.L., (1988). MedicalLaboratoryTechnology,Vol1,2 &3,TataMcGrawHillPublishing. OcheiJ. andKolhatkar A., (2000).MedicalLaboratoryScience –Theoryand Practice,TataMcGrawHill. GodkarP.B.,(2003).TextbookofMedicalLaboratoryTech							
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Teaching Methodology	laboratorypracticeintropicalcountriesPart1&2,CambridgeUnivitypress.  Pelczar,M.J.,&Chan,E.C.S.(1998).Microbiology,5Ed., Tata-McGraw- Hill.Bauman,R.,(2004).Microbiology,Pearson. MukherjeeK.L., (1988). MedicalLaboratoryTechnology,Vol1,2 &3,TataMcGrawHillPublishing. OcheiJ. andKolhatkar A., (2000).MedicalLaboratoryScience –Theoryand Practice,TataMcGrawHill. GodkarP.B.,(2003).TextbookofMedicalLaboratoryTech							
Teaching Methodology	laboratorypracticeintropicalcountriesPart1&2,CambridgeUninitypress.  Pelczar,M.J.,&Chan,E.C.S.(1998).Microbiology,5Ed., Tata-McGraw- Hill.Bauman,R.,(2004).Microbiology,Pearson. MukherjeeK.L., (1988). MedicalLaboratoryTechnology,Vol1,2 &3,TataMcGrawHillPublishing. OcheiJ. andKolhatkar A., (2000).MedicalLaboratoryScience –Theoryand Practice,TataMcGrawHill. GodkarP.B.,(2003).TextbookofMedicalLaboratoryTech nology,2Ed.,BhalaniPublishingHouse  Class work, Discussion, Self-Study, Seminars and/or Assignment							
Teaching Methodology	laboratorypracticeintropicalcountriesPart1&2,CambridgeUninitypress.  Pelczar,M.J.,&Chan,E.C.S.(1998).Microbiology,5Ed., Tata-McGraw- Hill.Bauman,R.,(2004).Microbiology,Pearson.  MukherjeeK.L., (1988). MedicalLaboratoryTechnology,Vol1,2 &3,TataMcGrawHillPublishing.  OcheiJ. andKolhatkar A., (2000).MedicalLaboratoryScience –Theoryand Practice,TataMcGrawHill.  GodkarP.B.,(2003).TextbookofMedicalLaboratoryTech nology,2Ed.,BhalaniPublishingHouse							

## **MB22: HAEMATOLOGY**

Course Code	MB22							
Course Title	HAEMATOLOGY							
Credit	2							
Teaching per Week	2							
Minimum weeks per Semester	15 (Inclu	15 (Including Classwork, examination, preparation, holidays etc.)						
Effective From	June 2020	)						
Purpose of Course		Students learn about basic biology of blood with its different properties and various methods for detection of blood grouping and blood banking						
Course Objective	Students come to know basics of blood banking and practical skills of Haematology.							
Course Outcomes	CO 1: Students are having knowledge of blood banking and they have an opportunity to get job in the centre like Medical Laboratory. CO 2: to learn about blood donor and recipient fiesiability							
Mapping between COs with								
PSOs		PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	
	CO1							
	CO2							
Pre-requisite	12 <sup>th</sup> Scie	nce with Bi	ology Subje	ect				

#### **Course Content** UNIT 1 INTRODUCTION TO HAEMATOLOGY Reference: Mukheriee Teaching Duration: 10 Lectures 1.1 Blood: Defination and functions Components of blood and their function 1.3 Haemopoietic system of the body 1.4 Collection and processing of blood (Ochei) (Godkar) 1.5 Use and types of anticoagulants 1.6 haemostasis and mechanism of blood coagulation Anaemia, leukmia and polycythaemia vera PRACTICAL HAEMATOLOGY UNIT 2 Reference: Mukherjee Teaching Duration: 10 Lectures Determination of harmoglobin concentration 2.1.1 Cyanmethaemoglobin method Determination of haematocrit - PCV Enumeration of formed elements (Ochei) Laboratory investigations of bleeding disorders 2.4.1 Bleeding time-Ivy method 2.4.2 Whole blood clotting time-Lee and White method 2.4.3 Prothrombin time UNIT 3 IMMUNOHAEMATOLOGY Reference: Ochei Teaching Duration: 10 Lectures Blood group antigens and antibodies ABO blood grouping system 3.3 ABO grouping 3.4 ABO grouping methods Rh grouping system Methods for Rh typing BLOOD BANKING UNIT 4 Reference: Mukherjee Teaching Duration: 10 Lectures Selection of blood donor 4.2 Methods of blood collection-preparation of blood drawing 4.3 Adverse reaction of donor 4.4 Preparation and use of blood components 4.5 Basic laboratory tests-Cross matching **Reference Books** MukherjeeK.L.,(1988).MedicalLaboratoryTechnolog y,Vol1,2 &3,TataMcGrawHillPublishing. OcheiJ.and Kolhatkar A., (2000). Medical Laboratory Science— TheoryandPractice,TataMcGrawHill. ☑ GodkarP.B.,(2003).TextbookofMedicalLaboratoryTechnolo gy,2Ed.,BhalaniPublishingHouse FurtherReading: Professionalguidetodiagnostictests, (2004), 1<sup>st</sup>ed. Lippincott Williams&Wilkins(noauthor)

Teaching Methodology	Class work, Discussion, Self-Study, Seminars and/or Assignment
Evaluation Method	30% Internal assessment based on class attendance, participation, class test, quiz, assignment, seminar, internal examination, etc. 70% External based on semester end University examination

# PRACTICALS

Course Code	MBP06									
Course Title	Practica	Practicals								
Credit	6	6								
Teaching per Week	12	12								
Minimum weeks per Semester	15 (In	15 (Including Classwork, examination, preparation, holidays etc.)								
Effective From	2020- 2	2020- 2021								
Purpose of Course		Students learn about Food and Dairy Microbiology, Fermentation process, Economic Microbiology, Clinical Microbiology and Haematology.								
Course Objective	acquair	Microbiology is practical based course so main objective of this course is to acquaint students about how to isolate, enrich and observe bacteria by learning basic fundamental techniques								
Course Outcomes	CO1-CO4: Students will learn about Bacteriologicalinvestigationofdiagnosticproblemsrelatedtoblood, urine, stool, purulentexudates, wound and abscess. CO5-CO8:Students will able to Determine the activityofAntibioticSusceptibility, MIC of antibiotic and bacteriological analysis of milk and food. CO9-CO11: Students will able to learn about fermentative product and bioassay of enzyme. CO12-CO15: Students will able to know about total count of RBC and WBC as well as hemoglobin count including differential count of leucocytes. CO16: Students will able to learn about separation of amino acid by chromatography method. CO17: Students will able to learn about Physical,chemicalandmicroscopicexaminationofurine.									
Mapping between COs with										
PSOs		PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	
	CO1									

						I	1			
	CO2									
	CO3									
	CO4 CO5									
	CO6									
Dro roquisito	_	sionso								
Pre-requisite	Dasic 3	Basic Science								
Course Content	3. 4. 5. 6. 7. 8. 9. 10 11 12 13 14 15 16	<ol> <li>Bacteriologicalinvestigationofdiagnosticproblemsrelatedtoblood</li> <li>Bacteriologicalinvestigationofdiagnosticproblemsrelatedto urine</li> <li>Bacteriologicalinvestigationofdiagnosticproblemsrelatedtostool</li> <li>Bacteriologicalinvestigationofdiagnosticproblemsrelatedtopuru lentexudates,wound,abscess</li> <li>DeterminationofAntibioticSusceptibility:AgarDiscMethod</li> <li>DeterminationofMICofantibiotic</li> <li>Bacteriologicalanalysisoffood.</li> <li>Bacteriologicalanalysisoffmilk(MBRT,qualitative,quantitative,AFB)</li> <li>Sterilitytesting</li> <li>Fermentativeproductionofamylaseanditsestimation</li> <li>Bioassayofpenicillin</li> <li>TotalcountofRBC</li> <li>TotalcountofWBC</li> <li>HaemoglobinestimationbySahli's method</li> <li>DifferentialcountofLeucocytes</li> <li>Seperationofaminoacidsbypaperchromatography</li> <li>Physical,chemicalandmicroscopicexaminationofurine</li> </ol>							o urine ostool opuru	
Reference Books										
	REFERE	. Patel		atel, R. I	<.,(2015)	.Experim	entalMic	crobiolog	gy, Vol. 1,	
	3	9 <sup>th</sup> ed Capp d.,Pe Aneja Exper	.,Aditya. uccino,J. arsonEdu a, K.R., (i riments obiology,	G.,(2005 ucation(S 2003). Es	).Microb Singaporo xperimen	.Experim iology:AL e)Pte.Ltd nts in Mi issueCult cernation	aborator icrobiolo ureandN	ryManua gy 4 <sup>th</sup> eo Aushroor	d., in	
Teaching Methodology	Classw	ork, Disc	cussion, S	Self-Stud	y, Semin	ars and/	or Assign	ment		
5 5,	Classwork, Discussion, Self-Study, Seminars and/or Assignment  30% Internal assessment based on class attendance, participation,									
	50% internal assessment based on class attenuance, participation,									

Evaluation Method	class test, quiz, assignment, seminar, internal examination, etc.
	70% External based on semester end University examination