#### B.Sc. (Biotechnology) Sem.- III

Course Code	US03MABTE01	Title of the	Molecular Biology (Prokaryotes)
Total Credits of the Course	04	Hours per Week	04

Course Objectives	<ol> <li>The students will learn about the molecular mechanism- replication, transcription and translation of Prokaryotes</li> <li>To give an idea about various Prokaryotes enzymes and vectors used in genetic engineering.</li> </ol>
	used in genetic engineering.

	Course Content	Weight
		age*(%)
Unit 1	<b>Introduction to Prokaryotic replication</b> Central dogma of molecular biology. Replication-definition property and features and significance of Replication. Enzyme and Proteins involved in replication. Unidirectional and bidirectional replication. Closed clamp and rolling circle model. Initiation, elongation and termination of replication. Regulation of replication.	25
Unit 2	<b>Transcription and regulation</b> Definition and concept of gene promoter. Initiation, elongation and termination and anti-termination of transcription. Rho dependent and independent termination. Inhibitor of transcription of with a suitable example. Regulation of transcription –Lac operon and trp Operon.	25
Unit 3	<b>Overview of Translation</b> Role of mRNA, tRNA and rRNA in Protein synthesis. Amino acylation of tRNA. Ribosome formation of initiation complex, elongation and termination. Overview of post modification of Proteins.	25
Unit 4	Prokaryotic Enzyme and Vectors used in Genetic engineering Tools of recombinant technique-Restriction enzyme source, classes, nomenclature and application of restriction enzyme. Host controlled restriction and modification system in bacteria. Ligation properties, types and function of DNA ligase. Introduction to linkers and adaptors. Vector –definition, properties and bacterial vectors (Bacteriophage lambda, M13, pBR322, pUC18).	25

Teaching-	Lecture, Recitation, Group discussion, Guest speaker, Debate, Seminar,
Assignments,	Quizzes.
Learning	

Evaluation Pattern		
Sr. No.	Details of the Evaluation	Weightage
1.	CEE: Internal Continuous Assessment in the form of Practical, Viva- voce, Quizzes, Seminars, Assignments, Attendance, etc	50%
2.	University Examination	50%

Co Ha	Course Outcomes: Having completed this course, the learner will be able to		
1.	The students will study about Prokaryotic mechanism and various enzymes of replication		
2.	The students will understand about role of RNA s in transcription and also about mechanism and regulation of prokaryotic transcription.		
3.	The students will have an overview of translation.		
4.	The student will have idea about various prokaryotic enzymes and vectors in genetic engineering.		

Suggest	Suggested References:				
Sr No	Refere	References			
	1. Principles of Biochemistry- Lehninger				
	2.	Molecular Biology of the gene- J.D.Watson			
	3.	Genetic engineering- S.Rastogi and N. Pathak			
	4.	Expanding Horizon of Biotechnology – B.D Singh			
	5.	Molecular Cell Biology- Lodish			

On-line resources to be used if available as reference material
On-line Resources
Relevant entries on Wikipedia and Encyclopaedia Britannica

#### B.Sc. (Biotechnology) Sem.-III

Course Code	US03MABTE02	Title of the Course	Fundamentals of Microbiology
Total Credits of the Course	04	Hours per Week	04

Course Objecti	1. To understand basic concepts, classification and microbial world.	structure of
	2. To understand nutritional requirements, media a	nd
	environment condition for growth of microorga	nism
	3 To study antimicrobial agents and chemotheran	entic agent
	5. To study untilliferooral agonts and enemotierap	Julie agent.
Course	Content	
Unit 1	Introduction to prokaryotes	Weight
	Difference between Prokaryotes and Eukaryotes, distribution of	f age*(%)
	Prokaryotes in nature, contribution of pioneers (Antony Va	n
	Leuwenhoek, Louis Pasteur, and Robert Koch), Members of	f
	Microbial world- Archea, Bacteria, Protozoa, algae, fungi and virus	. 25
	Major characteristic for classifying bacteria, General methods of	f
	classifying Bacteria (intuitive method, numerical method, geneti	c
	relatedness), Introduction to Bergey's Manual.	
Unit 2	Prokaryotic cell structure and function and staining	
	Size, Shape, arrangement of Bacterial Cell, Bacterial structure	*
	External (Cell wall, Envelope, Pili, Flagella	ι,
	Capsule/Sheath/Prostheca) overview of Internal structures.	25
	Importance of staining dyes and stain. Preparation of smea	<b>!</b> ,
	fixation, mordant, decolourizer. Simple staining (Monochrome an	d
	negative staining), Differential staining (Gram's staining), specia	ιI
	staining (endospore)	
Unit 3	Nutritional requirements and Isolation of Pure culture	έ .
	media: Nutritional requirements of microorganism, nutritional	
	types of bacteria. Physical condition required for bacterial growt	n 25
	(pH, temperature, gaseous requirements). Normal Growth Curve.	1
	Definition of Pure culture and Axenic culture, Media genera	
	ingredients used in media, classification of media on the basis of	I
	nature and consistency and use. Techniques for isolation for Pur	e
	Culture. Overview of preservation of culture.	

Teaching-	Lecture, Recitation, Group discussion, Guest speaker, Debate, Seminar,
Assignments,	Quizzes.
Learning	

Evaluation Pattern		
Sr. No.	Details of the Evaluation	Weightage
1.	CEE: Internal Continuous Assessment in the form of Practical, Viva- voce, Quizzes, Seminars, Assignments, Attendance, etc	50%
2.	University Examination	50%

Cou Hav	Course Outcomes: Having completed this course, the learner will be able to				
1.	The students will get an overview on Prokaryotic life. Understand the major group of microbes and microbial classification and taxonomy.				
2.	The student will learn to identify morphology and nutritional criteria of bacteria And microscopic techniques to study the structure.				
3.	To learn the concepts and Isolation of Pure culture, and various media used and laboratory techniques to study microbes.				
4.	The student will understand various concept and types of antimicrobial agents and chemotherapeutic agent.				

Suggest	ted References:		
Sr No	References		
	Microbiology - Michael J Pelczar ,E.C.S. Chan, Noel R Krieg Microbiology - Prescott, Harley and Klein's Elementary Microbiology – H A Modi Microbiology –R M Atlas General Microbiology Vol 1 andVol 2 -Powar & Daginawala		
On-line resources to be used if available as reference material			
On-line Resources			
Relevar	nt entries on Wikipedia and Encyclopaedia Britannica		

B.Sc. (H	Biotechnology)	Sem III
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Course Code	US03MABTE03	Title of the Course	Practicals
Total Credits of the Course	04	Hours per Week	08

1.	. The students will get a practical approach for isolating and Characterization for identification of various microhes	
2.	They will see the effect of various antimicrobial agents on	
3.	microorganism Learn staining techniques for study of microbes	
4.	The students will learn various isolation techniques for studying microhes	
	1. 2. 3. 4.	

Course C	ontent
Section-	
I	<ol> <li>Quantitative and Qualitative analysis of Soil and Air micro flora.</li> <li>Study of Pure Culture (<i>E.coli and Bacillus subtilis</i>)</li> <li>study the effect of U.V on Pigment production of <i>Serratia</i> <i>marcescens</i>.</li> <li>Isolation and identification of Fungi and Yeast.</li> <li>study the effect of Heavy metals on growth of microorganism</li> <li>Isolation of Genomic DNA from <i>E.coli</i>.</li> <li>Isolation of RNA from Prokaryotes</li> </ol>
Section- II	<ol> <li>Isolation of microorganism from soil sample by streak/spread/pour plate method.</li> <li>Simple staining-Monochrome and negative staining</li> <li>Differential staining-Gram's staining</li> <li>Special staining-Endospore staining</li> <li>Effect of pH and temperature on growth of microorganism.</li> <li>Study of antimicrobial agent (Paper disc method)</li> <li>Staining of chromosome. (G banding)</li> <li>Seminar/poster presentation</li> </ol>

Teaching-	Lecture, Recitation, Group discussion, Guest speaker, Debate, Seminar,
Assignments,	Quizzes.
Learning	

Evaluation Pattern			
Sr. No.	Details of the Evaluation	Weightage	
1.	CEE: Internal Continuous Assessment in the form of Practical, Viva- voce, Quizzes, Seminars, Assignments, Attendance, etc	50%	
2.	University Examination	50%	

Course Outcomes:				
Having c	Having completed this course, the learner will be able to			
	. The students will learn various isolation technique and I identification of various major classes of microorganism			
2	. To Enumerate microorganism from different sources			
3	. The students will study Biochemical tes and growth characteristic of pure culture.			
4	. The students will learn isolate nucleic acid from prokaryotes			
	. They will learn effect of antimicrobial agents on microbes.			

Suggested References:			
Sr No	References		
	1. Experimental microbiology (Vol. 1 & 2) by Rakesh Patel		
	2. Molecular cloning (Vol. 1,2,3) by Sambrook et.al		

On-line resources to be used if available as reference material
On-line Resources
Relevant entries on Wikipedia and Encyclopaedia Britannica

#### B.Sc. (Biotechnology) Sem.-III

Course Code	US03IDBTE01	Title of the Course	Basics of Microbiology
Total Credits of the Course	02	Hours per Week	02

Course		1.	To understand structure of microbial world.	
Objectiv	ves	2.	To understand nutritional requirements, media and	ł
			environment condition for growth of microorganis	sm
Course	Content			
				Weight
				age*(%)
Unit 1	Prokaryot	tic cell s	structure and function and staining	
	Size, Shap	pe, arra	ngement of Bacterial Cell, Bacterial structure:	
	External	(Cel	l wall, Envelope, Pili, Flagella,	50
	Capsule/Sl	neath/Pr	ostheca) overview of Internal structures.	
	Importance	e of st	aining dyes and stain. Preparation of smear,	
	fixation, m	10rdant,	decolourizer. Simple staining (Monochrome and	
	negative s	taining)	, Differential staining (Gram's staining), special	
	staining (e	ndospoi	re)	
Unit 2	Nutritiona	al requ	irements and Isolation of Pure culture &	
	media: N	utrition	al requirements of microorganism, nutritional	
	types of b	acteria.	Physical condition required for bacterial growth	
	(pH, tempe	erature,	gaseous requirements). Normal Growth Curve.	50
	Definition	of Pu	re culture and Axenic culture, Media general	
	ingredients	s used i	n media, classification of media on the basis of	
	nature and	consis	tency and use. Techniques for isolation for Pure	
	Culture. O	verview	of preservation of culture.	

Teaching-	Lecture, Recitation, Group discussion, Guest speaker, Debate, Seminar,
Assignments,	Quizzes.
Learning	

Evalu	Evaluation Pattern		
Sr. No.	Details of the Evaluation	Weightage	
1.	CEE: Internal Continuous Assessment in the form of Practical, Viva- voce, Quizzes, Seminars, Assignments, Attendance, etc	50%	
2.	University Examination	50%	

Co Ha	Course Outcomes: Having completed this course, the learner will be able to	
1.	The student will learn to identify morphology and nutritional criteria of bacteria And microscopic techniques to study the structure.	
2.	To learn the concepts and Isolation of Pure culture, and various media used and laboratory techniques to study microbes.	

Suggest	ted References:
Sr No	References
	Microbiology - Michael J Pelczar ,E.C.S. Chan, Noel R Krieg Microbiology - Prescott, Harley and Klein's Elementary Microbiology – H A Modi Microbiology –R M Atlas General Microbiology Vol 1 andVol 2 -Powar & Daginawala
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On-line	Resources
Releva	nt entries on Wikipedia and Encyclopaedia Britannica

#### B.Sc. (Biotechnology) Sem.- III

Course Code	US03IDBTE02	Title of the Course	Practicals
Total Credits of the Course	02	Hours per Week	04

Course	<ol> <li>The students will get a practical approach for isolating and</li></ol>
Objectives	Characterization for identification of various microbes. <li>Learn steining techniques for study of microbes.</li>
	<ol> <li>Learn stanling techniques for study of incrobes</li> <li>The students will learn various isolation techniques for studying microbes.</li> </ol>

Course Cont	tent		
	1. 2. 3. 4. 5. 6. 7. 8. 9.	Quantitative and Qualitative analysis of Soil and Air micro flora. Study of Pure Culture ( <i>E. coli and Bacillus subtilis</i> ) Study the effect of U.V on Pigment production of <i>Serratia</i> <i>marcescens</i> . Isolation and identification of Fungi and Yeast. Isolation of microorganism from soil sample by streak/spread/pour plate method. Simple staining-Monochrome and Negative staining Differential staining-Gram's staining Special staining-Endospore staining Effect of pH and temperature on growth of microorganism. Seminar/poster presentation	

Teaching-	Lecture, Recitation, Group discussion, Guest speaker, Debate, Seminar,
Assignments,	Quizzes.
Learning	

Evalu	Evaluation Pattern		
Sr. No.	Details of the Evaluation	Weightage	
1.	CEE: Internal Continuous Assessment in the form of Practical, Viva- voce, Quizzes, Seminars, Assignments, Attendance, etc	50%	
2.	University Examination	50%	

Course Outcomes: Having completed this course, the learner will be able to	
1. 2. 3. 4.	To Enumerate microorganism from different sources The students will study Biochemical test and growth characteristic of pure culture. The students will learn isolate nucleic acid from prokaryotes They will learn effect of antimicrobial agents on microbes.

Suggested References:		
Sr No	References	
	1. Experimental microbiology (Vol. 1 & 2) by Rakesh Patel	
	2. Molecular cloning (Vol. 1,2,3) by Sambrook et.al	

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