# **PERIYAR UNIVERSITY**



### **DEGREE OF BACHELOR OF SCIENCE**

Syllabus for

# **B.SC. MICROBIOLOGY**

**CHOICE BASED CREDIT** 

SYSTEM(SEMESTER

**PATTERN)** 

(For Candidates admitted in the Colleges affiliated to Periyar University from 2023 – 2024 onwards)

#### **REGULATIONS**

Program specific outcome (PSO) - microbiology
Bachelor of Science in microbiology students will gain fundamental knowledge abou
☐ The microbiological equipment especially Microscope, Incubator, Laminar Air
Flow
chamber, Centrifuge etc.,
$\square$ The microorganism especially Bacteria, Fungi, Algae, Protozoa, Virus.
$\Box$ The various fields in microbiology particularly Agricultural, Medical,
Environmental,Industrial areas.

### **Condition for admission (OBE pattern)**

A candidate who has passed higher secondary examination in any one of the biological sciences (Botany, Zoology, Biology) (Academic/Vocational stream - Agri, Home Science, Poultry) under higher secondary board of examination, Tamil Nadu or as per norms set by the Government of Tamil Nadu or an examination accepted as Equivalent thereto by the Syndicate subject to such conditions as may be prescribed thereto are permitted to appear and qualify for the B.Sc., Microbiology degree examination of this University after a course of study of three academic years.

### **Duration of the course**

The course for the degree of Bachelor of Microbiology shall consist of three academic years divided into six semesters.

#### **Course of study**

The course of study shall comprise instruction in the following subjects according to the syllabus and books prescribed from time to time.

#### **Examinations**

The theory examination shall be three hours duration to each paper at the end of each semester. The candidate failing in any subject(s) will be permitted to appear for each failed subject(s) in the subsequent examinations. The practical examinations for UG course shouldbe conducted in the even semesters.

#### **Maximum Duration for the completion**

The maximum duration for completion of the UG Program shall not exceed twelve semesters.

#### **Commencement of this Regulation**

These regulations shall take effect from the academic year 2023-24, i.e., for students who are to be admitted to the first year of the course during the academic year 2023-24 and there after

GRADUATE PROGR	MES-BASED CURRICULUM FRAMEWORK GUIDELINES BASED REGULATIONS FOR UNDER AMME
Programme:	B.Sc. MICROBIOLOGY
Programme Code:	23UMB
Duration:	3 Years (UG)
Programme Outcomes:	PO1: Disciplinary knowledge: Acquire detailed knowledge and expertise in all the disciplines of the subject
	PO2: Communication Skills: Able to communicate scientific information concepts, experiments and significance
	PO3: Ethical value: Apply knowledge on ethical and legal based issues
	PO4: Analytical reasoning: Familiarize to collect, analyse and interpret scientific data
	<b>PO5: Contribution to society:</b> Solve public issues concerned with public health and safety for the welfare of the society
	PO6: Scientific reasoning: Solve problem understanding the issues and find solution in day to day life
	PO7: Employability skill: Equip with skills based on current trends and future expectations for career development and placements
	PO8: Entrepreneurial Skill: Equip with skills and competency to become successful entrepreneur
	PO9: Research related skills: Proficient skills and competence to make a prospective career in Research & Development
	PO10: Lifelong learning: Identify the need for skills necessary to be successful in future
	PO 11: Instrumentation skill: Handle laboratory experiments following safety precautions and standards
Programme	DCC1. Placement
Specific Outcomes:	Prepare the students in all disciplines like agriculture, industry – medical, pharma, dairy, hotel, food and food processing, immunologicals, cosmetics, vermitechnology and water treatment for effective and respectful placement

#### PSO2: Entrepreneur

To create effective entrepreneur by enhancing their critical thinking, problem solving, decision making and leadership skill that will facilitate startups and high potential organizations

#### PSO3: Research and development

Design and implement HR systems that comply with good laboratory practices, following ethical values, leading the organization towards growth and development

#### PSO4: Contribution to society

To contribute to the development of society and produce microbiological products, by collaborating with stake holders, related to the betterment of environment and mankind at the national and global level

#### Value additions in the Revamped Curriculum:

Semester	<b>Newly introduced Components</b>	Outcome/ Benefits
I	Foundation Course To ease the transition of learning from higher secondary to higher education, providing an overview of the pedagogy of learning Literature and analyzing the world through the literary lens Gives rise to a new perspective.	<ul> <li>Instill confidence among students</li> <li>Create interest for the subject</li> </ul>
I,II,III,IV	SkillEnhancementpapers(Discipline centric/Generic/Entrepreneurial)	<ul> <li>Industry ready graduates</li> <li>Skilled human resource</li> <li>Students are equipped with essential skills to Make the employable</li> <li>Training on language and communication skills enable the students gain knowledge and exposure in the competitive world.</li> </ul>

		Discipline centric skill will improve the Technical knowhow of solving real life problems.
III,IV,V& VI	Elective papers	<ul> <li>Strengthening the domain knowledge</li> <li>Introducing the stakeholders to the State-of Art techniques from the streamsofmulti-disciplinary, crossdiscip linary and interdisciplinary nature</li> <li>Emerging topics in higher education/industry/com municationnetwork/hea lthsectoretc.areintroduc edwith hands-on-training.</li> </ul>

IV	Elective Papers	<ul> <li>Exposure to industry moulds students into solution providers</li> <li>Generates Industry ready graduates</li> <li>Employment opportunities enhanced</li> </ul>		
V Semester	Elective papers	<ul> <li>Self-learning is enhanced</li> <li>Application of the concept to real situation is conceived resulting         In tangible outcome     </li> </ul>		
VI Semester	Elective papers	<ul> <li>Enriches the study beyond the course.</li> <li>Developing are search framework and presenting their independent and intellectual ideas effectively.</li> </ul>		
Extra Credits: For Advanced Learn	To cater to the needs of peer learners/research Aspirants			
Skills acquired from	the Courses	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill		

\*Part I. II, and Part III components will be separately taken into account for CGPA calculation and classification for the under graduate programme and the other components. IV, V have to be completed during the duration of the programme as per the norms, to be eligible for obtaining the UG degree

Methods of Evaluation					
	Continuous Internal Assessment Test				
Internal	Assignments	25 Marks			
<b>Evaluation</b>	Seminars	25 Walks			
	Attendance and Class Participation				
External Evaluation	End Semester Examination	75 Marks			
	Total	100 Marks			
	Methods of Assessment				
Recall(K1)	Simple definitions, MCQ, Recall steps, Concept definition	ons			
Understand/C	MCQ, True/False, Short essays, Concept explanations, Sl	hort summary or			
omprehend(K2)	Overview				
Application (K3)	Suggest idea/concept with examples, Suggest formulae, S Observe, Explain	Solve problems,			
Analyze(K4)	Problem-solvingquestions, Finishaprocedure inmany steps,	Differentiate			
	Between various ideas, Map knowledge				
Evaluate(K5)	Longer essay/Evaluation essay, Critique or justify with pr	ros and cons			
Create(K6)	Checkknowledgeinspecificoroffbeatsituations, Discussion Presentations	,Debatingor			

# B.Sc. MICROBIOLOGY COURSE OF STUDY AND SCHEME OF EXAMINATION

## SEMESTER – I

		FIRST	SEMESTE	R			
Part	Course Code	Title of Course	Contac t Hr./ Week	Credit	Int. Mark	Ext. Mar k	Total mark
I		Tamil-I/Language	6	3	25	75	100
II		English-I	6	3	25	75	100
	23UMBCT0 1 (CC1)	Fundamentals of Microbiology and microbial diversity	5	5	25	75	100
III	23UMBCP01 (CC2)	Practical-I Fundamentals of Microbiology and Microbial diversity	5	-	40	60	100
	23UMBDE01 ( Generic / Discipline Specific Elective -1)	Basic and clinical Biochemistry	4	3	25	75	100
IV	23UMBN01 (NME) (Offer to other Departments)	Social and preventive Medicine	2	2	25	75	100
	23UMBFC0 1 (FC)	FC- Introduction to Microbial World	2	2	25	75	100
			30	23			

### SEMESTER – II

	SECOND SEMESTER						
Part	Course Code	Title of Course	Contac t Hr./ Week	Credit	Int. Mar k	Ext. Mar k	Total mark
I		Tamil-II/Language	6	3	25	75	100
II		English-II	4	3	25	75	100
IV	NMSDC	Overview of English Language Communication	2	2	25	75	100
	23UMBCT0 2 (CC3)	Microbial physiology And Metabolism	5	5	25	75	100
III	23UMBCP0 1 (CC2)	Practical-I Fundamentals of Microbiology and Microbial diversity	-	5	40	60	100
	23UMBCP02 (CC4)	Practical-II Microbial physiology and Metabolism	5	5	40	60	100

Ш	23UMBDE02 (Generic / Discipline Specific Elective -2)	Bio-instrumentation	4	3	25	75	100
IV	23UMBN02 ( Offer to other Departments) (NME)	Nutrition and health hygiene	2	2	25	75	100
	23UBSE03 (SEC-3)	Sericulture	2	2	25	75	100
			30	30			

### SEMESTER – III

	THIRD SEMESTER							
Part	Course Code	Title of Course	Contac t Hr./ Week	Credit	Int. Mark	Ext. Mar k	Total mark	
I		Tamil-III/Language	6	3	25	75	100	
II		English-III	6	3	25	75	100	
III	23UMBCT0 3 (CC5)	Molecular Biology And microbial genetics	5	5	25	75	100	
	23UMBCP03 (CC6)	Practical-III Molecular Biology and microbial genetics	5	-	40	60	100	
III	23UBMDE03 (Generic / Discipline Specific Elective - 3)	Clinical Laboratory Technology	4	3	25	75	100	
	23UMBSE0 4 (SEC4)	Organic Forming and Bio fertilizer Technology	1	1	25	75	100	
IV	NMSDC	Digital Skills for Employability- Digital Skills	2	2	25	75	100	
1 V	EVS	Environmental Studies	1	-	25	75	100	
		Health and Wellness		1				
			30	18				

### SEMESTER - IV

	FOURTH SEMESTER						
Part	Course Code	Title of Course	Contac t Hr./ Week	Credit	Int. Mark	Ext. Mar k	Total mark
I		Tamil-IV/Language	6	3	25	75	100
II		English-IV	6	3	25	75	100
III	23UMBCT04 (CC7)	Immunology and Immunology technology	5	5	25	75	100
111	23UMBCP03 (CC6)	Practical-III Molecular Biology and microbial genetics	-	5	40	60	100
	23UMBCP04 (CC8)	Practical-IV Immunology and Immunology Technology	5	5	40	60	100
III	23UMBDE04 (Generic / Discipline Specific Elective - 4)	Food Processing Technology	3	3	25	75	100
	23UMBSE06 (SEC-6)	Vaccine Technology	2	2	25	75	100
IV	NMSDC	Healthcare & Data Management	2	2	25	75	100
	EVS	Environmental Studies	1	2	25	75	100
			30	30			

### SEMESTER - V

	FIFTH SEMESTER							
Part	Course Code	Title of Course	Contac t Hr./ Week	Credit	Int. Mark	Ext. Mar k	Total mark	
	23UMBCT05 ( CC9)	Bacteriology and Mycology	5	4	25	75	100	
III	23UMBCT06 (CC10)	Virology and Parasitology	5	4	25	75	100	
III	23UMBCP05 (CC11)	Core Practical-V	5	-	40	60	100	
III	23UMPCGPR1 (CC12)	Project viva voce	5	4	40	60	100	
III	23UMBDE05 (Generic / Discipline Specific Elective - 5)	Recombinant DNA Technology	4	3	25	75	100	
III	23UMBDE06 (Elective-6)	Bio-Safety and Bio- ethics	4	3	25	75	100	
	23UMBVE01	Value Education	2	2	25	75	100	
IV	23UMBSI04 Summer Internship	Internship/industrial visit/Field visit	Minimum 15 days during summer holidays	2	25	75	100	
			30	22				

### SEMESTER - VI

		SIXTH	I SEMESTI	ER			
Part	Course Code	Title of Course	Contac t Hr./ Week	Credit	Int. Mark	Ext. Mar k	Total mark
	23UMBCT0 7 (CC13)	Environmental and Agriculture Microbiology	6	4	25	75	100
Ш	23UMBCT0 8 (CC14)	Food, dairy and Pro biotic Microbiology	6	4	25	75	100
	23UMBCP05 (CC11)	Core Practical-V	-	4	40	60	100
III	23UMBCP06 (CC15)	Core Practical-VI	6	4	40	60	100
III	23UMBDE07 (Elective-7)	Pharmaceutical Microbiology	5	3	25	75	100
III	23UMBDE08 (Elective-8)	Entrepreneurship and Bio-Business	5	3	25	75	100
IV	23UMBPCS (Professional competency skill)	Microbial Quality Control and Testing	2	2	25	75	100
	23UMBVE02	Extension Activity		1	25	75	100
			30	25			

# B.Sc., Microbiology

(CBCS Pattern)

### THEORYQUESTIONPAPERPATTE

RN

Time: 3 hour Max. Marks: 75

Part-A(15Marks)(Answer all the Question)

15x1=15 (Choose the best answer and fill up the blanks, Definitions)

(3Questionseachuni

Part-

B(5Marks)(Answer

any two

questions)2x5

=10 (One question in

eachunit)

Part-C(50 Marks)(Either or

Choice) 5x10=50(Two question

from each unit)

### **B.Sc.**, microbiology (CBCS Pattern)

### CORE PRACTICAL QUESTION PAPER PATTERN

Time: 6 hours

Maximum Marks(University Exam) - 60

Major Practical–1 - 20Marks

Minor Practical -1&2 - 2X 10 = 20 (A&B)

Spotters - 5X 2=10

Record - 05

Viva voce - 05

Internal Marks - 40

Total - 100

Subject	Subject Name	Category	T	P	S	Cr	Inst.	Marks						
Code							edi ts	Hours	CIA	Exter nal	Total			
23UMBC T01	FUNDAMENTALS OF MICROBIOLOGY AND MICROBIAL DIVERSITY	Core Course – 1	Y	-	-	•	5	5	25	75	100			
		Cou	rse (	Obj	ecti	ves	I	l		<u> </u>				
CO1	Learn the fundamental developments in the are		bout	dif	fere	nt a	spects	of Micro	biology i	ncluding	recent			
CO2	Describe the structural	organization	, mo	rph	olog	gy a	nd rep	roduction	of microb	oes.				
CO3	Explain the methods of	cultivation of	of m	icro	bes	and	meas	urement o	f growth.					
CO4	Understand the micros and sterilization in Mic		ner t	asio	c lal	ora	itory to	echniques	– culturi	ng, disinf	ection			
CO5	Compare and contrast t	he different	meth	ods	of	ster	ilizatio	on.						
UNIT		Details	5						No.of Hours	Course Objectives				
I	History and Evolution kingdom, five kingdom Microbial biodiversity ecological niche. Basic and Eucarya Conserva	om, six king introduction concepts of concepts of concepts of the concepts of	igdo n to f Eu	m m ibac	and icro	ei bial	ght ki biodi	ingdom.	12	CO1				
II	and Eucarya. Conservation of Biodiversity.  General characteristics of cellular microorganisms (Bacteria, Algae, Fungi and Protozoa) and acellular microorganisms - (Viruses, Viroids, Prions), Differences between prokaryotic and eukaryotic microorganisms. Structure of Bacterial cell wall, cell membrane, capsule, flagella, pili, mesosomes, chlorosomes, phycobilisomes, spores, and gas vesicles. Structure of fungi								12	CO2				
III	(Mold and Yeast), Stru Bacterial culture med cell division, Quantita culture techniques.	ia and pure	cult	ure		-			12	CO3				
IV	Microscopy – Simple, bright field, dark field, phase contrast, fluorescent, electron microscope – TEM & SEM, Confocal microscopy, and Atomic Force Microscopy. Stains and staining methods.													
V	Sterilization—moist hea radiation – UV, Ioniza disinfection, antiseptic	tion, filtratio	n – 1	men	nbra			-	12 CO5					
	Total								60					

	Course Outcomes							
Course Outcomes	On completion of this course, students will;							
CO1	Study the historical events that led to the discoveries and inventions and understand the Classification of Microorganisms.	PO5, PO6, PO10						
CO2	Gain Knowledge of detailed structure and functions of prokaryotic cell organelles.  PO10							
CO3	Understand the various microbiological techniques, different types of media, and techniques involved in culturing microorganisms.							
CO4	Explain the principles and working mechanism of different microscopes/Microscope, their function and scope of application.	PO4, PO11						
CO5	Understand the concept of asepsis and modes of sterilization and disinfectants.	PO4, PO11						
	Text Books							
1	Pelczar.M. J., Chan E.C.S. and Noel. R.K. (2007). Microbiolog Hill, New York.	gy. 7 <sup>th</sup> Edition.,McGraw –						
2	Willey J., Sherwood L., and Woolverton C. J., (2017). Prescott's Edition., McGraw-Hill International edition.							
3	Tortora, G.J., Funke, B.R., Case, C.L. (2013). Microbiology. An Introduction 11 <sup>th</sup> Edition., A La Carte Pearson.							
4	Salle. A.J (1992). Fundamental Principles of Bacteriology. 7 <sup>th</sup> Edition., McGraw Hill Inc.New York.							
5	Boyd, R.F. (1998). General Microbiology,2 <sup>nd</sup> Edition., CollegePublishing, St Louis.	Times Mirror, Mosby						
	References Books							
1	Jeffrey C. Pommerville., Alcamo's Fundamentals of Microbio &Bartlett learning 2010.	ology (9 <sup>th</sup> Edition). Jones						
2	Stanier R.Y, Ingraham J. L., Wheelis M. L., and Painter Microbiology, 5 <sup>th</sup> Edition., MacMillan Press Ltd	R. R. (2010). General						
3	Tortora, G.J., Funke, B.R. and, Case, C.L (2013). Microbiology-11 <sup>th</sup> Edition., Benjamin Cummings.	An Introduction,						
4	Nester E., Anderson D., Roberts C. E., and Nester M. (2006). Perspective, 5 <sup>th</sup> Edition., McGraw Hill Publications.	. Microbiology-A Human						
5	Madigan M.T., Martinko J.M., Stahl D.A, and Clark D. P. (2010 Microorganisms, 13 <sup>th</sup> Edition Benjamin-Cummings Pub Co.	). Brock - Biology of						
	Web Resources							
1	https://www.cliffsnotes.com/study-guides/biology/microbiology microbiology/a-brief-history-of-microbiology	/introduction-to-						
2	https://www.keyence.com/ss/products/microscope/bz-x/study/pr	inciple/structure.jsp						
3	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6604941/#							
4	https://bio.libretexts.org/@go/page/9188							
5	https://courses.lumenlearning.com/boundless-microbiology/chapnutrition/	oter/microbial-						

	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments	25 Marks							
Evaluation	Seminars	25 Warks							
	Attendance and Class Participation								
External Evaluation	End Semester Examination								
	Total	100 Marks							
	Methods of Assessment								
Recall (K1)	Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions								
Understand/									
Comprehend	MCQ, True/False, Short essays, Concept explanations, Short sur	nmary or overview							
(K2)									
Application	Suggest idea/concept with examples, Suggest formulae, Solve	problems, Observe,							
( <b>K3</b> )	Explain								
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, D various ideas, Map knowledge	ifferentiate between							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and	cons							
Create (K6)	Check knowledge in specific or offbeat situations, Discuss Presentations	sion, Debating or							

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1					M	M				M	
CO2										M	M
CO3											S
CO4				M							S
CO5				M							S

Subject	Subject Name	Category	L	T	P	S	Cr	Inst.		Ma	ırks	
Code							edi	Hou	CIA	Exte	rnal	Total
							ts	rs				
23UMB	PRACTICAL I -	Core	-	-	Y	-	5	5	40	60		100
CP01	FUNDAMENTAL	Course										
	S OF	II-										
	MICROBIOLOG	Practical										
	Y AND	I										
	MICROBIAL											
	DIVERSITY											
		Co	urs	e O	bjec	tives						
CO1	Acquire knowled							P and st	erilizati	on.		
CO2	Gain knowledge	on media pre	epar	atio	n an	d cul	tural c	haracte	ristics.			
CO3	Learn the pure cu	lture technic	que									
					_							
CO4	Learn the microso	copic technic	que	s an	d sta	ining	g meth	ods.				
CO5	A a aveina lan aveila d		امید	-4-i		41-	. a da					
COS	Acquire knowled	ge on stain a	เกน	stall	ıııng	metn	ioas					
UNIT		De	tail	S					No.	of	Cour	'se
01111		Hours Objective										
	Cleaning of glas	s wares, Mi	icro	biol	ogic	al go	ood la	borator			_ ~,0	••
I	practice and safet				_	_		-		2	C	O1
	1 *	Autoclave, hot air oven, and membrane filtration.										
II	Media preparation	Media preparation: liquid media, solid media, semi-solid 12 CO2										

	media, agar slants, agar deeps, agar plates.		
III	Preparation of basal, differential, enriched, enrichment, transport, and selective media preparation- quality control of media, growth supporting properties, sterility check of media.  Pure culture techniques: streak plate, pour plate, decimal dilution.	12	CO3
IV	Culture characteristics of microorganisms: growth on different media, growth characteristics, and description.  Demonstration of pigment production.  Microscopy: light microscopy and bright field microscopy.	12	CO4
V	Staining techniques: smear preparation, simple staining, Gram's staining and endospore staining. Study on Microbial Diversity using Hay Infusion Broth-Wet mount to show different types of microbes, hanging drop.	12	CO5
	Total	60	

**Course Outcomes** Course On completion of this course, students will; **Outcomes** CO<sub>1</sub> Practice sterilization methods; learn to prepare media and their PO4, PO7, PO8, PO9, PO11 quality control. PO4, PO7, PO8, CO<sub>2</sub> Learn streak plate, pour plate and serial dilution and pigment production of microbes. PO9 Understand Microscopy methods, different Staining PO4, PO7, PO8, CO<sub>3</sub> PO9, PO11 techniques and motility test. CO<sub>4</sub> Observeculture characteristics of microorganisms. PO4, PO7, PO8, PO9 CO<sub>5</sub> PO4, PO7, PO8, Study on Microbial Diversity using Hay Infusion Broth-Wet mount PO9 **Text Books** James G Cappucino and N. Sherman MB(1996). A lab manual Benjamin Cummins, 1 New York 1996. 2 Kannan. N (1996). Laboratory manual in General Microbiology. Palani Publications. Sundararaj T (2005). Microbiology Lab Manual (1st edition) publications. 3 Gunasekaran, P. (1996). Laboratory manual in Microbiology. New Age International 4 Ld., Publishers, New Delhi. R C Dubey and D K Maheswari (2002). Practical Microbiology. S. Chand 5 Publishing.

	References Books								
1	Atlas.R (1997). Principles of Microbiology, 2 <sup>nd</sup> Edition, Wm.C.Brown publishers.								
2	Amita J, Jyotsna A and Vimala V (2018). Microbiology Practical Manual. (1st								
2	Edition). Elsevier India								
3	Talib VH (2019). Handbook Medical Laboratory Technology. (2 <sup>nd</sup> Edition). CBS								
4	Wheelis M, (2010). Principles of Modern Microbiology, 1st Edition. Jones and								
	Bartlett Publication.								
5	Lim D. (1998). Microbiology, 2 <sup>nd</sup> Edition, WCB McGraw Hill Publications.								
	Web Resources								
1	http://www.biologydiscussion.com/micro-biology/sterilisation-and-disinfection-								
1	methods-and-principles-microbiology/24403.								
2	https://www.ebooks.cambridge.org/ebook.jsf?bid=CBO9781139170635								
3	https://www.grsmu.by/files/file/university/cafedry//files/essential_microbiology.pdf								
4	https://microbiologyinfo.com/top-and-best-microbiology-books/								
5	https://www.cliffsnotes.com/studyguides/biology/microbiology/introduction-to-								
	microbiology/a-brief-history-of-microbiology								

=	merodiciogy, a differ mistory of interesting,							
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminars	23 Iviains						
	Attendance and Class Participation							
External	End Semester Examination	75 Marks						
Evaluation	End Semester Examination	/ J Widiks						
	Total	100 Marks						
Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns						
Understand	MCQ, True/False, Short essays, Concept explanations, S	hort summary or						
Comprehen	overview							
(K2)	Overview							
Application	Suggest idea/concept with examples, Suggest formula	e, Solve problems,						
(K3)	Observe, Explain							
Analyze (K4	Problem-solving questions, Finish a procedure in man	y steps, Differentiate						
Analyze (IX-	between various ideas, Map knowledge							
Evaluate	Longer essay/ Evaluation essay, Critique or justify with p	ros and cons						
(K5)	Longer essay, Evaluation essay, entique of justify with p	105 una cons						
Create (K6	Check knowledge in specific or offbeat situations, Discussion, Debating or							
Create (IXO)	Presentations							

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1				M			L	M	L		M
CO2				S			L	L	L		
CO3				S			M	M	L		M
CO4				S			M	L	L		
CO5				S			M	L	L		

Subject	Subject	Category	L	T	P	S	Cre	Inst.	Mar	ks	
Code	Name						dits	Hour s	CI A	Extension Extens	er Total
23UMBDE01	BASIC AND CLINICAL BIOCHEMI STRY	Elective Generic / Discipline Specific	Y	-	-	-	3	4	25	75	100
		Elective-I									
	1	C	cours	e Ob	jec	tives	<u> </u>	· L			
CO1	Attain thorough knowledge on carbohydrates and lipids, their characteristic properties and organization in carrying out all the living functions which constitute the life.										
CO2	Explain the bio	ological activ	ity of	ami	no a	cids	and pro	oteins.			
CO3	Identify the me	etabolic error	s in e	nzyr	nes	of ca	rbohyd	rates and	lipids	•	
CO4	Describe the d	isorders in an	nino	acid	met	aboli	sm.				
CO5	Interpret the co	•			cal,	clini	cal feat	ures, diaş	gnosis	and tr	eatment of
UNIT			Deta	ils					N	o.of	Course
									Н	ours	<b>Objectives</b>
I	Biomolecules -Carbohydrate – General properties, function, structure, classification– monosaccharides (Glucose, Fructose,								CO1		

	classification (Simple, Derived and Complex), Cholesterol,		
	LDL, HDL – biological significance.		
	Biomolecules - Amino acids - General properties, functions,		
II	structure, classification and biological significance. Proteins-	12	CO2
11	General structure, Properties, functions, classification and	12	CO2
	biological significance.		
	Disorders of Metabolism: Disorders of carbohydrate		
	metabolism: diabetes mellitus,ketoacidosis, hypoglycemia,		
	glycogen storage diseases, galactosemia and lactose	12	CO3
III	intolerance. Disorders of lipid metabolism:		
	hyperlipidemia, hyperlipoproteinemia, hypercholesterolemia,		
	hypertriglyceridemia,sphingolipidosis.		
	Disorders of Metabolism: Disorders of amino acid		
IV	metabolism:alkaptonuria, phenylketonuria, phenylalaninemia,	12	CO4
	homocystineuria, tyrosinemia, aminoacidurias.	12	201
	Evaluation of organ function tests: Assessment and clinical		
	manifestations of renal, hepatic, pancreatic, gastric and		
	intestinal functions.		
	Diagnostic enzymes: Principles of diagnostic enzymology.	12	CO5
V	Clinical significance of aspartate aminotransferase, alanine		
	aminotransferase, creatine kinase, aldolase and lactate		
	dehydrogenase.		
	Total	60	

	Course Outcomes						
Course	On completion of this course, students will;						
Outcomes							
CO1	Explain the structure, classification, biochemical functions and significance of carbohydrates and lipids	PO1					
CO2	Differentiate essential and non-essential amino acids, biologically important modified amino acids and their functions, Illustrate the role, classification of Proteins and recognize the structural level organization of proteins, its functions and denaturation.	PO1					
CO3	Assess defective enzymes and Inborn errors. Recognize diseases related to carbohydrate and lipid metabolism.	PO4, PO5, PO6					
CO4	Discuss and evaluate the pathology of aminoacid metabolic disorders.	PO4, PO5, PO6					
CO5	Appraise the imbalances of enzymes in organ function and relate the role of Clinical Biochemistry in screening and diagnosis.	PO5, PO6, PO9					
	Text Books						
1	Satyanarayana, U. and Chakrapani, U(2014).Biochemistry,4 <sup>th</sup> Ed Publisher.	dition, Made Simple					
2	Jain J L, Sunjay Jain and Nitin Jain (2016). Fundamentals of Bio S Chand Company.	chemistry, 7 <sup>th</sup> Edition,					
3	AmbikaShanmugam's (2016). Fundamentals of Biochemistry for Edition. Wolters Kluwer India Pvt Ltd.	or Medical Students, 8 <sup>th</sup>					
4	Vasudevan. D.M.Sreekumari.S, Kannan Vaidyanathan (2) Biochemistry For Medical Students. Kindle edition, Jaypee Brot Publishers	2019). Textbook Of thers Medical					
5	Jeremy M. Berg, Lubert Stryer, John L. Tymoczko, Gregory J. Biochemistry, 8 <sup>th</sup> edition. WH Freeman publisher.	Gatto (2015).					
	References Books						
1	AmitKessel&Nir Ben-Tal (2018). Introduction to Proteins: structure motion. 2 <sup>nd</sup> Edition, Chapman and Hall.	eture, function and					
2	David L. Nelson and Michael M. Cox (2017).Lehninger Princ 7 <sup>th</sup> Edition W.H. Freeman and Co., NY.	ciples of Biochemistry,					
<i>2</i>	LupertStyrer, Jeremy M. Berg, John L. Tymaczko, Gatto Jr., Gregory J (2019).						
3	· ·	., Gregory J (2019).					

	at the Molecular Level, 5 <sup>th</sup> Edition, Wiley.							
5.	Joy PP, Surya S. and AswathyC (2015). Laboratory Manu	al of Biochemistry, Edition						
3.	1.,Publisher:Kerala agricultural university.							
	Web Resources							
1	https://www.abebooks.com > plp							
2	https://kau.in/document/laboratory-manual-biochemistry							
3	https://metacyc.org							
4	https://www.medicalnewstoday.com							
5	https://journals.indexcopernicus.com							
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
<b>Evaluation</b>	Seminars	25 Warks						
	Attendance and Class Participation							
External	End Semester Examination	75 Marks						
<b>Evaluation</b>	End Semester Examination	/3 Marks						
	Total	100 Marks						
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	S						
Understand/								
Comprehen	MCQ, True/False, Short essays, Concept explanations, Sho	ort summary or overview						
d (K2)	· · · · · ·	·						
Application	Suggest idea/concept with examples, Suggest formulae, S	Solve problems, Observe,						
(K3)	Explain							
Analyze	Problem-solving questions, Finish a procedure in many ste	ps, Differentiate between						
( <b>K4</b> )	various ideas, Map knowledge							
Evaluate	T	1						
( <b>K5</b> )	Longer essay/ Evaluation essay, Critique or justify with pro-	os and cons						
Create (K6)	Check knowledge in specific or offbeat situations, D	iscussion, Debating or						
Citate (IXU)	Presentations							

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	M										
CO2	M										
CO3				S	S	S					
CO4				S	S	S					
CO5					S	S			S		

Subject	Subject	Category	L	T	P	S	Cre	Inst.		Marks				
Code	Name						dits	Hour	CI	Exte	er Total			
								S	A	na	1			
23UMBN01	Social and Preventive medicine	Skill enhance ment Course SEC - 1 (NME)	Y	-	-	-	2	2	25	75	100			
	Course Objectives													
CO1	Describe the co	oncepts of h	ealt	h an	d dis	sease a	nd their	social d	etermi	nants				
CO2	Summarize the	e health man	age	mer	it sys	stem								
CO3	Know about th	e various he	alth	ı caı	e sei	rvices								
CO4	Outline the go	Outline the goals of preventive medicine												
CO5	Gain knowled	ge about alte	rna	te m	edic	ine								
UNIT			De	etail	S					o.of ours	Course Objectives			
I	Introduction to History of so social determi of life-Health health-health p	cial medicir nants of hea information	ne-c alth	onc	dis	ease-H	ealth ai	nd qualit	y 6		CO1			
II	Applications of management-water and san communicable	Health management: Applications of behavioral sciences and psychology in health management- nutritional programs for health management-water and sanitation in human health-national programs for communicable and non-communicable diseases-							CO2					
III	Health care communication health-school	environmental and occupational hazards and their control.  Health care and services:  Health care of the community-information, education, communication and training in health-maternal & child health-school health services- Geriatrics-care and welfare of the aged-mental health-health services through general									CO3			

	Preventive medicine:		1				
IV	Introduction- role of preventive medicine- levels of prevention-Risk assessment in communities and vulnerable						
1 V	1 -	6	CO4				
	population – surveillance, monitoring and reporting of disease	0	CO4				
	outbreaks - forecasting and control measures in community						
	setting – early detection methods.						
	Prevention through alternate medicine:						
V	Unani, Ayurveda, Homeopathy, Naturopathy systems i						
V	epidemic and pandemic outbreaks. International healt		COF				
	regulations. Infectious disease outbreak case studies an		CO5				
	precautionary response during SARS and MERS coronavirus	5,					
	Ebola and novel SARS-COV2 outbreaks.	20					
	Total	30					
G	Course Outcomes						
Course	On completion of this course, students will;						
Outcomes							
CO1	Identify the health information systemPO1,PO5, PO6Associate various factors with health management systemPO1,PO2, PO3,PO5,						
CO2							
		PO6, PO9					
CO3		PO1,PO5,	PO6				
CO4	Appraise the role of preventive medicine in community						
		PO4,PO5,	PO6				
CO5	Recommend the usage of alternate medicine during						
		PO1,PO5,	PO6				
	Text Books						
1.	Park.K (2021). Textbook of preventive and social medicine, 2	26 <sup>th</sup> edition					
	BanarsidasBhanot publishers.						
			-a				
2.	Mahajan& Gupta (2013). Text book of preventive and social	medicine, 4	<sup>th</sup> edition.				
	Jaypeebrothers medical publishers.						
3.	Chun-Su Yuan, Eric J. Bieber, Brent Bauer (2006). Textbook	of Comple	mentary and				
4	Alternative Medicine. Second Edition. Routledge publishers.	T 1 1'	D' ' '				
4.	Vivek Jain (2020). Review of Preventive and Social Medicin 12 <sup>th</sup> edition, Jaypee Brothers Medical Publishers.	e: Includin	g Biostatics.				
5.	Lal Adarsh Pankaj Sunder (2011). Textbook of Community N	Medicine D	reventive and				
J.	Social Medicine, CBS publisher.	iculcille. I	icventive and				
	References Books						
1	Howard Waitzkin, Alina Pérez, Matt Anderson (2021). Socia	l Medicine	and the				
	coming Transformation. First Edition. Routledge publishers.						

2	GN Prabhakara (2010). Short Textbook of Preventive and Edition. Jaypee publishers.	Social Medicine. Second								
	L MOLVE WE SELECTION OF THE SELECTION OF	10) 11 11 11 11								
3	Jerry M. Suls, Karina W. Davidson, Robert M. Kaplan (20	10).Handbook of Health								
	Psychology and BehavioralMedicine.Guilford Press.									
4	Maria Eloïca Mullar Maria Mullar Marthia Daguidanhaut Varian Isaata (2006) Haalth									
4	Marie Eloïse Muller, Marie Muller, MarthieBezuidenhout, KarienJooste (2006).Health									
	Care Service Management. Juta and Company Ltd.	Care Service Management. Juta and Company Ltd.								
5	Geoffrey Rose (2008).Rose's Strategy of Preventive Medic	rine: The Complete OUP								
3	Oxford.	cine. The complete.								
	Web Resources									
1	https://www.omicsonline.org/scholarly/socialpreventive	e-medicine-iournals-articles-								
	ppts-list.php	medicine journals articles								
2	https://www.teacheron.com/online-md_preventive_and_so	ocial medicine-tutors								
3	https://www.futurelearn.com	veiai_inecieine tators								
4	https://www.healthcare-management-degree.net									
5	https://www.conestogac.on.health-care-administration-and	l-service-management								
	Methods of Evaluation									
	Continuous Internal Assessment Test									
Internal	Assignments	25 Marks								
Evaluation	Seminars	23 Marks								
	Attendance and Class Participation									
External	End Semester Examination	75 Marks								
Evaluation	Life Semester Examination	73 Warks								
	Total	100 Marks								
	Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns								
Understand/										
Comprehend	MCQ, True/False, Short essays, Concept explanations, Sh	nort summary or overview								
(K2)										
Application	Suggest idea/concept with examples, Suggest formulae,	Solve problems, Observe,								
(K3)	Explain									
Analyze (K4)	Problem-solving questions, Finish a procedure in many st	eps, Differentiate between								
. , ,	various ideas, Map knowledge									
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with p	ros and cons								
Create (K6)	Check knowledge in specific or offbeat situations, I Presentations	Discussion, Debating or								

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	S				S	S					
CO2	S	S		M	S	S			M		
CO3				M	S	S					
CO4	S			S	S	M					
CO5	S				S	S					

### SEMESTER II

Subject	Subject Name	Category	L	T	P	S	Cre	Inst.	Marl	Marks			
Code							dits	Hour	CI	Exte	r Total		
								S	A	nal			
<b>23UMB</b>	MICROBIAL	Core	Y	-	-	-	5	5	25	75	100		
CT02	PHYSIOLOGY	Course III											
	AND												
	METABOLISM												
		Cour				es							
CO1	Study the basic princip	Study the basic principles of microbial growth.											
CO2	Understand the basic c	oncepts of aero	bic	and	ana	erol	oic met	abolic p	athwa	ys.			
CO3	Analyze the role of ind	ividual compor	nent	s in	ove	rall	cell fu	nction.					
CO4	Provide information or	n sources of ene	ergy	and	its	utili	ization	by micr	oorgan	isms.			
CO5	Study the different type	es of metabolic	stra	tegi	es.								
Unit		Details	3							o.of	Course		
									Ho	ours	Objectives		
	Physiology of microbi	_					•						
I	cultures; Growth Curv					•		y,	1	12	CO1		
	biomass, and cell coun	t). Control of n	nicro	bia	l gro	owtł	1.						

II	Nutrition requirements - Photoautotrophs, Photoorganotrophs, Chemolithotrophs (Ammonia, Nitrite, Sulfur, Hydrogen, Iron oxidizing Bacteria), Chemoorganotrophs. Nutrition transport mechanisms - Passive diffusion and Active transport. Factors affecting microbial growth.	12	CO2						
III	An overview of Metabolism - Embden Meyerhof Pathway, Entner-Doudoroff Pathway, Pentose Phosphate Pathway, Tricarboxylic Acid Cycle. Electron Transport Chain and Oxidative Phosphorylation. ATP synthesis. Fermentation-Homolactic Fermentation, Heterolactic Fermentation, Mixed Acid Fermentation, Butanediol Fermentation.								
IV	Photosynthesis - An Overview of chloroplast structure. Photosynthetic Pigments, Light Reaction-Cyclic and non-cyclic Photophosphorylation. Dark Reaction - Calvin Cycle.	12	CO4						
V	Bacterial reproduction - Binary fission, Budding, Reproduction through conidia, cyst formation, endospore formation. Fungi asexual and sexual reproduction, Microalgae reproduction. Asexual and sexual reproduction of protozoa.	12	CO5						
	Total	60							
	Course Outcomes								
Course Outcome	es								
CO1	Describe microorganisms based on nutrition.	PO6, PO9							
CO2	Know the concept of microbial growth and identify the factors affecting bacterial growth.	PO6, PO7, PO9							
CO3	Explain the methods of nutrient uptake.	Pe	O6, PO9						
CO4	Describe anaerobic and aerobic energy production.	P	O6, PO9						
CO5	Elaborate on the process of bacterial photosynthesis and reproduction.	Pe	O6, PO9						
	Text Books								
1	Schlegal, H.G. (1993). General Microbiology.,7 <sup>th</sup> Edition, Press University of Cambridge.	s syndica	te of the						
2	RajapandianK.(2010). Microbial Physiology, Chennai: PBS Book	Enterpris	es India.						

3	MeenaKumari. S. Microbial Physiology, Chennai 1 <sup>st</sup> Edition	MJP Publishers 2006.							
4	Dubey R.C. and Maheswari, S. (2003). A textbook of Microbiology, New Delhi: S. Chand & Co.								
5	S. Ram Reddy, S.M. Reddy (2008). Microbial Physiology. Anmol Publications Pvt Ltd.								
	References Books								
1	Robert K. Poole (2004). Advances in Microbial Physiolog New York, Volume 49.	y, Elsevier Academic Press,							
2	Kim B.H., Gadd G.M. (2008). Bacterial Physiology and M. University Press, Cambridge.	Metabolism. Cambridge							
3	Daniel R. Caldwell. (1995). Microbial Physiology & M. Communications, Inc. USA.	Metabolism Wm.C. Brown							
4	Moat, A.G and J.W Foaster (1995). Microbial Physiology, John Wiley & Sons. Inc. Publications.	3 <sup>rd</sup> edition. Wiley – LISS, A							
5	BhanuShrivastava. (2011). Microbial Physiology and Meta Physiology and Metabolism. Lambert academic Publication.	abolism: Study of Microbial							
	Web Resources								
1	https://sites.google.com/site/microbial physiologyoddsem/tea	ching-contents							
2	https://courses.lumenlearning.com/boundless-microbiology/c	chapter/microbial-Nutrition							
3	https://onlinecourses.swayam2.ac.in/cec20_bt14/preview								
4	http://web.iitd.ac.in/~amittal/2007_Addy_Enzymes_Chapter.	•							
5	https://wwwfrontiersin.org.microbial-physiology-and-metab	<u>polism</u>							
	Methods of Evaluation	T							
<b>.</b>	Continuous Internal Assessment Test								
Internal	Assignments	25 Marks							
Evaluation									
	Attendance and Class Participation								

External Evaluation	End Semester Examination	75 Marks							
Evaluation	Total	100 Marks							
	Methods of Assessment								
Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions									
Understand/									
Comprehend	MCQ, True/False, Short essays, Concept explanations, Short summary or overview								
( <b>K2</b> )									
Application	Suggest idea/concept with examples, Suggest formulae,	Solve problems, Observe,							
( <b>K3</b> )	Explain								
Analyze (K4)	Problem-solving questions, Finish a procedure in many structure various ideas, Map knowledge	eps, Differentiate between							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	ros and cons							
Create (K6)	Check knowledge in specific or offbeat situations, I Presentations	Discussion, Debating or							

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1						M			M		
CO2						M	L		M		
CO3						M			M		
CO4						M			M		
CO5						M			M		

COUTSE OBjectives	Subject	Subject Name	Subject Name   Catego   L   T   P   S   Cre   Inst.								Marks			
Course Objectives	Code		ry			dits	Hours	CIA	Exter	Total				
CP02   MICROBIAL   CORE   PRAC   AND   TICAL   II											nal			
PHYSIOLOGY AND METABOLISM II  Course Objectives  CO1 Understand the principles of motility test.  CO2 Understand the basic concepts of staining methods.  CO3 Learn the bacterial count using different methods and anaerobic culture.  CO4 Study the morphological demonstration of microorganisms and identification.  CO5 Study the biochemical identification of the bacteria.  UNIT Details No. of Hours Objectives  Motility demonstration: hanging drop, wet mount preparation, semi-solid agar, Craigie's tube method. Staining techniques:  I Smear preparation, permanent specimen preparation, Capsular, and Acid-fast staining  Direct counts – Direct cell count (Petroff-Hausser counting chamber), Turbidometry. Viable count - pour plate, spread plate.  Bacterial growth curve.  Anaerobic culture methods. Antibiotic sensitivity testing: Disc diffusion test- quality control with standard strains.  Morphological variations in algae, fungi and protozoa.  IV Micrometry: Demonstration of the size of yeast, fungal filaments and protozoa.  Methods of bacterial identification- morphological, physiological, and biochemical methods - IMViC test, H2S, TSI, Oxidase, catalase, urease test, and Carbohydrate fermentation 12 CO5 test. Maintenance of mold culture.  Total Course Outcomes  Course Outcomes  Course Outcomes  Describe hanging drop, wet mount preparation, semi-solid agar,	23UMB		CCIV-	-	-	Y	-	5	5	40	60	100		
Course Objectives	CP02	MICROBIAL	CORE											
CO1		PHYSIOLOGY	PRAC											
CO1 Understand the principles of motility test.  CO2 Understand the basic concepts of staining methods.  CO3 Learn the bacterial count using different methods and anaerobic culture.  CO4 Study the morphological demonstration of microorganisms and identification.  CO5 Study the biochemical identification of the bacteria.  UNIT Details No.of Hours Objectives  Motility demonstration: hanging drop, wet mount preparation, semi-solid agar, Craigic's tube method. Staining techniques:  I Smear preparation, permanent specimen preparation, Capsular, 12 CO1 and Acid-fast staining  Direct counts – Direct cell count (Petroff-Hausser counting II chamber), Turbidometry. Viable count - pour plate, spread plate.  Bacterial growth curve.  Anaerobic culture methods. Antibiotic sensitivity testing: Disc diffusion test- quality control with standard strains.  IV Micrometry: Demonstration of the size of yeast, fungal filaments 12 CO4 and protozoa.  Methods of bacterial identification morphological, physiological, and biochemical methods - IMViC test, H2S, TSI, V Oxidase, catalase, urease test, and Carbohydrate fermentation test-Maintenance of mold culture.  Total Course Outcomes  Course Outcomes  Describe hanging drop, wet mount preparation, semi-solid agar,		AND												
CO1 Understand the principles of motility test.  CO2 Understand the basic concepts of staining methods.  CO3 Learn the bacterial count using different methods and anaerobic culture.  CO4 Study the morphological demonstration of microorganisms and identification.  CO5 Study the biochemical identification of the bacteria.  UNIT Details No.of Hours Objectives  Motility demonstration: hanging drop, wet mount preparation, semi-solid agar, Craigie's tube method. Staining techniques: Smear preparation, permanent specimen preparation, Capsular, and Acid-fast staining  Direct counts — Direct cell count (Petroff-Hausser counting chamber), Turbidometry. Viable count - pour plate, spread plate. Bacterial growth curve.  Anaerobic culture methods. Antibiotic sensitivity testing: Disc diffusion test-quality control with standard strains.  Morphological variations in algae, fungi and protozoa.  Morphological variations in algae, fungi and protozoa.  Methods of bacterial identification—morphological, physiological, and biochemical methods - IMViC test, H2S, TSI, V Oxidase, catalase, urease test, and Carbohydrate fermentation test-Maintenance of pure culture, paraffin method, stab culture, maintenance of mold culture.  Total Course Outcomes  On completion of this course, students will;  Describe hanging drop, wet mount preparation, semi-solid agar,		METABOLISM	II											
CO2 Understand the principles of motility test.  CO2 Understand the basic concepts of staining methods.  CO3 Learn the bacterial count using different methods and anaerobic culture.  CO4 Study the morphological demonstration of microorganisms and identification.  CO5 Study the biochemical identification of the bacteria.  UNIT Details No.of Hours Objectives  Motility demonstration: hanging drop, wet mount preparation, semi-solid agar, Craigic's tube method. Staining techniques:  Smear preparation, permanent specimen preparation, Capsular, and Acid-fast staining  Direct counts – Direct cell count (Petroff-Hausser counting chamber), Turbidometry. Viable count - pour plate, spread plate. Bacterial growth curve.  Anaerobic culture methods. Antibiotic sensitivity testing: Disc diffusion test- quality control with standard strains.  Morphological variations in algae, fungi and protozoa. Micrometry: Demonstration of the size of yeast, fungal filaments and protozoa.  Methods of bacterial identification morphological, physiological, and biochemical methods - IMViC test, H2S, TSI, Oxidase, catalase, urease test, and Carbohydrate fermentation test.Maintenance of pure culture, paraffin method, stab culture, maintenance of mold culture.  Total 60  Course Outcomes  On completion of this course, students will;  Describe hanging drop, wet mount preparation, semi-solid agar,														
CO2 Understand the basic concepts of staining methods.  CO3 Learn the bacterial count using different methods and anaerobic culture.  CO4 Study the morphological demonstration of microorganisms and identification.  CO5 Study the biochemical identification of the bacteria.  UNIT Details No.of Hours Objectives  Motility demonstration: hanging drop, wet mount preparation, semi-solid agar, Craigie's tube method. Staining techniques:  Smear preparation, permanent specimen preparation, Capsular, and Acid-fast staining  Direct counts – Direct cell count (Petroff-Hausser counting chamber), Turbidometry. Viable count - pour plate, spread plate.  Bacterial growth curve.  Anaerobic culture methods. Antibiotic sensitivity testing: Disc diffusion test-quality control with standard strains.  Morphological variations in algae, fungi and protozoa.  IV Micrometry: Demonstration of the size of yeast, fungal filaments and protozoa.  Methods of bacterial identification-morphological, physiological, and biochemical methods - IMViC test, H2S, TSI, Oxidase, catalase, urease test, and Carbohydrate fermentation test. Maintenance of pure culture, paraffin method, stab culture, maintenance of mold culture.  Total Course Outcomes  Course Outcomes  On completion of this course, students will;  Describe hanging drop, wet mount preparation, semi-solid agar,														
CO3 Learn the bacterial count using different methods and anaerobic culture.  CO4 Study the morphological demonstration of microorganisms and identification.  CO5 Study the biochemical identification of the bacteria.  UNIT Details No.of Hours Objectives  Motility demonstration: hanging drop, wet mount preparation, semi-solid agar, Craigie's tube method. Staining techniques: Smear preparation, permanent specimen preparation, Capsular, and Acid-fast staining  Direct counts — Direct cell count (Petroff-Hausser counting chamber), Turbidometry. Viable count - pour plate, spread plate.  Bacterial growth curve.  Anaerobic culture methods. Antibiotic sensitivity testing: Disc diffusion test- quality control with standard strains.  Morphological variations in algae, fungi and protozoa.  Morphological variations in algae, fungi and protozoa.  Methods of bacterial identification—morphological, physiological, and biochemical methods - IMViC test, H2S, TSI, Oxidase, catalase, urease test, and Carbohydrate fermentation test.Maintenance of pure culture, paraffin method, stab culture, maintenance of mold culture.  Total 60  Course Outcomes  On completion of this course, students will;  Describe hanging drop, wet mount preparation, semi-solid agar,	CO1	Understand the prin	nciples of 1	notili	ty tes	st.								
CO4 Study the morphological demonstration of microorganisms and identification.  CO5 Study the biochemical identification of the bacteria.  UNIT Details No.of Hours Objectives  Motility demonstration: hanging drop, wet mount preparation, semi-solid agar, Craigie's tube method. Staining techniques:  Smear preparation, permanent specimen preparation, Capsular, and Acid-fast staining  Direct counts – Direct cell count (Petroff-Hausser counting chamber), Turbidometry. Viable count - pour plate, spread plate.  Bacterial growth curve.  Anaerobic culture methods. Antibiotic sensitivity testing: Disc diffusion test- quality control with standard strains.  IV Morphological variations in algae, fungi and protozoa.  Methods of bacterial identification- morphological, physiological, and biochemical methods - IMViC test, H2S, TSI, Oxidase, catalase, urease test, and Carbohydrate fermentation test.Maintenance of pure culture, paraffin method, stab culture, maintenance of mold culture.  Total 60  Course Outcomes  On completion of this course, students will;  Describe hanging drop, wet mount preparation, semi-solid agar,	CO2	Understand the bas	ic concept	s of st	ainir	ng me	ethods	S.						
CO5 Study the biochemical identification of the bacteria.  UNIT Details No.of Hours Objectives  Motility demonstration: hanging drop, wet mount preparation, semi-solid agar, Craigic's tube method. Staining techniques: Smear preparation, permanent specimen preparation, Capsular, and Acid-fast staining  Direct counts – Direct cell count (Petroff-Hausser counting chamber), Turbidometry. Viable count - pour plate, spread plate. Bacterial growth curve.  Anaerobic culture methods. Antibiotic sensitivity testing: Disc diffusion test- quality control with standard strains.  IV Micrometry: Demonstration of the size of yeast, fungal filaments and protozoa. Methods of bacterial identification- morphological, physiological, and biochemical methods - IMViC test, H2S, TSI, Oxidase, catalase, urease test, and Carbohydrate fermentation test. Maintenance of pure culture, paraffin method, stab culture, maintenance of mold culture.  Total Course Outcomes  Course Outcomes  Describe hanging drop, wet mount preparation, semi-solid agar,	CO3	Learn the bacterial	count usin	g diff	erent	t met	hods	and ana	aerobic cu	lture.				
UNIT  Details  No.of Hours  Motility demonstration: hanging drop, wet mount preparation, semi-solid agar, Craigie's tube method. Staining techniques: Smear preparation, permanent specimen preparation, Capsular, and Acid-fast staining  Direct counts – Direct cell count (Petroff-Hausser counting chamber), Turbidometry. Viable count - pour plate, spread plate. Bacterial growth curve.  Anaerobic culture methods. Antibiotic sensitivity testing: Disc diffusion test-quality control with standard strains.  IV Morphological variations in algae, fungi and protozoa. Methods of bacterial identification- morphological, physiological, and biochemical methods - IMViC test, H2S, TSI, V Oxidase, catalase, urease test, and Carbohydrate fermentation test.Maintenance of pure culture, paraffin method, stab culture, maintenance of mold culture.  Total 60  Course Outcomes  On completion of this course, students will;  Describe hanging drop, wet mount preparation, semi-solid agar,	CO4	Study the morpholo	gical dem	onstra	ation	of m	icroo	rganisr	ns and ide	ntificatio	n.			
UNIT    Details	CO5	Study the biochemi	cal identif	icatio	n of	the b	acteri	a.						
Motility demonstration: hanging drop, wet mount preparation, semi-solid agar, Craigie's tube method. Staining techniques:  I Smear preparation, permanent specimen preparation, Capsular, and Acid-fast staining  Direct counts – Direct cell count (Petroff-Hausser counting chamber), Turbidometry. Viable count - pour plate, spread plate.  Bacterial growth curve.  Anaerobic culture methods. Antibiotic sensitivity testing: Disc diffusion test- quality control with standard strains.  IV Morphological variations in algae, fungi and protozoa.  Methods of bacterial identification- morphological, physiological, and biochemical methods - IMViC test, H2S, TSI, Oxidase, catalase, urease test, and Carbohydrate fermentation test. Maintenance of pure culture, paraffin method, stab culture, maintenance of mold culture.  Total Course Outcomes  Course Outcomes  Describe hanging drop, wet mount preparation, semi-solid agar,														
Motility demonstration: hanging drop, wet mount preparation, semi-solid agar, Craigie's tube method. Staining techniques:  Smear preparation, permanent specimen preparation, Capsular, and Acid-fast staining  Direct counts – Direct cell count (Petroff-Hausser counting chamber), Turbidometry. Viable count - pour plate, spread plate.  Bacterial growth curve.  Anaerobic culture methods. Antibiotic sensitivity testing: Disc diffusion test- quality control with standard strains.  Morphological variations in algae, fungi and protozoa.  IV Micrometry: Demonstration of the size of yeast, fungal filaments and protozoa.  Methods of bacterial identification- morphological, physiological, and biochemical methods - IMViC test, H2S, TSI, Oxidase, catalase, urease test, and Carbohydrate fermentation test. Maintenance of pure culture, paraffin method, stab culture, maintenance of mold culture.  Total Course Outcomes  Course Outcomes  On completion of this course, students will;  Describe hanging drop, wet mount preparation, semi-solid agar,	UNIT	TT Details												
semi-solid agar, Craigie's tube method. Staining techniques: Smear preparation, permanent specimen preparation, Capsular, and Acid-fast staining  Direct counts – Direct cell count (Petroff-Hausser counting chamber), Turbidometry. Viable count - pour plate, spread plate. Bacterial growth curve.  Anaerobic culture methods. Antibiotic sensitivity testing: Disc diffusion test- quality control with standard strains.  IV Morphological variations in algae, fungi and protozoa. Methods of bacterial identification- morphological, physiological, and biochemical methods - IMViC test, H2S, TSI, V Oxidase, catalase, urease test, and Carbohydrate fermentation test.Maintenance of pure culture, paraffin method, stab culture, maintenance of mold culture.  Total 60  Course Outcomes  Course On completion of this course, students will; Describe hanging drop, wet mount preparation, semi-solid agar,		Motility demonstra	Motility demonstration: hanging drop, wet mount preparation.											
and Acid-fast staining  Direct counts — Direct cell count (Petroff-Hausser counting chamber), Turbidometry. Viable count - pour plate, spread plate.  Bacterial growth curve.  Anaerobic culture methods. Antibiotic sensitivity testing: Disc diffusion test- quality control with standard strains.  IV Morphological variations in algae, fungi and protozoa. Micrometry: Demonstration of the size of yeast, fungal filaments and protozoa.  Methods of bacterial identification- morphological, physiological, and biochemical methods - IMViC test, H2S, TSI, Oxidase, catalase, urease test, and Carbohydrate fermentation test. Maintenance of pure culture, paraffin method, stab culture, maintenance of mold culture.  Total 60  Course Outcomes  Course Outcomes  Describe hanging drop, wet mount preparation, semi-solid agar,		=	_	_	_									
Direct counts – Direct cell count (Petroff-Hausser counting chamber), Turbidometry. Viable count - pour plate, spread plate.  Bacterial growth curve.  Anaerobic culture methods. Antibiotic sensitivity testing: Disc diffusion test- quality control with standard strains.  IV Morphological variations in algae, fungi and protozoa.  Micrometry: Demonstration of the size of yeast, fungal filaments and protozoa.  Methods of bacterial identification- morphological, physiological, and biochemical methods - IMViC test, H2S, TSI,  V Oxidase, catalase, urease test, and Carbohydrate fermentation test. Maintenance of pure culture, paraffin method, stab culture, maintenance of mold culture.  Total 60  Course Outcomes  Course Outcomes  Describe hanging drop, wet mount preparation, semi-solid agar,	I										CO	<b>D</b> 1		
II chamber), Turbidometry. Viable count - pour plate, spread plate.  Bacterial growth curve.  Anaerobic culture methods. Antibiotic sensitivity testing: Disc diffusion test- quality control with standard strains.  IV Morphological variations in algae, fungi and protozoa.  IV Micrometry: Demonstration of the size of yeast, fungal filaments and protozoa.  Methods of bacterial identification- morphological, physiological, and biochemical methods - IMViC test, H2S, TSI,  V Oxidase, catalase, urease test, and Carbohydrate fermentation test. Maintenance of pure culture, paraffin method, stab culture, maintenance of mold culture.  Total 60  Course Outcomes  Course Outcomes  Describe hanging drop, wet mount preparation, semi-solid agar,														
Bacterial growth curve.  Anaerobic culture methods. Antibiotic sensitivity testing: Disc diffusion test- quality control with standard strains.  IV Morphological variations in algae, fungi and protozoa.  IV Micrometry: Demonstration of the size of yeast, fungal filaments and protozoa.  Methods of bacterial identification- morphological, physiological, and biochemical methods - IMViC test, H2S, TSI, Oxidase, catalase, urease test, and Carbohydrate fermentation test. Maintenance of pure culture, paraffin method, stab culture, maintenance of mold culture.  Total 60  Course Outcomes  Course Outcomes  Describe hanging drop, wet mount preparation, semi-solid agar,		Direct counts - Direct cell count (Petroff-Hausser counting									CO2			
Anaerobic culture methods. Antibiotic sensitivity testing: Disc diffusion test- quality control with standard strains.  III diffusion test- quality control with standard strains.  IV Morphological variations in algae, fungi and protozoa.  Micrometry: Demonstration of the size of yeast, fungal filaments and protozoa.  Methods of bacterial identification- morphological, physiological, and biochemical methods - IMViC test, H2S, TSI,  V Oxidase, catalase, urease test, and Carbohydrate fermentation test. Maintenance of pure culture, paraffin method, stab culture, maintenance of mold culture.  Total 60  Course Outcomes  Course On completion of this course, students will;  Describe hanging drop, wet mount preparation, semi-solid agar,	II	chamber), Turbidometry. Viable count - pour plate, spread plate.												
III diffusion test- quality control with standard strains.    Morphological variations in algae, fungi and protozoa. Micrometry: Demonstration of the size of yeast, fungal filaments and protozoa.    Methods of bacterial identification- morphological, physiological, and biochemical methods - IMViC test, H2S, TSI, Oxidase, catalase, urease test, and Carbohydrate fermentation test. Maintenance of pure culture, paraffin method, stab culture, maintenance of mold culture.    Total														
IV Morphological variations in algae, fungi and protozoa.  Micrometry: Demonstration of the size of yeast, fungal filaments and protozoa.  Methods of bacterial identification- morphological, physiological, and biochemical methods - IMViC test, H2S, TSI, Oxidase, catalase, urease test, and Carbohydrate fermentation test.Maintenance of pure culture, paraffin method, stab culture, maintenance of mold culture.  Total 60  Course Outcomes  Course On completion of this course, students will;  Describe hanging drop, wet mount preparation, semi-solid agar,		· · · · · · · · · · · · · · · · · · ·								1.2				
IV Micrometry: Demonstration of the size of yeast, fungal filaments and protozoa.  Methods of bacterial identification- morphological, physiological, and biochemical methods - IMViC test, H2S, TSI, Oxidase, catalase, urease test, and Carbohydrate fermentation test.Maintenance of pure culture, paraffin method, stab culture, maintenance of mold culture.  Total 60  Course Outcomes  Course On completion of this course, students will;  Describe hanging drop, wet mount preparation, semi-solid agar,	III									12 CO3				
and protozoa.  Methods of bacterial identification- morphological, physiological, and biochemical methods - IMViC test, H2S, TSI, Oxidase, catalase, urease test, and Carbohydrate fermentation test.Maintenance of pure culture, paraffin method, stab culture, maintenance of mold culture.  Total 60  Course Outcomes  Course On completion of this course, students will;  Describe hanging drop, wet mount preparation, semi-solid agar,	13.7									10		2.4		
Methods of bacterial identification- morphological, physiological, and biochemical methods - IMViC test, H2S, TSI,  V Oxidase, catalase, urease test, and Carbohydrate fermentation test.Maintenance of pure culture, paraffin method, stab culture, maintenance of mold culture.  Total 60  Course Outcomes  Course On completion of this course, students will;  Describe hanging drop, wet mount preparation, semi-solid agar,	1V	· ·									C	<b>J</b> 4		
physiological, and biochemical methods - IMViC test, H2S, TSI, Oxidase, catalase, urease test, and Carbohydrate fermentation test.Maintenance of pure culture, paraffin method, stab culture, maintenance of mold culture.  Total 60  Course Outcomes  On completion of this course, students will;  Describe hanging drop, wet mount preparation, semi-solid agar,		-												
V Oxidase, catalase, urease test, and Carbohydrate fermentation test.Maintenance of pure culture, paraffin method, stab culture, maintenance of mold culture.  Total 60  Course Outcomes  On completion of this course, students will;  Describe hanging drop, wet mount preparation, semi-solid agar,		r · · · · · · · · · · · · · · · · · · ·												
test.Maintenance of pure culture, paraffin method, stab culture, maintenance of mold culture.  Total 60  Course Outcomes  On completion of this course, students will;  Describe hanging drop, wet mount preparation, semi-solid agar,	V										CO5			
maintenance of mold culture.  Total 60  Course Outcomes  On completion of this course, students will;  Describe hanging drop, wet mount preparation, semi-solid agar,	•													
Total 60  Course Outcomes  On completion of this course, students will;  Outcomes  Describe hanging drop, wet mount preparation, semi-solid agar,														
Course Outcomes  Course On completion of this course, students will; Outcomes  Describe hanging drop, wet mount preparation, semi-solid agar,			10 00100100							60				
Course On completion of this course, students will;  Describe hanging drop, wet mount preparation, semi-solid agar,		1	(	Cour	se O	utcoi	nes				<u> </u>			
Describe hanging drop, wet mount preparation, semi-solid agar,														
		Describe hanging drop, wet mount preparation, semi-solid agar,												
PO11	CO1								PO6, PO7, PO8, PO9, PO11					

	Demonstrate	Smear	preparation,	permanent	specimen	
CO2	preparation, Ca		PO6, PO7, PO8, PO9,			
						PO11

G02	Explain antibiotic sensitivity testing: Disc diffusion test- quality	DO ( DOE DO) DO)							
CO3	control with standard strains.	PO6, PO7, PO8, PO9, PO11							
	Describe demonstration of the size of yeast, fungal filaments and								
CO4	protozoa.	PO6, PO7, PO8, PO9, PO11							
	Elaborate on the bacterial identification- morphological,								
CO5	physiological, and biochemical methods.	PO6, PO7, PO8, PO9, PO11							
	Text Books								
1	James G Cappucino and N. Sherman MB (1996). A lab manual E York.	Benjamin Cummins, Nev							
2	Kannan. N (1996).Laboratory manual in General Microbiology. Palani Publications.								
3	Sundararaj T (2005). Microbiology Lab Manual (1 <sup>st</sup> edition) publications.								
4	Gunasekaran. P (2007). Laboratory manual in Microbiology. New age international publisher.								
5	Elsa Cooper (2018). Microbial Physiology: A Practical Approach. Callisto Reference publisher.								
	References Books								
1	DavidWhite., James Drummond., Clay Fuqua (2012) Physiolog Prokaryotes. 4th Ed. Oxford University Press, New York.	gy and Biochemistry of							
2	Robert K. Poole (2004). Advances in Microbial Physiology, Elsevier Academic Press, New York, Volume 49.								
3	Kim B.H., Gadd G.M. (2008). Bacterial Physiology and Metabolism. Cambridge University Press, Cambridge.								
4	Dawes, I.W and Sutherland L.W (1992). Microbial Physiology (2 <sup>nd</sup> edition), Oxford Blackwell Scientific Publications.								
5	Moat, A.G and J.W Foaster, (1995). Microbial Physiology, 3 <sup>rd</sup> edition. Wiley – LISS, A John Wiley & Sons. Inc. Publications.								
	Web Resources								
1	https://sites.google.com/site/microbial physiologyoddsem/teaching	g-contents							
2	https://courses.lumenlearning.com/boundless-microbiology/chapte	er/microbial-Nutrition							
3	https://onlinecourses.swayam2.ac.in/cec20_bt14/preview								
4	https://www.studocu.com/microbial-physiology-practicals								
5	https://www.agr.hokudai.ac.jp/microbial-physiology								

	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments	40 Marks							
Evaluation	Seminars	40 Marks							
	Attendance and Class Participation								
External Evaluation	End Semester Examination	60 Marks							
	Total	100 Marks							
	Methods of Assessment	•							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept def	initions							
Understand Comprehence (K2)		ns, Short summary or overview							
Application (K3)	Suggest idea/concept with examples, Suggest form Explain	nulae, Solve problems, Observe,							
Analyze (K4	<b>K4</b> ) Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge								
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify v	Longer essay/ Evaluation essay, Critique or justify with pros and cons							
Create (K6)	Check knowledge in specific or offbeat situation Presentations.	s, Discussion, Debating or							

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1						M	L	M	L		M
CO2						M	M	L	M		L
CO3						L	M	M	L		M
CO4						L	M	M	M		M
CO5						M	M	M	M		M

Subject	Subject Name	Category	L	T	P	S	Cre	Inst.		Ma	rks
Code							dits	Hour	CI	Exte	r Total
								S	A	nal	
23UMBDE0	BIO	Elective	Y	-	-	-	3	4	25	75	100
2	INSTRUMENTA	Generic									
	TION	/Disciplin									
		e Specific									
		Elective II		.1 •	4.						
		Cours	se U	bje	ctiv	es					
CO1	Understand the ana sciences.	lytical instru	mer	nts a	and	stu	dy the	basic pr	incipl	es in t	the field of
	To gain knowledge a	about princip	les o	of sp	ecti	rosc	ору				
CO2											
CO3	Understand the anal	lytical technic	ques	of	Chr	oma	itograpl	ny and el	ectrop	horesis	S
CO3	To understand the pr	ringinla of dif	Foro	nt t	· · · · ·	n of	goong u	and in m	adiaal	diagn	ogia
CO4	10 understand the pr	incipie of un	1616	III I	ypes	S OI	scans u	isea iii iii	edicai	uragno	0818
201	To gain information	about the pri	ncir	les	of r	adic	activity	v and its	measii	remen	ts
CO5	To gain information	uoout the pii	1101	105	011	uuic	, 40 11 111.	y arra res	neasa		
Unit		Deta	ails						No	o.of	Course
									Ho	ours	Objectives
I	Basicinstruments:pH	I meter, Bu	ffer	of	bic	olog	ical in	portance	÷,		
	Centrifuge- Prepara	•									
	Flow, Autoclave, I									12	CO1
	calculations-prepara							Buffers			
	Phosphate, Acetate,			ılati	on (	of N	Normali	ty ,PPM	-		
	Ammonium sulphate			+400	200	io	То	ahniayaa	_		
II	Spectroscopic Colorimeter, Ultravi	Techniques:S	_		_			chniques		12	CO2
11	Spectroscopy.	olet alla visit	oie,	11111	a ic	u ai	iu ivias	3		1 2	CO2
	Chromatographic	21	nd				Electr	ophoresi	s		
	Techniques:Chroma			iane	es:	Pan		-		12	CO3
III	Column, HPLC and	0 1		-		-		•	7		
	Gel, AGE, PAGE.	,	_				•				
	Imaging techniques:	Principle, Ins	strur	nen	tatic	n ai	nd appl	ication o	f		
IV	ECG, EEG, EMG, N	MRI, CT and	PET	sca	ın ra	adio	isotope	s.		12	CO4
	Fluorescence and ra			-	-	•					
V	Flame photometer, S	Scintillation of	cour	iter,	Ge	iger	Mulle	r counter	,	12	CO5

	Autoradiography.								
	Total	60							
	Course Outcomes								
Course	On completion of this course, students will;								
Outcomes		D01 D0	1 011						
CO1	Gain knowledge about the basics of instrumentation.		04,PO11						
CO2	Exemplify the structure of atoms and molecules by using the PO4,PO10,PO11								
CO3	principles of spectroscopy.	PO4,PC	7 DO11						
CO3	Evaluate by separating and purifying the components.	·	07,PO11 08,PO11						
CO4	Understand the need and applications of imaging techniques.  Categorize the working principle and applications of	PO10,PC	,						
COS	fluorescence and radiation.	F O 10,F	OH						
	Text Books								
1.	Jayaraman J (2011). Laboratory Manual in Biochemistry, 2 <sup>nd</sup> E Ltd., New Delhi .								
2.	2. Ponmurugan. P and Gangathara PB (2012). Biotechniques. 1 <sup>st</sup> Edition. MJP publishers.								
3	Weerakumari, L (2009).Bioinstrumentation- 5 <sup>th</sup> EditionMJP publishers.								
4	Upadhyay, Upadhyay and Nath (2002). Biophysical chemistry – Principles and techniques 3 <sup>rd</sup> Edition. Himalaya publishing home.								
5	Chatwal G and Anand (1989). Instrumental Methods of Chemical Publishing House, Mumbai.	Analysis	. S.Himalaya						
	References Books								
1	Rodney.F.Boyer (2000). Modern Experimental Biochemistry, 3 Publication.	3 <sup>rd</sup> Editio	on. Pearson						
2	SkoogA., WestM (2014). Principles of Instrumental Analy W.B.SaundersCo., Philadephia.	/sis –	14 <sup>th</sup> Edition						
3	N.Gurumani. (2006). Research Methodology for biological science Publishers .	es- 1 <sup>st</sup> Ed	ition – MJP						
4	Wilson K, and Walker J (2010). Principles and Techniques of Molecular Biology.7 <sup>th</sup> Edition. Cambridge University Press.	of Bioche	emistry and						
5									
	Web Resources								
1	http://www.biologydiscussion.com/biochemistry/centrifugation/cent types- uses-and-other-details-with-diagram/12489	rifugeintı	oduction-						

2	https://www.watelectrical.com/biosensors-types-its-working-an	dapplications/								
3	http://www.wikiscales.com/articles/electronic-analytical-balance	e/ Page 24 of 75								
4	https://study.com/academy/lesson/what-is-chromatography-defi	nition-typesuses.html								
5	5 http://www.rsc.org/learn-chemistry/collections/spectroscopy/introduction									
	Methods of Evaluation									
	Continuous Internal Assessment Test									
Interna	l Assignments	25 Marks								
Evaluati	on Seminars	23 Marks								
	Attendance and Class Participation									
Externa Evaluati	L End Semester Examination	75 Marks								
	Total	100 Marks								
_	Methods of Assessment									
Recall (K	(1) Simple definitions, MCQ, Recall steps, Concept definition	S								
Understa Comprehe (K2)	end MCQ, True/False, Short essays, Concept explanations, overview	,								
Applicati (K3)	on Suggest idea/concept with examples, Suggest formulae, S Explain	olve problems, Observe,								
Analyze (	Analyze (K4) Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge									
Evaluat (K5)	e Longer essay/ Evaluation essay, Critique or justify with pr	os and cons								
Create (F	Check knowledge in specific or offbeat situations, Di Presentations	scussion, Debating or								

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	L			M							S
CO2				L						M	S
CO3				L			M				S

CO4				S	S		S
CO5						M	S

Subject	Subject Name	Category	L	T	P	S	Cre	Inst.		Ma	rks
Code							dits	Hour	CI	Exter	Total
								S	A	nal	
23UMBN	Nutrition &	Skill	Y	-	-	-	2	2	25	75	100
02	Health Hygiene	Enhance									
		ment									
		Course - SEC-2									
		(NME)									
		, ,	Cour	se O	bjec	tives					
CO1	Learn about nutriti	on and their i	mpor	tance	2						
CO2	Make student unde	rstand thenut	rition	al fa	cts	fora b	etter li	fe.			
CO3	Learn information	Learn information to optimize our diet									
CO4	Impart knowledge	on different h	ealth	care	pro	gram	s taken	up by In	dia		
CO5	Learn knowledge o	on different he	ealth	indic	ator	s and	types	of hygier	ne met	hods	
Unit			Deta	ils						No.of Hour s	Course Objectives
	Nutrition – definit	ion, importar	ice, (	Good	nut	rition	, and r	nal nutri	tion;		
	Balanced Diet: B	Basics of M	eal I	Plann	ing.	Car	bohydr	ates, Li	pids,		
I	Proteins and Vi	tamins –fun	ction	s, d	ietai	ry so	ources,	effects	of	5	CO1
	deficiency. Macro	o and mici	o n	niner	als	-fun	ctions,	effects	of	-	
	deficiency; food s	ources of Ca	alciuı	n, P	otas	sium,	and S	Sodium;	food		
	sources of Iron, I	odine, and Z	Zinc.	Imp	ortar	nce o	f wate	r– funct	ions,		
	sources, requireme	nts and effect	ts of o	defic	ienc	y					

	Nutrition for Life Cycle: Balanced diet - Normal, Pregnant, lactating								
II	women, Infancy, young children Adolescents, Adults, and the Elderly;								
	Diet Chart; Nutritive value of Indian foods.	5	CO2						
	Improper diets: Definition, Identification, Signs and Symptoms -								
III	malnutrition, under-nutrition, over-nutrition, Protein Energy	5	CO3						
	Malnutrition, obesity; Nutritional Disease and Disorder - hypertension,								
	diabetes, anemia, osteomalacia, cardiovascular disease.								
	Health - Determinants of health, Key Health Indicators, Environment								
13.7	health & Public health; Health-Education: Principles and Strategies.	_	CO4						
IV	Health Policy & Health Organizations: Health Indicators and National	5	CO4						
	Health Policy of Govt. of India; Functioning of various nutrition and								
	health organizations in India.								
	Hygiene – Definition; Personal, Community, Medical and Culinary								
**	hygiene; WASH (Water, Sanitation and Hygiene) programme. Rural								
V	Community Health: Village health sanitation & Nutritional committee.	5	CO5						
	Community & Personal Hygiene: Environmental Sanitation and		203						
	Sanitation in Public places.								
	Total	25							
	Course Outcomes								
Course	On completion of this course, students will;								
Outcome									
S									
CO1	Learn the importance of nutrition for a healthy life		O6, PO7,						
CO2	Study the nutrition for life cycle	PO8, P	O10 O6, PO7,						
CO2	Study the nutrition for the cycle	PO3, P							
CO3	Know the health care programmes of India	PO5, PO6, PO7,							
		PO8, PO10							
CO4	Learn the importance of community and personal health & hygiene	PO5, PO6, PO7,							
95-	measures	PO10							
CO5	Create awareness on community health and hygiene	PO5, PO6, PO7,							
		PO10							

	Text Books							
1.	Bamji, M.S., K. Krishnaswamy& G.N.V. Brahmam (2009) Textbook of	Human						
	Nutrition(3rd edition) Oxford and IBH Publishing Co. Pvt. Ltd., New De							
2.	Swaminathan (1995)Food &Nutrition(Vol I, Second Edition) The Banga	lore Printing						
	&Publishing Co Ltd., , Bangalore	C						
3	SK. Haldar(2022). Occupational Health and Hygiene in Industry. CBS P	ublishers.						
4	Acharya, Sankar Kr, Rama Das, Minati Sen (2021). Health Hygiene and and Practices. Satish Serial Publishing House							
5	Dass (2021). Public Health and Hygiene, Notion Press							
	References Books							
1	VijayaKhader (2000)Food, nutrition & health, Kalyan Publishers, No	ew Delhi						
2	Srilakshmi, B., (2010)Food Science, (5 <sup>th</sup> Edition) New Age Internati	onal Ltd., New Delhi						
3	Arvind Kumar Goel (2005). A College Textbook of Health & Hygie	ne.ABD Publishers						
4								
5	Revilla M. K. F., Titchenal A. and Draper J. (2020). Human Nutritio	n.						
	University of Hawaii, Mānoa.							
	Web Resources							
1	National Rural Health Scheme: https://nhm.gov.in/index1.php?lang=1&level=1&sublinkid=969&lid=	=49						
2	National Urban Health Scheme: https://nhm.gov.in/index1.php?lang=1&level=1&sublinkid=970&lid=	-137						
3	Village health sanitation & Nutritional committee https://nhm.gov.in/index1.php?lang=1&level=1&sublinkid=149&lid=	-225						
4	Health Impact Assessment - https://www.who.int/hia/about/faq/en/							
5	Healthy Living https://www.nhp.gov.in/healthylivingViewall							
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments							
Evaluation	n Seminars	25 Marks						
	Attendance and Class Participation							
External	End Semester Examination	75 Marks						
Evaluation	-							

	Methods of Assessment								
Recall (KI)	Simple definitions, MCQ, Recall steps, Concept definitions								
Understand / Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview								
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain								
Analyse (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge								
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons								
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations								

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1					S	M	M	M		S	
CO2					S	M	M	M		S	
CO3					S	M	M	M		S	
CO4					S	S	L			S	
CO5					S	S	M			S	

Subject	Subject	Category	L	T	P	S	Cre	Inst.		M	larks	
Code	Name						dits	Hour	CI	Ext	er Total	
								S	A	na		
23UBSE03	SERICULT URE	Skill Enhanceme nt Course - SEC-3	Y	-	-	-	2	2	25	75	100	
					ject							
CO1		Acquire knowledge on the concepts of origin, growth and study of Sericulture as science and scientific approach of mulberry plant.										
CO2	Describe the m	orphology and	phys	siolo	gy o	f silk	worm.					
CO3	Discuss effective	ve managemen	t of s	silkw	orm	dise	ases.					
CO4		Demonstrate field skills in mulberry cultivation and silkworm rearing with an emphasis on technological aspects.										
CO5	Demonstrate entrepreneurship abilities, innovative thinking, planning, small-scale enterprises.									ng, ar	nd setting up	
Unit		Ι	<b>Detai</b>	ils						o.of ours	Course Objectives	
I	General introd Botanical distr varieties and s crop cultivation	ibution and ta pecies.Biology	xono	omic	al cl	narac	eters of	mulberr	У	5	CO1	
II	Silkworm- bio silkworm- egg,	logy-morpholo	gy o		kwo	rm.	Life cy	cle of		5	CO2	
III	Silkworm pathology: Introduction to Parasitism, Commensalism, Symbiosis and Parasite relationship - Mulberry Silkworm Diseases: Introduction, types, Pebrine, Grasserie, Muscardine, Flacherie, Symptoms and Pathogens, Mode of Infection, Prevention and Control -Non – mulberry silkworm diseases: Pebrine, Bacterial and viral diseases. Brief Account of Pests and Predators of Silkworms, Nature of damage and control measures.							m e, n,	5	CO3		
IV	Rearing of silkworm. Cocoon assessment and processing technologies. Value added products of mulberry and silkworms.									5	CO4	
V	Entrepreneurship and rural development in sericulture:Planning for EDP, Project formulation, Marketing, Insectary facilities and equipments: Location, building specification, air conditioning and environmental control, furnishings and equipment, sanitation and equipment, subsidiary facilities.								d	5	CO5	
	Total									25		

	Course Outcomes					
Course Outcomes	On completion of this course, students will;					
CO1	Discuss the overall aspects of Sericulture and the biology and varieties of mulberry plant. Creates awareness among students about the economic importance and suitability of Sericulture in Indian conditions.	PO1,PO5,PO7				
CO2	Familiarize with the lifecycle of silk worm.	PO1, PO2				
CO3	Explain common diseases of silkworm encountered during rearing, sources of infection, disease symptoms, pre-disposing factors and their management practices.	PO1, PO5				
CO4	Attain thorough knowledge about the cultivation of mulberry, maintenance of the farm, seed technology, silkworm rearing, post cocoon techniques like stifling, reeling, and utilization of by-products.	PO7, PO8, PO10				
CO5	Plan the facilities required for establishment of insectary.  Competent to transfer the knowledge and technical skills to the Seri-farmers. Analyze the importance of sericulture in entrepreneurship development and emerge as potential entrepreneur.	PO5, PO7, PO8				
	Text Books	<u> </u>				
1	Ganga, G. and Sulochana Chetty (2010). Introduction to Sericultu Pub. Co. Pvt. Ltd., New Delhi.	re,, J., Oxford and IBH				
2	Dr. R. K. Rajan&Dr. M. T. Himantharaj(2005). Silkworm Rearin Silk Board, Bangalore.	ng Technology, Central				
3	Dandin S B, Jayant Jayaswal and Giridhar K (2010). Handboo technologies, Central Silk Board, Bangalore.	k of Sericulture				
4	M. C. Devaiah, K. C. Narayanaswamy and V. G. Maribashett Mulberry Sericulture,,CVG Publications, Bangalore	ty(2010). Advances in				
5	T.V.SatheandJadhav.A.D.(2021). Sericulture	and Pest				
	Management, Daya Publishing House.					
	References Books					
1	S. Morohoshi (2001). Development Physiology of Silkworms 2 <sup>nd</sup> Publishing Co. Pvt. Ltd. New Delhi	Edition, Oxford & IBH				
2	Hamamura, Y (2001). Silkworm rearing on Artificial Diet. Oxfo	ord & IBH publishing				

	Co., Pvt. Ltd. NewDelhi.									
3	M.Johnson, M.Kesary (2019). Sericulture, 5 <sup>th</sup> . Edition. Saras	Publications.								
4	Manisha Bhattacharyya (2019). <u>Economics</u> Publications.	of Sericulture, Rajesh								
5	Muzafar Ahmad Bhat, Suraksha Chanotra, Za Aziz and Mohd. Azam (2020). <u>A Textboo</u> <u>Development Programme in Sericulture</u> , IP Innov	k on Entrepreneurship								
	Web Resources									
1	https://egyankosh.ac.in > bitstream									
2	https://archive.org > details > SericultureHandbook									
3	https://www.academic.oup.com									
4	https://www.sericulture.karnataka.gov.in									
5	https://www.silks.csb.gov.in									
	<b>Methods of Evaluation</b>									
	Continuous Internal Assessment Test									
Internal	Assignments	25 Marks								
Evaluation	Seminars	23 Warks								
	Attendance and Class Participation									
External Evaluation	End Semester Examination	75 Marks								
	Total	100 Marks								
	Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	as								
Understand Comprehence (K2)	′									
Application (K3)	Suggest idea/concept with examples, Suggest formulae, S Explain	Solve problems, Observe,								
Analyze (K4	Problem-solving questions, Finish a procedure in ma between various ideas, Map knowledge	ny steps, Differentiate								
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	ros and cons								
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations									

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	S				S		S				
CO2	M				S						
CO3	S				S						
CO4							S	S		S	
CO5					S		S	S			

#### SEMESTER III

Subject	Subject Name	Category	L	T	P	S	Credits	Inst.	Marks	5		
Code								Hours	CIA	Exte	rnal	Total
23UMBCT0 3	Molecular Biology and Microbial Genetics	Core Course V -Theory	4	1	-	-	5	5	25	7	5	100
			arni									
CO1	Provide knowled											
CO2	Illustrate the sign											
CO3	Explain the caus							A repair r	nechan	isms.		
CO4	Outline the role											
CO5	Examine mechan	nisms of gen			r and	l rec	ombination	on.				
Unit			Deta	ails					No. Hou		Cours	
I	DNA Structure - Salient features of double helix, forms of DNA. Denaturation and renaturation. DNA topology – Supercoiling, linking number, topoisomerases. DNA organization in prokaryotes, viruses, eukaryotes. Replication of DNA in prokaryotes and eukaryotes - Bidirectional and unidirectional replication, semi-conservative and semi-discontinuous replication. Mechanism of DNA replication – enzymes involved – DNA polymerases, DNA ligase, primase. DNA replication modes - rolling circle, D-loop modes.						g, n n n al as	5	C	O1		
II	Transcription in Polymerases - p factors in eul processes in p prokaryotes an ribosome structure and p prokaryotes and	rokaryotic and karyotes. Description of the control	nd e Distir versi es - okary Inhil	ukar nctio us e T yotes oitor	yotion leuka rans s au s of	e. Goetw ryoto latio nd o	eneral tra reen tra res. Trans ral mac reukaryote rotein syr	nscriptionscriptionslation in the slation in the slation in the slation in the slations in the	n n n - A n 1	5	C	O2

	expression - <i>lac</i> , <i>trp</i> and <i>ara</i> operons as examples. Regulation of gene expression by DNA methylation.		
III	Mutation - Definition and types - base substitutions, frame shifts, deletions, insertions, duplications, inversions. Silent, conditional, and lethal mutations. Physical and chemical mutagens. Reversion and suppression. Uses of mutations. Repair Mechanisms - Photoreactivation, Nucleotide Repair, Base Excision Repair, Methyl Directed Mismatch Repair and SOS Repair.	15	CO3
IV	Plasmid replication and partitioning, host range, plasmid incompatibility, plasmid amplification, regulation of plasmid copy number, curing of plasmids. Types of plasmids – R Plasmids, F plasmids, colicinogenic plasmids, metal resistance plasmids, Ti plasmid, linear plasmids, yeast 2µ plasmid. Bacteriophage-T4, Virulent Phage – Structure and lifecycle. Lambda phage-Structure, Lytic and Lysogenic cycle. Applications of Phages in Microbial Genetics.	15	CO4
V	Gene Transfer Mechanisms- Conjugation and its uses. Transduction - Generalized and Specialized, Transformation - Natural Competence and Transformation. Transposition and Types of Transposition reactions. Mechanism of transposition: Replicative and non- replicative transposition. Transposable elements - Prokaryotic transposable elements - insertion sequences, composite, and non-composite transposons. Uses of transposons.	15	CO5
	Total	75	

	Course Outcomes									
Course Outcomes	On completion of this course, students will;									
CO1	Analyze the significance of DNA and elucidate the replication mechanism.	PO4, PO5, PO7,PO9								
CO2	Illustrate the types of RNA and protein synthesis machinery.	PO4, PO7,PO9								
CO3	Infer the causes and types of DNA mutation and summarize the DNA repair mechanisms.									
CO4	Evaluate the importance of plasmids and phages in genetics.	PO7,PO9								
CO5	Analyze gene transfer and recombination methods.	PO5, PO6, PO7,PO9								
	Text Books									
1.	Malacinski G.M. (2008). Freifelder's Essentials of Molecula Narosa Publishing House, New Delhi.									
2.	Gardner E. J. Simmons M. J. and SnustedD.P.(2006). Princip Edition. Wiley India Pvt. Ltd.	ples of Genetics. 8 <sup>th</sup>								
3.	Trun N. and Trempy J. (2009). Fundamental Bacterial Genet Science Ltd.	ics. 1 <sup>st</sup> Edition. Blackwell								
4.	Brown T. A. (2016). Gene Cloning and DNA Analysis- An I John Wiley and Sons, Ltd.	Introduction. (7 <sup>th</sup> Edition).								
5.	Dale J. W., Schantz M.V. and Plant N. (2012). From Gene to Applications of DNA Technology. (3 <sup>rd</sup> Edition). John Wiley									
	References Books									
1.	Glick B. R. and Patten C.L. (2018). Molecular Biotechnolog Applications of Recombinant DNA. 5 <sup>th</sup> Edition. ASM Press.	-								
2.	Russell P.J. (2010). iGenetics - A Molecular Approach, 3 International edn.	·								
3.	Nelson, D.L. and Cox, M.M. Lehninger (2017). Principles of W.H. Freeman.	f Biochemistry. 7 <sup>th</sup> Edition,								
4.	Synder L., Peters J. E., Henkin T.M. and Champness W. (20 Bacteria, 4 <sup>th</sup> Edition, ASM Press Washington-D.C. ASM Press Washington-D.C.									
5.	Primrose S.B. and Twyman R. M. (2006). Principles of Ger Genomics. (7 <sup>th</sup> Edition). Blackwell Publishing <b>Web Resources</b>									
1		y David I. Malaan and								
1.	[PDF] Lehninger Principles of Biochemistry (8th Edition) B Michael M. Cox Book Free Download - StudyMaterialz.in									
2.	https://microbenotes.com/gene-cloning-requirements-princip									
3.	https://courses.lumenlearning.com/boundless-biology/chapte	er/dna-replication/								

, 1		
4.	Molecular Biology Notes - Microbe Notes	
5.	Molecular Biology Lecture Notes & Study Materials   Easy Bi	ology Class
	Methods of Evaluation	
	Continuous Internal Assessment Test	
Internal	Assignments	25 Marks
Evaluation	Seminars	23 Marks
	Attendance and Class Participation	
External Evaluation	End Semester Examination	75 Marks
	Total	100 Marks
	Methods of Assessment	•
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept defi	nitions
<b>Understand</b>		
Comprehence (K2)	MCQ, True/False, Short essays, Concept explanation	ns, Short summary or overview
Application (K3)	Suggest idea/concept with examples, Suggest form Explain	ulae, Solve problems, Observe,
Analyze (K4)	Problem-solving questions, Finish a procedure in mavarious ideas, Map knowledge	any steps, Differentiate between
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify w	rith pros and cons
Create (K6)	Check knowledge in specific or offbeat situations. Presentations	, Discussion, Debating or

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1				S	S	M	S	M	S	M	
CO2				S	M	M	S	M	S	L	
CO3				M	S	M	S	M	S	L	
CO4				M	M	M	S	M	S	L	
CO5				M	S	S	S	M	S	L	

Subject	Subject Name	Category	L	T	P	S	Credits	Inst.	Mark	s	
Code								Hours	CIA	Exter al	n Total
23UMB CP03	Molecular Biology and Microbial Genetics	Core Course –VI – Practical III	-	-	Y	-	5	5	40	60	100
		Lear	nir	ıg C	bjec	ctives	S	l		I	
CO1	Provide knowled	lge on structu	ire a	ınd	repli	catio	n of DNA	Λ.			
CO2	CO2 Elucidate the methods of Genomic and Plasmid DNA isolation.										
CO3	Explain methods	s of protein se	epar	atio	n.						
CO4	Explain artificia	l transformati	on	met	hod.						
CO5	Outline the role	of phages in §	gen	etics	S.						
Unit		1	Det	ails						o. of ours	Course Objecti ves
I	Study of differe and model / sche Study of sem micrographs / sc	ematic represe	enta e 1	tior repl	is.		J	0 1	-	15	CO1
II	Isolation of Gen Analysis by Aga Estimation of D UV spectrophoto	rose gel elect	rop lori	hore met	esis. er (d	liphe				15	CO2
III	Resolution and electrophoresis ( UV induced aux mutants by replic	SDS-PAGE) otrophic mu	– E tant	Dem pr	onst	ration ction	n. and isol		-	15	CO3
IV	Perform artificial Transformation in <i>E. coli</i> .							e method	1.	15	CO4
V	Screening and is Perform RNA is Estimate RNA.	_	ages	fro	om se	ewag	e.			15	CO5
	Total									75	

	Course Outcomes									
Course	On completion of this course, students will;									
Outcomes	,									
CO1	Illustrate different types of DNA and RNA.	PO4, PO7, PO9, PO11								
CO2	Utilize hands-on training in isolation of genomic and	PO4, PO7, PO9, PO11								
	plasmid DNA.									
CO3	Analyze importance of experimental microbial genetics.	PO4, PO7, PO9, PO11								
CO4	Apply the knowledge of molecular techniques in various	PO4, PO7, PO9, PO11								
	fields.									
CO5	Investigate the significance of Phages.	PO4, PO7, PO9, PO11								
	Text Books									
	1 ext books									
1.	Crichton. M. (2014). Essentials of Biotechnology. Scient Ltd.New Delhi.	ific International Pvt								
2.	Sambrook J. and Russell D.W. (2001). Molecular Cloning 7 <sup>th</sup> Edition. Cold Spring Harbor, N.Y: Cold Spring Harbor I									
3.	Dale J. W., Schantz M. V. and Plant N. (2012). From Gen and Applications of DNA Technology. (3 <sup>rd</sup> Edition). John W	e to Genomes – Concept Vileys and Sons Ltd.								
4.	Gunasekaran P. (2007). Laboratory Manual in Microbiology. New Age International.									
5.	James G Cappucino. and Natalie Sherman. (2016). Microanual. (5 <sup>th</sup> Edition). The Benjamin publishing company. N	robiology – A laboratory Iew York.								
	References Books									
1	Glick B. R. and Patten C.L. Molecular Biotechnology – Prinof Recombinant DNA. 5 <sup>th</sup> Edition. ASM Press. 2018.	nciples and Applications								
2	Russell P.J. (2010). iGenetics - A Molecular Approach, 3 International edn.	rd Edition., Pearson New								
3	Nelson, D.L. and Cox, M.M. Lehninger(2017). Principles Edition, W.H. Freeman.	of Biochemistry. 7 <sup>th</sup>								
4	Synder L., Peters J. E., Henkin T.M. and Champness W. (2 of Bacteria, 4 <sup>th</sup> edition, ASM Press Washington-D.C. ASM	Press.								
5	Brown T.A. (2016). Gene Cloning and DNA Analysis. (7 <sup>th</sup> Jones, Ltd.	Edition). John Wiley and								
	Web Resources									
1	https://www.molbiotools.com/usefullinks.html									
2	(PDF) Molecular Biology Laboratory manual (researchgate.	net)								
3	https://www.molbiotools.com/usefullinks.html	<del></del>								
4	https://geneticgenie.org3.									
5	https://currentprotocols.onlinelibrary.wiley.com/doi/pdf/10.	1002/cpet.5								
-	Methods of Evaluation									
	Continuous Internal Assessment Test									
Internal	Assignments	25 Marks								
Evaluation	Seminars									

	Attendance and Class Participation								
External Evaluation	End Semester Examination	75 Marks							
	Total	100 Marks							
	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	18							
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview								
Application (K3)	Suggest idea/concept with examples, Suggest formulae. Observe, Explain	, Solve problems,							
Analyze (K4)	Problem-solving questions, Finish a procedure in many s between various ideas, Map knowledge	teps, Differentiate							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	ros and cons							
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	cussion, Debating or							

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1				S	L	M	S	M	S	M	S
CO2				S	L	M	S	M	S	M	S
CO3				S	L	M	S	M	S	M	S
CO4				S	L	M	S	M	S	M	S
CO5				S	L	M	S	M	S	M	S

Subject	Subject Name	Category	L	Т	P	S	Cre	Inst.	Mark	KS	
Code							dits	Hour s	CIA	Exte rnal	
23UBMDE 03	CLINICAL LABORATOR Y TECHNOLOG Y	ELECTIVE GENERIC/D ISCIPLINE SPECIFIC ELECTIVE -III	Y	-	-	-	3	4	25	75	
	<u> </u>	Lear	_ ning	Obj	jectiv	ves	<u> </u>			1	
CO1	Demonstrate ethic care professionals,	-	onal	cond	duct	with	n patien	ts, labor	atory p	person	nel, health-
CO2	Explain how accurate storage, and handle					nigh	t be obt	tained ab	out pro	per pi	rocurement,
CO3	Develop a sound and evaluate scien	tific knowledge	in cl	inica	l pra	ctice	e.	•	em to	interp	ret, analyze
CO4	Perform a full rang										11 1 111 0
CO5	Establish quality a laboratory informa		oles a	and p	oract	ices	to ensu	re the ac	curacy	and r	eliability of
Unit	lacoratory informe		tails							o.of ours	Course Objectives
I	Introduction to 0 principles - Code Organization of c technician - Safety history of collecting Practices.	of conduct for n linical laborator measures. Asse	nedic ry ar essm	cal land ro	bora ole c of a p	itory of m patie	person edical nt and l	nel - laborator orief	1	2	CO1
II	Specimen collect CSF, amniotic fl Handling of spe transport of specim	uid and bile. S cimens for tes	Separ	ration pre	n of eserv	ser atio	rum and	d plasma peciment	ì,	2	CO2
III	and cells, Fixati fixatives. Tissue p fixation, Dehydrat	Introduction to histopathology-Methods of examination of tissues and cells, Fixation of tissues: Classification and properties of fixatives. Tissue processing - Collection of specimens, Labeling and fixation, Dehydration, Clearing, Impregnation, Embedding - Paraffin block making, Section Cutting, Microtomes – types and mounting of									
IV	Introduction to investigation of c coagulation tests time, partial throm time, thrombin time	oagulation disor , (prothrombin aboplastin time	ders tin , ac	- cone ne tivat	oagu , pl ed p	latio asma artia	n tests a recal	, Routin lcification nboplasti	e n 1 n	2	CO4

	Estimation of fibrinogen, Assay of coagulation factors.		
V	Quality Standards in Health Laboratories – Development and implementation of standards, Accreditation Boards –NABL, ISO, CAP, COLA, Performing quality assessment - pre-analytical, analytical, and post-analytical phases of testing.	12	CO5
	Total	60	

	Course Outcomes						
Course Outcomes	On completion of this course, students will;						
CO1	Describe characteristics of laboratory organizations and demonstrate professionalism by displaying professional conduct, model ethical behavior and operate as a vital member of the medical lab team.  Practice safety or infection control procedures in the clinical laboratory, properly use safety equipment and maintain a clean, safe work environment.						
CO2	Accurately collect specimens for various purposes. Determine appropriate tests based on test request, Maintain standard and transmission-based precautions, Engage in the scientific process by understanding the principles and practices of clinical study design, implementation, and dissemination of results.						
CO3	Identify the basic structure of cells, tissues and organs and describe their contribution to normal function. Interpret light and electron microscopic histological images and identify the tissue source and structures. Relate and recognize the histological appearance of affected tissues to the underlying pathology.  PO6, PO8, PO9, PO11						
CO4	Recognize the pathologies behind benign and malignant disorders of erythrocytes, leucocytes, thrombocytes and familiar with the diagnosis, evaluation, and management of hematologic malignancies.	PO5, PO6, PO9, PO11					
CO5	Interpret, implement, and complying with laws, regulations and accrediting standards and guidelines of relevant governmental and non-governmental agencies.	PO1,PO10					
	Text Books						
1	- 1110 01111111111111111111111111111111						
2	Ochei, A., Kolhatkar. A. (2000). Medical Laboratory Science: The McGraw Hill Education.	•					
RamnikSood (2015).Concise Book of Medical Laboratory Technology:Medical Interpretation, 2 <sup>nd</sup> Edition, Jaypee Brothers Medical Publishers, NewDelhi.							

	S. Ramakrishnan, KN Sulochana(2012). Manual o	f Madical Laboratory					
4	Techniques, Jaypee Brothers Medical Publishers Pvt. Ltd	i Medicai Laboratory					
_	Talib V.H. (2019).Handbook Medical Labor	ratory Technology,					
5	2 <sup>nd</sup> Edition, Directorate of health services, Gove	00.					
References Books							
1	Rutherford, B.H. Gradwohl , A.C. Sonnenwirth L. Jarett. G	radwohls. (2000). Clinical					
	Laboratory Methods and Diagnosis, Vol-I, 8th edition, Mosby.						
2	Baker, F.J., Silverton, R.E., and Pallister, J. (1998). An Intr	oduction to Medical					
	Laboratory Technology, 7 <sup>th</sup> Edition, CBS Publishers and Dist	ributors Pvt. Ltd.					
3	Godkar (2021). Textbook of Medical Laboratory Technolog Publishing House.	y, 3 <sup>rd</sup> Edition, Bhalani					
4	M.N.Chatterjee and RanaShinde.(2008). Textbook of Medica Jaypee Brothers Medical Publishers Pvt. Limited.	al Biochemistry, 7 <sup>th</sup> Edition,					
5	James G Cappucino. and Natalie Sherman. (2016). Microbio manual. (5 <sup>th</sup> Edition). The Benjamin publishing company. Ne	ology – A laboratory w York.					
	Web Resources						
1	https://www.jaypeedigital.com > book						
2	https://www.pdfdrive.com > wintrobes-clinical-hematology						
3	https://currentprotocols.onlinelibrary.wiley.com/doi/pdf/10.1002/cpet.5						
4	https://vlab.amrita.edu/index.php?sub=3&brch=272						
5	https://nptel.ac.in/courses/102105087						
	Methods of Evaluation						
	Continuous Internal Assessment Test						
Internal	Assignments	25 Marks					
Evaluation	Seminars						
T ( )	Attendance and Class Participation						
External Evaluation	End Semester Examination	75 Marks					
	Total	100 Marks					
	Methods of Assessment						
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions						
Understand/ Comprehend (K2)							
Application (K3)	Application Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe,						
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge						
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations						

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1			M								S
CO2					M	S					S
CO3						S		S		S	S
CO4					M	S			S		S
CO5	M									M	

Subject	Subject Name	Category L			P	S	Cred	Inst.		Marks		
Code							its	Hours	CIA	Exten		
23UMBS E04	ORGANIC FARMING & BIOFERTILISER TECHNOLOGY	SKILL ENHANC EMENT COURSE - SEC -4 (ENTREP RENEUR IAL SKILL)	Y	-	-	-	1	1	25	75	100	
		Lear	rnin	g Obj	ectiv	ves	l					
CO1	Impart knowledge the yield to conserv	-		cance	e of	orga	nic farn	ning and	strateg	gies to	increase	
CO2	To encourage organ	To encourage organic farming in urban areas.										
CO3	Comprehensive known perspective.						tilizers	, its adva	ntages	and fu	iture	
CO4	Structure and chara	cteristic feat	ures	of C	yanc	bact	erial an	d fungal	biofert	ilizer		
CO5	Develop the knowl and assess the shelf						•	quality	of pack	caging	, storage	
Unit		D	etail	S					No Ho	urs	Course Objectiv es	
I	Principle of organic ecological balance, farming: sustainabi decreasing agroche cropping. Ecologic and nutrient cycling	and care.Entity- reduces mical need. It also services –	viro non Biod	nmer -rene livers	tal b wab sity-c	enef de er crop	its of on ergy by rotation	rganic / i, inter-	6		CO1	
II	Organic farming f	or urban spa d- Square	Foo	ot C	arde	ening	g, Sma	ıll Spac	_		CO2	

III	Biofertilizers: Introduction, advantages and future perspective. Structure and characteristic features of bacterial biofertilizers-Azospirillum, Azotobacter, Bacillus, Pseudomonas, Rhizobium and Frankia	6	CO3					
IV	Structure and characteristic features of Cyanobacterial biofertilizers - <i>Anabaena</i> , <i>Nostoc</i> ; Structure and characteristic features of fungal biofertilizers - AM mycorrhiza	6	CO4					
V	Production of <i>Rhizobium</i> , <i>Azotobacter</i> , <i>Anabena</i> ;Biofertilizers - Storage, shelf life, quality control and marketing	6	CO5					
	Total	30						
	Course Outcomes							
Course Outcomes	On completion of this course, students will;							
CO1	Become an Entrepreneur with wide knowledge about farming and sustainable resources.	PO1, PO PO8, PO						
CO2	Implement organic farming in urban areas with knowledge on compost.	PO1, PO5, PO10						
CO3	-							
CO4	CO4 Understand the significance about Cyanobacterial and fungal biofertilizers PC							
CO5	Understand and implement the use of bio fertilizers.	PO1, PO5, PO7, PO8, PO10						
	Text Books							
1.	A.K. Sharma (2006). Hand book of Organic Farming							
2.	A.C.Gaur (2017). Hand book of Organic Farming and Biofertilizer	rs						
3.	N.S. Subbarao (2017). Bio-fertilizers in Agriculture and Forestry tech publisher	y (4 <sup>th</sup> Edi	tion) Med					
4.	4. SubbaRao, N. S. (2002). Soil Microbiology. Soil Microorganisms and Plant Growth. (4 <sup>th</sup> Edition), Oxford & IBH Publishing Co. Pvt. Ltd., New Delhi.							
5.	5. Dubey, R. C. (2008). A Textbook of Biotechnology. S. Chand & Co., New Delhi.							
References Books								
1								

	2 1 21 1 1 (2010)						
2	SujitChakrabarty(2018). Organic Home Gardening Made Easy, 1 <sup>st</sup>						
3	Singh and Purohit (2008). Biofertilizer technology. Agrobios, India	l <b>.</b>					
4	Bansal M (2019). Basics of Organic Farming CBS Publisher.						
5	Hurst, C.J., Crawford R.L., Garland J.L., Lipson D.A., Mills A.L. a						
	L.D. (2007). Manual of Environmental Microbiology. (3 <sup>rd</sup> Edition)	. American					
Society for Microbiology.							
	Web Resources						
1.	https://agritech.tnau.ac.in/org_farm/orgfarm_introduction.html						
2.	https://www.fao.org/organicag/oa-faq/oa-faq6/en/						
3.	https://www.india.gov.in/topics/agriculture/organic-farming						
4.	https://agriculture.nagaland.gov.in/bio-fertilizer/						
5.	https://vlab.amrita.edu/index.php?sub=3&brch=272						
	Methods of Evaluation						
	Continuous Internal Assessment Test	25 Marks					
Internal	Assignments						
Evaluation	Seminars	25 Warks					
	Attendance and Class Participation						
External Evaluation	End Semester Examination	75 Marks					
Evaluation	Total	100 Marks					
	Methods of Assessment						
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions						
Understand Comprehence (K2)	I MCC) True/Halse Short essays Concent explanations Short si	ummary or					
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve Observe, Explain	-					
Analyze (K4	Analyze (K4) Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge						
Evaluate (K5)	Longer essay/ Evaluation essay. Critique or justify with pros and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Discussion Presentations	on, Debating or					

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	S	S					S	S		S	
CO2	S				S					S	
CO3	S				S		S	S		S	

CO4	S		S	S	S	S	
CO5	S		S	S	S	S	

Subject	Subject Name	Cate	L	T	P	S	Credit	Inst.		Mark	KS
Code		gory					S	Hour s	CI A	Exter nal	Tota l
23UMBSE 05	AQUACULTURE	Skill Enha ncem ent Cour se -5	Y	-	-	-	2	2	25	75	100
		Lear	nir	ig C	bjec	tives	5				
CO1	Provide a deeper know	vledge ir	aq	uac	ultur	e sys	tems and	methods			
CO2	Explain the significa aquaculture ponds.	nce and	fur	nctio	ons (	of de	esign, typ	es and c	constru		of
CO3		Demonstrate the biological characteristics of various aquaculture species.									
CO4	Discuss the methods i							ent.			
CO5	Illustrate major cultiv	Illustrate major cultivatable species for aquaculture.								~	
Unit	Details								ours	Course Objecti ves	
I	Aquaculture Systems Traditional, extensive Monoculture, polycul mono-sex culture, cag culture.	e, semi ture, co	- ii mpo	nten osite	sive e cul	and ture,	intensive mixed c	e culture ulture,	÷.	6	CO1
II	Aquaculture Engineer out and design of ac system, drainage system ponds.	uacultur	e fa	arm	, cor	istruo	ction, was	ter intak	2	6	CO2
III	Selection of Species - Biological characteristics of aquaculture species; economic and market considerations; seed resources, collection and transportation. Pre-Stocking Management-Sundrying, ploughing / tilling, desilting, liming and fertilization, eradication of weed fishes. Stocking - Acclimatization of seed and release - species combinations - stocking density and ratio.							n 1,	6	CO3	
IV	and release - species combinations - stocking density and ratio.  Post Stocking Management - Water and soil quality parameters required for optimum production, control of aquatic weeds and aquatic insects, algal blooms and microorganisms. Food conversion ratio (FCR). Growth - Measurement of growth, length - weight relationship.							d d	6	CO4	

V	Major cultivable species for aquaculture –Culture of Indian Major	6	CO5		
	Carps. Culture of Giant fresh water prawn,				
	Macrobrachiumrosenbergii - seed collection formation sources.				
	Hatchery management. Culture of tiger shrimp, <i>Penaeusmonodon</i>				
	and LitopenaeusVannamei. Culture of pearl oysters. Culture of				
	sea weeds. Methods of Crab culture. Culture of ornamental				
	fishes. Culture of Molluscs.				
	Total	30			
	Course Outcomes	30			
Course	On completion of this course, students will;				
Outcomes	On completion of this course, students win,				
CO1	Analyza the significance and importance of equality	DO4 DO	)5		
COI	Analyze the significance and importance of aquaculture	PO4, PO			
CO2		PO7,PO			
CO2	Illustrate the types and construction of aquaculture ponds	PO4, PC			
CO3	Analyze the biological characteristics of species and choose the	PO5, P	O7,PO9		
	best species for aquaculture.				
CO4	Follow methods involved for optimal growth of aquaculture	PO7,PO	9		
	species				
CO5	Summarize major species suitable for aquaculture in a particular	PO5, PO	<b>)</b> 6,		
	environment PO7,PO9				
	Text Books				
1.	Santhanam, R. Velayutham, P. Jegatheesan, G. A (2019).Manual of	of Freshw	ater		
	Ecology: An Aspect of Fishery Environment. Daya Publishing Ho				
2.	Stickney, R.R. (2016). Aquaculture: An Introductory Text. 3 <sup>rd</sup> Edi				
	Agriculture and Bioscience International Publishing.				
3.	Ackefors H., Huner J and Konikoff M. (2009). Introduction to the	General F	Principles		
	of Aquaculture. CRC Press.		P		
4.	Mushlisin Z. A. (2012). Aquaculture. In Tech.				
5.	Akpaniteaku R.C. (2018). Basic Handbook of Fisheries and Aquac	ulture Ak	iNik		
5.	Publications.	uituic. 7 in	AII VIIX		
References					
References	DOORS				
1.	Arumugam N. (2014). Aquaculture. Saras Publication.				
2.	Pillay T. V. R. and Kutty M.N. (2005). Aquaculture: Principle	es and P	ractices		
2.	2 <sup>nd</sup> Edition. Wiley India Pvt. Ltd.	unu 1	14011000.		
3.	Tripathi S. D., Lakra W.S. and Chadha N.K. (2018). Aquaculture	in India	Narendra		
٦.	Publishing House.	m maia.	raichaia		
1	Rath R.K.(2011). Fresh Water Aquaculture. 3 <sup>rd</sup> Edition. Scientific l	Dublishan	1		
4.					
5.	Lucas J. S., Southgate P.C. and Tucker C.S. (2019). Aquaculture: Animals and Plants. Wiley Blackwell.	raming A	Aquanc		
	•				
	Web Resources				
1.	Aquaculture: Types, Benefits and Importance (Fish Farming) - Co	nserve En	ergy		
	Future (conserve-energy-future.com)		<del></del>		
2.	Fisheries Department - Tamil Nadu (tn.gov.in)				

3.	Aquaculture - Google Books								
4.	aquaculture   Definition, Industry, Farming, Benefits, Type	es, Facts, & Methods							
	<u>Britannica</u>								
5.	5. <u>Fisheries &amp; Aquaculture (investindia.gov.in)</u>								
Methods of Evaluation									
	Continuous Internal Assessment Test								
Internal Assignments 25 Marks									
Evaluation	<b>Evaluation</b> Seminars								
	Attendance and Class Participation								
External Evaluation	End Semester Examination	75 Marks							
	Total 100 Marks								
	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definit	ions							
Understand Comprehence (K2)	MCO True/False Short essays Concept explanations	, Short summary or							
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	ae, Solve problems,							
Analyze (K4	Problem-solving questions, Finish a procedure in m between various ideas, Map knowledge	any steps, Differentiate							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons								
Create (K6)	Check knowledge in specific or offbeat situations, I Presentations	Discussion, Debating or							

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1				S	S	M	S	M	S	M	
CO2				S	M	M	S	M	S	L	
CO3				M	S	M	S	M	S	L	
CO4				M	M	M	S	M	S	L	
CO5				M	S	S	S	M	S	L	

#### **SEMESTER IV**

Subject	Subject Name	Category	L	Т	P	S	Credit	Inst.		Ma	rks	
Code							S	Hours	CIA	Exte nal		al
23UMBC T04	IMMUNOLOG Y AND IMMUNOTECH NOLOGY	CORE COURSE – VII	Y	-	-	-	5	5	25	75	100	)
	<u>I</u>	C	our	se C	bjec	tives						
CO1	To gain knowledge about immune system, organs of immunity and cells involved.											
CO2	To distinguish the t	ypes of antig	gen	s an	d ant	ibod	ies; their	propertie	S.			
CO3	To provide in-depth	n knowledge	on	imr	nunc	-tecl	nniques.					
CO4	To discuss the role antigens.	of MHC sys	stem	n in	trans	plant	tation; fu	nctions o	f Tumo	or spe	cific	
CO5	To impart knowled	ge on immu	nolo	ogic	al dis	sorde	ers.					
Unit		Γ	<b>Deta</b>	ils						o.of ours	Course Objectiv	
I	Response:Primary and lymphoid tiss receptors – apopt regulation; T –cell cell suppression; Pl	lymphoid of ues; T - co osis; T - subpopulat nysiology of	rgai ell cell ion,	and pr pro mur	secor B - roces opert ne res	-cell sing, ies, i	y lymphoi membra presenta functions se- innate	ne boun ation an and T -	s, d d	12	CO1	
II	Antigen and Antibout adjuvants, and cross classes; Antigen agglutination, com Vaccines – active a vaccines; Other ap	and cell mediated immunity; Immunohematology.  Antigen and Antibody:Antigens - Properties of haptens, epitopes, adjuvants, and cross reactivity; Antibodies- structure, properties, classes; Antigen and Antibody Reactions: precipitation, agglutination, complement fixation, opsonization, neutralization; Vaccines – active and passive immunization; Classification of vaccines; Other approaches to new vaccines; Types of vaccine - antibacterial, antiviral; Vaccination schedule.										
III	standardization of polyclonal antibodi	Immunoassay and Immunotechniques - Preparation and standardization of bacterial antigens; Raising of monoclonal and polyclonal antibodies; Purification of antibodies.  Immunotechniques - RIA, RAST, ELISA, Immuno fluorescence										
IV	Transplantation and structure and functimmune system; transplantation and	l TumorImn ion; HLA sy Transpla	nun yste ntat	m - ion	Reg in	ulatio ımun	on and re	sponse t - tissu	e e	12	CO4	

V	Immunological disorders and diseases - Hypersensitivity reactions (Type I, II, III and IV); acquired immunodeficiency syndrome; Auto immune disorders and diseases: organ specific and non-organ specific.	12	CO5					
	Total	60						
	Course Outcomes							
Course Outcomes	On completion of this course, students will;							
CO1	Assess the fundamental concepts of immunity, contributions of the organs and cells in immune responses.	PO1, PO PO9,	4, PO6,					
CO2	Investigate the structures of Ag and Ab; Immunization.	PO1, PO	4, PO5, PO9					
CO3	Justify the Immunoassay and Immunotechniques.	PO1, PO	4, PO5, PO7					
CO4	Explain about the immunologic processes governing graft rejection and therapeutic modalities for immunosuppression in transplantation  PO1, PO3, PO4, PO5, PO9							
CO5	1							
	Text Books							
1.	Richard Coico, Geoffrey Sunshine, Eli Benjamini. (2003). Immun Course. 5 <sup>th</sup> Edition., Wiley-Blackwell, New York.	ology – A	A Short					
2.	Judith A.Owen, Jenni Punt, Sharon A. Stranford, Janis Kuby. (7 <sup>th</sup> Edition., W. H. Freeman and Company, New York.	2013). Ir	mmunology,					
3.	Abul K. Abbas, Andrew H. Lichtman, Shiv Pillai. (2021). Cellula Immunology, 10 <sup>th</sup> Edition., Elsevier.	r and Mo	lecular					
4.	4. Robert R. Rich, Thomas A. Fleisher, William T. Shearer, Harry Schroeder, Anthony J. Frew, Cornelia M. Weyand. (2018).Clinical Immunology: Principles and Practice, 5 <sup>th</sup> Edition. Elsevier.							
5.	Pravash Sen. Gupta. (2003). Clinical Immunology. Oxford Univer	sity Press						
	References Books							
1	Janeway Travers. (1997). Immunobiology- the immune system is Current Biology Ltd. London, New York. 3 <sup>rd</sup> Edition.	n health a	and disease.					
2	Peter J. Delves, Seamus Martin, Dennis R. Burton, Ivan M. Roitt. Essential Immunology, 11 <sup>th</sup> Edition., Wiley-Blackwell.	(2006).	Roitt's					
3	William R Clark. (1991). The Experimental Foundations of M 3 <sup>rd</sup> Edition. John Wiley and Sons Inc. New York.	Iodern Im	nmunology.					
4	Frank C. Hay, Olwyn M. R. Westwood. (2002). Practical Immuno	logy, 4 <sup>th</sup> E	dition.,					

		Wiley-Blackwell.							
	Noel R. Rose, Herman Friedman, John L. Fahey. (1986). Manual of Clinical Laboratory Immunology. ASM.3 <sup>rd</sup> Edition.								
	Web Resources								
1	1 https://www.ncbi.nlm.nih.gov/books/NBK279395/								
2	https://n	ned.stanford.edu/immunol/phd-program/ebook.html							
3	https://o	cw.mit.edu/courses/hst-176-cellular-and-molecular-immunology-fall-							
	2005/pa	ges/lecture-notes/							
4	<u>Immuno</u>	logy Overview - Medical Microbiology - NCBI Bookshelf (nih.gov)							
5	Immuno	logy - an overview   ScienceDirect Topics							

	Methods of Evaluation				
	Continuous Internal Assessment Test				
Internal	Assignments	25 Marks			
Evaluation	Seminars	- 23 Marks			
	Attendance and Class Participation				
External Evaluation	End Semester Examination	75 Marks			
	Total	100 Marks			
	Methods of Assessment				
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns			
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Sl	hort summary or overview			
Application (K3)	Suggest idea/concept with examples, Suggest formulae Explain	e, Solve problems, Observe,			
Analyze (K4)	Problem-solving questions, Finish a procedure in many various ideas, Map knowledge	steps, Differentiate between			
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with p	pros and cons			
Create (K6)	Check knowledge in specific or offbeat situations, Discus Presentations	ssion, Debating or			

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9
CO1	S			M		S			M
CO2	S			M	M				M
CO3	S			S	S		S		
CO4	S		M	S	S				M
CO5	S			S	M	M			

Subject	Subject Name			Inst.		Marks					
Code		y					dits	Hou rs	CIA	Exter nal	Total
23UMB CP04	IMMUNOLOGY AND IMMUNOTECHNOL OGY	CORE COUR SE – VIII- PRACT ICAL IV	-	-	Y	-	5	5	40	60	100
		Cour	rse O	bject	ives						
CO1	To gain hands-on knowle	edge to ide	ntify	Bloo	od gr	oup	and typ	ing.			
CO2	To acquire adequate skill	to perform	n late	ex ag	gluti	natic	n reac	tions.			
CO3	To analyze precipitation	reactions is	n gel	S.							
CO4	To investigate the antigen & antibody reactions in electrophoresis.										
CO5	To familiarize with Sepa	ration of L	ymp	hocy	tes.						
Unit		Detail	ls						No.of Hours	Cour Obje	rse ctives
I	Identification of blood gr Coomb's test. TPHA	oup and ty	ping	•					12		CO1
II	T cell identification (Der Latex Agglutination reac			), CR	P.				12	C	CO2
III	Latex Agglutination reactions- RF, ASO, CRP  Ouchterlony's Double Diffusion Method (antigen pattern).  Single Redial Immune Diffusion Method									<u>'03</u>	
											.03
IV	Single Radial Immuno D Electrophoresis - Serum,	iffusion M	<b>Ietho</b>	d.	10.				12	C	CO4
IV V	Single Radial Immuno D	iffusion M Counter a	letho	d. nmui		ation	metho	od.	12 12		
	Single Radial Immuno D Electrophoresis - Serum, Separation of Lymphocy	iffusion M Counter a tes by grad	Ietho nd In lient	od. nmui centi	ifug	ation	metho	od.			CO4
	Single Radial Immuno D Electrophoresis - Serum, Separation of Lymphocy ELISA: Hepatitis/ HIV	iffusion M Counter a	Ietho nd In lient	od. nmui centi	ifug	ation	metho	od.	12		CO4
	Single Radial Immuno D Electrophoresis - Serum, Separation of Lymphocy ELISA: Hepatitis/ HIV Total  On completion of this cou	iffusion M Counter a tes by grad	lethond Indicate Indi	nmur centr	ifug	ation	metho	od.	12		CO4
V	Single Radial Immuno D Electrophoresis - Serum, Separation of Lymphocy ELISA: Hepatitis/ HIV Total  On completion of this cou	Counter at tes by grade  Courter at tes by grade  Courterse, student	lethond Indient lient	nmur centr	ifug	ation	metho		60	C	CO4 CO5
Course Outcomes	Single Radial Immuno D Electrophoresis - Serum, Separation of Lymphocy ELISA: Hepatitis/ HIV Total  On completion of this cou	Courter at tes by grade Courterse, students and types	lethond Irdient	utcor	nes			PO1,	60 PO5, PO		PO8

CO4	Compare & contrast antigens and antibodies in PO5, PO6, PO7, PO8, PO9 electrophoresis										
CO5	Examine the concept of ELISA. PO5, PO6, PO7, PO8, PO9										
	Text Books										
1.	Talwar. (2006). Hand Book of Practical and Clinical Immunology, Vol. I, 2nd edition, CBS.										
2.	Asim Kumar Roy. (2019). Immunology Theory and Practical, Kalyani Publications.										
3.	Richard Coico, Geoffrey Sunshine, Eli Benjamini. (2003). Immunology – A Short Course. 5 <sup>th</sup> Edition., Wiley-Blackwell, New York.										
4.	4. Judith A.Owen, Jenni Punt, Sharon A. Stranford, Janis Kuby. (2013). Immunology, 7 <sup>th</sup> Edition., W. H. Freeman and Company, New York.										
5.	Pravash Sen. Gupta. (2003). Clinical Immunology. Oxford University Press.										
	References Books										
1	Frank C. Hay, Olwyn M. R. Westwood. (2008).Practical Immunology, 4th Edition, Wiley-Blackwell.										
2	Wilmore Webley. (2016). Immunology Lab Manual, LAD Custom Publishing.										
3	Rose. (1992). Manual of Clinical Lab Immunology, ASM.										
4	Janeway Travers. (1997). Immunobiology- the immune system in health and disease. Current Biology Ltd. London, New York. 3 <sup>rd</sup> Edition.										
5	Peter J. Delves, Seamus Martin, Dennis R. Burton, Ivan M. Roitt. (2006). Roitt's Essential Immunology, 11 <sup>th</sup> Edition., Wiley-Blackwell.										
	Web Resources										
1	https://www.researchgate.net/publication/275045725 Practical Immunology-A Laboratory Manual										
2	https://www.urmc.rochester.edu/MediaLibraries/URMCMedia/labs/frelinger-lab/documents/Immunology-Lab-Manual.pdf										
3	https://webstor.srmist.edu.in/web_assets/downloads/2021/18BTC106J-lab-manual.pdf										
4	Immunology Overview - Medical Microbiology - NCBI Bookshelf (nih.gov)										
5	Immunology - an overview   ScienceDirect Topics										

	Methods of Evaluation					
	Continuous Internal Assessment Test					
Internal	Assignments	25 Marks				
Evaluation	Seminars					
	Attendance and Class Participation					
External	End Semester Examination	75 Marks				
Evaluation	Life Semester Examination	75 Warks				
	Total	100 Marks				
	<b>Methods of Assessment</b>					
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions					
Understand/	MCQ, True/False, Short essays, Concept explanations, Sh	ort summary or				
Comprehend	overview	fort summary of				
(K2)	Overview					
Application	Suggest idea/concept with examples, Suggest formulae,	Solve problems,				
(K3)	Observe, Explain					
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate					
Analyze (IX4)	between various ideas, Map knowledge					
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	ros and cons				
Create (K6)	Check knowledge in specific or offbeat situations, Disc Presentations	cussion, Debating or				

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9
CO1	M				S	S	S	S	
CO2				S	M	M	S	S	
CO3					M	S	S	S	M
CO4					M	M	S	S	M
CO5					M	M	S	S	M

Subject	Subject Name	Category	L	Т	P	S	Cre	Inst.		Ma	rks
Code							dits	Hours	CIA	Exte nal	
23UMB DE04	FOOD PROCESSING TECHNOLOGY	ELECTIV E GENERIC/ DISCIPLI NE SPECIFIC ELECTIV E -IV	Y	-	-	-	3	3	25	75	100
Learning	g Objectives			,	•		•				
CO1	To provide knowled	dge on objecti	ves	of f	food j	preserva	ation.				
CO2	To explain the fresh	nness criteria a	and	qua	lity a	ssessme	ent of 1	meat and	fish.		
CO3	To outline the meth	ods of milk p	roce	essir	ng an	d ferme	nted m	nilk prod	ucts.		
CO4	To explain the impo	rtance of fat a	nd o	oil p	roces	ssing.					
CO5	To discuss the methods of microbiological examination of foods.										
Unit		De	etail	ls					No Ho	of ours	Course Objectives
I	Introduction to food	-		•			-			12	CO1
	preservation. Prese	_	_			_	_				
II	temperature, radiati									12	CO2
11	Freshness criteria a and methods of								`	12	CO2
	processing waste a	_									
	types of packaging										
III	Composition of m	ilk; assessme	nt o	of n	nilk,	therma	l proc	essing o	of I	12	CO3
	fluid milk-pastet	`	TH			T&UH7		chniques			
	Fermented milk pro	· ·				, ,	•	•			
	and Acidophilus m				ntatio	on requ	ıremen	it in foo	1		
IV	processing and ferm Importance of fats				Extra	ction of	f fats	and Oile	\ \ 1	12	CO4
_ `	Rendering, pressing										
	refining, bleaching				-	•	`	•			
	toxicity of frying oi	1.									

		1	
V	Methods for the microbiological examination of foods. Food borne	12	CO5
	illness and diseases. Microbial cultures for food fermentation. Indian		
	Factories Act on safety, HACCP, Safety from adulteration of food.		
	Total	60	
	Course Outcomes		
Course Outcome	· · · · · · · · · · · · · · · · · · ·		
CO1	Assess the fundamental concepts of food preservation.	PO1, PO PO8	3, PO5,PO6
CO2	Investigate the quality assessment of meat and fish.	PO1, PO PO7, PO	
CO3	Design the processing of milk and milk quality assessment.	PO1, PO PO7, PO	8
CO4	Explain about the importance of fats and oils.	PO1, PO PO7, PO	8
CO5	Plan the food safety and adulteration detection.	PO3, PO PO7, PO	
	Text Books		
1.	Avantina Sharma. (2006). Text Book of Food Science and Technol Book Distributing Co, Lucknow, UP.	logy, Inte	rnational
2.	Sivasankar. (2005). Food Processing and Preservation, 3rd Edition India Pvt Ltd, NewDelhi.	n.,Prentice	hall of
3	Ramaswamy H & Marcotte M. (2006). Food Processing: Principle Taylor & Francis.	es & Appl	ications.
4	NIIR Board of Food and Technologist. (2005). Modern Technolog Processing and Agrobased industries, National Institute of Industri	•	
5	Adams M.R. and Moss M. O (2007). Food Microbiology. New Ag	ge Interna	tional.
	Reference Books		
1	Fellos PJ. (2005). Food Processing Technology: Principle & Practic	ce 2 <sup>nd</sup> Edi	tion. CRC.
2	Peter Zeuthen and Leif Bogh-Sorenson. (2005). Food Preservation WoodlandPublishing Ltd, Cambridge, England.	Techniq	ues,
3	Gustavo V. Barbosa-Canovas, Maria S. Tapia, M. Pilar Cano. (200	2.4) 3.7	

4	Suman Bhatti, Uma Varma. (1995). Fruit and vegetable processing organizations and institutions, 1 <sup>st</sup> Edition., CBS Publishing, New Delhi.								
5	MirdulaMirajkar, Sreelatha Menon. (2002). Food Science and Processing Technology Vol-2, Commercial processing and packaging, Kanishka publishers, New Delhi.								
	Web Resources								
1	https://sites.google.com/a/uasd.in/ecourse/food-processing-technology								
2	https://nptel.ac.in/courses/126105015								
3	https://engineeringinterviewquestions.com/biology-notes-on-food-adulteration/								
4	food processing   Definition, Purpose, Examples, & Facts   Britannica								
5	Food Processing Technology   Food News & Views Updated Daily (foodprocessing-technology.com)								

	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments	- 25 Marks							
Evaluation	Seminars	25 Warks							
	Attendance and Class Participation								
External Evaluation	End Semester Examination	75 Marks							
	Total	100 Marks							
	Methods of Assessment								
Recall (K1)	Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions								
Understand/	MCQ, True/False, Short essays, Concept explanations, S	Short summary or							
Comprehend	overview								
(K2)									
Application	Suggest idea/concept with examples, Suggest formulae	e, Solve problems,							
(K3)	Observe, Explain								
Analyze (K4)	Problem-solving questions, Finish a procedure in many s	steps, Differentiate							
Analyze (IX4)	between various ideas, Map knowledge								
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with p	Longer essay/ Evaluation essay, Critique or justify with pros and cons							
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations								

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9
CO1	M		M		S	M		S	
CO2	M				S	M	S	S	
CO3	M				S	M	S	S	
CO4	M			S		S	S	S	
CO5			M	M		M	S	S	

Subject	Subject Name	Category	L	T	P	S	Credits	Inst.	Mark	<b>S</b>			
Code								Hours	CIA	CIA External Total			
23UMB SE06	Vaccine Technology	Skill Enhancement Course SEC - 6	Y -		-	-	2	2	25	75	100		
			(	Coui	rse O	bjec	tives						
CO1	To provide kno	To provide knowledge on the basics of immunization and induction								of immunity.			
CO2	To learn the typ	bes of vaccines, i	ts ir	nmı	ınolo	ogica	al effects a	nd regul	atory g	uideline	S.		
CO3	To learn the rol	e of rDNA in va	ccir	e te	chno	ology	7.						
CO4	To provide the	knowledge on co	onve	entic	onal	to re	cent techn	ology of	vaccin	e produ	ction		
CO5	To learn about	ethical issues an	d re	gula	tions	s in v	vaccine pro	oduction	and cl	inical tri	als		
Unit		I	<b>Deta</b>	ils					No Ho	.of urs	Course Objectives		
I	requirements f	History of vaccination, Active and passive immunization; requirements for induction of immunity, Epitopes, linear and conformational epitopes, characterization and location of APC, MHC and immunogenicity,							d C.	3hrs	CO1		
Viral/bacterial/parasite vaccine difference preparation – Live, killed, attenuated, su vaccines, Viral Vaccine - Poliovirus vaccines, Viral Vaccine - Poliovirus vaccines, Hepatitis A & B vaccine Anthrax vaccines, Cholera vaccines, Divaccine - Malaria Vaccine.				sub vacc accin	uni ine- es,	t vaccines inactivated Bacterial	s;License d & Live Vaccine	d e, -	6	CO2			

Brostoff J, Seaddin JK, Male D, Roitt IM. (2002). Clinical Immunology. 6 <sup>th</sup> Edition, Gower Medical Publishing.  References Books							
4	Kuby, RA Goldsby, Thomas J. Kindt, Barbara, A. Osborne. (2002) Freeman.  Broatoff J. Sooddin JV. Molo D. Boitt JM. (2002) Clinical Immunolation.						
3	Male, David. Ed. (2007). Immunology. 7 <sup>th</sup> Edition. Mosby Publication		off D v				
2.	Cheryl Barton. (2009). Advances in Vaccine Technology and Deliver Intelligence.		Business				
1.	Ronald W. Ellis.(2001). New Vaccine Technologies.Landes Bioscien						
	Text Books						
CO5	Evaluate the regulatory issues and guidelines for the management of vaccine production.	PO3,PO5					
CO4	Formulate the strategies for developing an innovative vaccine technology with different mode of vaccine delivery.	PO9,PO10					
CO3	Construct vaccine applying rDNA technology.	PO7,PO10					
CO2	Understand the types of vaccines.	PO5					
CO1	Explain the significance of critical antigens, immunogens and adjuvants in developing effective vaccines.  PO1,PO10						
Course Outcomes	On completion of this course, students will;						
	Course Outcomes						
	Total	24					
V	Rational design to clinical trials, Large scale production, Commercialization. Vaccine safety ethics and Legal issues.	5	CO5				
	Vaccine additives and manufacturing residuals, Regulation and testing of vaccines, Regulation of vaccines in developing countries, Quality control and regulations in vaccine research, Animal testing,						
IV	Fundamental research to rational vaccine design. Antigen identification and delivery, T-Cell expression cloning for identification of vaccine targets for intracellular pathogens,Rationale vaccine design based on clinical requirements: Scope of future vaccine strategies.	5	CO4				
III	Vaccine technology- Role and properties of adjuvants, recombinant DNA and protein-based vaccines, plant-based vaccines, reverse vaccinology; Peptide vaccines, conjugate vaccines. Recent advances in Malaria, Tuberculosis, HIV.	5	CO3				

1	Stanley A. Plotkin, Walter Orenstein& Paul A. Offit.(2013). Vaccines, 6 <sup>th</sup> Edition. BMA Medical						
	Book Awards Highly Commended in Public Health. Elsevier Publication.						
2	Coico, R. etal. (2003). Immunology: A Short Course. 5 <sup>th</sup> Edition, Wiley – Liss.						
3	Parham, Peter.(2005). The Immune System. 2 <sup>nd</sup> Edition, Garland Science.						
4	Abbas, A.K. etal. (2007). The Cellular and Molecular Immunology. 6 <sup>th</sup> Edition, Sanders / Elsevier.						
5	Weir, D.M. and Stewart, John (2000). Immunology. 8 <sup>th</sup> Edition, Churchill Pvt. Ltd.						
	Web Resources						
1	https://www.slideshare.net/adammbbs/pathogenesis-3-rd-internal-updated-43458567						
2	https://www.bio.fiocruz.br/en/images/stories/pdfs/mpti/2013/selecao/vaccine-processtechnology.pdf						
3	https://www.dcvmn.org/IMG/pdf/ge_healthcare_dcvmn_introduction_to_pd_for_vaccine_						
	production_29256323aa_10mar2017.pdf						
4	https://www.sciencedirect.com/science/article/pii/B9780128021743000059						
5	https://www.researchgate.net/publication/313470959_Vaccine_Scaleup_and_Manufacturing						

	Methods of Evaluation	
	Continuous Internal Assessment Test	25 Marks
Internal	Assignments	
Evaluation	Seminars	
	Attendance and Class Participation	
External Evaluation	End Semester Examination	75 Marks
	Total	100 Marks
	Methods of Assessment	
Recall (KI)	Simple definitions, MCQ, Recall steps, Concept definitions	
Understand / Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary	or overview
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problem	s, Observe, Explain
Analyse (K4)	Problem-solving questions, Finish a procedure in many steps, Differ ideas, Map knowledge	rentiate between various
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons	
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debatin	g or Presentations

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	M									M	
CO2					S						
CO3							M			M	
CO4									L	M	
CO5			L		M						

Subject	Subject Name	Category	L	T	P	S	Credits	Inst.	Marks			
Code								Hours	CIA	External	Total	
23UMB SE07	APICULTURE	SKILL ENHANCEMENT COURSE- SEC – 7	Y	-	-	-	- 2 2		25	75	100	
		Cou	irse	Obj	ectiv	ves					1	
CO1	To understand	the biology of honey	bee	es.								
CO2	To study on he	oney bee colony estab	olish	mer	nt.							
CO3		owledge on honey ex										
CO4	To understand	the diseases of hone	y be	es a	nd t	heir	control.					
CO5	To gain inform	nation on financial as	sista	nce	anc	l fui	nding agei	ncies for	bee ke	eping indu	stry.	
Unit		Details								f Cour rs Object		
I		ees: Honeybee – Sy Life history of Hone	,		-				6	C	CO1	
II		Bees:Bee colony – C							6	C	CO2	
III	- types - co	Bee Rearing:Apiary – Care and Management – Artificial bee hives – types – construction of spaceframes – Selection of sites – Handling – Maintenance – Instruments employed in Apiary – Extraction instruments.							6	C	CO3	
IV	IV Bee Economy: Honey – Composition – uses – Bee wax and its uses – yield in national and international market – Diseases of honey bees and their control methods. Economics of bee culture.						6	C	CO4			

V	Entrepreneurship: venture – Preparing proposals for financial assistance and funding agencies – Bee Keeping Industry – Recent Efforts, Modern Methods in employing artificial Beehives for cross pollination in horticultural gardens.	6	CO5				
	Total	30					
	Course Outcomes						
Course	On completion of this course, students will;						
Outcomes	on completion of this course, students will,						
CO1	Understand the systematic position and life history of honey bee.	PO1, PO2	2, PO10				
CO2	Reveal the different stages and types of bees and discuss about the care and management of apiculture.	PO1, PO2, PO4, PO5					
CO3	Describe the practice of bee rearing process and analyze instruments employed in apiary.	PO2,PO4 PO11	PO2,PO4, PO5, PO10, PO11				
CO4	Compare and contrast the composition of honey and bee wax and interpret the yield in National and International markets.  PO4, PO5, PO7, PO PO10						
CO5	Clarify the proposal for financial assistance and funding agencies and reveal the modern methods employed in artificial bee hives.  PO5, PO8, PO9, PO PO11						
	Text Books						
1.	Dewey M. Caron. (2013). Honey Bee Biology and Beekeeping. Revis Press, Kalamazoo. ISBN 10: 1878075292	sed Edition	ı. Wicwas				
2.	R. A. Morse. (1993). Rearing queen honey bees. Wicwas press, NY. 5505701711	ISBN-10 :					
3.	Ted Hooper. (2010). Guide to Bees & Honey: The World's Best S Beekeeping. Northern Bee Books. Oxford. ISBN 10: 1904846513	Selling Gu	ide to				
4.	Jayashree K. V., Tharadevi C.S. and Arumugam N. (2014) Apiculture	e. Saras Pu	blication				
5.	Raj H. (2020). Vinesh Text Book of Apiculture. S. Vinesh and Co.						
	References Books						
1	Dewey M. Caron. (2020). The Complete Bee Handbook: History Basics, and More,Rockridge Press. ISBN-10: <b>1989116161</b>	y, Recipes	, Beekeeping				
2	Joachim Petterson. (2016). Beekeeping: A Handbook on Honey, Hiw Weldon Owen.	ves & Help	oing the Bees,				
3	Eva Crane. (1999). The World History of Beekeeping and Honey Hu India.ISBN-10: 7551295100	unting. Ro	ıtledge.				
4	Pagar B. S. (2016). Textbook Of Apiculture. Sahitya Sagar.						

5	Sehgal P.K. (2018). Text Book of Sericulture, Apiculture and Entomology. Kalayani.
	Web Resources
1	Bee Keeping Basics. Retrieved from: <a href="https://denton.agrilife.org/files/2013/08/beekeeping-basics.pdf">https://denton.agrilife.org/files/2013/08/beekeeping-basics.pdf</a>
2	Beekeeping as an Entrepreneurship, Retrieved from: <a href="https://lupinepublishers.com/agriculture-journal/pdf/CIACR.MS.ID.000270.pdf">https://lupinepublishers.com/agriculture-journal/pdf/CIACR.MS.ID.000270.pdf</a>
3	Raising Bumble Bees at Home: A Guide to Getting Started. Retrieved from: <a href="https://www.ars.usda.gov/ARSUserFiles/20800500/BumbleBeeRearingGuide.pdf">https://www.ars.usda.gov/ARSUserFiles/20800500/BumbleBeeRearingGuide.pdf</a>
4	Apiculture – Biology for Everybody (homeomagnet.com)
5	Apiculture: Introduction to Apiculture (iasri.res.in)

	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments	25 Marks							
Evaluation	Seminars	23 Warks							
	Attendance and Class Participation								
External Evaluation	End Semester Examination	75 Marks							
	Total	100 Marks							
	Methods of Assessment								
Recall (K1)	(1) Simple definitions, MCQ, Recall steps, Concept definitions								
Understand/									
Comprehend	MCQ, True/False, Short essays, Concept explanations, S	hort summary or overview							
(K2)									
Application (K3)	Suggest idea/concept with examples, Suggest formulae Explain	e, Solve problems, Observe,							
Analyze (K4)	Problem-solving questions, Finish a procedure in many various ideas, Map knowledge	steps, Differentiate between							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons								
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations								

# ${\bf Mapping\ with\ Programme\ Outcomes:}$

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	S	S								S	

CO2	S	S	S	S					
CO3		S	S	M				S	S
CO4			S	M	S	S		M	
CO5				S		S	S	S	S

#### V- SEMESTER

Subject	Subject Name	Category	L	T	P	S	Credit	Inst.	Marks					
Code							S	Hour s	CI A	Exter nal	Tota			
23UMBC T05	BACTERIOLO GY AND MYCOLOGY	Core Course IX	Y	-	-	-	4	5	25	75	100			
		Cor	urse	e Ol	ject	ives								
CO1	Understand the role of normal flora and pathogenic microbes of various diseases and clinical microbiological techniques.													
CO2	Basic knowledge a	bout Gram p	osit	ive	path	ogen	ic bacteria	a and the	ir epid	lemiolo	gy			
CO3	Acquire knowledg infections	e about G	ram	n n	egati	ve p	oathogeni	c bacter	ria an	d nosc	ocomial			
CO4	Comprehensive knowsignificance	owledge abo	ut n	ned	icall	y imp	oortant, its	s classifi	cation	and its				
CO5	Gain knowledge ab antibacterial agents	_	eral	cha	racte	ristic	es and mo	de of act	ion of	various	S			
Unit		D	eta	ils						o.of ours	Course Objecti ves			
I	History, Classification of Medically Important Microbes, Koch's, and River's postulates-A brief account on the normal microbial flora of the healthy human body – Host-pathogen interactions:									12	CO1			

	Definitions of infection, invasion, primary and opportunistic pathogens, pathogenicity, virulence, toxigenicity, carriers, endemic, epidemic, pandemic diseases and epidemiology – putative virulence factors of human pathogens –infectious disease cycle. Collection and transport of clinical specimens for bacterial and fungal infections.		
II	Medically important Gram Positive infections - Causative agent, clinical symptoms, pathogenesis, mode of transmission, prevention and treatment of the following bacterial diseases (a) Streptococcal infections (Streptococcus pyogenes, Streptococcus faecalis), (b) Staphylococcal infections (Staphylococcus aureus), (c) Tetanus (Clostridium tetani)(d) Diphtheria (Corynebacteriumdiphtheriae) (e) Anthrax (Bacillus anthracis) (f) Tuberculosis (Mycobacterium tuberculosis), (g) Leprosy (Mycobacterium leprae).	12	CO2
III	Medically important Gram-Negative infections - Causative agent, clinical symptoms, pathogenesis, mode of transmission, prevention, and treatment of the following bacterial diseases (a) Meningitis (Streptococcus pneumoniae, Neisseria meningitidis) (b) typhoid (Salmonella typhi, Salmonella paratyphi) (c) cholera (Vibrio cholerae) (d) bacillary dysentery (Shigelladysenteriae); Sexually Transmitted disease (syphilis—Treponemapallidum.Gonorrhoea - Neisseria gonorrhoeae); Nosocomial infections – definition, importance, and their control (Pseudomonas aeruginosa).	12	CO3
IV	Medically important Fungi - Classification of medically important fungi; Superficial mycoses: PityriasisVersicolor; TineaNigra; Piedra. Cutaneous mycoses: <i>Microsporum</i> spps., <i>Trichophyton</i> spps., and <i>Epidermophytonfloccosum</i> . Subcutaneous	12	CO4

V	mycoses: Chromoblastomycosis; Sporotrichosis; Systemic Mycoses - Blastomycosis; Histoplasmosis; Opportunistic Infections -Candidiasis; Cryptococcosis; Zygomycosis; Mycotoxins: Aflatoxin  Antimicrobial agents -General characteristics and mode of action of Antibacterial agents: Modes of action with an example for each: Inhibitor of nucleic acid synthesis; Inhibitor of cell wall synthesis; Inhibitor of cell membrane function; Inhibitor of protein synthesis; Inhibitor of metabolism Antifungal agents: Mechanism of action of Amphotericin B, Griseofulvin.	12	CO5	
	Total	60		
	Course Outcomes			
Course Outcomes	On completion of this course, students will;			
CO1	Understand the importance of normal flora of human body and acquire knowledge on the process of infectious disease.	PO1, PO3, PO5, PO7, PO10, PO11		
CO2	Explain the various bacterial pathological events during the progression of an infectious disease, and apply the underlying mechanisms of spread of disease and its control.	PO1, PO3, PO5, PO7, PO10, PO11		
CO3	Compile a list of disease-causing bacteria and compare their modes of infection, symptoms, diagnosis and treatment.	PO1, PO PO7, PO	,	
CO4	Comprehend human-fungal interaction, which can be applied to obtain in-depth knowledge on fungal diseases and the mechanism behind the disease process.	PO1, PO PO7, PO		
CO5	Explain the types of mycoses caused in humans and categorize the modes of infection, pathogenesis, and treatment with introduction to mycotoxins.	PO1, PO5, PO6, PO7, PO9	5,	

	Text Books								
1	Tom Parker, M. Leslie H. Collier. (1990). Topley&Wilson's Principles of Bacteriology, Virology and Immunity,8 <sup>th</sup> Edition. London: Edward Arnold.								
2	Greenwood, D., Slack, R.B. and Peutherer, J.F. (2012) Medical Microbiology, 18 <sup>th</sup> Edition. Churchill Livingstone, London.								
3	Finegold, S.M. (2000) Diagnostic Microbiology, 10 <sup>th</sup> Edition. C.V. Mosby Company, St. Louis.								
4	Ananthanarayanan, R. and JayaramPanicker C.K. (2020) Text book of Microbiology. Orient Longman, Hyderabad.								
5	JagdishChander (2018). Textbook of Medical Mycology, 4 <sup>th</sup> edition, Jaypeebrothers medical publishers.								
	References Books								
1	Gerhardt, P., Murray, R.G., Wood, W.A. and Kreig, N.R. (Editions) (1994) Method for General and Molecular Bacteriology. ASM Press, Washington, DC.								
2	Kevin Kavanagh, (2018). Fungi Biology and Applications 3 <sup>rd</sup> Edition. Wiley Blackwell publishers.								
3	C.J. Alexopoulos, C.W. Mims, M. Blackwell, (2007). Introductory Mycology, 4th edition. Wiley publishers.								
4	A.J. Salle (2007). Fundamental principles of bacteriology, fourth edition, Tata McGraw-Hill Publications.								
5	Christopher C. Kibbler ,Richard Barton,Neil A. R. Gow, Susan Howell,Donna M. MacCallum, Rohini J. Manuel (2017). Oxford Textbook of Medical Mycology. Oxford University Press.								
	Web Resources								
1	http://textbookofbacteriology.net/nd								
2	https://microbiologysociety.org/members-outreach-resources/links.html								
3	http://mycology.cornell.edu/fteach.html								
4	https://www.adelaide.edu.au/mycology/								
5	https://www.isham.org/mycology-resources/mycological-links								
	Methods of Evaluation								

Internal Evaluation	Continuous Internal Assessment Tests	25 Marks						
	Assignments							
	Seminars							
	Attendance and Class Participitation							
External	75 Marks							
Evaluation								
	Total	100 Marks						
Methods of Assessment								
Recall (KI)	XI) Simple definitions, MCQ, Recall steps, Concept definitions							
Understand / Comprehend								
Comprehend	overview	innary or						
(K2)								
Application	Suggest idea/concept with examples, Suggest formulae, Solve prob	lems,						
(K3)	Observe, Explain							
Analyse	Problem-solving questions, Finish a procedure in many steps,	Differentiate						
(K4)	between various ideas, Map knowledge							
Evaluate	Longer essay/ Evaluation essay, Critique or justify with pros and co	one						
(K5)	Longer essay/ Evaluation essay, Critique of Justify with pros and co	)115						
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations							

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	S		S		S		S			M	S
CO2	S		S		S		S			M	S
CO3	S		S		S		S			M	S
CO4	S		S		S		S			M	S
CO5	S		S	M	S	M	S		S	M	

Subject Code	Subject Name	Category	L	T	P	S	Cre	Inst.	Mar	Marks			
Code							dits	Hour s	CI A	Exter nal	Total		
23UMB CT06	VIROLOGY AND PARASITOLOGY	CORE COURSE X	Y	-	-	•	4	5	25	75	100		
		Cou	irse	Ob	ject	ives		1		•			
CO1	To gain knowledge on properties and classification of viruses and collection of relevant clinical samples for diagnosing viral infections.												
CO2	To understand pathogo cause disease in the hu	_	anis	ms	of v	iruse	s and the	he mecha	anisms	by whi	ch they		
CO3	To gain knowledge ab	_	_					-	_				
CO4	Understand the types of	of parasites ca	usin	g in	fect	ions	in the	intestine					
CO5	To develop skills in th	e diagnosis of	par	asit	ic in	fecti	ons.						
Unit	Details									No.of Iours	Course Objectives		
I	General Properties, (Baltimore classificatembryonated eggs are collection and transport	tion), Cultiv	atio ure,	n (	of irus	virus puri	ses- ir ificatio	n anima n assays	ıls,	12	CO1		
II	Viral diseases with reference to symptoms, pathogenesis, transmission, prophylaxis and control – Arboviruses (Flavi virus), Picorna viruses (Polio virus and Rhinovirus), Hepatitis viruses (HAV, HBV, HCV, HDV, HEV), Rabies virus, Orthomyoviruses (Influenza virus) and Paramyxoviruses (Mumps and Measles virus), Pox viruses (Variola, Vaccinia), Herpes viruses (Herpes simplex, Varicella zoster), Adeno viruses, Rota viruses and HIV viruses. Oncogenic viruses (Human Papilloma virus): Introduction, characteristics of transformed cells, mechanism of viral oncogenesis and clinical manifestations.					s), ses ses s), ex, es. on,	12	CO2					
III	Emerging and reemerging viral infections (SARS, Swine flu, Ebola, Dengue, Chikungunya- and Corona) – causes, spread and preventive measures. Detection of viruses in clinical specimens – Serological and Molecular diagnosis of virus infections – Antiviral agents, Interferons and Viral Vaccines, Immunization schedules.						ve cal	12	CO3				
IV	General introduction medically important p clinical features, labor diseases caused by the flagellates (Giardia	oarasites. Mor ratory diagno	pho sis, orga	logy pre nisr	, lif ven ns:	e cy tion <i>Enta</i>	cle, pa and tre <i>meoba</i>	thogenes eatment	of ca,	12	CO4		

	Plasmodiumspps.					
V	Introduction to Helminthes, Platyhelminthes – <i>Taenia</i> – <i>Fasciola</i> – <i>Paragonimus</i> – <i>Schistosoma</i> spps Nemathelminthes – Ascaris– <i>Ankylostoma</i> – <i>Enterobius</i> – <i>Trichuris</i> – <i>Trichinella</i> – <i>Wuchereria</i> – <i>Dracanculus</i> . Collection, transport and examination of specimen Laboratory techniques in parasitology Examination of faeces for ova and cyst by direct wet mount and iodine wet mount, Concentration methods (Floatation and Sedimentation techniques), Examination of blood for parasites. Cultivation of parasites.	12	CO5			
	Total	60				
	Course Outcomes					
Course	1					
CO1	Understand the structure and properties of viruses, cultivation methods and diagnosis of viral diseases.	PO5,PO10				
CO2	Knowledge of basic and general concepts of causation of disease by the pathogenic microorganisms and various parameters of assessment of their severity and the methods of diagnosis.	PO5,PO10				
CO3	Insights to treatment options of viral diseases.	PO5,PO10				
CO4	Knowledge about the importance of protozoans in the intestine.	PO5,PO10				
CO5	Knowledge of Nematodes as infectious agent	PO5,PO10				
	TEXT BOOKS					
1.	S., Rajan(2007). Medical microbiology, MJP publisher.					
2.	JeyaramPaniker, C.K. (2006). Text Book of Parasitology Jay Pee H	Brothers,Ne	wDelhi.			
3	AroraD.R. and AroraB. (2002). Medical Parasitology, 1 <sup>st</sup> Edition Distributors, New Delhi.	CBS Publis	shers &			
4	Chatterjee (1986). Medical Parasitology. Tata McGraw Hill, Calcu	ıtta.				
5	Parija S. C. (1996). Text Book of Medical Parasitology.4th ed AllIndia Publishers & Distributors.	ition, Orie	nt Longman,			
	References Books					
1	Jawetz, E., Melnick, J.L. and Adelberg, E.A. (2000). Review of 19 <sup>th</sup> Edition. Lange Medical Publications, U.S.A.	Medical M	icrobiology,			
2	Ananthanarayan, R. and JeyaramPaniker, C.K. (2009). Text B	ook of M	icrobiology,			

	8 <sup>th</sup> Edition. Orient Longman, Chennai.									
3	Conrat HF, Kimball PC and Levy JA. (1988). Virology. II edition. Prentice Hall, Englewood Cliff, New Jersey									
4	Topley& Wilsons's (1990). Principles of Bacteriology, Virology and Immunity, 8 <sup>th</sup> Edition, Vol. III Bacterial Diseases, Edward Arnold, London.									
5	Finegold, S.M. (2000). Diagnostic Microbiology, 10 <sup>th</sup> Edi Company,St.Louis.	tion. C.V. Mosby								
	Web Resources									
1	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4047123/									
2	https://www.ncbi.nlm.nih.gov/pubmed/21722309									
3	https://www.sciencedirect.com/science/article/pii/S2211753919300193									
4	https://cmr.asm.org/content/30/3/811									
5	https://www.nejm.org/doi/full/10.1056/NEJMoa1811400									
	Methods of Evaluation									
	Continuous Internal Assessment Test									
	Assignments									
Internal	Seminars	25 Marks								
Evaluation	Attendance and Class Participation									
External Evaluation	End Semester Examination	75 Marks								
	Total	100 Marks								

	Methods of Assessment										
Recall (KI)	Simple definitions, MCQ, Recall steps, Concept definitions										
Understand / Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview										
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain										

Analyse (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1					M					M	
CO2					M					M	
CO3					M					M	
CO4					M					M	
CO5					M					M	

Subject	Subject Name	Categor	L	T	P	S	Credit	Inst.		Marks	
Code		y					S	Hour s	CIA	Externa l	Total
23UMBCP0 5	PRACTICAL V	Core course XI	Y	-	-	-	4	5	40	60	100
	I	(	Cou	rse	Obj	ectiv	es				
CO1	Learning Objectives  To familiarize students with medical microbiology techniques and technical knowledge on collection and processing of clinical samples.										
CO2	To learn the techni	ques for is	olat	ion	and i	ident	ification (	of bacter	ial patho	gens.	
CO3	To gain expertise in various techniques of clinically important viral pathogens and their identification.										
CO4	To get acquainted	with medic	ally	/ im	porta	ınt fu	ıngi and t	heir meta	abolism.		

CO5	To categorize parasites and understand their role in infections.		
Unit	Details	No.of Hours	Course Objectives
I	<ol> <li>Collection and Transport of Clinical specimens.</li> <li>Simple, Differential and Special staining of Clinical materials.</li> <li>Culture techniques used to isolate microorganisms.</li> </ol>	12	CO1
П	<ul> <li>4. Identification of bacterial pathogens by their biochemical reactions.</li> <li>5. Antimicrobial susceptibility testing by disc-diffusion technique and determination of Minimum Inhibitory Concentration.</li> </ul>	12	CO2
III	<ol> <li>Isolation of Bacteriophages from Sewage and other natural sources.</li> <li>Identification of Viruses in Slides/Smears/Spotters.         Demonstration of Negri bodies (Staining).     </li> <li>Cultivation of Viruses in Embryonated eggs – Amniotic, Allantoic, Yolk sac routes and Chorio-allantoic membrane.</li> </ol>	12	CO3
IV	<ol> <li>Microscopic identification of medically important Fungi –         KOH and Lactophenol cotton Blue staining.</li> <li>Slide culture techniques for fungal Identification</li> <li>Identification of Dermatophytes.</li> <li>Germ tube test, Carbohydrate fermentation and assimilation tests for Yeasts.</li> </ol>	12	CO4
V	<ul> <li>13. Direct Examination of Faeces – wet mount and Iodine mount – Demonstration of Protozoan cysts and Helminthes eggs.</li> <li>14. Concentration techniques of stool specimen – Floatation and Sedimentation methods.</li> <li>15. Examination of blood for Malarial parasites – thin and thick smear preparations.</li> </ul>	12	CO5

	16. Identification of Medically important parasites in slides / specimens as spotters.						
	Total	60					
	Course Outcomes		<u> </u>				
Course Outcomes	On completion of this course, students will;						
CO1	Demonstrate methods to observe and measure microorganisms by standard microbiological techniques	PO4, PO	05, PO7.				
CO2	Identify pathogenic microorganisms in the laboratory set-up and interpret their sensitivity towards commonly administered antibiotics.	PO4, PO	5, PO7, PO8.				
CO3	CO3 Understand experimental tools used to cultivate and characterize PC clinically important viruses and bacteriophages						
CO4	Elucidate clinically important fungi.	PO4, PO	5, PO7, PO8.				
CO5	Investigate Parasites of medical importance and identify them from clinical specimens.	PO4, PO	5, PO7, PO8.				
	Text Books						
1.	Dubey, R.C. and Maheswari, D.K. (2020). S. Chand Publishers. IS: 8121921534, ISBN-10: 8121921538.	BN-13: 97	8-				
2.	K.R. Aneja (2017). Experiments in Microbiology, Plant Pathology, Microbial Biotechnology. 5 <sup>th</sup> Edition. New Age International Publi 9386418304, ISBN-13: 978-9386418302.						
3	Collee, J.G., Fraser, A.G., Marnion, B.P. and Simmons, A. (1996). Practical Medical Microbiology. 14 <sup>th</sup> Edition. Elsevier. ISBN-10: 8 978-8131203934.		•				
4	Prince CP (2009). Practical Manual of Medical Microbiology, Ist edupublishing.	dition, Jay	pee digital				
5	James H. Jorgensen, Karen C. Carroll, Guido Funke, Michael A. Pf Landry, Sandra S. Richter, David W. Warnock (2015). Manual of C 11th Edition, ASM press						

	References Books						
1	Patricia M. Tille (2021). Bailey & Scott's Diagnostic Microbiology, 1 Elsevier. ISBN-10: 0323681050, ISBN-13: 978-0323681056.	5 <sup>th</sup> Edition.					
2	Monica Cheesbrough (2006). District Laboratory Practice in Tropical Countries. Part 1. 2 <sup>nd</sup> Edition. Cambridge University Press. ISBN-10: 0521171571, ISBN-13: 978-0521171571.						
3	Michael A. Pfaller (ed.) (2015). Manual of Clinical Microbiology. Vo Edition. ASM Press. ISBN-10: 9781555817374, ISBN-13: 978-15558						
4	Josephine A. Morello, Paul A. Granato and Helen EckelMizer (2002). Laboratory Manual and Workbook in Microbiology. 7 <sup>th</sup> Edition. The McGraw Hill Company. ISBN: 0-07-246354-6.						
5	Rowland, S.S., Walsh, S.R., Teel, L.D. and Carnahan, A.M. ((1994). Pathogenic and Clinical Microbiology: A Laboratory Manual. Lippincott Williams & Wilkins. ISBN-10: 0316760498, ISBN-13: 9780316760492.						
	Web Resources						
1	https://www.microcarelab.in/media/microcarelab.in/files/Sample-Coll	lection-Manual.pdf					
2	http://ssu.ac.ir/cms/fileadmin/user_upload/Daneshkadaha/pezeshki/micLab_QA_Microbiology_QA.pdf	crob/file_amuzeshi/					
3	https://www.academia.edu/11977315/Basic_Laboratory_Procedures_irlogy	n_Clinical_Bacterio					
4	https://cmr.asm.org/content/31/3/e00062-17.full.pdf						
5	https://microbiologyinfo.com/techniques-of-virus-cultivation/						
	Methods of Evaluation						
	Continuous Internal Assessment Test	25 Marks					
Internal Evaluation	Assignments						
	Seminars						
	Attendance and Class Participation						

External Evaluation	End Semester Examination	75 Marks								
	100 Marks									
	Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions									
Understand/ Comprehend (K2)  MCQ, True/False, Short essays, Concept explanations, Short summary or overview										
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve p. Observe, Explain	roblems,								
Analyze (K4	Problem-solving questions, Finish a procedure in many steps, Diff between various ideas, Map knowledge	erentiate								
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and c	ons								
Create (K6) Check knowledge in specific or offbeat situations, Discussion, Debati Presentations										

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1				S	M		S				
CO2				S	S		S	L			
CO3				S	S		S	L			
CO4				S	S		S	L			
CO5				S	S		S	L			

Subject	Subject Name	Category	L	T	P	S	Credit	Inst.		Marks		
Code							S	Hour	CI	Exter	Total	
								S	A	nal		
23UMP CGPR1	GROUP PROJECT	Project with Viva- Voce CC-XII	-	-	-	-	4	5	40	60	100	

Group projects enable students to get hands-on training in microbiological techniques needed forresearch. Thus the students can share diverse perspectives resulting in pooling of knowledge and

skills. Group work may approach tasks and solve problems in novel, interesting ways, thereby converting established theoretical concepts to practical skills. If structured properly, it willpromote team work and collaboration. Group projects also will help students to choose a research design, solve real life problems and benefit the society at large. Thus group project facilitates the students to convert ideas to practice thereby creating a research culture among students.

#### **Guidelines for group project:**

A research problem need to be selected based on creative ability and scientific thought. A brief description of the problem needs to be given.

Hypothesis statement should be framed.

Objectives by which the project work is to be carried out should be clearly stated. Methodology has to be designed to test the hypothesis.

Results obtained need to be replicable.

Documented report has to be submitted on completion of the project.

Subject	Subject Name	Category	L	T	P	S	Credit	Inst.		Marks	S
Code							S	Hour s	CI	Exter	Total
23UMB DE05	RECOMBINANT DNA TECHNOLOGY	ELECTI VE GENERI C/ DISCIP LINE SPECIFI C ELECTI VE- V	Y		-	-	3	4	A 25	75	100
			urs	e O	bject	tives					
CO1	Understand the princ	iples of rDN	A to	echr	nolog	gy.					
CO2	Illustrate the molecul	ar tools emp	loy	ed i	n ger	ne clo	oning.				
CO3	Discuss the important Biotechnology.	Discuss the importance of various molecular techniques and their importance in Biotechnology.									
CO4	Acquire knowledge organisms.	about the co	onc	epts	of t	tissuc	e culture	methods	and 1	transgeni	С
CO5	Examine recent trend	s in genetic	eng	inee	ering	and	its applica	ation in l	numan	welfare.	
Unit		Detai	ls						No. of Hours		ourse ectives
	Mile	stonesinrDN	AT	echi	nolog	gy-				3	
	Gene	Manipulatio	n-								
	Steps	sinvolvedinC	Gene	eClo	oning	g.Isol	ation	of			
	Chro	mosomal an	d P	lasn	nid D	NA.	Restricti	on			
I	endo	nuclease - D	)isc	ovei	y, T	ypes	,Mode of		12	C	CO1
	actio	n-Applicatio	n					of			
		se,DNAPoly					Modifyi				
	_	mesandTopo	oiso	mer	ases.	Used	ofLinkers	an			
	dAda	pters.									

	Artificial Gene Transfermethods- Calcium		
	ChlorideInduction, Electroporation, Microinjection,		
	Biolistic method, Liposome and Viral-mediated		
	delivery. Cloning vectors -Properties and		
	Applications - Plasmid Based Vectors- Natural		
II	Vectors-pSC101 and pMB1.Artificial Vectors-	12	CO2
	pBR322 and pUC. Phage Based Vectors- Lambda		
	phage. Hybrid Vectors, Phagemid, Cosmid, BAC and		
	YAC. Screening of Recombinants. Genomic DNA		
	and cDN Alibrary-Construction and Screening.		
	Molecular Tools- PCR- Types. Gel Electrophoresis-		
	AGE and PAGE BlottingT echniques-Southern,		

III	Western & Northern.DNAsequencingmethods-	12	CO3
	Sanger'sandAutomated method. Recent Trends in		
	Genetic Engineering- Targeted Genome Editing-		
	ZFNs, TALENs, CRISPRs. GeneTargeting-Knock-in		
	&Knock-outs.DNAFingerPrinting,		
	Plant Biotechnology – Media, Growth		
	Regulators and Equipment for Plant Tissue		
	Culture-Explant Culture- Micropropagation-		
	Callus and Protoplast Culture-Production of		
	Bio-ActiveSecondary Metabolites by Plant		
	Tissue Culture -Agrobacterium and Crown		
IV	Gall Tumors, TiPlasmidandRiPlasmid-	12	CO4
	AnimalBiotechnology-		
	PrinciplesofAnimalCellCulture,MediaandEq		
	uipment for Animal Cell Culture – Primary		
	and Secondary Cultures- Cell Lines-		
	Types, Establishment and Maintenance of Cell		
	Lines.		
	Applications of Genetic Engineering -		
	Transgenic Animals – Mice and Sheep-		
	RecombinantCytokines and their use in the		
	Treatment of Animal infections-		
	Monoclonal Antibodies inTherapy-		
	Vaccines and their Applications in Animal		
V	Infections - Human Gene Therapy-	12	CO5
	GermlineandSomaticCellTherapy-Ex-		
	vivoGeneTherapy-		
	SCID(SevereCombinedImmunoDeficiency)		
	- In-vivo Gene Therapy- CFTR (Cystic		
	Fibrosis Transmembrane Regulator) –		
	Vectors inGeneTherapy-ViralandNon-		
	ViralVectors.TransgenicPlants—		
	BtCotton,BtCorn,		

	RoundReadysoybean,FlavrSavrTomatoand					
	GoldenRice.					
7	Total	60				
	Course Outcomes					
Course Outcomes	On completion of this course, students will;					
CO1	Illustrate the steps involved in introduction and expression of foreign DNA into bacteria, animal and plants cells and their screening.	PO4, PO6,	PO7, PO9			
CO2	Discuss the various cloning vectors and their applications.	PO4, PO6,	PO7, PO9			
CO3	Assess the usage and advantages of molecular tools.	PO4, PO6,	PO7, PO9			
CO4	Explain plant and animal tissue culture protocols and gene transfer mechanism.	PO4, PO6, PO7, PO9				
CO5	Elucidate and understand the application of genetic engineering and gene therapy.	PO4, PO6, PO7, PO9				
	Text Books					
1.	Brown T.A.(2016). Gene Cloning and DNA Analysis. 7 <sup>th</sup> Edi Jones, Ltd.	ition . John \	Wiley and			
2.	Dale J. W., Schantz M.V. and Plant N. (2012). From Gene to and Applications of DNA Technology. 3 <sup>rd</sup> Edition. John Wil					
3.	Keya Chaudhuri (2013). Recombinant DNA technology. The Institute	e Energy and	l Resources			
4.	Siddra Ijaz, Imran UlHaq (2019). Recombinant DNA Techno Scholars Publishing.					
5.	5. Monika Jain (2012). Recombinant DNA Techniques: A Textbook, I Edition, Alpha Science International Ltd					
	References Books					
1.	1. Maloy S. R., Cronan J.E. Jr. and FreifelderD.(2011). Microbial Genetics. 2 <sup>nd</sup> Edition. Narosa Publishing Home Pvt Ltd.					
2.	2. Glick B. R. and Patten C.L.(2018). Molecular Biotechnology – Principles and Applications of Recombinant DNA. 5 <sup>th</sup> Edition. ASM Press.					
3.	Russell P.J. (2010). iGenetics - A Molecular Approach, 3 International Edition.	3 <sup>rd</sup> Edition.	Pearson New			

4.	Synder L., Peters J. E., Henkin T.M. and Champness W. (2013). Mo	olecular Genetics						
	Bacteria,4th Edition. ASM Press Washington-D.C. ASM Press.							
5.	James D.Watson, Michael Gilman, Jan Witkowski, Mark Zoller (1992). Recombinant							
J.	DNA. Scientific American Books							
	Web Resources							
1	https://www.britannica.com/recombinant-DNA-technology							
2	https://www.byjus.com/recombinant-dna-technology							
3	https://wwwrpi.edu							
4	https://wwwncbi.nlm.nih.gov							
5	https://www.le.ac.uk/recombinant-dna-and-genetic-techniques							
	Methods of Evaluation							
	Continuous Internal Assessment Test	25 Marks						
Internal	Assignments							
Evaluation	Seminars							
	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
	Methods of Assessment							
Recall (KI)	Simple definitions, MCQ, Recall steps, Concept definitions							
Understand	'   M('() True/Halse Short essays ('oncent explanations Short su	mmary or						
Compreheno (K2)	overview	J						
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain							
Analyse (K4	, Differentiate							
<b>Evaluate (K</b>	5) Longer essay/ Evaluation essay, Critique or justify with pros and	Longer essay/ Evaluation essay, Critique or justify with pros and cons						
Create (K6) Check knowledge in specific or offbeat situations, Discussion, Debati Presentations								

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1				S	L	S	S	M	S		
CO2				S	L	S	S	M	S		
CO3				S	L	S	S	M	S		
CO4				S	L	S	S	M	S		
CO5				S	L	S	S	M	S		

Subject	Subject	Category	L	T	P	S	Cr	Inst.	Ma rks		
Code	Name						edi ts	Hour	CI	Exter	Total
							ıs	s	A	nal	
23UMBDE 06	BIOSAFETY &BIOETHIC S	CORE ELECTIV E VI	Y	-	-	-	3	4	25	75	1 0 0
					ourse ectiv						
CO1	To create a resea	arch environn					estiga	tion, ana	lysis a	and study	ring the
	bioethical princi										
	the			•			J		•		
	Universal Declar	ration on Bioe	thic	s ar	ıd Hı	uman					
CO2	ights in order to a biotechnology						otion i	n the are	eas of	science,	
	and medicine.										
CO3	o discuss about v arising	arious aspect	s of	bic	osafe	ty regul	lations	, IPR ar	d bioe	ethics co	ncerns
G0.4	from the comme							D' 1.			
CO4	o introduce funda to	mental aspect	is o	t In	telle	ctual pro	operty	Rights	to stud	lents who	o are going
CO5	play a major rol								e proje	cts in ind	ustries.
CO5	To understand th	e importance	OI I	PK,	Pate	ents and	Patent	t laws.			
Unit			De	tails	3					No.of	Cour
										Hours	Se Objecti
											Objecti ves
	Basics of Biosa	fety - Labor	ato	ry I	laza	rds and	Haza	ard syml	ools.		
	Definitions on	Biohazard, B	iosa	ıfety	and	d Biose	curity-	- Biohaz	ard-		
T	LAI, BP. Biohazard Classification. Biological Risk Groups. Need								leed	10	GO1
I	and application	of biosafety	. G	ood	Lal	boratory	Pract	tices (G		12	CO1
	Good Manufactu	ring Practices	s (G	MP)	).	·					

II	Hazardous materials in Biotechnology - Categories of Waste in the Biotechnology Laboratories, Biohazardous waste and their disposal and treatments- issues in use of GMO's, risk for animal/human/agriculture and environment owing to GMO. Hazardous materials,	12	CO2
	Emergency response/ first aids in Laboratories.		
III	Biological Safety Containment in Laboratory - Primary and secondary containments - Physical and biological containment.  Types of biosafety containments (level I, II, III), PPE, Biosafety guidelines in India - Roles of Institutional Biosafety Committee, RCGM, GEAC.	12	CO3
IV	Introduction and need of Bioethics - its relationship with other branches, Ethical implications of biotechnological products and techniques. Ethical Issues involving human cloning, human genome project, prenatal diagnosis, agriculture and animal rights, Social and ethical implications of biological weapons.	12	CO4
V	IPR, Patents and Patent laws - Intellectual property rights-TRIP-GATT International conventions patents, Methods of application of patents, Legal implications. Biodiversity and farmer rights, Objectives of the patent system, Basic principles and general requirements of patent law, Biotechnological inventions, and patent law. Legal development-Patentable subjects and protection in biotechnology. The patenting of living organisms.	12	CO5
	Total	60	
	Course Outcomes		
Course Outcomes	On completion of this course, students will;		
CO1	Understand the control measures of laboratory hazards (chemical, biological and physical) and to practice safety strategies and personal protective equipment	PO1, PO PO3, PO PO10	*

CO2	Develop stratagems for the use of genetically modified organisms	PO1, PO3, PO4				
	and Hazardous materials					
CO3	Develop skills of critical ethical analysis of contemporary moral	PO1, PO6				
	problems in medicine and health care.					
CO4	Analyze and respond to the comments of other students regarding	PO3, PO4				
	philosophical issues.					
CO5	Pave the way for the students to catch up Intellectual Property(IP) as	PO1, PO7, PO10				
	a career option a. R&D IP Counsel b. Government Jobs – Patent					
	Examiner c. Private Jobs d. Patent agent and Trademark agent e.					
	Entrepreneur					
	Text Books					
1.	Usharani .B, S Anbazhagi, C K Vidya, (2019). Biosafety in Microbio	logical Laboratories-				
	1 <sup>st</sup> Edition, Notion Press, ISBN-105151505511					
2.	Satheesh.M.K.,(2009). Bioethics and Biosafety- 1 <sup>st</sup> Edition, J. K	International				
	PublishingHouse Pvt. Ltd: Delhi, ISBN :9788190675703					
3	3 DeepaGoel and ShominiParashar, (2013). IPR, Biosaftey and Bioethics- 1 <sup>st</sup> Edition					
	Pearsoneducation: Chennai, ISBN-13: 978-8131774700					
4	Rajmohan Joshi (2006). Biosafety and Bioethics. Gyan Books publisher.					
5	Sateesh. M.K. (2013). Bioethics and Biosafety. i.K. International pvt,Ltd.					
	References					
1	Books Nithyananda, K V. (2019). Intellectual Property Rights: Protection a	and Management.				
	India,	,,				
2	IN: Cengage Learning India Private Limited, ISBN-10: 2751115109	1. IN DITE				
2	Neeraj, P., &Khusdeep, D. (2014). Intellectual Property Rights, In learning	dia, IN: PHI				
	Private Limited, ISBN: 9788120349896					
3	Ahuja, V K. (2017). Law relating to Intellectual Property Rights, India, IN: Lexis Nexis,					
	ISBN-10: 8131251659.					
4	Edited by Sylvia Uzochukwu, Nwadiuto (Diuto) Esiobu, Arinze S	tanley Okoli, Emeka				
	Godfrey Nwoba, EzebuiroNwagboChristpeace, Charles Oluwaseun	Adetunji, Abdulrazak				
	B. Ibrahim, Benjamin Ewa Ubi (2022). Biosafety and Bioethica	s in Biotechnology-				
	Policy,					
	Advocacy, and Capacity Building,1st edition. CRC Press					

5	Sree Krishna. V (2007). Bioethics and Biosafety in Biotechnolo international	gy. New age
	publishers.	
	Web Resources	
1	Subramanian, N., &Sundararaman, M. (2018). Intellectual Proper	ty Rights – An
	Overview.Retrieved from <a href="http://www.bdu.ac.in/cells/ipr/docs/ipr-e">http://www.bdu.ac.in/cells/ipr/docs/ipr-e</a>	ng-ebook.pdf.
2	World Intellectual Property Organisation. (2004). WIPO Intellectua	al propertyHandbook.
	Retrieved from https://www.wipo.int/edocs/pubdocs/en/intproperty	/489/wipo_pub
	_489.pdf.	
3	https://www.niehs.nih.gov/bioethics	
4	https://www.sist.sathyabama.ac.in	
5	https://www.longdom.org/bioethics-and-biosafety	
	Methods of	
	Evaluation	1
T4	Continuous Internal Assessment Test	25 Marks
Internal Evaluation	Assignments	
2,41441011	Seminars	
	Attendance and Class Participation	
External Evaluation	End Semester Examination	75 Marks
	Total	100 Marks

	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions								
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview								
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain								
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge								
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons								
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or								
	Presentations								

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	S	S	S				M			M	
CO2	S		S	S							
CO3	S					S					
CO4			S	S							
CO5	S						M			S	

## VI - SEMESTER

Subject	Subject Name	Cate	L	Т	P	S	Credit	Inst.		Mar	ks
Code		gory					S	Hour s	CI A	Exter nal	Total
	ENVIRONMENTAL	COR	Y	-	-	-	4	6	25	75	100
23UMB CT07	AND E COU										
	AGRICULTURE RSE XIII										
	MICROBIOLOGY	-XIII									
			Cou	rse	Obi	ectiv	es				
CO1	Topo is a distriction							•			1.
CO1	To discuss the distribution						_			•	s and to
	know about the role of n	nicroorg	anıs	sm 1	n wa	ter p	ollution a	ind water	quali	ty.	
CO2	To acquire knowledge a	bout the	role	e of	micr	oorg	anism in	water no	Ilution	and wate	er quality
	-										quanty
CO3	Gain knowledge about n	nicrobes	as	biof	ertili	zers	and the as	spects of	applic	cation.	
CO4	To learn about the proce	ss of sol	id v	vast	e ma	nage	ment and	sewage	water	treatment	
CO5	Gain knowledge on vario	ous plan	t dis	seas	es ar	nd na	thogens				
	Sum knowledge on vari					ia pa				l 1	
Unit			Det	ails						No. of Hours	Course Objective
T.	)	/1 · T	r 1 '		0.4		1	C 1:	C		s CO1
I	Microorganisms and	tneir H	labi	tats	: St	ructu	ire and	Tunction	1 01	12	COI
	ecosystems Terrestrial Environmen	t: Soil 1	nrot	عاة	and	soil	microflo	ra Micr	ohial		
	succession in decomp	•	_								
	microorganisms in elem	_				_			01		
	Aquatic Environment: I	•						Ü	itats,		
	factors influencing micro										
	Atmosphere: Aeromicro	oflora an	d di	ispe	rsal (	of mi	icrobes, A	ssessme	nt of		
	air quality, Enumeration	of micr	oor	gani	sm i	n air,	, Air sanit	ation.			
	Extreme Habitats: Extr	emophil	es:	Mi	crob	es th	riving at	high &	low		
	temperatures, pH, high	hydrost	atic	&	osm	otic	pressures	, salinit	y, &		
	low nutrient levels.										
	Predisposing factors for	Environ	me	ntal	dise	ases	– infectio	us (wate	r and		
	air borne) and pollution		-								
	Environmental Protection	on Agen	су	(EP	A) -	role	in envir	onmenta	l		
	protection.										

II	Water potability: Sources and types of water surface, ground, stored,	11	CO2
	distilled, mineral and de-mineralized water and their pollution,		
	biological indicators of water Pollution, Eutrophication. Conventional		
	Bacteriological standards of Water Quality, MPN index, coliform test,		
	Membrane filtration. BOD, COD. Advanced molecular methods for		
	water analysis. Water borne diseases. Central Pollution Control Board		
	(CPCB) standards.		
III	Microbial Interactions: Rhizosphere microflora. Concepts of Nitrogen	12	CO3
	fixation - Symbiotic and asymbiotic nitrogen fixers.Brief account of		
	microbial interactions: Symbiosis, neutralism, commensalism,		
	competition, Ammensalism, Synergism, parasitism, and predation.		
	General account and Significance of Biofertilizers and biocontrol		
	agents - Bacterial, cyanobacterial, VAM. Mass production of		

	Rhizobialbiofertilizer. Biocontrol agents – Bacterial, viral, fungal.					
IV	Waste treatment and bioremediation: Solid waste management:	15	CO4			
	Sources and types of solid waste, composting, vermin composting,					
	production of biogas. Liquid waste management: Primary, secondary,					
	and tertiary sewage treatment. Bioremediation and waste management:					
	Need and scope of bioremediation. Degradation of hydrocarbons, oil					
	spills, heavy metals - Chromium, lead, and xenobiotics - PCB.					
V	Plant pathology: Mode of entry of pathogens, Microbial enzymes,	10	CO5			
	toxins, growth regulators and suppressor of plant defense in plant					
	$diseases.\ Plant\ defense\ mechanisms.\ Bacterial\ diseases-Citrus\ canker,$					
	Blight of paddy. Viral disease – TMV, CMV. Fungal disease- red rot of					
	sugarcane, Tikka disease. Plant disease management.					
	Total	60				
	Course Outcomes					
Course Outcomes	On completion of this course, students will;					
CO1	Describe about the structure and function of ecosystems and	PO1				
	understand the role of microbes in various environments					
CO2	Identify the cause of water pollution, and perform methods to assess		5,PO6,PO7,			
	the quality of water.	PO8				
CO3	Explain the production of biofertilizers and biopesticides.	PO1, PC	07,PO8			
CO4	Explainabout waste treatment process and microbial decomposition	PO6				
	and bio-remediation process.					
CO5	Describe about plant diseases caused by microbes and acquire a clear	PO1,PO	5			
	idea on plant pathogenic interaction					
	Text Books	L				
1.	Joseph C. Daniel. (2006). Environmental aspects of Microbiology 2 <sup>nd</sup> Publications.	Edition. I	BrightSun			
2.	Pradipta. K.M. (2008). Textbook of Environmental Microbiology.I.K.	Publishin	g. House.			
3.	Ramanathan, and Muthukaruppan SM. (2005). Environmental Microbiology.OmSakthiPathipagam, Annamalai Nagar.					

	W W D 1 (2004) E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(ID D 11: 1							
4.	K. Vijaya Ramesh.(2004).Environmental Microbiology. 1 <sup>st</sup> Edition. N	IJP Publishers.							
5.	5. SubbaRao.N.S.(2017). Soil Microbiology.4 <sup>th</sup> Edition. Oxford and IBH Publishing Pvt.Ltd.								
	References Books								
1	Dirk, J. Elasas, V., Trevors, J.T., Wellington, E.M.H. (1997). Modern	Soil							
	Microbiology, Marcel Dekker INC, New York, Hong Kong.								
2	EcEldowney S, Hardman D.J., Waite D.J., Waite S.(1993). Pollution:	Ecology and							
	Biotreatment – Longman Scientific Technical.								
3	Mitchel, R.(1992). Environmental Microbiology. Wiley –John Wiley	and Sons. Inc.							
	Publications, New York.								
4	Clescri, L.S., Greenberg, A.E. and Eaton, A.D.(1998). Standard Meth	ods for							
	Examination of Water and Wastewater, 20 <sup>th</sup> Edition. American Public								
5	Atlas, R.M. and Bartha, R.(1992). Microbial Ecology: Fundamentals Edition. The Benjamin / Cummings Publishing Co.,Redwood City, C.								
	Web Resources								
1	https://nptel.ac.in/courses/126105016								
2	https://www.classcentral.com/course/swayam-plant-pathology-and-so	oil-health-14236							
3	https://www.wasteonline.org.uk/resources/InformationSheets/WasteD	<u> Disposal.htm</u>							
4	https://plantpath.cornell.edu/labs/enelson/PDFs/Hill_et_al_2000.pdf								
5	https://onlinelibrary.wiley.com/doi/full/10.1111/j.1365-2389.2005.00	781.x							
	Methods of Evaluation								
	Continuous Internal Assessment Test	25 Marks							
Internal	Assignments								
Evaluation	Seminars Attendance and Class Participation								
External	End Semester Examination	75 Maulea							
Evaluation		75 Marks							
	Total Methods of Assessment	100 Marks							
Recall (KI)									
Understand /	Simple definitions, MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short sums	mary or overvious							
Onderstand /	IVICQ, True/Taise, Short essays, Concept explanations, Short sum	mary or overview							

Comprehend (K2)	
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain
Analyse (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	S										
CO2				M	S	S	S	S			
CO3	S						S	S			
CO4						S					
CO5	M				M						

Subject	Subject Name	Cate	L	T	P	S	Cr	Inst.		Mai	:ks
Code		gory					edi ts	Hour s	CI A	Exter nal	Total
23UMBC T08	FOOD, DAIRY	COR	Y	-	•	-	4	6	25	75	100
100	AND PROBIOTIC	E COU									
	MICROBIOLOGY	RSE									
		- XIV	7		Ob :	4 •					
		•	∠ou	rse	Obje	ectives					
CO1	To impart current kno	wledge	of t	oasio	and	l applie	d mici	robiologi	ical as	spects of	fluid milks
	and dairy products for i	mprove	d qu	ıalit	y and	d food s	afety.				
CO2	Gives an insight into va	arious ty	pes	of f	ood	borne di	iseases	and the	ir prev	ention	
CO3	To gain information ab	out mic	rofl	ora	of m	ilk					
CO4	To study about the prod	duction o	of f	erm	ente	d dairy <sub>I</sub>	produc	ts			
CO5	To impart current kno	wledge	of 1	prob	iotic	s, prebi	otics	and func	tional	dairy fo	ods for the
	health benefits		-	-		-				·	
	To create a sustainable	environ	mer	ntall	y and	d techno	logica	lly adva	nced d	lairy farm	1
UNIT			Det	ails						No.of	Course
										Hours	Objective s
I	Food as a substrate for	micro o	orga	nisr	nsN	Micro o	rganisr	ns impo	rtant	12	CO1
	in food microbiolog	y; Mol	lds,	ye	easts	and	bacter	ia -Gei	neral		COI
	Characteristics - Class	sification	n ar	nd i	mpo	rtance.	Princi	ples of	food		
	preservation - Asepsi	s - Re	mov	val	of 1	nicro c	organis	sms, - l	High		
	temperature - Low ten	perature	e - ]	Dry	ing -	Food a	ıdditiv	es.			
	Nanoscience in food pr					-					
II	Contamination and spo	_		_						15	CO2
	(Bacillus cereus, ,Salm			•				, ,			
	and Campylobacter j										
	aureus, Clostridium								and .		
	mycotoxins) Food be							-			
	pathogens. Convention										
	borne pathogens and p							-			
	sanitation - Employee		ı st	and	ards.	Regula	atory A	Agencies	}		
	&criteria for food safet	у.									

III	Microflora of raw milk - sources of contamination. Spoilage and	15	CO3
	preservation of milk and milk productsantimicrobial systems in raw		
	milk. Importance of biofilms, their role in transmission of pathogens		
	in dairy products and preventive strategies.		
IV	Food fermentations: Indian Pickles Bread, vinegar, fermented	15	CO4
	vegetables (sauerkraut), fermented dairy products (yoghurt, cheese,		
	AcidophilusMilk,Kefir,Koumiss). Oriental fermented foods-Miso –		
	Tempeh Ontjom . Natto, Idli Spoilage and defects of fermented		
	dairy products Functional fermented foods and nutraceuticals,		
	bioactive proteins and bioactive peptides, genetically modified foods.		
V	Probiotic microorganisms, concept, definition safety of probiotic	15	CO5
	microorganisms, legal status of probiotics Characteristics of		
	Probiotics for selection: stability maintenance of probiotic		

	microorganisms. Role of probiotics in health and disease: Mechanism								
	of probiotics. Application of bacteriocins in foods.Biopreservation.								
	Prebiotics: concept, definition, criteria, types and sources of								
	prebiotics, prebiotics and gut microflora - Prebiotics and health								
	benefits: mineral absorption, immune response, cancer prevention,								
	elderly health and infant health, prebiotics in foods.								
	Total	72							
	Course Outcomes								
Course Outcomes	On completion of this course, students will;								
CO1	Gain knowledge about food as a substrate for various microbes,	PO7,PC	98,PO10						
	Understand about the principles and application of different types								
	of food spoilage and preservation technique,								
CO2	Acquire a thorough understanding of food borne diseases, testing	PO5,PO	010						
	methods, and preventive technique								
CO3	Gain information about spoilage of milk and its products and its	PO5,PO	7						
	antimicrobial properties								
CO4	Learn about the various fermented product and its various stage	PO7,PC	08,PO10						
	spoilage								
CO5	Impart current knowledge of probiotics, prebiotics and functional	PO5,PO	06						
	dairy foods for the health benefits								
	Text Books	l							
1.	Frazier WC and West off DC. (2017). Food microbiology. 5 <sup>th</sup> Edi	tion TAT	A McGraw						
	Hill Publishing Company Ltd. New Delhi.								
2.	Adams, M.R., Moss, M.O.(2018). Food Microbiology 1 <sup>st</sup> edition. Ne	ew Age P	ublishers by						
	New Age International (P) Ltd., Publishers.								
3	R.C. Dubey. (2014). Advanced Biotechnology. S. Chand publishers.								
4	Banwart GJ. (1989). Basic food microbiology, Chapman & Hall, New	w York.							

5	Sugumar D. (1997). Outlines of dairy technology, Oxford University press. 1997.							
	References Books							
1	Jay JM, Loessner MJ and Golden DA.(2005). Modern Food Microbiology. 7 <sup>th</sup> Edition							
	CBS Publishers and Distributors, Delhi, India.							
2	Prescott, Harley and Klein Wim.(2008). Microbiology, 7 <sup>th</sup> Edition McGraw Hill							
	Publications.							
3	Robinson, R. K.(2002). Dairy Microbiology Handbook - The Microbiology of Milk and							
	Milk Products (Third Edition), A John Wiley & Sons, Inc., New York.							
4	Yuankunlee, Sepposalminen. (2008). Handbook of probiotics and prebiotics Second							
	Edition. A John Wiley & Sons publication Inc.							
5	DharumauraiDhansekaran, AlwarappanSankaranarayanan. (2021). Advances in Probiotics							
	Microorganisms in Food and Health 1 <sup>st</sup> Edition. eBook ISBN:9780128230916.							
	WEB RESOURCES							

1	https://www.researchgate.net/publication/15326559_A_Dynamic_Approach_to_Predictin
	g_BacterialGrowth_in_Food/link/5a1d2e02aca2726120 b28eba/download
2	https://www.fda.gov/food/laboratory-methods-food/bam-foodsamplingpreparation- sample-homogenate
3	https://www.researchgate.net/publication/243462186_Foodborne_diseases_in_India _A_review
4	https://www.researchgate.net/publication/228662659_Fermented_Dairy_Products_Starter  Cultures_and_Potential_Nutritional_Benefits/link/000084160cf23f86393d5764/ download
5	https://www.fda.gov/food

	Methods of Evaluation							
	Continuous Internal Assessment Test	25 Marks						
	Assignments							
Internal	Seminars							
Evaluation	Attendance and Class Participation							
External	End Semester Examination	75 Marks						

Evaluation					
	Total	100 Marks			
	Methods of Assessment				
Recall (KI)	Simple definitions, MCQ, Recall steps, Concept definitions				
Understand / Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summa	ary or overview			
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve pr Explain	roblems, Observe,			
Analyse (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge				
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and co	ns			
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Deba Presentations	ating or			

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1							S	S		M	
CO2					S					M	
CO3					S		M				
CO4							S	S		M	
CO5					M	M					

Subject	Subject Name	Category	y L T P S				Credit	Inst.	Mar	Marks			
Code							S	Hour Cl	CI A	Exter nal	Total		
23UMBC P06	PRACTICAL	CORE COURSE	Y	-	•	-	4	6	40	60	100		
	VI	- XV- PRACTI CAL VI											
			Cou	ırse	Obj	ectiv	ves						
CO1	Toassess the water	r quality and p	pota	ıbili	ty.								
CO22M U2	To acquire knowle	edge on enum	era	tion	of b	acter	ia from m	nilk and	milk q	uality ana	llysis		
CO3	To investigate va		llul	ar e	enzyı	me p	oroducers	in soil	and to	gain kn	owledge on		
CO4	Improve knowledg	ge on plant pa	ıtho	gen	S								
CO5	To acquire knowle	edge on prepa	rati	on o	of pro	obiot	ics and pr	rebiotics					
Unit			De	tails	<b>S</b>					No.of Hours	Course Objective s		
I	1. Physical, chemical, and microbiological assessment of water and potability test forwater.  o Physical a – Color, pH,  o Chemical - alkalinity, acidity, DO, BOD, COD  o Microbiological – MPN index (Presumptive, Completed and Confirmatorytest)  2. Study of air microflora by settle plate method.							nd	12	CO1			
II	<ul><li>3. Isolation and id vegetables</li><li>4. Direct microsco</li><li>5. Methylene blue</li><li>6. Microbiologica</li></ul>	opic count of reductase tes	mill t an	k. id R	esaz	urin	test	fruits and	d	12	CO2		

III	7. Isolation of extracellular enzyme producers –Amylase, protease,	12	CO3
	lipase		
	8. Microbiological assay of antibiotics by cup plate method and other		
	methods		
	9. Isolation of <i>Rhizobium/ Azotobacter/</i> phosphate solubilizing		
	organisms		
	10. Preparation of biofertilizers – Demonstration		
IV	11. Study of plant pathogens- Tikka Disease, Red rot of sugarcane,	10	CO4
	Citrus canker, Blight of paddy.		
	12. Study of fungi - Mucor, Curvularia, Alternaria, Rhizopus,		
	Aspergillus		
V	13. Isolation of constituent flora of fermented milk.	14	
	14. Growth of probiotic LAB in broth, milk and whey.		CO5
	15. Preparation of probiotic fermented milks like dahi, yoghurt, lassi		
	and whey drink.		
	16. Effect of prebiotics on the growth of LAB in milk and broth.		
	17. Survivability of probiotic organisms in fermented milks.		
	18. Antimicrobial potential of the functional dairy products.		
	Total	60	
	Course Outcomes		
Course Outcomes	On completion of this course, students will;		
CO1	Assess the microbial quality of water and relate the experimental	PO1,	5 DO 6
	results to the prescribed standards by the statutory bodies	PO4,PO5,PO6, PO7, PO8	
CO2	Evaluate the quality of milk and enumerate bacteria in milk by	PO5,PO	6, PO7,
	standard plate count method	PO8	
CO3	Identify extracellular enzyme producing and nitrogen fixing	PO1,PO	8
	microorganism form soil and to prepare a biofertilizer.		
CO4	Identifyvarious plant pathogenic bacteria	PO1	
CO5	Synthesize probiotic fermented milks using microorganisms	PO1,PO	7,PO8
	1		

	Text Books	Al-					
1.	Cappucino J and Sherman N.(2010). Microbiology: A Laborato Pearson Education Limited.	ory Manual. 9 <sup>m</sup> Edition.					
2.	Kannan. N. (1996). Laboratory manual in General Microbiolog	gy. Palani Publications.					
3.	R C Dubey and D K Maheswari.(2002). Practical Microbiolog	y. S. Chand Publishing.					
4.	Neelima Garg, K.L. Garg, K.G. Mukerji (2010).Laboratory Ma Wiley publication	nual of Food Microbiolog					
5.	Aneja, KR.(2010). Experiments in Microbiology, Plant patholo New Age International (P) Limited.	egy and Biotechnology.					
	References Books						
1	Christon J. Hurst Editor in Chief, Ronald L. Crawford, Jay L Aaron L. Mills, Linda D. Stetzenbach (2007). Manual of E Third Edition, Wiley publication.	Environmental Microbiolo					
2	James G Cappucino and Natalie Sherman.(2016). Microbiology – A laboratory manual. 4 <sup>th</sup> Edition. The Benjamin publishing company, New York.						
3	Marylynn V. Yates, Cindy H. Nakatsu, Robert V. Miller, Suresh D. Pillai 2016). Manual C. Environmental Microbiology, 4 <sup>th</sup> Edition, ASM press.						
4	Burns, Richard G (2005). Environmental MicrobiologyA Laboratory Manual, 2 <sup>nd</sup> Edition. Lippincott Williams & Wilkins, Inc.						
5	Ian Pepper, Charles Gerba, Jeffrey Brendecke (2004). Enviror laboratory manual, Elsevier.	nmental Microbiology-A					
	Web Resources						
1	https://micobenotes.com/fields-of-microbiology/						
2	https://bio.libretexts.org						
3	https://www.google.com						
4	https://www.sfamjournals.onlinelibrary.wiley.com						
5	https://www.degruyter.com						
	Methods of Evaluation						
	Continuous Internal Assessment Test						
Interna	l Assignments	25 Marks					
Evaluati	on Seminars						
	Attendance and Class Participation						
Externa Evaluati	Hnd Samester Hyamination	75 Marks					
	Total	100 Marks					

Recall (KI)	Simple definitions, MCQ, Recall steps, Concept definitions
Understand / Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain
Analyse (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S			M	S	S	S	S
CO2					M	M	M	M
CO3	M							S
CO4	M							
CO5	M						S	S

ELECTIVE GENERIC /DISCIPLINE SPECIFIC ELECTIVE- VIII- PHARMACEUTICAL MICROBIOLOGY

Subject Code	Subject Name	Category	L	Т	P	S	Credit s	Inst. Hour s	CI A	M ar ks Ext ern al	Tot al
23UMBDE 07	PHARMACEUTICAL MICROBIOLOGY	ELECTI VE GENERI C /DISCIPL INE SPECIFI C ELECTI	Y	-	-	-	3	5	25	75	100
CO1	To provide the knowledge	VE- VII-  Cou Object on basics o	ctive	es	the	rapy	7				
CO2	To learn the assays and te	sting method	ls of	ant	ibio	otics					
CO3	To gain information abou										
CO4	To provide the knowledge  To learn about regulations			•							
Unit	Details							No. Hou	ırs	Cour se Obje ctive	
I	Introduction to Phar microorganisms in pharm and respiratory flora of and equipments and the sterile manufacturing.	workers, raw	dust	ry: ateri	Atnials,	pa	ohere, wa ckaging,	ter, skin building		2	CO1

II	Microbial contamination and spoilage of pharmaceutical products:	10	CO2
	Microbial aspects of pharmaceutical products; Sterilization of		
	pharmaceutical products: Heat, gaseous, radiation and filtration;		
	Contamination and Spoilage of Pharmaceutical products: sterile		
	injectable and non-injectable, ophthalmologic preparation, implants.		
III	Production of antibiotics: Production of antibacterial – Penicillin,	12	CO3
	Tetracycline; antifungal – Griseofulvin, Amphotericin; antiparasitic		
	agents - Artemesin, Metronidazole; Semi-synthetic antibiotics and		
	anticancerous agents; Additional application of microorganisms in		
	pharmaceutical sciences: Enzymes- Streptokinase, Streptodornase, L-		

	asperginase and clinical dextrin; Immobilization procedure	lures for		
	pharmaceutical applications (liposomes); Biosens	ors in		
	pharmaceuticals.			
IV	Production of immunological products and their quality		16	C O4
	Vaccines - DNA vaccines, synthetic peptide vaccines, m vaccines; Vaccine clinical trials; Immunodiagnostics - imm			
	and immunoglobulin; Quality control in Pharmaceutical: In			
	and Final Product Control; Sterility tests.			
V	Quality Assurance and Validation:Good Manufacturing	Practices	10	C O5
	(GMP) and Good Laboratory Practices (GLP) in pharm	naceutical		03
	industry; Regulatory aspects of quality control; Quality assur-			
	quality management in pharmaceuticals – BIS (IS), ISI, IS	O, WHO		
	and US certification.			
	Total		60	
	Course		<u>I</u>	
Course	On completion of this course, students will;			
Outcomes				
CO1	Learn the basics of chemotherapy and action of antibiotics	PO1,PO1	0	
CO2	Carry out the microbiological assay of antibiotics	PO7		
CO3	Analyse Microbiological standardization of Pharmaceuticals	PO5,PO8	,PO10	
	,sterility testing of pharmaceutical			
	productsApplysterilization in pharmaceutical industry			
CO4	Evaluate the process and develop new strategies for rational	PO9,PO1	0	
	drug design			
CO5	Learn the Regulatory guidelines in pharmaceuticals product.	PO3,PO5		
	Text Books	1		

1.	Chand Pasha Kedernath. (2021). Text book of Pharmaceutical Micro	biology.
	RamnathPublisher.	
2.	Hugo WB and Russell AD. (2004).Pharmaceutical Microbiology	VII edition.
	BlackwellScientific Publication, Oxford.	
3	Franklin,DJ. and Snow, GA. (2013). Biochemistry of antimicrobial ac	ction.Chapman& Hall
4	Kuntal Das (2019). Pharmaceutical Microbiology, second edition, Nin	raliPrakashan.
5	PriyatamaPowar, Shital Nimbargi, VaijayantiSapre (2020). Pharmace Microbiology, Iedition, Technical publications.	utical
	References Books	
1	Handa, S.S. and Kapoor, V.K. (2022) .Pharamcognosy.4 <sup>th</sup> Edition.VallabhPrakashanPublisher	
2	Kokate, C.K., Durohit, A.P. and Gokhale, S.R.,(2002). Pharmacogno 12 <sup>th</sup> editionNiraliPrakasham Publishers, Pune.	sy.
3	S. P. Vyas & V. K. Dixit.(2003). Pharmaceutical Biotechnology. CBS Distributors, New Delhi.	
4	Wallis, T.E. (2005). Text book of Pharmacognosy. 5 <sup>th</sup> edition. CB anddistributors, New Delhi.	S publishers
5	Garrod, L.P., Lambert, HP. And C'Grady, F. (1973). Antibiotics and (eds). Churchill Livingstone.	Chemotherapy.
	Web Resources	
1	https://www.pharmapproach.com/introduction-to-pharmaceutical-mic	crobiology/
2	https://www.iptsalipur.org/wp-content/uploads/2020/08/BP303T_PM	B_UNIT_I.pdf
3	https://www.pharmanotes.org/2021/11/pharmaceutical-microbiology-	-b-pharma.html
4	https://snscourseware.org/snscphs/notes.php?cw=CW_604b15c6313c	<u>:5</u>
5	https://www.thermofisher.com	
	Methods of Evaluation	
	Continuous Internal Assessment Test	
	Assignments	25 Marks
	I	

Internal	Seminars					
Evaluation	Attendance and Class Participation					
External Evaluation	End Semester Examination	75 Marks				
	Total	100 Marks				
	Methods of Assessment					
Recall (KI)	Simple definitions, MCQ, Recall steps, Concept definitions					
Understand / Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short sum	mary or overview				
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve Observe, Explain	problems,				
Analyse (K4)	rse (K4) Problem-solving questions, Finish a procedure in many steps, Differentiate betweenvarious ideas, Map knowledge					
Evaluate (K5	Longer essay/ Evaluation essay, Critique or justify with pros and cons					
Create (K6)	Check knowledge in specific or offbeat situations, Discussion Presentations	, Debating or				

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	M									M	
CO2							M				
CO3					S			M		M	
CO4									L	M	
CO5			L		M						

Subject	Subject Name	Category	L	T	P	S	Cre	Inst.	Mar	ks	
Code							dits	Hour s	CI A	Exte nal	er Total
23UMB	ENTREPRENE	ELECTIVE	Y	-	-	-	3	5	25	75	100
DE08	URSHIP AND	GENERIC /DISCIPLI									
	<b>BIO-BUSINESS</b>	NE									
		SPECIFIC									
		ELECTIVE									
		- VIII		Ob.	0.04:						
		Co	urse	։ Ծն	jecu	ves					
CO1	Understanding	basic concepts	in t	he a	ea o	f en	treprene	eurship, t	he rol	e and	importance
	of entrepreneur	ship for econor	mic (	deve	lopm	ent					
CO2	Developing per	sonal creativity	y and	d ent	repr	eneu	rial init	iative, ac	lopting	g the k	ey steps in
	the elaboration	of business ide	ea.								
CO3	Understanding	the stages of t	he e	ntrep	orene	euria	l proce	ss and th	e reso	urces	needed for
	the successful d	levelopment of	enti	epre	neur	ial v	entures				
CO4	Explain the cen	tral component	ts of	succ	essf	ul bu	siness	strategies	in bio	techno	ology, and
	create a busines	ss plan.									
CO5	Understand the	various fundin	g re	sour	ces a	nd d	evelop	as Entrep	reneui	r	
Unit		Γ	<b>Deta</b> i	ils						o.of ours	Course Objective s
I	Bio Entrepren	eurship: Intro	duct	ion	to	bio-l	busines	s, SWO	T	12	CO1
	analysis of	bio-business.		wner			Develop		of		
	Entrepreneursh	ip; Stages	in	e	ntrej	orene	eurial	process	s;		
	Government se	chemes and	fund	ling.	Sm	all	scale i	ndustries	s:		

	Definition; Characteristics; Need and rationale.		
II	Entrepreneurship Opportunity in Agricultural Biotechnology:	12	CO2
	Business opportunity, Essential requirement, marketing,		
	strategies, schemes, challenges and scope-with case study on		
	Plant cell and tissue culture technique, polyhouse culture. Herbal		
	bulk drug production, Nutraceuticals, value added herbal		
	products. Bioethanol production using Agricultural waste, Algal		
	source. Integration of system biology for agricultural		
	applications. Biosensor development in Agriculture		
	management.		
III	Entrepreneurship Opportunity in Industrial Biotechnology:	12	CO3
	Business opportunity, Essential requirement, marketing		
	strategies, schemes, challenges, and scope- Pollution monitoring		
	and Bioremediation for Industrial pollutants. Integrated compost		
	production- microbe enriched compost. Bio pesticide/ insecticide		
	production. Biofertilizer. Single cell protein.		
IV	Therapeutic and Fermented products: Stem cell production, stem	12	CO4
	cell bank, production of monoclonal/polyclonal antibodies,		
	secondary metabolite production – antibiotics, probiotic and		
	prebiotics.		
V	Project Management, Technology Management and Startup	12	CO5
	Schemes: Building Biotech business challenges in Indian		
	context-biotech partners (BIRAC, DBT, Incubation centers.		
	etc.,), operational biotech parks in India. Indian Company act for		
	Bio business-schemes and subsidies. Project proposal		
	preparation, Successful start-ups-case study.		
	Total	60	
	Course Outcomes		
Course Outcomes	On completion of this course, students will;		

CO1	Describe and apply several entrepreneurial ideas and business	PO1, PO2, PO3,
	theories in practical framework.	PO4, PO5, PO6, PO7, PO8, PO9,
		PO10, PO11, PO12,
CO2	Analyse the business environment in order to identify business	PO13, PO14 PO2, PO5, PO7,
CO2	opportunities, identify the elements of success of entrepreneurial	PO8, PO10, PO12,
	ventures, evaluate the effectiveness of different entrepreneurial	PO14
	strategies and interpret their own business plan.	
CO3	Express the mass production of microbial inoculants used as	PO4, PO6, PO9,
203	Biofertilizers and Bioinsecticides in response with field	PO11
	application and crop response.	
CO4	Analyze the application and commercial production of	PO5, PO6, PO9,
	Monoclonal antibodies, Cytokines. TPH and teaching kits.	PO11
CO5	Integrate and apply knowledge of the regulation of	PO2,PO7, PO8
	biotechnology industries, utilize effective team work skills	
	within an effective management team with a common objective,	
	and gain effective team work skills, with an awareness of	
	cultural diversity and social inclusiveness.	
	Text Books	
1.	Craig Shimasaki. (2014). Biotechnology Entrepreneurship: Startin Leading Biotech Companies. Academic Press.	g, Managing, and
2.	Ashton Acton, O. (2012). Biological Pigments– Advances in Rese	arch and Application
	Scholorly Editions: Atlanta, Georgia.	
3.	Jennifer Merritt, Jason Feifer (2018). Start Your Own Bus	siness, 7th edition,
	Entrepreneur Press publisher.	
4.	Peter F. Drucker (2006). Innovation and Entrepreneurship. Harper	Business publisher.
5.	Leah Cannon (2017). How to Start a Life Science Company: A C	Comprehensive Guide
	for First-Time Entrepreneurs. International Kindle paperwhite.	
	References Books	
1	Crueger, W, and Crueger. A.(2000). Biotechnology: A	A Text Book of

	Industrialmicrobiology, 2nd Edition, Sinauer Associates: Sur	nderland.Mass.			
2	Paul S Teng. (2008). Bioscience Entrepreneurship in AsiaWoompany.	orld Scientific Publishing			
3	Charles E. Bamford, Garry D. Bruton (2015). ENTREPREN Science, and Process for Success, 2 <sup>nd</sup> Edition, McGraw Hill	EURSHIP: The Art, publisher.			
4	Yali Friedman (2014). Building Biotechnology: Biotechnolo Patents, Law, Policy and Science 4th Edition, Logos press pu				
5	Stephanie A. Wisner (2022). Building Backwards to Biotech Entrepreneurship to Drive Cutting-Edge Science to Market, paperwhite.				
	Web Resources				
1	https://www.bio-rad.com/webroot/web/pdf/lse/literature/Bio	business.pdf			
2	https://www.crg.eu/biobusiness-entrepreneurship				
3	https://www.entrepreneur.com				
4	https://www.birac.nic.in				
5	https://www.springer.com				
	Methods of Evaluation				
	Continuous Internal Assessment Test	_			
Internal	Assignments	- 25 Marks			
Evaluation	Seminars	4			
	Attendance and Class Participation				
External Evaluation	End Semester Examination	75 Marks			
	Total	100 Marks			
Recall (K1)	Methods of Assessment Simple definitions, MCQ, Recall steps, Concept definitio	no			
Understand Comprehence (K2)	MCO True/False Short essays Concept explanations				
Application (K3)	Suggest idea/concept with examples, Suggest formulae, S Observe, Explain	Solve problems,			
Analyze (K4	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	steps, Differentiate			
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with p	oros and cons			
Create (K6)	Check knowledge in specific or offheat situations. Discussion, Debating or				

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	S	S	S	S	S	S	S	S	S	S	S
CO2		S			M		S	S		M	
CO3											
CO4				S		S			S		S
CO5		S					S	S			

## PROFESSIONAL COMPETENCY SKILL- MICROBIAL QUALITY CONTROL

Subject	Subject Name	Categor	L	T	P	S	Cre	Inst.	Marl	ks	
Code		y					dits	Hour s	CI A	Exte nal	r Tota
23UMBPCS	MICROBIAL	PROFE SSIONA	Y	-	-	-	2	2	25	75	100
	QUALITY	L									
	CONTROL AND	COMPE TENCY SKILL									
	TESTING										
		Cou	irse	Obj	ectiv	es	•			1	1
CO1	To understand the					ed te	chnique	es for app	licatio	n in th	e field of
CO2	To cultivate skill the good laborate			utio	n of	micr	obiolog	gical tech	niques	and to	develop
CO3	To ensure the fo	od safety re	gula	ions	and	its s	standard	ls.			
CO4	To acquire know	ledge on la	bora	tory	testi	ng, (	Control	& safety	proces	S.	
CO5	To analyze micro	To analyze microbial standards to establish the quality of food products.									
Unit			Deta	ils						o. of ours	Course Objecti ves
Ι	Microbial qualit	y control: d	efin	tion	, his	tory	and int	roduction	1.	12	CO1

	Standard Methods involved in assessment of microbial quality		
	control. Q.A and Q.C definitions and importance. Traditional		
	Microbiological Quality Controlling methods: Sampling		
	methods, TVC, APC and serial dilution techniques. Good		
	laboratory practices, Good microbiological practices.		
II	Instruments associated in QC & QA: Principle involved,	12	CO2
	working conditions, uses and precautions of Laminar Air Flow		
	(LAF), Autoclave, Incubator, pH meter, Colony counter, Hot		
	air oven, Centrifuges, colorimeter/ spectrophotometer, ELISA		
	and storage devices. Methodology of Disinfection,		
	Autoclaving & Incineration.		
III	Culture media used in QC and QA: Design of specialized	12	CO3
	media for identification of pathogens. Good laboratory		
	practices in culture media preparation: raw material, water,		
	pH.Uses of media.Enrichment culture technique, Detection of		
	specific microorganisms - on XLD agar, Salmonella Shigella		
	Agar, Mannitol salt agar, EMB agar, McConkey Agar,		
	Saboraud Agar.		
IV	Determining Microbes in Pharmaceutical Samples: Sterility	12	CO4
	testing for pharmaceutical products, Bioburden, pyrogen test,		
	inprocess and final process control, safety and sterility test.		
V	HACCP for Food Safety and Microbial Standards: Hazard	12	CO5
	analysis of critical control point (HACCP) - Principles, flow		
	diagrams, limitations. Microbial Standards for Different Foods		
	and Water - BIS standards for common foods and drinking		
	water.Ascertaining microbial quality of milk by MBRT, Rapid		
	detection methods of microbiological quality of milk at milk		
	collection centers.		
	Total	60	
	Comme O. Assessed		
	Course Outcomes		

Course Outcomes	On completion of this course, students will;	
CO1	Understand the theoretical assessment of microbial quality methods and its good laboratory practices.	PO1, PO5, PO6, PO9, PO10
CO2	Describe the microbiological aspects of quality control of food and pharmaceutical products.	PO1, PO4, PO5, PO6
CO3	Explain the identification of pathogenic microorganisms and good laboratory practices.	PO1, PO3, PO5, PO6, PO9
CO4	Acquire the knowledge of different sterility test for the pharmaceutical products.	PO1, PO4, PO5, PO6
CO5	Illustrate the safety concern management and regulations of food and pharmaceutical industry and learn the basic standard methods and procedures for the microbiological analysis of food.	PO1,PO3, PO4, PO5, PO6, PO9, PO10
	Text Books	
1	W.B.Hugo&A.D.Russell. (1998). Pharmaceutical Microbiology. Blackwell scientific Publications.	6 <sup>th</sup> Edition.
2	Kulkarni A. K. Bewoor V. A. ()Quality Control, Wiley India Pvt.	. Ltd,
3	Chandrakant Kokare (2016). Pharmaceutical Microbiology, 1st I Publication.	Edition, Nirali
4	Brown.M.R.W. (2017). Microbiological Quality Assurance A Guide Towards Relevance and Reproducibility of Inocula,1st press.	Edition. CRC
5	Dev Raj Rakesh Sharma And V K Joshi (2011).Quality Control In Food Processing, New India Publishing Agency.	For Value Addition
	References Books	
1	Rosamund M. Baird, Norman A. Hodges, Stephen P. Denyer. (2 Microbiological Quality Control in Pharmaceuticals and Medica Edition, CRC Press.	
2	Konieczka, (2012). Quality Assurance and Quality Control in the Chemical Laboratory A Practical Approach (Hb), Routledge, Ta	

	group.								
3	Singh Gajjar, Budhrani, Usman. (2021). Quality Control	And Quality Assurance							
	(M.Pharm)SVikas And Company.								
4	David Roesti, Marcel Goverde (2019). Pharmaceutical Microbiological Quality								
	Assurance and Control: Practical Guide for Non-Sterile Manufacturing, Wiley								
	publication.								
5	Amihud Kramer Bernard A. Twigg (2017). Quality Contro	l For The Food Industry							
	Fundamentals & Applications (Vol.1) 3rd Edition, MEDTE	C publication.							
	Web Resources								
1	https://www.study.com/microbiology-quality-control-testin	g-definition-procedures.							
2	https://www.sigmaaldrich.com								
3	https://www.coursera.org								
4	https://www.atcc.org								
5	5 <u>https://www.fao.org</u>								
	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments 25 Marks								
Evaluation	Seminars								
	Attendance and Class Participation								
External Evaluation	End Semester Examination	75 Marks							
	Total 100 Marks								
	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions	S							
Understand/									
Comprehen	MCQ, True/False, Short essays, Concept explanations, Short summary or								
d (K2)	overview								
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain								
Analyze	Problem-solving questions, Finish a procedure in many steps, Differentiate								
(K4) Evaluate (K5)	between various ideas, Map knowledge  Longer essay/ Evaluation essay, Critique or justify with pros and cons								
Create (K6)	Check knowledge in specific or offbeat situations, Discuss Presentations	sion, Debating or							

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11

CO1	S			S	S		S	S	
CO2	S		M	M	M				
CO3	S	M		S	S		M		
CO4	S		S	M	M				
CO5	S	S	M	S	S		S	S	

Title of the Course		Introduction to microbial world								
Course type		FC								
Course Category		Foundation	Cou	irse						
Nature of C	Course	Skill Develo	opme	ent						
Category	Core	Year	I	Credits	2	Course Code	23UMBFC01			
		Semester	I							
Instructions week	al Hours per	Lecture		Tutorial	Practical		Total			
WCCK		2		15	-		30			
Marks		CIA	1		Semeste	er	Total			
TVICE IND		25		75		100				
Pre-requisit	Pre-requisite(s)		Knowledge on microorganisms.							
Objectives	<ul> <li>To emphasize economic importance of bacteria.</li> <li>To gain knowledge on beneficial and harmful aspects of fungi.</li> <li>To explore the role of algae in various sectors.</li> <li>To acquire basic insight on significance of viruses.</li> <li>To impart importance of protozoa in day-to-day life</li> </ul>									
Course Outline		Unit I: General features and economic importance of bacteria- General characteristics and morphology of bacteria, mycoplasma, and archaebacteria. Economic importance of bacteria with examples in antibiotic production ( <i>Streptomyces</i> ), biofertilizer ( <i>Rhizobium</i> ), superbugs ( <i>Pseudomonas</i> ), fermentation ( <i>Lactobacillus</i> ). Harmful aspects such as food spoilage ( <i>Clostridium</i> ) and diseases ( <i>Xanthomonas</i> , <i>Salmonella</i> , <i>Vibrio</i> ).  Unit II: General features and economic importance of fungi-General characteristics and morphology of fungi, Economic importance of fungi with examples in biopesticide ( <i>Beauveria</i> ), industry ( <i>Saccharomyces</i> ), medicine ( <i>Penicillium</i> ). Harmful aspects-food spoilage (mold), diseases								

	Unit III: General features and economic importance of algae-
	General characteristics and morphology of algae. Beneficial aspects of
	algae with examples in single cell protein ( <i>Spirulina</i> ), soil fertility
	(Anabaena), environment (Phytoplanktons). Harmful aspects-
	Eutrophication and phycotoxins.
	Data opinication and physicioninis.
	Unit IV: General features and economic importance of virus- General
	characteristics of virus. Economic importance of virus with examples in
	vaccine production (Rabies virus), gene therapy (Adenovirus),
	biopesticides (Cauliflower mosaic virus). Harmful aspects - diseases
	(plant-TMV, human-Influenza virus).
	<b>Unit V:</b> General features and economic importance of protozoa-
	General characteristics of protozoa. Beneficial applications of protozoa
	with examples – Biocontrol ( <i>Haemogregarina</i> ), sanitation ( <i>Amoeba</i> ), oil
	exploration (Radiolaria). Harmful aspects -diseases (Entamoeba,
	Giardia).
Skills acquired from this	Determination of the morphological characteristic of microorganisms.
course	Categorize beneficial and harmful effects of microbes in daily life.
Justification for nature of	This course is offered as a foundation course to provide every
course	undergraduate student with basic knowledge and strong fundamentals
	about microbiology.
Text Book(s)	1. Pelczar, M.J., Chan, E. C. S. and Kreig, N. R. (2006).
	Microbiology. 5 <sup>th</sup> edition, Tata Mc Grow Hill Inc, New York.
	2. Dubey, R.C. and Maheswari, D.K. (2005). A Text book of
	Microbiology. S.Chand &Company Ltd, New Delhi.
	3. Subba Rao, N.S. (1995). Soil microorganisms and plant
	growth, Oxford and IBH publishing Co. Pvt. Ltd. New Delhi.
Reference Book(s)	1. Hurst, C.J., Crawford, R.L., Garland, J.L., Lipson, D.A. and
	Mills, A.L. (2002). Manual of Environmental Microbiology,
	2nd Edition. A. SM Press, New Delhi.
	2. Atlas, R.A. (1995). Principles of Microbiology. Mosby
	Publications, USA.
	3. Madigan, M.T. and Martinko, J.M. (2014). Brock Biology
	ofMicroorganisms. 14th Edition. Prentice Hall International
	Inc., USA
Websites and e-Learning	1. https://microbiologyinfo.com/category/basic-microbiology/
resources	2. https://microbiologyinfo.com/category/basic-microbiology/
	3. <a href="https://www.britannica.com/science/microbiology">https://www.britannica.com/science/microbiology</a>

## **COURSE OUTCOMES:**

At the end of the course, the student will be able to:

CO1	Up to K2
CO2	Up to K2
CO3	Up to K2
CO4	Up to K2
CO5	Up to K2

## MAPPING WITH PROGRAMME OUTCOMES:

Mapping of Course Outcomes (CLO) against Programme Outcomes (PO) in the 3-point scale of STRONG(3), MEDIUM(2) and LOW(1).

CLO			PSOs						
CLO	1	2	3	4	5	6	1	2	3
CLO1									
CLO2									
CLO3									
CLO4									
CLO5									

### Assessment

**Schema** 

**Components of** 

## CIA

Component	Weight / Mark
Test	10
Assignment, Quiz, PPT/model	5+5+5

## Blueprint for Test component of CIA

# ALLIED PAPER - IV

## FUNDAMENTALS OF MICROBIOLOGY

#### **Course Objective:**

To understand the fundamental concepts of Microbiology and to learn about the microorganisms

Course Outcomes: At the end of the course, the student will be able to

- Understand the basic concepts of Microbiology
- Learn about the microscopical techniques and the methods of staining
- ➤ Gain knowledge on the various classifications of microorganisms
- > Study the morphology and structure of microorganism
- ➤ Learn the sterilization techniques

**Unit 1:** History of Microbiology - Definition and Scope of Microbiology; Contributions of Antony van Leeuwenhoek, Louis Pasteur, Robert Koch, Joseph Lister, Edward Jenner, Alexander Fleming, Contribution of Indian scientists in the field of Microbiology.

**Unit 2:** Classification of microorganisms - Binomial nomenclature of Microbes; Classification — Five kingdoms concept - Eight kingdoms concept

#### Unit 3:

Microscopy and staining - Microscopy - Simple, Compound, Dark field, Phase contrast, Fluorescence and Electron microscopy

Staining methods and principles - Simple, Differential (Gram's staining) and Special staining techniques (Acid fast staining, Spore staining, Capsule staining, Negative staining.

**Unit 4:** Microbial Growth: Culture media – Types of Medium, simple, enriched, enrichment, selective, differential and transport medium. Common ingredients of culture media. Pure culture techniques – Serial dilution, pour plate, spread plate and streak plate technique. Bacterial GrowthCurve.

**Unit 5:** Concept of sterilization - Control of microbial growth by Sterilization and Disinfection - Definitions, methods; Physical, Chemical methods - Antiseptics; Antimicrobial agents - Antibacterial, antifungal and antiviral agents with examples.

#### **Text Books**

- 1. Microbiology. 6th Edition. Pelczar Jr. M.J., Chan E.C.S and Kreig, N.R. (2006). McGraw HillInc., New York.
- 2. Text Book of Microbiology. 9th edition. Ananthanarayan R and Paniker C.K.J. (2013). Universities Press, Hyderabad.
- 3. A Text of Microbiology. Revised edition. Dubey R.C and Maheswari D.K. (2012). S. Chand & Company Ltd., New Delhi.

#### Reference books

- 1. Microbiology. 8th Edition. Lansing M. Prescott, John P. Harley, Donald Klein. (2011). McGrawHill Inc., New York.
- 2. General Microbiology. 2nd Edition. Robert F. Boyd (2000). Times Mirror / Moshy CollegePublishing, Virginia.
- 3. Principles of Microbiology. 1st Edition. Geeta Sumbali and Mehrotra R.S (2009). Tata McGrawHill P. Ltd., New Delhi.
- 4. Microbiology. 5th edition. David B.D., Delbeco R., Eisen, H.N. and Ginsburg, H.S (1990). Harper and Row, New York.
- 5. Fundamental Principles of Bacteriology, 7th edition. Salee A.J (1992). McGraw Hill PublishingCo. Ltd., New York.

# ALLIED PRACTICALS - IV MICROBIOLOGY

#### **Course Objectives**

At the end of the course, the student will be able

- To operate all laboratory equipments
- To isolate microorganisms
- To stain microbial cells
- To understand basic structure of microbes

#### **EXPERIMENTS**

- 1. Sterilization methods
- 2. Types of media and their uses Nutrient agar, EMB agar, MacConkey agar, Mueller Hinton Agar and Potato Dextrose agar.
- 3. Preparation of culture media Solid and Liquid
- 4. Pure culture techniques Streak plate, Pour plate and Spread plate
- 5. Isolation of bacteria from soil, air and water samples. .
- 6. Test for motility of bacteria Hanging drop method
- 7. Staining techniques Simple staining, Gram's staining, Spore-staining, Capsular staining
- 8. IMViC test.
- 9. Milk quality test (MBRT, RRT)
- 10. Antibiotic sensitivity method ( KURBY BAYAR method)

#### **REFERENCES**

- 1. Kannan N (1996). Laboratory Manual in General Microbiology. First edition, Palani Paramount Publications, Palani. TamilNau.
- 2. James G Cappuccino and Natalie Sherman (2004).Microbiology:A laboratory manual. Sixth edition, Published by Pearson Education.

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