B.SC., MICROBIOLOGY

SYLLABUS

FROM THE ACADEMIC YEAR 2023-2024

TAMILNADU STATE COUNCIL FOR HIGHER EDUCATION, CHENNAI – 600 005

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LEARNING OUTCOMES-BASED CURRICULUM FRAMEWORK GUIDELINES BASED REGULATIONS FOR UNDER GRADUATE PROGRAMME

Programme:	B.Sc. MICROBIOLOGY
Programme	
Code:	
Duration:	3 Years (UG)
Programme	PO1: Disciplinary knowledge: Capable of demonstrating comprehensive knowledge and
Outcomes:	understanding of one or more disciplines that form a part of an undergraduate Programme
	of study
	PO2: Communication Skills: Ability to express thoughts and ideas effectively in writing and orally; Communicate with others using appropriate media; confidently share one's
	views and express herself/himself; demonstrate the ability to listen carefully, read and
	write analytically, and present complex information in a clear and concise manner to
	different groups.
	PO3: Critical thinking: Capability to apply analytic thought to a body of knowledge; analyse and evaluate evidence, arguments, claims, beliefs on the basis of empirical
	evidence; identify relevant assumptions or implications; formulate coherent arguments;
	critically evaluate practices, policies and theories by following scientific approach to
	knowledge development.
	PO4: Problem solving: Capacity to extrapolate from what one has learned and apply their competencies to solve different kinds of non-familiar problems, rather than replicate
	curriculum content knowledge; and apply one's learning to real life situations.
	PO5: Analytical reasoning: Ability to evaluate the reliability and relevance of evidence;
	identify logical flaws and holes in the arguments of others; analyze and synthesize data
	from a variety of sources; draw valid conclusions and support them with evidence and examples, and addressing opposing viewpoints.
	PO6: Research-related skills: A sense of inquiry and capability for asking
	relevant/appropriate questions, problem arising, synthesising and articulating; Ability to
	recognise cause-and-effect relationships, define problems, formulate hypotheses, test
	hypotheses, analyse, interpret and draw conclusions from data, establish hypotheses, predict cause-and-effect relationships; ability to plan, execute and report the results of an
	experiment or investigation
	PO7: Cooperation/Team work: Ability to work effectively and respectfully with diverse
	teams; facilitate cooperative or coordinated effort on the part of a group, and act together as a group or a team in the interests of a common cause and work efficiently as a member
	of a team
	PO8: Scientific reasoning : Ability to analyse, interpret and draw conclusions from
	quantitative/qualitative data; and critically evaluate ideas, evidence and experiences
	from an open-minded and reasoned perspective.
	PO9: Reflective thinking: Critical sensibility to lived experiences, with self awareness and
	reflexivity of both self and society.
	PO10 Information/digital literacy: Capability to use ICT in a variety of learning situations,
	demonstrate ability to access, evaluate, and use a variety of relevant information
	sources; and use appropriate software for analysis of data.
	PO 11 Self-directed learning: Ability to work independently, identify appropriate
	resources required for a project, and manage a project through to completion.
	PO 12 Multicultural competence: Possess knowledge of the values and beliefs of multiple cultures and a global perspective; and capability to effectively engage in a
	multicultural society and interact respectfully with diverse groups.
	PO 13: Moral and ethical awareness/reasoning : Ability toembrace moral/ethical values
	in conducting one's life, formulate a position/argument about an ethical issue from
	multiple perspectives, and use ethical practices in all work. Capable of demonstratingthe
	ability to identify ethical issues related to one "s work, avoid unethical behaviour such as
	fabrication, falsification or misrepresentation of data or committing plagiarism, not
	adhering to intellectual property rights; appreciating environmental and sustainability

	issues; and adopting objective, unbiased and truthful actions in all aspects of work.
	PO 14: Leadership readiness/qualities: Capability for mapping out the tasks of a team or
	an organization, and setting direction, formulating an inspiring vision, building a team
	who can help achieve the vision, motivating and inspiring team members to engage with
	that vision, and using management skills to guide people to the right destination, in a
	smooth and efficient way.
	PO 15: Lifelong learning: Ability to acquire knowledge and skills, including "learning how
	to learn", that are necessary for participating in learning activities throughout life,
	through self-paced and self-directed learning aimed at personal development, meeting
	economic, social and cultural objectives, and adapting to changing trades and demands
	of work place through knowledge/skill development/reskilling.
Programme	On successful completion of Bachelor of Physics with Computer Applications
Specific	programme, the student should be able to:
Outcomes:	PSO1: Disciplinary Knowledge: Understand the fundamental principles,
	concepts, and theories related to physics and computer science. Also, exhibit
	proficiency in performing experiments in the laboratory.
	PSO2: Critical Thinking: Analyse complex problems, evaluate information,
	synthesize information, apply theoretical concepts to practical situations, identify
	assumptions and biases, make informed decisions and communicate effectively
	PSO3: Problem Solving: Employ theoretical concepts and critical reasoning
	ability with physical, mathematical and technical skills to solve problems, acquire
	data, analyze their physical significance and explore new design possibilities.
	PSO4: Analytical & Scientific Reasoning: Apply scientific methods, collect and
	analyse data, test hypotheses, evaluate evidence, apply statistical techniques and
	use computational models.
	PSO5: Research related skills: Formulate research questions, conduct literature
	reviews, design and execute research studies, communicate research findings and
	collaborate in research projects.
	PSO6: Self-directed & Lifelong Learning: Set learning goals, manage their own
	learning, reflect on their learning, adapt to new contexts, seek out new knowledge,
	collaborate with others and to continuously improve their skills and knowledge,
	through ongoing learning and professional development, and contribute to the
	growth and development of their field.
	Brown and development of them field.

PO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
PO1	✓					
PO2		✓				
PO3			✓			
PO4				✓		
PO5					✓	
PO6						✓

2. Highlights of the Revamped Curriculum:

- Student-centric, meeting the demands of industry & society, incorporating industrial components, hands-on training, skill enhancement modules, industrial project, project with viva-voce, exposure to entrepreneurial skills, training for competitive examinations, sustaining the quality of the core components and incorporating application oriented content wherever required.
- The Core subjects include latest developments in the education and scientific front, advanced programming packages allied with the discipline topics, practical training, devising statistical models and algorithms for providing solutions to industry / real life

situations. The curriculum also facilitates peer learning with advanced statistical topics in the final semester, catering to the needs of stakeholders with research aptitude.

- The General Studies and Statistics based problem solving skills are included as mandatory components in the 'Training for Competitive Examinations' course at the final semester, a first of its kind.
- The curriculum is designed so as to strengthen the Industry-Academia interface and provide more job opportunities for the students.
- The Statistical Quality Control course is included to expose the students to real life problems and train the students on designing a mathematical model to provide solutions to the industrial problems.
- The Internship during the second year vacation will help the students gain valuable work experience, that connects classroom knowledge to real world experience and to narrow down and focus on the career path.
- Project with viva-voce component in the fifth semester enables the student, application of conceptual knowledge to practical situations. The state of art technologies in conducting a Explain in a scientific and systematic way and arriving at a precise solution is ensured. Such innovative provisions of the industrial training, project and internships will give students an edge over the counterparts in the job market.
- State-of Art techniques from the streams of multi-disciplinary, cross disciplinary and inter disciplinary nature are incorporated as Elective courses, covering conventional topics to the latest DBMS and Computer software for Analytics.

ValueadditionsintheRevampedCurriculum:

Semester	NewlyintroducedComponents	Outcome/ Benefits
Ι	FoundationCourse	➢ Instill
	To ease the transition of learningfrom higher secondary to	 confidenceamongstude nts ➢ Createinterestforthesub
	highereducation,providinganover viewofthepedagogyoflearningLit eratureandanalysingtheworldthro ughtheliterarylens givesrisetoanewperspective.	ject
I,II,III,IV	SkillEnhancementpapers(Disci pline centric /Generic/Entrepreneurial)	 Industry readygraduates Skilledhumanresource Studentsareequippedwi thessentialskillsto makethememployable Trainingonlanguageand communicationskillsen ablethestudents gain knowledge and exposureinthecompetiti
		 veworld. Discipline centric skillwillimprovetheTec hnical knowhow ofsolvingreallife problems.
III,IV,V& VI	Electivepapers	 Strengthening thedomainknowledge Introducing thestakeholdersto theState-of Arttechniquesfrom the streamsofmulti- disciplinary,crossdiscip linaryandinterdisciplina rynature Emerging topics inhigher education/industry/com municationnetwork/hea lthsectoretc.areintroduc edwith hands-on-training.

IV	ElectivePapers		 Exposuretoindustrymo uldsstudentsintosoluti onproviders GeneratesIndustryread ygraduates Employmentopportuni tiesenhanced 			
VSemester	Electivepapers		 Self-learning isenhanced Applicationoftheconce pttorealsituationisconc eivedresulting intangibleoutcome 			
VISemester	Electivepapers		 Enriches the studybeyondthe course. Developingaresearchfr amework and presenting their independent and intellectual idea seffectively. 			
ExtraCredits: ForAdvancedLearners/Hon	orsdegree		 Tocatertotheneedsofp eerlearners/research aspirants 			
Skillsacquired from the Cour	ses	Knowledge, Problem Solving, Ana ability, Professional Competency, Profe				

	MethodsofEvaluation							
	ContinuousInternalAssessmentTest							
InternalE	Assignments	– 25 Marks						
valuation	Seminars							
	AttendanceandClassParticipation							
ExternalE	EndSemesterExamination	75 Marks						
valuation								
	Total	100 Marks						
	MethodsofAssessment							
Recall(K1)	Simpledefinitions, MCQ, Recallsteps, Concept definitions							
Understand/Co	MCQ, True/False, Shortessays, Conceptex planations, Shor	tsummaryor						
mprehend(K2)	overview							
Application (K3)	Suggestidea/conceptwithexamples,Suggestformulae, So	lveproblems,						
	Observe, Explain							
Analyze(K4)	Problem-solvingquestions, Finishaprocedure inmanystep	s,Differentiate						
	betweenvariousideas, Mapknowledge							
Evaluate(K5)	Longer essay/Evaluationessay,Critiqueorjustifywithpros	andcons						
Create(K6)	Checkknowledgeinspecificoroffbeatsituations, Discussion	n,Debatingor						
	Presentations							

B. ScMicrobiology	
Programme Structure	

~		Course	~	Programme Structure		~	Hours/		Marks	i
Sem.	PART	Code	Courses	Title of the course	T/P	Credits	week	CIA	ESE	Total
	Part –I	2311T	T/OL	தமிழ் இலக்கிய வரலாறு I /Other Language	Т	3	6	25	75	100
	Part –II	2312E	E	General English-I	Т	3	6	25	75	100
	1 art 11	23BMI1C 1	CC-1	Fundamentals of Microbiology And Microbial Diversity	T	5	5	25	75	100
Ι		23BMI1P1	CC-2	Practical I - Fundamentals of Microbiology And Microbial Diversity	Р	3	4	25	75	100
	Part -III	-	Generic Elective	Biochemistry/ Botany Biotechnology / Zoology	Т	3	3	25	75	100
		-	(Allied)	Respective Allied Theory Course	Р	2	2	25	75	100
	Part –IV	23BMIS1	SEC-I	Social and Preventive medicine	Т	2	2	25	75	100
				Total	-	23	30	200	600	800
	Part I		T/OL	தமிழ்இலக்கியவரலாறுII /Other Language	Т	3	6	25	75	100
	Part II		Е	General English-II	Т	3	6	25	75	100
			CC-3	Microbial Physiology And Metabolism	Т	4	5	25	75	100
II	Part III		CC-4	Microbial Physiology And Metabolism Practical	Р	4	5	40	60	100
			Generic	Bioinstrumentation	T	3	4	25	75	100
			Elective II (Allied)	Respective Allied Practical Course	Р	2	2	25	75	100
	Part IV		SEC-2	Nutrition & Health Hygiene	Т	2	2	25	75	100
	1 410 1 1		SEC -3	Sericulture	Т	2	2	25	75	100
				Total		23	32	215	585	800
	Part –I			தமிழகவரலாறும்பண்பாடும் /Ot her Language-III	Т	3	6	25	75	100
	Part –II		Е	General English-III	Т	3	6	25	75	100
III			CC-5	Molecular Biology and Microbial Genetics	Т	4	5	25	75	100
			CC-6	Molecular Biology and Microbial Genetics Practical	Р	4	5	40	60	100
	Part -III		Generic Elective	Clinical Laboratory Technology	Т	3	3	25	75	100
			III (Allied)	Respective Allied Practical Course	Р	2	2	25	75	100

	Part –IV	SEC-4	Organic Farming	т	2	12	25	75	100
		SEC-5	1			2	25	75	100
				-	23	41	215	585	800
	Part –I	- T/OL	&Biofertiliser TechnologyI2SEC-5AquacultureT2Total-23T/OL $\$iliguioghiligguio/OtherT3LEGeneral English-IVT3CC-7Immunology&ImmunotechnologyT4CC-8Immunology&Immunotechnology PracticalP4GenericFood Processing TechnologyT3ElectiveIV(Allied)Food Processing TechnologyP2SEC-6Vaccine TechnologyT2SEC-7ApicultureT2SEC-6Vaccine TechnologyT4CC-10Virology and MycologyT4CC-10Virology and ParsitologyT4CC-11Medical Microbiology Practical- VP4CC-12Group ProjectP4DSE-IIBiosafety and BioethicsT3Value EducationT21Value EducationT2Internship/Industrial Visit/Field Visit2CC-13Environmental and AgricultureMicrobiologyT4CC-14Food, Dairy and ProbioticMicrobiologyT4CC-15Food, Dairy and ProbioticMicrobiologyT3DSE-IIIPharmaceutical MicrobiologyT3DSE-IIIPharmaceutical MicrobiologyT3DSE-IIIFood, Dairy and ProbioticMicrobiologyT3DSE-IIIPharmaceutical Micro$	6	25	75	100		
	Part –II	- E	General English-IV	Т	3	6	25	75	100
		CC-7	0.	Т	4	4	25	75	100
IV		CC-8		Р	4	4	40	60	100
	Part -III	Generic	Food Processing Technology	Т	3	4	25	75	100
		IV		Р	2	2	25	75	100
	Part –IV	SEC-6	Vaccine Technology	Т	2	2	25	75	100
		SEC - 7		Т	2	2	25	75	100
		EVS	Environmental Studies	Т	2	2	25	75	100
			Total	-	25	30	215	585	800
			Bacteriology and Mycology	Т	4	5	25	75	100
		CC-10	Virology and Parsitology	Т	4	5	25	75	100
		CC-11		Р	4	5	40	60	100
	Part -I	CC-12	Group Project	Р	4	5	40	60	100
V		DSE-I		Т	3	4	25	75	100
	Part –II	DSE-II		Т	3	4	25	75	100
			Value Education	Т	2	2	25	75	100
					2	-	25	75	100
			Total	-	24	28	180	420	600
		CC-13		Т	4	6	25	75	100
		CC-14		Т	4	6	25	75	100
VI	Part -I	CC - 15	-	Р	4	6	25	75	100
		DSE-III		Т	3	5	25	75	100
			Enterpreneurship and Bio-	Т	3	5	25	75	100
	Part –II	PCS		Т	2	2	25	75	100
			Extension Activity		1	-			
	Allied (Allied)PracticalPracticalPart -IVSEC-6Vaccine TechnologyTSEC - 7ApicultureTEVSEnvironmental StudiesTCC-9Bacteriology and MycologyTCC-10Virology and ParsitologyTCC-11Medical Microbiology Practical - VPPart -ICC-12Group ProjectPDart -IIDSE-IRecombinant DNA TechnologyTPart -IIDSE-IIBiosafety and BioethicsTPart -IIDSE-IIBiosafety and BioethicsTPart -IICC-13Total-Part -IICC-14Food, Dairy and Probiotic MicrobiologyTPart -ICC-14Food, Dairy and Probiotic MicrobiologyTPart -IDSE-IIIFood, Dairy and Probiotic MicrobiologyTPart -IDSE-IIIPharmaceutical MicrobiologyTPart -IIDSE-IIIPharmaceutical MicrobiologyTPart -IIDSE-IVFood, Dairy and Probiotic Microbiology - Practical - VIPPart -IIDSE-IVEnterpreneurship and Bio- businessTPart -IIPCSMicrobial Quality Control and TestingTPart -IIPCSKicrobial Quality Control and TestingT	20	30	150	450	600			
	<u>ı </u>	I	Grand Total						
			Grand rotar						

S.No	Part	Course Details	Credit
1	III	Core(15x4)	60
2		Elective Generic/ Discipline Specific Elective(8x3=24)	24
3	I& II	Language & English	24
		(Lang - 4x3=12	
		Eng - 4x3 = 12)	
4		NME(2x2)	4
5		EVS(1x2)	2
6		Value Education(1x2)	2
7		Extension Activity(1x1)	1
8		• Ability Enhancement [AECC]- Soft Skill(4x2=8)	8
	IV	• Skill Enhancement Course [4 Courses x 2 credits	9
		=8 credits] SEC-4 – 1 Credit	
		• Summer internship/ Industrial training (2x1=2	2
		credits)	
		Foundation course	2
		Professional Competency Skill	2
			<mark>141</mark>

Credit Distribution for UG MICROBIOLOGY

Remarks: English Soft Skill Two Hours Will be handled by English Teachers (4+2 = 6 hours for English).

Subject	Subject Name						Cr	Inst.		Marks		
Code	Subject Name	Category	L	T	Р	S	edi ts	Hours	CIA	Exter nal	Total	
23BMI1C1	FUNDAMENTALS OF MICROBIOLOGY AND MICROBIAL DIVERSITY	Core Course – 1	Y	-	-	-	5	5	25	75	100	
		Course	Ob	ject	ive	S						
CO1	Course Objectives Learn the fundamental principles about different aspects of Microbiology developments in the area.										g recent	
CO2	Describe the structural or	ganization,	mor	pho	log	y an	d repr	oduction	of micro	bes.		
CO3	Explain the methods of c											
CO4	Understand the microsco and sterilization in Micro	biology.							– cultu	ring, disi	nfection	
CO5	Compare and contrast the		ethe	ods	of s	teril	izatio	n.		~		
		Details							No.of Hours	Course Objecti		
UNIT I	History and Evolution of kingdom, five kingdom Microbial biodiversity: ecological niche. Basic and Eucarya. Conservation	n, six king Introduction concepts of	gdor 1 to Eul	n a mi pact	and cro	eig bial	ght ki biodi	ngdom. versity-	12	CO1		
UNIT II	General characteristics Algae, Fungi and Prot (Viruses, Viroids, Prions eukaryotic microorganism membrane, capsule, fla phycobilisomes, spores, (Mold and Yeast), Struct	ozoa) and s), Differenc ns. Structur ngella, pili, and gas v	acel es l m vesio	llula betv f Ba esos cles.	ar r veen oten som	nicr 1 pr rial es,	oorgan okaryo cell w chloro	nisms - otic and all, cell osomes,	12	CO2		
UNIT III	Bacterial culture media a division, Quantitative me techniques.	nd pure cult	ure	tecł					12	CO3		
UNIT IV	Microscopy – Simple, I fluorescent, electron m microscopy, and Atomic methods.	icroscope –	- T]	EM	&	SE	CM, C	Confocal	12	CO4		
UNIT V	Sterilization-moist heat radiation – UV, Ioniza disinfection, antiseptic; A	tion, filtrati	on	- 1	nen				12	CO5		
	Total								60			
		Course										
Course Out	1											
CO1	Study the histor inventions and un	derstand the	Cla	assif	icat	tion	of Mi	croorgani	sms.	PO5, PC	06, PO1	
CO2	Gain Knowledge	of detailed s	struc	cture	e an	d fu	nctior	ns of prok	aryotic	PO10		

			cell	organelle	es.							
	CC)3	Unde	erstand t	he vario		biologica				s PO11	
	CC)4	Expl	ain the	princip	les and	vorking working ir function	g mechai	nism of	differen	t PO4,	PO11
	CC	05	Unde		the conc		sepsis and				1 PO4,	PO11
						Tex	t Books					
1	Pel Yo		J., Char	n E.C.S.	and No	el. R.K.	(2007). N	Aicrobiol	ogy. 7 th E	dition.,N	IcGraw -	-Hill, Ne
2	Willey J., Sherwood L., and Woolverton C. J., (2017). Prescott's Microbiology. 10 th Edition., McGraw-Hill International edition.											
3	Tortora, G.J., Funke, B.R., Case, C.L. (2013). Microbiology. An Introduction 11 th Edition., A La Carte Pearson.											
4	Sal	lle. A.J (1992). F	undame	ntal Prin	ciples of	Bacterio	logy. 7 th E	dition., N	/IcGraw l	Hill Inc.N	lew York
5	 Salle. A.J (1992). Fundamental Principles of Bacteriology. 7thEdition., McGraw Hill Inc.New York. Boyd, R.F. (1998). General Microbiology,2ndEdition., Times Mirror, Mosby CollegePublishing, St Louis. 											
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1	lea	rning 20	10.				mentals c					
2		nier R.Y Edition.,				elis M.	L., and	Painter R	R. (20	10). Gen	eral Mic	robiolog
3	To		J., Funko	e, B.R. a	nd, Case	e, C.L (2	013). Mic	robiology	-An Intro	oduction,		
4	Ne		Anderson	n D., Ro	berts C.		Nester M	. (2006).	Microbio	ology-A I	Human P	erspectiv
5	Ma	digan M	.T., Mai	tinko J.	M., Stah	l D.A, ar	nd Clark I		0). Brock	- Biolog	gy of	
	Mi	croorgan	isms, 13	3 th Editio	on Benja	min-Cur	nmings P	ub Co.				
	1.	,,	11.00		1		Resource					
1		ps://wwv crobiolog					ology/mie y	crobiolog	y/introdu	ction-to-		
2					<u> </u>		scope/bz-		rinciple/s	structure.	jsp	
3							PMC6604	941/#				
4		ps://bio.l					a maioural :	ala av/al		abia ¹		
5	nut	trition/					s-microbi	ology/cna	ipter/mici	100121-		
N	appi	ng with PO1	Program PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
	D1	FUI	F02	105	104	M	M N		100	109	M	
	$\frac{31}{22}$					1.11	111				M	M
						1						S
C	33					+	1	1	1		1	
C	5 <u>3</u> 54				Μ							S

Core Course - 2

Subject		Subject Name						Credi	Inst.		Marks			
Code		Subject Ivanie	Category	L	T	P	S	ts	Hours	CIA	Ext.	Tota l		
23BMI 1P1	F	RACTICAL I - undamentals Of icrobiology And Microbial Diversity	Core Practical I	-	-	Y	-	3	4	25	75	100		
		Diversity	Col	urs	e Ol	bject	ives							
CO1		Acquire knowled						s. GLP a	nd sterili	zation.				
CO2		Gain knowledge	-	-	-									
CO3		Learn the pure cu	1	-										
CO4		Learn the microso		-	s an	d sta	ining	g methods	5.					
CO5		Acquire knowled	ge on stain a	nd	stai	ning	meth	ods						
		Details No.of Hours								Cour Obje	rse ectives			
UNIT	I	Cleaning of glass wares, Microbiological good laboratory practice and safety. Sterilization and assessment of sterility– Autoclave, hot air oven, and membrane filtration.							12	C	01			
UNIT I	Ι	Media preparation: liquid media, solid media, semi-soli media, agar slants, agar deeps, agar plates.							-solid	12	C	O2		
UNIT II	Π	Preparation of the transport, and see of media, growthe media. Pure culture tech dilution.	lective medin supporting	ia p g pr	orep	aratio rties,	on- c ster	uality co ility che	ontrol ck of	12	C	O3		
UNIT I	V	Culture characte different media, Demonstration of Microscopy: light	growth ch pigment pro	arao odu	cteri ctio	stics n.	, an	d descri	ption.	12	С	O4		
UNIT V	V	Staining techniq Gram's staining a Study on Microbi mount to show di	ues: smear ind endospoi al Diversity	pre re s usi	epar taini ng H	ation ing. Hay l	, sir nfus	nple sta ion Broth	ining, n-Wet op.	12	C	05		
		Total							(50				
		<u>On completing</u>				utco								
Course		On completion of	unis course,	stu	aen	ls W1	11;							
Outcom CO1	es	Practice sterilizat	ion method	s• 14	arn	to *	reno	re medic	and D	PO4, PO7, PO8, PO9,				
		Practice sterilization methods; learn to prepare media and their quality control.								PO11				
CO2		Learn streak pla pigment production	ate, pour p			id se	erial	dilution		04, PO7	7, PO8,	PO9		
CO3	Understand Microscopy methods, different Staining PO4, PO7, PO8, PO techniques and motility test. PO11						PO9,							

CO4	Observeculture characteristics of microorganisms.	PO4, PO7, PO8, PO9
CO5	Study on Microbial Diversity using Hay Infusion Broth-	PO4, PO7, PO8, PO9
	Wet mount	
	Text Books	
1	James G Cappucino and N. Sherman MB(1996). A lab man	ual Benjamin Cummins,
1	New York 1996.	
2	Kannan. N (1996). Laboratory manual in General Microbiolo	
3	Sundararaj T (2005). Microbiology Lab Manual (1 st edition)	publications.
4	Gunasekaran, P. (1996). Laboratory manual in Microbiology	7. New Age International
	Ld., Publishers, New Delhi.	
5	R C Dubey and D K Maheswari (2002). Practical M	licrobiology. S. Chand
	Publishing.	
	References Books	
1	Atlas.R (1997). Principles of Microbiology, 2 nd Edition, Wm	.C.Brown publishers.
2	Amita J, Jyotsna A and Vimala V (2018). Microbiology	y Practical Manual. (1 st
	Edition). Elsevier India	1
3	Talib VH (2019). Handbook Medical Laboratory Technology	
4	Wheelis M, (2010). Principles of Modern Microbiology,	1st Edition. Jones and
	Bartlett Publication.	
5	Lim D. (1998). Microbiology, 2 nd Edition, WCB McGraw Hi	ll Publications.
	Web Resources	
1	http://www.biologydiscussion.com/micro-biology/sterilisatio	n-and-disinfection-
	methods-and-principles-microbiology/24403.	
2	https://www.ebooks.cambridge.org/ebook.jsf?bid=CBO9781	
3	https://www.grsmu.by/files/file/university/cafedry//files/esse	
4	https://microbiologyinfo.com/top-and-best-microbiology-boo	
5	https://www.cliffsnotes.com/studyguides/biology/microbiolo	gy/introduction-to-
	microbiology/a-brief-history-of-microbiology	

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

Skill enhancement Course SEC - 1

Code Name Category L I P S Hour CI Exter	Subject	Subject						Cre	Inst.		N	KS	
23BMIS1 Preventive medicine SEC - 1 Y - - 2 2 25 75 100 Course Objectives Outline the goals of preventive medicine Course Objectives Outline the goals of preventive medicine: History of social medicine-concepts of health and disease-social determinants of health and disease-socorreating and courparasof health anal genement: No	Code	Name	Category	L	T	P	S						Total
CO1 Describe the concepts of health and disease and their social determinants CO2 Summarize the health management system CO3 Know about the various health care services CO4 Outline the goals of preventive medicine CO5 Gain knowledge about alternate medicine CO5 Gain knowledge about alternate medicine CO1 Introduction to social medicine: History of social medicine-concepts of health and disease-social determinants of health and disease-social determinants of health and disease-flealth and quality of life-Health information system- measures of population health-health policies. 6 UNIT II Health management: Applications of behavioral sciences and psychology in health management- nutritional programs for communicable and non-communicable diseases-environmental and occupational hazards and their control. 6 CO2 UNIT III 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 practitioners. 6 CO4 UNIT IV Preventive medicine: 6 CO4 UNIT IV Preventive medicine: 6 CO4 UNIT IV Preventive medicine: 6 CO4 UNIT IV Preventive med	23BMIS1	Preventive	SEC - 1	Y	-	-	-	2	2	25	75	5	100
CO2 Summarize the health management system CO3 Know about the various health care services CO4 Outline the goals of preventive medicine CO5 Gain knowledge about alternate medicine CO6 Moutline the goals of preventive medicine CO7 Gain knowledge about alternate medicine UNIT I Introduction to social medicine: History of social medicine-concepts of health and disease-social determinants of health and disease-Health and quality of life-Health information system- measures of population health-health policies. 6 UNIT II 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- environmental and occupational hazards and their control. 6 CO2 UNIT III Health care and services: Health-maternal & child health-school health services- Geriatrics-care and welfare of the aged-mental health-health services through general practitioners. 6 CO3 UNIT IV Prevention-Risk assessment in communities and vulnerable population -surveillance, monitoring and reporting of disease outbreaks - forceasting and control measures in community setting – early detection methods. 6 CO4 UNIT IV Prevention through alternate medicine: 6 CO4 </td <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <th></th> <td></td> <td></td> <td></td> <td></td>		1											
CO3 Know about the various health care services CO4 Outline the goals of preventive medicine CO5 Gain knowledge about alternate medicine Details No.of Hours Course Objective UNIT I Introduction to social medicine-concepts of health and disease- social determinants of health and disease-Health and quality of life-Health information system- measures of population health-health policies. CO1 UNIT II 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- environmental and occupational hazards and their control. 6 CO2 UNIT III 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 practitioners. 6 CO3 UNIT IV Prevention-Risk assessment in communities and vulnerable population -surveillance, monitoring and reporting of disease outbreaks - forceasting and control measures in community setting – early detection methods. 6 CO4 UNIT V Prevention through alternate medicine: Unani, Ayurveda, Homeopathy, Naturopathy systems in epidemic and pandemic outbreaks. International health regulations. Infectious disease outbreaks. International health regulations. Infectious disease outbreaks. 6 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>nd their</td> <th>social d</th> <td>eterm</td> <td>inants</td> <td></td> <td></td>								nd their	social d	eterm	inants		
CO4 Outline the goals of preventive medicine CO5 Gain knowledge about alternate medicine No.of Details No.of Course UNIT I Introduction to social medicine: No.of Course History of social medicine-concepts of health and disease-social determinants of health and disease-Health and quality of life-Health information system- measures of population health-health policies. CO1 UNIT II 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- environmental and occupational hazards and their control. 6 CO2 UNIT III 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 practitioners. 6 CO3 UNIT IV Prevention-Risk assessment in communities and vulnerable population -surveillance, monitoring and reporting of disease outbreaks - forecasting and control measures in community setting – early detection methods. 6 CO4 UNIT IV Prevention through alternate medicine: 6 CO4 UNIT IV Prevention through alternate medicine: 6 CO4 UNIT V Prevent													
CO5 Gain knowledge about alternate medicine No.of Hours Course Objectives UNIT I Introduction to social medicine: History of social medicine-concepts of health and disease- social determinants of health and disease-Health and quality of life-Health information system- measures of population health-health policies. CO1 UNIT II 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- environmental and occupational hazards and their control. 6 CO2 UNIT III 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 practitioners. 6 CO3 UNIT IV Preventive medicine: Introduction- role of preventive medicine- levels of prevention-Risk assessment in communities and vulnerable population – surveillance, monitoring and reporting of disease outbreaks - forecasting and control measures in community setting – early detection methods. 6 CO4 UNIT V Prevention through alternate medicine: Unani, Ayurveda, Homeopathy, Naturopathy systems in epidemic and pandemic outbreaks. International health regulations. Infectious disease outbreaks case studies and precautionary response during SARS and MERS coronavirus, Ebola and novel SARS-COV2 outbreaks. 6 CO5													
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Image: constraint of the intervent of the	CO5	Gain knowledg	ge about alte			cin	e					6	
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Introduction- role of preventive medicine- levels of prevention-Risk assessment in communities and vulnerable population –surveillance, monitoring and reporting of disease outbreaks - forecasting and control measures in community setting – early detection methods.6CO4UNIT VPrevention through alternate medicine: Unani, Ayurveda, Homeopathy, Naturopathy systems in epidemic and pandemic outbreaks. International health regulations. Infectious disease outbreak case studies and precautionary response during SARS and MERS coronavirus, Ebola and novel SARS-COV2 outbreaks.6CO4	UNIT III	Health care communication health-school the aged-mer	of the co n and trair health servio	ning in ces- Ge	h riat	ealt rics	h-ma s-care	ternal e and v	& chil velfare c	d of	6		CO3
UNIT VPrevention through alternate medicine: Unani, Ayurveda, Homeopathy, Naturopathy systems in epidemic and pandemic outbreaks. International health regulations. Infectious disease outbreak case studies and precautionary response during SARS and MERS coronavirus, Ebola and novel SARS-COV2 outbreaks.6CO5	UNIT IV	Preventive mee Introduction- r prevention-Ris population –su outbreaks - for	ole of preven k assessmen rveillance, n ecasting and	nt in con nonitori l contro	nm ing	uni anc	ties a l repo	nd vulr orting o	f disease	;	6		CO4
Total 30	UNIT V	Prevention thro Unani, Ayurv epidemic and regulations. precautionary	ough alterna reda, Home pandemic Infectious response du	te medie copathy, outbre disease ring SA	N aks ou RS	latu tbro ano	Inte eak o d ME	rnation case st	al healt udies an	h d	6		CO5
		Total					_				30		
Course Outcomes													

Cou	rse C	Jutcom	es On c	ompletio	n of this	course, s	tudents w	ill;				
	C			-		ormation)		PO1,P	O5, PO6	
		52					nealth mai	nagement	system		$\overline{O2, PO3}$	
								0	5	PO6, I	,	, -,
	CO	03	Choo	ose the ar	propriate	e health c	are servic	es			O5, PO6	
	CO						e medicir		nmunity		05, PO6	
			settir		1	L			5	,	,	
	CC	05		-	the usa	ge of a	lternate	medicine	during	PO1,P	O5, PO6	
				reaks		0			C		-	
						Text B	looks					
1.	P	ark.K (2	2021). Te	xtbook o	f prevent	ive and s	ocial med	licine, 26 ^t	^h edition			
			as Bhano									
2.	N	/Iahajan	& Gupta	(2013). T	ext book	c of preve	entive and	social m	edicine, 4	th edition	n.	
	 Mahajan& Gupta (2013). Text book of preventive and social medicine, 4thedition. Jaypeebrothers medical publishers. 											
3.							2006). Te		f Comple	ementary	v and	
							edge publ					
4.							d Social N	Aedicine:	Includin	g Biosta	tics. 12^{th}	
						ublishers.						
5.			-		(2011). 7	Textbook	of Comm	unity Me	dicine: P	reventiv	e and So	cial
	N	<i>Medicine</i>	e, CBS pu	ıblisher.								
						Reference						
1							n (2021).	Social Me	edicine a	nd the c	oming	
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2				10). Shor	t Textbo	ok of Pre	eventive an	nd Social	Medicin	e. Secon	d Edition	1.
		ypee put		W D	• • • •		TT 1 /	(2010) 11	11 1	0 X X 1.1	1 75 1	1
3		•					. Kaplan ((2010).Ha	indbook	of Healt	h Psycho	logy
	and	d Behav	ioral Mee	licine.Gu	illford Pr	ess.						
	M	nia Elas		. Maria I	M., 11	lauthia D	ezuidenho	ant Vania		(2006)	I a a lath C	
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			rogramn				a anon-an		manage	ment		
TATah	ring	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CC)1	S	102	105	IUT	105 S	S	10/	100	107	1010	1011
		S	S		М	S	S S			M		
		3	3				S S					
CC		C			M	S						
CC	J4	S			S	S	M					

S

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CO5

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FOUNDATION COURSE –SEM 1

Subject			т	Т	n	G	dits	Inst.		Mark	8
Code	Subject Name	Catego ry	L	T	Р	2	Credits	Hours	CI	Extern	Total
2 3BMIFC	CINTRODUCTION TOMICROBIAL WORLD	FC	Y	-	-	-	2	2	25	75	100
	 s of the Course: To create awareness abo To stimulate interest and To increase student mot 	l curiosit ivation to	y in	mic	crol	bial			port	unities	
Unit I	Importance of Microbio Need for microbiology Importance of microbiolo	literacy i			ety.	-M	icrobic	ology in	the 2	21 st Ce	ntury.
Unit II	Basics of Microbiology: Comparison of General Microbiology, and its Imp of four major biomolect microbiology, metabolism	Biolog portance ules stud	y a in S ied	nd ciei	nce	. Bu	ilding	block mo	olecu	les: Discu	ussion
Unit III	Relationship of microbe Role of microbes in pla Normal flora, and infect Response of human immu	ant growt ious bac	th, p teria	hot ı (osy (typ	nthe hoic	esis, ni 1, dyse	trogen fiz entery, fo	od p		
Unit IV	Applications of Microbi food processing, microbi brief, Microbes as bioc opportunities in Microbio	es in ind control a	lustr	ies,	aı	nd n	nicrobe	es in was	ste m	nanageme	ent, in
Unit V	Introduction to Basic In Glassware: conical flash cylinder, etc., their rang balance (single pan and d BOD incubator, micros etc., uses, handling, and Preparation of reagents preparations, broth and m maintenance of culture.	strumen strumen ges, uses igital), scope, w calibratio s and m nedia prep	etric, an vater ns medi parat	c fl d c b ia: tion	ask ali ath pe	s, bo brati , pl ercer slant	eaker, ons In H met at, no: and pl	tre, colo rmal, an late prepa	s: In rimet Id n Iratio	cubator, ter, auto nolar so ns, storag	oven, clave, lution ge and
Course Outcome:	 Learners will develop useful to fill the gap Stimulating interest motivation to learn a 	t and c	urio	sity	i i	n N	licrobi				

SEMESTER II

Subject	Subject	Name	Category	L	Τ	P	S	Cre	Inst.	Mar	ks			
Code								dits	Hour s	CI A	Exter nal	Total		
	PHYS	ROBIAL SIOLOGY AND ABOLISM	Core Course III	Y	-	-	-	4	5	25	75	100		
			Cours	se O) Dhie	 ctiv	es							
CO1	Study th	ne basic princi	ples of microbia				0.5							
CO2			concepts of aero				aero	bic me	etabolic	oathwa	avs.			
CO3			dividual compo								J			
CO4	-		n sources of en							roorga	nisms.			
CO5			es of metabolio						2	0				
Unit			Details	5		-				He		Course Objectives		
Unit I	cultures	; Growth Cu	al growth: Bat urve and mea nt). Control of r	isure	eme	nt	met	hod (12	CO1		
Unit II	Chemol oxidizir mechan	lithotrophs (Ang Bacteria),	nts - Photoau mmonia, Nitr Chemoorgan ve diffusion a pwth.	rite, otro	Su phs	ilfur . N	, F Jutr	Iydrog ition	en, Iro: transpor	n t	12	CO2		
Unit III	An over Doudor Acid Phospho Fermen	rview of Metal off Pathway, Cycle. Elec orylation. A tation, Heta	oolism - Embdo Pentose Phosp tron Transpo TP synthesi erolactic Fer liol Fermentatio	phat ort s. rme	e F Ch Fe	Pathy nain rme	way a ntat	, Tric nd (arboxyli Oxidativ omolacti	c e c	12	CO3		
Unit IV	Photosy Photosy	nthesis - A nthetic Pigme	An Overview ents, Light Re	o acti	on-	Cyc	lic	and n	structure on-cycli		12	CO4		
Unit V	Photophosphorylation. Dark Reaction - Calvin Cycle.Bacterial reproduction - Binary fission, Budding, Reproductionthrough conidia, cyst formation, endospore formation. Fungiasexual and sexual reproduction, Microalgae reproduction. Asexualand sexual reproduction of protozoa.									CO5				
	Total									(60			
a a	Course Outcomes utcomes On completion of this course, students will;													
Course O											.	DOO		
C(roorganisms ba						1°C 4			6, PO9		
CC		factors affect	ing bacterial gr	owt	h.		th a	nd ide	entity th	e		07, PO9		
CC)3	Explain the n	nethods of nutri	lent	upta	ake.					PO6	, PO9		

	CO4Describe anaerobic and aerobic energy production.PO6, PO9									
	CO5	Elaborate on the process of bacterial photosynthesis and	PO6, PO9							
		reproduction.								
		Text Books								
1	Schlega Cambrid	l, H.G. (1993). General Microbiology.,7 th Edition, Press syndica Ige.	te of the University of							
2	Rajapan	dianK.(2010). Microbial Physiology, Chennai: PBS Book Enterpris	ses India.							
3	MeenaK	Cumari. S. Microbial Physiology, Chennai 1 st Edition MJP Publishe	rs 2006.							
4	Dubey I	R.C. and Maheswari, S. (2003). A textbook of Microbiology, New I	Delhi: S. Chand & Co.							
5	S. Ram	Reddy, S.M. Reddy (2008). Microbial Physiology. Anmol Publicat	ions Pvt Ltd.							
		References Books								
1		K. Poole (2004). Advances in Microbial Physiology, Elsevier Acad	demic Press, New York,							
-	Volume									
2		H., Gadd G.M. (2008). Bacterial Physiology and Metabolism. Cam	bridge University Press,							
	Cambrid	0								
3		R. Caldwell. (1995). Microbial Physiology & Metabolism Wm.C. E	Brown Communications,							
	Inc. US									
4		A.G and J.W Foaster (1995). Microbial Physiology, 3 rd edition. z Sons. Inc. Publications.	Wiley – LISS, A John							
5		hrivastava. (2011). Microbial Physiology and Metabolism: Study of	of Microbial Physiology							
		abolism. Lambert academic Publication.								
		Web Resources								
	1 https://sites.google.com/site/microbial physiologyoddsem/teaching-contents									
	2	https://courses.lumenlearning.com/boundless-microbiology/chapte								
	3	https://onlinecourses.swayam2.ac.in/cec20 bt14/preview								
	4	http://web.iitd.ac.in/~amittal/2007_Addy_Enzymes_Chapter.pdf								
	5 https://wwwfrontiersin.org.microbial-physiology-and-metabolism									

	0	0									
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1						M			М		
CO2						M	L		М		
CO3						M			М		
CO4						M			М		
CO5						М			М		

Subject	Subject Name	Catego	L	Τ	P	S	Cre	Inst.		Marks	
Code		ry					dits	Hours	CIA	External	Total
	MICROBIAL	CCIV-	-	-	Y	-	4	5	25	75	100
	PHYSIOLOGY	CORE									
	AND	PRAC									
	METABOLISM	TICAL									
			Cour		biaat	ives					
CO1	Understand the p				J	ives					
CO1	Understand the b					thod	5				
CO3	Learn the bacteri							aerobic cu	lture.		
CO4	Study the morph									ion.	
CO5	Study the bioche										
UNIT		Ι	Detail	S					No.of	Cou	rse
									Hours	b Objec	ctives
UNIT I	Motility demons								12		
	semi-solid agar,	-					-	-		CC	D1
	Smear preparation	-	nt spe	ecime	en pr	epara	tion, C	Capsular,			
	and Acid-fast sta	0				<u>ee 11.</u>			10		<u>.</u>
UNIT II	Direct counts – chamber), Turbio			· ·				U 1	12	CO)2
	Bacterial growth	•		uni -	· pou	i piaŭ	e, sprea	iu plate.			
UNIT III			Antik	iotic	sen	sitivit	v testir	ng. Disc	12	CC)3
011111	diffusion test- qu						-	.g. 2150	12		
UNIT IV								rotozoa.	12	CC)4
	Micrometry: Der										
	and protozoa.										
UNIT V	Methods of	bacterial			atior		-	ological,	12	CC)5
	physiological, an										
	Oxidase, catalas					-					
	test.Maintenance maintenance of r			parai	1111 1	netno	a, stad	culture,			
	Total	noid culture.							60		
	10101		Cour	se O	utco	mes			00		
Course O	utcomes On comp	letion of this					1;				
CO	1 Describe	hanging dro	op, w	vet n	noun	t prej	paration	n, semi-	PO6, I	PO7, PO8,	PO9,
		r, Craigie's tu							PO11		
CO		rate Smear			-			pecimen		PO7, PO8,	PO9,
		on, Capsular,							PO11		
CO	1	intibiotic sen		•	•	Disc	diffus	ion test-		PO7, PO8,	PO9,
0		ontrol with sta					• • • • • • • • • •	firm and	PO11		
CO		demonstrati		1 th	e S1Z	le of	yeast,	iungai	PO6, F PO11	PO7, PO8,	r09,
CO		and protozoa on the bact		ident	ifica	tion_	mornh	logical		PO7, PO8,	POQ
		gical, and bio					morpin	Jugical,	PO11	07,100,	, ,
	Physiolog	<u></u>			ooks				1011		
1 Iom	es G Cappucino and	N Sherman					nanual	Reniamin	Cumm	ins. New V	ork

2	Kanna	an. N (1996).Laboratory manual in General Microbiology. Palani Publications.								
3	Sunda	araraj T (2005). Microbiology Lab Manual (1 st edition) publications.								
4	Gunas	sekaran. P (2007). Laboratory manual in Microbiology. New age international publisher.								
5	Elsa C	Cooper (2018). Microbial Physiology: A Practical Approach. Callisto Reference publisher.								
	References Books									
1		White., James Drummond., Clay Fuqua (2012) Physiology and Biochemistry of Prokaryotes. Oxford University Press, New York.								
2	Robert Volume	K. Poole (2004). Advances in Microbial Physiology, Elsevier Academic Press, New York, e 49.								
3	Kim B. Cambri	H., Gadd G.M. (2008). Bacterial Physiology and Metabolism. Cambridge University Press, dge.								
4		I.W and Sutherland L.W (1992). Microbial Physiology (2 nd edition), Oxford Blackwell fic Publications.								
5		A.G and J.W Foaster, (1995). Microbial Physiology, 3 rd edition. Wiley – LISS, A John Wiley . Inc. Publications.								
		Web Resources								
	1	https://sites.google.com/site/microbial physiologyoddsem/teaching-contents								
	2	https://courses.lumenlearning.com/boundless-microbiology/chapter/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								

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

Subject	Subject Name	Category	L	T	P	S	Cre	Inst.		Ma	rks
Code							dits	Hours	CIA	Extern	nal Total
	Nutrition & Health Hygiene	SEC-2	Y	-	-	-	2	2	25	75	100
		(Cour	se O	bjec	tives					·
CO1	Learn about nutriti										
CO2	Make student unde				cts	fora b	etter li	fe.			
CO3	Learn information										
CO4	Impart knowledge				1	0		1 2			
CO5	Learn knowledge of				ator	's and	types of	of hygiei	ne met		
Unit	Details									No.of Hours	Course Objectives
Unit I	Nutrition – definit	ion, importar	nce, (Jood	nut	rition	, and r	nal nutri	ition;	5	CO1
	Balanced Diet: Basics of Meal Planning. Carbohydrates, Lipids										
	Proteins and Vi										
	deficiency. Macr										
	deficiency; food s										
	sources of Iron, I	-		-			f wate	r– funct	ions,		
T T •/ T T	sources, requireme					•	D	. 1 .		~	000
Unit II	Nutrition for Life	•					-		-	5	CO2
	women, Infancy, y					, Adu	lts, and	i the Eld	lerly;		
Unit III	Diet Chart; Nutriti					Ciana	and	Sympositor		5	CO3
Unit III	Improper diets: I malnutrition, un	der-nutrition, Id							ns - nergy	3	005
	Malnutrition, obes										
	diabetes, anemia, o	-						nyperten	51011,		
Unit IV	Health - Determin							Environ	ment	5	CO4
0 1110 1 1	health & Public h									C C	
	Health Policy & H										
	Health Policy of C	0									
	health organization		,		Ĺ	,					
Unit V	Hygiene – Defini	tion; Persona	1, Co	mm	unit	y, Me	edical a	and Cul	inary	5	CO5
	hygiene; WASH (Water, Sanita	ation	and	Hy	giene)	progr	amme. I	Rural		
	Community Health										
	Community & P		iene:	En	viro	nmen	tal Sa	nitation	and		
	Sanitation in Publi	c places.									
	Total									25	
~			<u>Cour</u>								
Course Outcomes											
CO1	Learn the impor	tance of nutri	tion f	or a	heal	thy li	fe			PO5, P PO8, P	O6, PO7, O10
CO2	Study the nutrition for life cycle									PO5, P PO8, P	O6, PO7, O10
CO3	Know the health	care progran	nmes	of Ir	ndia						O6, PO7,

CO4		earn the i	importan	ygiene		5, PO6, PO7	,									
		neasures			• •	1.1 1	1 •			PO						
CO5		Create awa	areness o	n comm	unity he	alth and	hygiene				5, PO6, PO7	,				
						_				PO	10					
						xt Book										
1.		nji, M.S.,														
		rition(3rd														
2.	Swa	aminathar	n (1995)l	Food &N	Jutrition	(Vol I, S	econd E	dition) 7	The Bai	ngalore I	Printing					
		Publishing Co Ltd., , Bangalore														
3		K. Haldar(2022). Occupational Health and Hygiene in Industry. CBS Publishers.														
4		harya, Sankar Kr, Rama Das, Minati Sen (2021). Health Hygiene and Nutrition Pe														
	and	Practices.Satish Serial Publishing House														
5	Das	s (2021).	s (2021).Public Health and Hygiene, Notion Press													
		References Books														
1		VijayaKhader (2000)Food, nutrition & health, Kalyan Publishers, New Delhi														
2		Srilakshn	ni, B., (2	010)Foo	d Scienc	ce, (5 th E	dition) l	New Age	e Intern	ational I	Ltd., New D	elhi				
3		Arvind K	lumar Go	bel (2005	5). A Co	llege Te	xtbook o	f Health	& Hyg	giene,AE	3D Publishe	rs				
4		Sharma I	D. (2015)	.Textbo	ok on Fo	ood Scier	nce and]	Human I	Nutritic	n.Daya	Publishing					
		House.														
5		Revilla M	1. K. F.,	Titchena	al A. and	l Draper	J. (2020).Humar	n Nutrit	ion.						
		Universit	y of Hav	vaii, Mā	noa.											
					Web	Resour	ces									
1		National	Rural He	ealth Sch	neme:											
		https://nh	ım.gov.iı	n/index1	.php?lan	<u>ig=1&l</u> ev	vel=1&s	<u>ublinki</u> d	<u>=969&</u>	lid=49						
2		National	Urban H	ealth Sc	heme:											
		https://nh	ım.gov.iı	n/index1	.php?lan	<u>ig=1&l</u> ev	<u>vel=1&s</u>	<u>ublinki</u> d	<u>=970&</u>	lid=137						
3		Village h	ealth sar	itation &	& Nutriti	ional cor	nmittee									
		https://nh	ım.gov.iı	n/index1	.php?lan	ng=1&lev	vel=1&s	ublinkid	=149&	lid=225						
4		Health In	npact As	sessmen	t - https:	//www.v	who.int/h	nia/abou	t/faq/er	n/						
5		Healthy I														
Mappin	ng wit	h Progra	mme Ou	tcomes			2									
	PO1		PO3		PO5	PO6	PO7	PO8	PO9	PO10	PO11	7				
CO1					S	M	М	М		S		1				
CO2					S	M	М	М		S		1				
CO3					S	M	М	М		S		1				
CO4					S	S	L			S		1				
CO5					S	S	М			S		1				

Subject	Subject Name	Catego	L	Т	Р	S	Cre	Inst.		Marks				
Code		ry					dits	Hour s	CI A	Ext na		Fotal		
	SERICULTURE	SEC-3	Y	-	-	-	2	2	25	75		100		
		C	ours	e Ob	ject	ives		•		4				
CO1	Acquire knowledge	on the cor	ncep	ts of	orig	in, g	rowth a	nd study	of Se	ricult	ure as s	science		
	and scientific appro													
CO2	Describe the morph													
CO3	Discuss effective m													
CO4	Demonstrate field s		ulber	ry ci	ultiv	ation	and si	lkworm	rearing	g with	ı an em	ıphasis		
0.05	on technological as		1	1.7.	•		<u>, , , 1</u>	• 1 •	<u> </u>		1 44			
CO5	Demonstrate entrep		j abi	litie	s, 1n	nova	itive th	inking, j	lannii	ng, ai	nd setti	ing up		
Unit	small-scale enterpri		Detai	la					No	o.of	Cours			
Unit		L	Jetai	15						ours	Objec			
Unit I	General introduction	on to Seri	iculti	ire	its (listri	hution	in India		ul s	Objec			
enit i	Botanical distributi								v 7	_				
	varieties and specie									5		01		
	crop cultivation and				5	1		•	´		ĺ			
Unit II	Silkworm- biology	y-morpholo	ogy	of s	silkw	orm	. Life	cycle o	f	5	C			
	silkworm- egg, larv									3		02		
Unit III	Silkworm patholog	•									ĺ			
	Symbiosis and Pa			-							ĺ			
	Diseases: Introduct										ĺ			
	Flacherie, Sympto			-						5	C	O3		
	Prevention and Co										ĺ			
	Pebrine, Bacterial a Predators of Silk										ĺ			
	measures.	worms, 1	Natui		<i>'</i> 1 u	ama	ge and		1		ĺ			
Unit IV	Rearing of silkw	orm Coc	oon	2556	essm	ent	and r	rocessin	σ					
	technologies. Value						-		- 1	5		04		
Unit V	Entrepreneurship a													
	for EDP, Project fo			-							ĺ			
	equipments: Locati		<u> </u>	-						5	C	05		
	and environmenta					-	and e	quipment	;,		ĺ			
	sanitation and equip	oment, subs	sidia	ry fa	ciliti	es.					<u> </u>			
	Total								2	25				
~			ours											
Course	On completion of the	nis course,	stud	ents	will;									
Outcomes	Diama the area 1	1 00000000 -	fr		t		the hi	1.000			5 007			
CO1	Discuss the overall	-								۲,PO	5,PO7			
	varieties of mulberry plant.Creates awareness among student about the economic importance and suitability of Sericulture i													
	Indian conditions.		cc al	10 SL	inau	iiity			.1					
									1					
CO2	Familiarize with the	e lifecycle	ofsi	k wa	orm				PO	01, PC)2			

					•						
		rearing, s			-	•	nptoms,	pre-disj	posing		
		factors ar		0	1						
CO	D4	Attain th	-		-				•	PO7, 1	PO8, PO10
		maintena			-		U • •		•		
		post cocc		niques 1	ike stifli	ing, reel	ing, and	l utilizat	ion of		
		by-produ									
CC	D5	Plan the f		-				•		PO5, 1	PO7, PO8
		Competer									
		Seri-farm		•	-						
		entrepren	-	develo	pment	and e	emerge	as po	tential		
		entrepren	eur.								
						ext Book					
	-			Chetty (2	2010). Ir	ntroducti	on to Se	riculture	,, J., O	xford an	d IBH Pub. Co.
		., New De									
		•		T. Hin	nanthara	j(2005).	Silkwo	rm Rear	ing Te	chnolog	y, Central Silk
		Bangalore.									
			-	-			ar K	(2010).	Hano	dbook	of Sericulture
		ogies,Cent			<u> </u>						
						nd V. C	d. Marib	ashetty(2010).	Advanc	es in Mulberry
		ure,,CVG			<u> </u>						
5 [Г.V.Sat	heandJadh	av.A.D.	(2021). \$	Sericultu	re and P	est Man	agement	, Daya	Publish	ing House.
						ences B					
1 1	S. Mor	ohoshi (2	001). D	evelopn	nent Ph	ysiology	of Sil	kworms	$2^{nd}\mathbf{E}\mathbf{c}$	lition, (Oxford & IBH
		ing Co. Pv									
2 I	Hamam	ura, Y (20	001). Si	lkworm	rearing	on Artif	icial Die	et. Oxfor	d & II	3H publ	ishing Co., Pvt.
]	Ltd. Ne	wDelhi.									
3 1	M.John	son, M.Ke	sary (20	19).Seric	culture, 5	5 th .Editio	on.Saras	Publicat	ions.		
4 1	Manish	a Bhattach	aryya (2	019). <u>Ecc</u>	onomics	of Seric	ulture, F	Rajesh Pı	ıblicati	ons.	
											nd Mohd.Azam
((2020).4	A Textboo	k on En	treprene	urship I	Develop	nent Pro	ogramme	e in Se	riculture	e, IP Innovative
	Publicat			-	-	-		-			
•					Web	Resour	·ces				
1	L	https://eg	yankosh	.ac.in > b	oitstream	1					
2	2	https://arc					ndbook				
3	3	https://ww	ww.acad	emic.ou	o.com						
Z	1	https://ww				.gov.in					
5	5	https://ww				-					
Mapp	ing wit	th Program									
	PO1		PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	S				S		S				
CO2	M				S						
CO3	S				S						
~~~					~						

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CO4

CO5

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## **SEMESTER III**

Subject	Subject Name	Category	L	Τ	Р	S	Credits	Inst.	Marl	Marks							
Code								Hours	CIA	Ex	ternal	Total					
	Molecular Biology	Core	4	1	-	-	4	5	25		75	100					
	and Microbial	Course V															
	Genetics	-Theory Let	arni	 nσ (	) )hie	 ctive	26										
CO1	Provide knowledg	Learning ObjectivesProvide knowledge on structure and replication of DNA.															
CO2	Illustrate the signi								esis.	esis.							
CO3	Explain the cause									nism	s.						
CO4	Outline the role of							1									
CO5	Examine mechani	sms of gen	e tra	nsfe	r and	l rec	ombinati	on.									
Unit			Deta	nils						. of	Cour						
Unit I	DNA Structure - S	Colicent fact	1#00	ofd	auhl	a ha	liv form			urs 15	Obje	ctives O1					
Unit	Divide Structure - S Denaturation and						· ·			15		01					
		topoisor															
	prokaryotes, viru	-					U										
	prokaryotes and																
		mi-conserva			and		semi-disc										
	replication. Mech																
	<ul> <li>DNA polymerases, DNA ligase, primase. DNA replicatio modes - rolling circle, D-loop modes.</li> </ul>																
Unit II	Transcription in									15		202					
	Polymerases - pro																
	factors in euka processes in pro																
	prokaryotes and																
	ribosome structu																
	structure and pr	-	•														
	prokaryotes and																
	expression - lac, t																
	gene expression b	y DNA me	thyla	ation													
Unit III	Mutation - Defin									15	C	03					
	shifts, deletions,																
	conditional, and																
	mutagens. Revers Mechanisms -																
	Excision Repair,																
	Repair.				v11511	later	i Kepan	and 50	3								
Unit IV	Plasmid replication	ion and r	oartit	tioni	ng.	hos	t range.	plasmi	d	15	C	04					
	incompatibility, p																
	copy number, cu		-			-		-									
	Plasmids, F plasm																
	plasmids, Ti pla			-		•	•	-									
	Bacteriophage-T4			•				•									
	Lambda phage-	Structure,	Ly	tic	an	d ]	Lysogeni	c cycle	e.								

	Applications of Phages in Microbial Genetics.			
Unit V	Gene Transfer Mechanisms- Conjugation and its	uses.	15	CO5
	Transduction - Generalized and Specialized, Transformati			
	Natural Competence and Transformation. Transposition			
	Types of Transposition reactions. Mechanism of transposi			
	Replicative and non- replicative transposition. Transpos			
	elements - Prokaryotic transposable elements - inse			
	sequences, composite, and non-composite transposons. Use			
	transposons.			
		otal	75	
	Course Outcomes			
Course	On completion of this course, students will;			
Outcomes				
CO1	Analyze the significance of DNA and elucidate the	PO4	, PO5, PC	07,PO9
	replication mechanism.			-
CO2	Illustrate the types of RNA and protein synthesis	PO4	, PO7,PO	9
	machinery.			
CO3	Infer the causes and types of DNA mutation and	POS	5, PO7,PC	)9
	summarize the DNA repair mechanisms.			
CO4	Evaluate the importance of plasmids and phages in	PO7	,PO9	
	genetics.			
CO5	Analyze gene transfer and recombination methods.	PO5	, PO6, PC	07,PO9
	Text Books	· · · · ·	· · ·	
1.	Malacinski G.M. (2008). Freifelder's Essentials of Molecula	r Biol	ogy. 4 th E	Edition.
	Narosa Publishing House, New Delhi.			
2.	Gardner E. J. Simmons M. J. and SnustedD.P.(2006). Princip	ples of	f Genetics	$5.8^{\text{th}}$
	Edition. Wiley India Pvt. Ltd.	-		
3.	Trun N. and Trempy J. (2009). Fundamental Bacterial Genet	tics. 1 ⁸	st Edition.	Blackwell
	Science Ltd.			
4.	Brown T. A. (2016). Gene Cloning and DNA Analysis- An I	Introd	uction. (7	th Edition).
	John Wiley and Sons, Ltd.			
5.	Dale J. W., Schantz M.V. and Plant N. (2012). From Gene to			
	Applications of DNA Technology. (3 rd Edition). John Wiley	s and	Sons Ltd.	
	<b>References Books</b>			
1.	Glick B. R. and Patten C.L. (2018). Molecular Biotechnolog		inciples a	ind
	Applications of Recombinant DNA. 5 th Edition. ASM Press.			
2.	Russell P.J. (2010). iGenetics - A Molecular Approach, 3	Brd E	dition., P	earson New
	International edn.			
3.	Nelson, D.L. and Cox, M.M. Lehninger(2017). Principles of	f Bioc	hemistry.	7 th Edition,
	W.H. Freeman.			
4.	Synder L., Peters J. E., Henkin T.M. and Champness W. (20		Molecular	Genetics of
	Bacteria, 4 th Edition, ASM Press Washington-D.C. ASM Pre-			
5.	Primrose S.B. and Twyman R. M. (2006). Principles o	f Ger	ne Manip	ulation and
	Genomics. (7 th Edition). Blackwell Publishing			
	Web Resources			
1.	[PDF] Lehninger Principles of Biochemistry (8th Edition) B	y Dav	id L. Nels	son and
	Michael M. Cox Book Free Download - StudyMaterialz.in			

2.	https://microbenotes.com/gene-cloning-requirements-principle-steps-applications/
3.	https://courses.lumenlearning.com/boundless-biology/chapter/dna-replication/
4.	Molecular Biology Notes - Microbe Notes
5.	Molecular Biology Lecture Notes & Study Materials   Easy Biology Class

	8										
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1				S	S	Μ	S	М	S	M	
CO2				S	М	Μ	S	М	S	L	
CO3				М	S	М	S	М	S	L	
CO4				М	М	Μ	S	М	S	L	
CO5				М	S	S	S	М	S	L	

Subject	Subject Name	Category	L	Т	P	S	Credits	Inst.	Marl	Marks				
Code								Hours	CIA		Total			
	Molecular Biology and Microbial Genetics	Core Course –VI – Practical	-	-	Y	-	4	5	25	Extern 75	<u>al</u> 100			
			•			<u> </u>								
CO1	Provide knowle	ctive		<u>`</u>										
CO1 CO2	Elucidate the m													
CO3	Explain method					lasin		501411011.						
CO4	Explain artificia													
CO5	Outline the role		-		S.					). of	0			
Unit		Details									Course Objecti ves			
Unit I	Study of differ	v 1				RNA	using mi	crograph	is	15	CO1			
	and model / sch							4	1					
		Study of semi-conservative replication of DNA through micrographs / schematic representations.												
Unit II	Isolation of G					NA	from E	<i>coli</i> an	d	15	CO2			
e int H	Analysis by Ag							<i>con</i> un		10	002			
	Estimation of I	-	-				enylamine	e reagent	),					
	UV spectrophot													
Unit III								amide ge	el	15	CO3			
	electrophoresis UV induced a							alation	f					
	mutants by repl							Station C	21					
Unit IV							istration.			15	CO4			
	Isolation of anti	biotic resistar	nt m	utar	nts b	y gra	dient plat	e method	1.					
	- Demonstration													
Unit V	Screening and i		age	s fro	om s	ewag	ge.			15	CO5			
	Perform RNA i Estimate RNA.	solation.												
	Total									75				
	10(01	Co	urs	e O	utco	mes				15				
Course	On completion													
Outcome	-					-								
CO1	Illustrate differe								,	,	9, PO11			
CO2	Utilize hands-or plasmid DNA.	-			-				,	,	9, PO11			
CO3	Analyze import										9, PO11			
001	Apply the know fields.	ledge of mole	ecul	ar te	echn	iques	s in variou	ıs PO	D4, PO7, PO9, PO11					
CO4														
CO4 CO5	Investigate the	significance of			s. Book			PO	04, PC	07, PC	9, PO11			

1.	Crichton. M. (2014). Essentials of Biotechnology. Scientific International Pvt
	Ltd.New Delhi.
2.	Sambrook J. and Russell D.W. (2001). Molecular Cloning - A Laboratory Manual -
	7 th Edition. Cold Spring Harbor, N.Y: Cold Spring Harbor Laboratory Press.
3.	Dale J. W., Schantz M. V. and Plant N. (2012). From Gene to Genomes – Concepts
	and Applications of DNA Technology. (3 rd Edition). John Wileys and Sons Ltd.
4.	Gunasekaran P. (2007). Laboratory Manual in Microbiology. New Age International.
5.	James G Cappucino. and Natalie Sherman. (2016). Microbiology - A laboratory
	manual. (5 th Edition). The Benjamin publishing company. New York.
	References Books
1	Glick B. R. and Patten C.L. Molecular Biotechnology – Principles and Applications
	of Recombinant DNA. 5 th Edition. ASM Press. 2018.
2	Russell P.J. (2010). iGenetics - A Molecular Approach, 3 rd Edition., Pearson New
	International edn.
3	Nelson, D.L. and Cox, M.M. Lehninger(2017). Principles of Biochemistry. 7th
	Edition, W.H. Freeman.
4	Synder L., Peters J. E., Henkin T.M. and Champness W. (2013). Molecular Genetics
	of Bacteria, 4 th edition, ASM Press Washington-D.C. ASM Press.
5	Brown T.A. (2016). Gene Cloning and DNA Analysis. (7 th Edition). John Wiley and
	Jones, Ltd.
	Web Resources
1	https://www.molbiotools.com/usefullinks.html
2	(PDF) Molecular Biology Laboratory manual (researchgate.net)
3	https://www.molbiotools.com/usefullinks.html
4	https://geneticgenie.org3.
5	https://currentprotocols.onlinelibrary.wiley.com/doi/pdf/10.1002/cpet.5

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

Subject	Subject Name	Category	L	Τ	P	S	Cred	Inst.		Mai	·ks	
Code							its	Hours	CIA	Ext na		Tota l
	ORGANIC FARMING & BIOFERTILISER TECHNOLOGY	– SEC -4 (ENTREP RENEUR IAL SKILL)	Y	-	-	-	2	2	25	75		100
		Lear	ning	Obj	ectiv	es						
CO1	Impart knowledge a the yield to conserv			ance	e of o	orgai	nic farm	ing and	strateg	ies to	o inc	rease
CO2	To encourage organ	nic farming i	n urt	oan a	reas							
CO3	Comprehensive kn perspective.	owledge abo	out b	oacte	erial	biof						uture
CO4	Structure and chara											
CO5	Develop the knowl							quality of	of pack	aging	g, sto	orage
Unit	and assess the shelf				of bi	ofer	tilizers.		NI-	-6	<u></u>	
Unit		D	etail	5					No. Ho		Cou Obie	rse ectives
Unit I	Principle of organic ecological balance, farming: sustainabi decreasing agroches cropping. Ecologica and nutrient cycling	and care.En lity- reduces mical need. al services –	viror non Bioc	nmen -rene liver	tal b wab sity-	enef le er crop	its of on ergy by rotation	rganic / n, inter-	6		C	01
Unit II	Organic farming fo Garden (Backyard Gardening, Mini Fa	l- Square	Foo	t C	barde	ening	g, Sma	ll Spac			C	02
Unit III	Biofertilizers: Intro Structure and char Azospirillum, Azoto Frankia	oduction, ac racteristic fo	lvant eatur	ages es c	an an an a	d fu acter	ture pe ial biot	rspective fertilizers	5-		C	03
Unit IV	Structure and chara ofCyanobacterialbio characteristic feature	ofertilizers	Anał						6		C	04
Unit V	Production of <i>Rhize</i> Storage, shelf life, o						Bioferti	lizers -	6		C	05
	Total								30			
			urse		come	s						
Course Outcomes	On completion of this	s course, stud	ents v	will;								
CO1	Become an Entrepr sustainable resource		wide	kno	wled	ge a	bout fai	ming an		1, PO 8, PO		07,
CO2	Implement organic compost.	farming in	urba	n are	eas v	vith	knowle	dge on	PO	1, PO	5, PC	D10

C	203	Gain knowledge about the bacterial biofertilizers and its advantages	PO1, PO5, PO7, PO8, PO10
C	04	Understand the significance about Cyanobacterial and fungal	PO1, PO5, PO7,
_		biofertilizers	PO8, PO10
C	05	Understand and implement the use of bio fertilizers.	PO1, PO5, PO7,
		1	PO8, PO10
		Text Books	
1.		Sharma (2006). Hand book of Organic Farming	
2.		Gaur (2017). Hand book of Organic Farming and Biofertilizers	
3.	N.S.	Subbarao (2017). Bio-fertilizers in Agriculture and Forestry $(4^{th} I)$	Edition) Med tech
	publis		
4.		Rao, N. S. (2002). Soil Microbiology. Soil Microorganisms and I	Plant Growth. (4 th
	1	n), Oxford & IBH Publishing Co. Pvt. Ltd., New Delhi.	
5.	Dube	y, R. C. (2008). A Textbook of Biotechnology. S. Chand & Co., New	Delhi.
		References Books	
1	1	nobu Fukuoka, Frances Moore Lappe Wendell Berry (2009).	
		ution: An Introduction to Natural Farming, 1st edition, YRB Classics	
2		Chakrabarty(2018). Organic Home Gardening Made Easy, 1 st Edition,	
3	<u> </u>	and Purohit (2008). Biofertilizer technology. Agrobios, India.	
4		al M (2019). Basics of Organic Farming CBS Publisher.	
5		, C.J., Crawford R.L., Garland J.L., Lipson D.A., Mills A.L. and Stetz	
	<b>`</b>	). Manual of Environmental Microbiology. (3 rd Edition). American Se	ociety for
	Micro	biology.	
		Web Resources	
	-	s://agritech.tnau.ac.in/org_farm/orgfarm_introduction.html	
		s://www.fao.org/organicag/oa-faq/oa-faq6/en/	
	-	s://www.india.gov.in/topics/agriculture/organic-farming	
4	-	s://agriculture.nagaland.gov.in/bio-fertilizer/	
4	5. https	s://vlab.amrita.edu/index.php?sub=3&brch=272	

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	Τ	P	S	Credits	Inst.			ırks		
Code		gory						Hours	CIA	Exte	External		
	AQUACULTURE	SEC-	Y	-	-	-	2	2	25	7	5	100	
		5 Lea	 rnii	 1σ (	 Dbje	     tive	<u> </u>						
CO1	Provide a deeper know			<u> </u>				methods					
CO2	Explain the significan		-							n of a	iquac	ulture	
	ponds.					2	,, -, <u>-</u> , -, -				1		
CO3	Demonstrate the biolo	gical cha	arac	teri	stics	of va	arious aqu	aculture	specie	es.			
CO4	Discuss the methods involved in post stocking management. Illustrate major cultivatable species for aquaculture												
CO5	Illustrate major cultivatable species for aquaculture.												
Unit		Γ	)eta	ils							Cou Obj	rse ectives	
Unit I	Aquaculture Systems and Methods - Scope and definition.Traditional, extensive, semi - intensive and intensive culture.Monoculture, polyculture, composite culture, mixed culture,mono-sex culture, cage culture, pen culture, raft culture, race wayculture.									6	C	CO1	
Unit II	Aquaculture Engineering - Design and construction of pond, lay- out and design of aquaculture farm, construction, water intake system, drainage system - aeration and aerators. Ponds - Types of ponds.									6	(	CO2	
Unit III	Selection of Species - Biological characteristics of aquaculture species; economic and market considerations; seed resources, collection and transportation. Pre-Stocking Management-Sun drying, ploughing / tilling, desilting, liming and fertilization, eradication of weed fishes. Stocking - Acclimatization of seed and release - species combinations - stocking density and ratio.									6	(	CO3	
Unit IV	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								d d	6	(	CO4	
Unit V	<ul> <li>weight relationship.</li> <li>Unit V Major cultivable species for aquaculture –Culture of Indian Major Carps. Culture of Giant fresh water prawn, <i>Macrobrachiumrosenbergii</i> - seed collection formation sources. Hatchery management. Culture of tiger shrimp, <i>Penaeusmonodon</i> and <i>LitopenaeusVannamei</i>. Culture of pearl oysters. Culture of sea weeds. Methods of Crab culture. Culture of ornamental fishes. Culture of Molluscs.</li> </ul>									6	0	CO5	
	Total									30			
	1				utco								
Course Outcomes	On completion of this	course,	stuc	lents	s wil	l;							
CO1	Analyze the significan	ice and in	mpo	ortai	nce o	faqı	uaculture			)4, PC )7,PO			
CO2	Illustrate the types and	l constru	ctic	on o	f aqu	acul	ture pond	5		04, PC		09	
	Illustrate the types and construction of aquaculture ponds									,,			

CO3	Analyze the biological characteristics of species and choose the	PO5, PO7,PO9
	best species for aquaculture.	
CO4	Follow methods involved for optimal growth of aquaculture	PO7,PO9
	species	
CO5	Summarize major species suitable for aquaculture in a particular	PO5, PO6,
	environment	PO7,PO9
	Text Books	
1.	Santhanam, R. Velayutham, P. Jegatheesan, G. A (2019). Manual of	
	Ecology: An Aspect of Fishery Environment. Daya Publishing Ho	
2.	Stickney, R.R. (2016). Aquaculture: An Introductory Text. 3 rd Edi	tion. Centre for
	Agriculture and Bioscience International Publishing.	
3.	Ackefors H., Huner J and Konikoff M. (2009). Introduction to the	General Principles
	of Aquaculture. CRC Press.	
4.	Mushlisin Z. A. (2012). Aquaculture. In Tech.	
5.	Akpaniteaku R.C. (2018).Basic Handbook of Fisheries and Aquac	ulture.AkiNik
	Publications.	
	<b>References Books</b>	
1.	Arumugam N. (2014). Aquaculture. Saras Publication.	
2.	Pillay T. V. R. and Kutty M.N. (2005). Aquaculture : Princi	ples and Practices.
	2 nd Edition. Wiley India Pvt. Ltd.	
3.	Tripathi S. D., Lakra W.S. and Chadha N.K. (2018). Aquaculture	in India. Narendra
	Publishing House.	
4.	Rath R.K.(2011). Fresh Water Aquaculture. 3 rd Edition. Scientific	Publishers.
5.	Lucas J. S., Southgate P.C. and Tucker C.S. (2019). Aquaculture	e: Farming Aquatic
	Animals and Plants. Wiley Blackwell.	
	Web Resources	
1.	Aquaculture: Types, Benefits and Importance (Fish Farming) - Co	nserve Energy
	Future (conserve-energy-future.com)	
2.	Fisheries Department - Tamil Nadu (tn.gov.in)	
3.	Aquaculture - Google Books	
4.	aquaculture   Definition, Industry, Farming, Benefits, Types, Facts	, & Methods
	Britannica	
5.	Fisheries & Aquaculture (investindia.gov.in)	

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

Subject		Subject Name	Category	L	T	Р	S	Credit	Inst.	Marks			
Code								s	Hours	CIA	External	Total	
		MUNOLOGY AND UNOTECHNOLOGY	CORE COURSE – VII	Y	-	-	-	4	4	25	75	100	
			Course	Obje	ectiv	<b>'es</b>			1		1	L	
CO1	Т	o gain knowledge about	immune syst	tem,	org	ans	of i	mmunity	and cel	ls invol	ved.		
CO2	Т	o distinguish the types o	f antigens an	d an	tibc	odies	s; th	eir prop	erties.				
CO3		o provide in-depth know											
CO4		o discuss the role of MH						; function	ns of Tu	mor spe	cific antig	gens.	
CO5	Т	o impart knowledge on i	¥		isor	ders	•						
Unit			Details							No.of Hours		Course Objectives	
Unit I	lymphoid organs, secondary lymphoid organs, and lymphoid tissues $T - cell$ and $B - cell$ membrane bound receptors – apoptosis; $T - cel$ processing, presentation and regulation; $T - cell$ subpopulation properties, functions and $T - cell$ suppression; Physiology or immune response- innate, humoral and cell mediated immunity								tissues; T - cell ulation, ogy of	12	C	201	
Unit II	A ac cl ag V va	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.								12	CO2		
Unit III	<b>nit III</b> Immunoassay and Immunotechniques - Preparation and standardization of bacterial antigens; Raising of monoclonal and polyclonal antibodies; Purification of antibodies. Immunotechniques - RIA, RAST, ELISA, Immuno fluorescence techniques and Flow cytometry							nonoclor nunotecl	nal and nniques	12	C	203	
Unit IV								mmune on and typing;	12 CO4		204		
Unit V	In (7 in	nmunological disorders Type I, II, III and IV); a nmune disorders and pecific.	and disease	unoc	lefi	cien	cy s	syndrom	e; Auto	12	C	05	
	T	otal								60			
~			Course										
Course Outcome	s	On completion of this								1			
CO1		Assess the fundament	al concepts	of in	mm	unit	y, c	contribut	ions of	PO1, P	O4, PO6,	PO9,	

### **SEMESTER VI**

CO2       Investigate the structures of Ag and Ab; Immunization.       PO1, PO4, PO5, PO9         CO3       Justify the Immunoassay and Immunotechniques.       PO1, PO4, PO5, PO7         CO4       Explain about the immunologic processes governing graft rejection and therapeutic modalities for immunosuppression in transplantation       PO1, PO3, PO4, PO5, PO7         CO5       Analyze the overreaction by our immune system leading to hypersensitive conditions and its consequences.       PO1, PO4, PO5, PO6         Text Books         1.       Richard Coico, Geoffrey Sunshine, Eli Benjamini. (2003). Immunology – A Short Course. 5 th Edition., Wiley-Blackwell, New York.         2.       Judith A.Owen, Jenni Punt, Sharon A. Stranford, Janis Kuby. (2013). Immunology, 7 th Edition., W H. Freeman and Company, New York.         3.       Abul K. Abbas, Andrew H. Lichtman, Shiv Pillai. (2021). Cellular and Molecular Immunology. 10 th Edition,Elsevier.         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 th Edition Elsevier.         5.       Pravash Sen. Gupta. (2003). Clinical Immunology. Oxford University Press.         4.       Janeway Travers. (1997). Immunobiology- the immune system in health and disease. Current Biology Ltd. London, New York. 3 rd Edition.         2       Peter J. Delves, Seamus Martin, Dennis R. Burton, Ivan M. Roitt. (2006). Roitt's Essential Immunology, 11 th Edition.,Wiley-Blackwell.										
CO4       Explain about the immunologic processes governing graft rejection and therapeutic modalities for immunosuppression in transplantation       PO1, PO3, PO4, PO5, PO9         CO5       Analyze the overreaction by our immune system leading to hypersensitive conditions and its consequences.       PO1, PO4, PO5, PO6         Text Books         1.       Richard Coico, Geoffrey Sunshine, Eli Benjamini. (2003). Immunology – A Short Course. 5 th Edition., Wiley-Blackwell, New York.         2.       Judith A.Owen, Jenni Punt, Sharon A. Stranford, Janis Kuby. (2013). Immunology, 7 th Edition., W H. Freeman and Company, New York.         3.       Abul K. Abbas, Andrew H. Lichtman, Shiv Pillai. (2021). Cellular and Molecular Immunology, 10 th Edition.,Elsevier.         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 th Edition Elsevier.         5.       Pravash Sen. Gupta. (2003). Clinical Immunology. Oxford University Press. <b>References Books</b> 1       Janeway Travers. (1997). Immunobiology- the immune system in health and disease. Current Biology Ltd. London, New York. 3 rd Edition.         2       Peter J. Delves, Seamus Martin, Dennis R. Burton, Ivan M. Roitt. (2006). Roitt's Essential Immunology, 11 th Edition.,Wiley-Blackwell.         3       William R Clark. (1991). The Experimental Foundations of Modern Immunology. 3 rd Edition. Johr Wiley and Sons Inc. New York.         4       Frank C. Hay, Olwyn M. R. Westwood. (2002). Practical Immuno										
rejection and therapeutic modalities for immunosuppression in transplantation       PO9         CO5       Analyze the overreaction by our immune system leading to hypersensitive conditions and its consequences.       PO1, PO4, PO5, PO6         Text Books         1.       Richard Coico, Geoffrey Sunshine, Eli Benjamini. (2003). Immunology – A Short Course. 5 th Edition., Wiley-Blackwell, New York.         2.       Judith A.Owen, Jenni Punt, Sharon A. Stranford, Janis Kuby. (2013). Immunology, 7 th Edition., W H. Freeman and Company, New York.         3.       Abul K. Abbas, Andrew H. Lichtman, Shiv Pillai. (2021). Cellular and Molecular Immunology, 10 th Edition.,Elsevier.         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 th Edition Elsevier.         5.       Pravash Sen. Gupta. (2003). Clinical Immunology. Oxford University Press.         References Books         1       Janeway Travers. (1997). Immunobiology- the immune system in health and disease. Current Biology Ltd. London, New York. 3 rd Edition.         2       Peter J. Delves, Seamus Martin, Dennis R. Burton, Ivan M. Roitt. (2006). Roitt's Essential Immunology, 1 th Edition., Wiley-Blackwell.         3       William R Clark. (1991). The Experimental Foundations of Modern Immunology. 3 rd Edition. Johr Wiley and Sons Inc. New York.         4       Frank C. Hay, Olwyn M. R. Westwood. (2002). Practical Immunology, 4 th Edition., Wiley-										
1       Interspectron interspectro interspectron interspectren interspectren interspecten interspectron interspectro										
CO5       Analyze the overreaction by our immune system leading to hypersensitive conditions and its consequences.       PO1, PO4, PO5, PO6         Text Books         1.       Richard Coico, Geoffrey Sunshine, Eli Benjamini. (2003). Immunology – A Short Course. 5 th Edition., Wiley-Blackwell, New York.         2.       Judith A.Owen, Jenni Punt, Sharon A. Stranford, Janis Kuby. (2013). Immunology, 7 th Edition., W H. Freeman and Company, New York.         3.       Abul K. Abbas, Andrew H. Lichtman, Shiv Pillai. (2021). Cellular and Molecular Immunology, 10 th Edition.,Elsevier.         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 th Edition Elsevier.         5.       Pravash Sen. Gupta. (2003). Clinical Immunology. Oxford University Press.         References Books         1       Janeway Travers. (1997). Immunobiology- the immune system in health and disease. Current Biology Ltd. London, New York. 3 rd Edition.         2       Peter J. Delves, Seamus Martin, Dennis R. Burton, Ivan M. Roitt. (2006). Roitt's Essential Immunology, 11 th Edition.,Wiley-Blackwell.         3       William R Clark. (1991). The Experimental Foundations of Modern Immunology. 3 rd Edition. Johr Wiley and Sons Inc. New York.         4       Frank C. Hay, Olwyn M. R. Westwood. (2002). Practical Immunology, 4 th Edition., Wiley-										
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Elsevier.         5.       Pravash Sen. Gupta. (2003). Clinical Immunology. Oxford University Press.         References Books         1       Janeway Travers. (1997). Immunobiology- the immune system in health and disease. Current Biology Ltd. London, New York. 3 rd Edition.         2       Peter J. Delves, Seamus Martin, Dennis R. Burton, Ivan M. Roitt. (2006). Roitt's Essential Immunology, 11 th Edition.,Wiley-Blackwell.         3       William R Clark. (1991). The Experimental Foundations of Modern Immunology. 3 rd Edition. Johr Wiley and Sons Inc. New York.         4       Frank C. Hay, Olwyn M. R. Westwood. (2002). Practical Immunology, 4 th Edition., Wiley-										
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References Books         1       Janeway Travers. (1997). Immunobiology- the immune system in health and disease. Current Biology Ltd. London, New York. 3 rd Edition.         2       Peter J. Delves, Seamus Martin, Dennis R. Burton, Ivan M. Roitt. (2006). Roitt's Essential Immunology, 11 th Edition.,Wiley-Blackwell.         3       William R Clark. (1991). The Experimental Foundations of Modern Immunology. 3 rd Edition. Johr Wiley and Sons Inc. New York.         4       Frank C. Hay, Olwyn M. R. Westwood. (2002). Practical Immunology, 4 th Edition., Wiley-										
<ol> <li>Janeway Travers. (1997). Immunobiology- the immune system in health and disease. Current Biology Ltd. London, New York. 3rd Edition.</li> <li>Peter J. Delves, Seamus Martin, Dennis R. Burton, Ivan M. Roitt. (2006). Roitt's Essential Immunology, 11thEdition.,Wiley-Blackwell.</li> <li>William R Clark. (1991). The Experimental Foundations of Modern Immunology. 3rdEdition. Johr Wiley and Sons Inc. New York.</li> <li>Frank C. Hay, Olwyn M. R. Westwood. (2002). Practical Immunology, 4thEdition., Wiley-</li> </ol>										
Biology Ltd. London, New York. 3 rd Edition.         2       Peter J. Delves, Seamus Martin, Dennis R. Burton, Ivan M. Roitt. (2006). Roitt's Essential Immunology, 11 th Edition.,Wiley-Blackwell.         3       William R Clark. (1991). The Experimental Foundations of Modern Immunology. 3 rd Edition. John Wiley and Sons Inc. New York.         4       Frank C. Hay, Olwyn M. R. Westwood. (2002). Practical Immunology, 4 th Edition., Wiley-										
<ul> <li>Peter J. Delves, Seamus Martin, Dennis R. Burton, Ivan M. Roitt. (2006). Roitt's Essential Immunology, 11thEdition.,Wiley-Blackwell.</li> <li>William R Clark. (1991). The Experimental Foundations of Modern Immunology. 3rdEdition. John Wiley and Sons Inc. New York.</li> <li>Frank C. Hay, Olwyn M. R. Westwood. (2002). Practical Immunology, 4thEdition., Wiley-</li> </ul>										
Immunology, 11 th Edition.,Wiley-Blackwell.         3       William R Clark. (1991). The Experimental Foundations of Modern Immunology. 3 rd Edition. John Wiley and Sons Inc. New York.         4       Frank C. Hay, Olwyn M. R. Westwood. (2002). Practical Immunology, 4 th Edition., Wiley-										
<ul> <li>William R Clark. (1991). The Experimental Foundations of Modern Immunology. 3rdEdition. John Wiley and Sons Inc. New York.</li> <li>Frank C. Hay, Olwyn M. R. Westwood. (2002). Practical Immunology, 4thEdition., Wiley-</li> </ul>										
Wiley and Sons Inc. New York.           4         Frank C. Hay, Olwyn M. R. Westwood. (2002). Practical Immunology, 4 th Edition., Wiley-										
4 Frank C. Hay, Olwyn M. R. Westwood. (2002). Practical Immunology, 4 th Edition., Wiley-										
Blackwell.										
5 Noel R. Rose, Herman Friedman, John L. Fahey. (1986). Manual of Clinical Laboratory										
Immunology. ASM.3 rd Edition.										
Web Resources										
1 https://www.ncbi.nlm.nih.gov/books/NBK279395/										
2 https://med.stanford.edu/immunol/phd-program/ebook.html										
3 https://ocw.mit.edu/courses/hst-176-cellular-and-molecular-immunology-fall-										
2005/pages/lecture-notes/										
4 Immunology Overview - Medical Microbiology - NCBI Bookshelf (nih.gov)										
5 Immunology - an overview   ScienceDirect Topics										
Mapping with Programme Outcomes:										
PO1PO2PO3PO4PO5PO6PO7PO8PO9										
PO1         PO2         PO3         PO4         PO5         PO6         PO7         PO8         PO9										
PO1         PO2         PO3         PO4         PO5         PO6         PO7         PO8         PO9           CO1         S         M         S         M         S         M										
PO1         PO2         PO3         PO4         PO5         PO6         PO7         PO8         PO9           CO1         S         M         S         M         S         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M         M										

Subject	Subject Name	Category	L	Т	P	S	Cre	Inst.		Marks	
Code							dits	Hours	CIA	External	Total
	IMMUNOLOGY AND IMMUNOTECHNOL OGY	CORE COUR SE – VIII- PRACT ICAL IV	-	-	Y	-	4	4	40	60	100
		Cour				I					
CO1	To gain hands-on knowle	edge to ide	ntify	Blo	od gr	oup	and typ	oing.			
CO2	To acquire adequate skill	to perform	n late	ex ag	gluti	natio	on reac	tions.			
CO3	To analyze precipitation	reactions in	n gel	s.							
CO4	To investigate the antiger	n & antibo	dy re	eactio		n ele	ctropho	oresis.			
CO5	To familiarize with Sepa	ration of L	ymp								
Unit		Detail	<b>S</b>						No.of Hours	Cour Obje	se ctives
Unit I	Identification of blood gr Coomb's test. TPHA	oup and ty	ping	<b>.</b>					12	C	01
Unit II	T cell identification (Demonstration) Latex Agglutination reactions- RF, ASO, CRP									С	02
Unit III	Ouchterlony's Double Diffusion Method (antigen pattern). Single Radial Immuno Diffusion Method.									С	03
Unit IV	Electrophoresis - Serum, Counter and Immuno.									C	04
Unit V	Separation of Lymphocytes by gradient centrifugation method. ELISA: Hepatitis/ HIV									C	05
	Total								60		
		Cour			nes						
Course Outcomes	On completion of this cou	rse, student	s wil	1;							
CO1	Assess the blood groups	and types	1					PO1	PO5 P	06, PO7,	PO8
CO2	Competently perform s RF, ASO, CRP			gnost	ic te	sts s	uch as	,	,	00, 107, 06, PO7	
CO3	Illustrate the antigen an	tibody reac	tion	s in g	gel.			PO5,	PO6, I	PO7, PO8	, PO9
CO4	Compare & contras electrophoresis			and		bodi	es in	PO5,	PO6, I	PO7, PO8	, PO9
CO5	Examine the concept of	ELISA.						PO5,	PO6, I	PO7, PO8	, PO9
		Те	ext B	ooks							
1.	Talwar. (2006). Hand edition, CBS.	Book of Pi	racti	cal a	nd (	Clini	cal Im	munol	ogy, V	ol. I, 2nd	1
2.	Asim Kumar Roy. (201										
3.	Richard Coico, Geoffre Course. 5 th Edition., Wil						2003).	Immun	ology -	- A Shor	t
4.	Judith A.Owen, Jenni						Janis F	Kuby. (	2013).	Immune	ology,

	7 th 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 rd Edition.					
5	Peter J. Delves, Seamus Martin, Dennis R. Burton, Ivan M. Roitt. (2006). Roitt's					
Essential Immunology, 11 th 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					

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

	Subject Name	Category	L	T	P	S	Credi	Inst.	Ma	rks	
Code							ts	Hours	CIA	External	Total
	Vaccine Technology	SEC -6	Y		-	-	2	2	25	5 75	100
001	T '1 1	1 1					ctives .	· 1	• 1	· · · ·	·,
CO1	To provide k										
CO2	To learn the						-		nd re	gulatory gu	uidelines.
CO3	To learn the	role of rDNA	inv	vac	cine	tec	hnology	•			
CO4	To provide production										
CO5	To learn about	ut ethical issu				ılati	ions in v	accine pr	oduct		
Unit				etai					-	No.of Hours	Course Objectives
Unit I	History of v requirements conformation APC, MHC a	for induction al epitopes,	n of ch	`im ara	mur cteri	nity,	, Epitope	es, linear	and	3hrs	CO1
Unit II	vaccine prep vaccines;Lice vaccine-inact B vaccines,	vaccine preparation – Live, killed, attenuated, sub unit vaccines;Licensed vaccines, Viral Vaccine - Poliovirus vaccine-inactivated & Live, Rabies vaccines, Hepatitis A & B vaccines, Bacterial Vaccine - Anthrax vaccines, Cholera vaccines, Diphtheria toxoid, Parasitic vaccine - Malaria									CO2
Unit III	recombinant vaccines, rev	Vaccine technology- Role and properties of adjuvants, recombinant DNA and protein-based vaccines, plant-based vaccines, reverse vaccinology; Peptide vaccines, conjugate5CO3								CO3	
Unit IV	<ul> <li>Fundamental identification identification pathogens,Ra</li> </ul>	vaccines. Recent advances in Malaria, Tuberculosis, HIV.Fundamental research to rational vaccine design. Antigenidentification and delivery, T-Cell expression cloning foridentification of vaccine targets for intracellularpathogens, Rationale vaccine design based on clinical									CO4
Unit V	Vaccine add and testing o countries, Qu Animal testin	requirements: Scope of future vaccine strategies.Vaccine additives and manufacturing residuals, Regulationand testing of vaccines, Regulation of vaccines in developing countries, Quality control and regulations in vaccine research, Animal testing, Rational design to clinical trials, Large scale production, Commercialization. Vaccine safety ethics and Legal issues.									CO5
	Total		~		~					24	
Course	On completion	of this course					omes				
Outcome	·		., su	auci	110 11	, <u>, , , , , , , , , , , , , , , , , , </u>					

CO	1	Explain immunc vaccine	ogens			e of s in			ntigens ffective		PO10
CO	2	Underst	and the	types	of vacc	ines.				PO5	
CO	3	Constru	ct vacc	ine app	lying r	DNA te	echnolo	ogy.		PO7,F	PO10
CO	94	Formula vaccine delivery	techn								PO10
CO		Evaluat manage		<u> </u>			<u> </u>	elines	for the	PO3,F	205
	1						Books				
1.	Rona	ıld W. E	llis.(20	01). Ne	ew Vac	cine Te	echnolo	gies.La	andes B	ioscienc	e.
2.	Intel	ligence.									y.Espicom Business
3	Male	, David.	Ed. (2	007). Iı	nmuno	logy. 7	th Editi	on. Mo	osby Pu	ublication	n.
4		y, RA C on, Free		, Thor	nas J.	Kindt,	Barba	ra, A.	Osborn	e. (2002	2). Immunology. 6 th
5				JK, N	/lale D	, Roitt	IM. (2	2002).	Clinica	ıl Immu	nology. 6 th Edition,
		er Medi						,			
	1					Referen					
1	Stan	ey A. P	lotkin,	Walter	Orenst	ein& P	aul A.	Offit.(2	2013). `	Vaccine	s, 6 th Edition. BMA
	Medical Book Awards Highly Commended in Public Health. Elsevier Publication.										
2	2 Coico, R. etal. (2003). Immunology: A Short Course. 5 th Edition, Wiley – Liss.										
3											
4	Abba Elsev		etal. (2	.007). 🛛	The Cel	llular a	nd Mol	lecular	Immun	ology. 6	th Edition, Sanders /
5	Weir	, D.M. a	and Stev	wart, Jo	ohn (20	00). Im	munol	ogy. 8 th	¹ Editio	n, Churc	chill Pvt. Ltd.
						Web R	esource	es			
1	https:/	/www.sl	ideshaı	e.net/a	dammb	bs/patl	nogene	sis-3-rd	l-intern	al-updat	ed-43458567
1 1	-	/www.b			n/imag	es/stori	es/pdfs	/mpti/2	2013/se	lecao/va	ccine-
3	https:/	/www.d	cvmn.o	rg/IMC	i/ndf/g	e healt	hcare	devmn	introd	uction to	o_pd_for_vaccine_
]	produc	ction_29	256323	8aa_101	nar201	7.pdf					
4	https:/	/www.so	cienced	irect.co	m/scie	nce/art	icle/pii	/B9780	128021	743000	059
5	https:/ g	/www.re	esearch	gate.ne	t/public	cation/3	313470	959_Va	accine_	Scaleup	_and_Manufacturin
Mapp	ing wi	th Progr	amme	Outcom	ies						
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	M									М	
CO2					S						
CO3				<u> </u>			M			М	
CO4									L	М	
CO5			L		М						
			-								

Subject	Subject Name	Category	L	T	P	S	Credits	Inst.	Mark	Marks CIA External Tota					
Code								Hours	CIA						
	APICULTURE	SEC – 7	Y	-	-	-	2	2	25	7	/5	100			
		Co	urse	Obi	octiv	VAS									
CO1	To understand	the biology of hone			<u>icu</u>	105									
CO2		oney bee colony esta			nt										
CO3		owledge on honey ex													
CO4		the diseases of hone				heir	control.								
CO5		nation on financial as						ncies for	bee ke	ening	, indus	strv.			
Unit		Deta				- 10-			No.o		Cours				
Chit		Dett	••••						Hou		Objec				
Unit I	Biology of B	ees: Honeybee – S	ystei	nati	ср	osit	ion – Sp	ecies of				01			
		Life history of Hone													
	Pheromone.	-	-					-							
Unit II	Social life in I	Bees:Bee colony – C	aste	s – t	natu	ral	colonies a	and their	6		С	02			
	yield – Type	s of bee hives -	Stru	ctur	e –	- lo	cation, c	are and							
	management.														
Unit III		piary – Care and M							6		С	03			
		onstruction of space													
		laintenance – Instr	umei	nts	emp	oloy	ed in Ap	oiary –							
	Extraction inst														
Unit IV	Bee Economy: Honey – Composition – uses – Bee wax and its uses 6 CO4									O4					
	- yield in national and international market – Diseases of honey														
<b>T</b> T <b>9</b> / <b>T</b> 7	bees and their control methods. Economics of bee culture.									05					
Unit V			reparing proposals for financial 6 CO5 – Bee Keeping Industry – Recent							05					
		rn Methods in emplo													
		norticultural gardens	-	, an	me	al I	beenives i								
	Total	iorticultural gardelis	•						30						
	Total	Co	urse	Out	com	es			50	,					
Course	On completion	of this course, students			com										
Outcomes	-	,		,											
CO1	Understand the	e systematic position	and	life	his	tory	of honey	bee.	PO1,	PO2,	PO10				
CO2	Reveal the diff	ferent stages and type	es of	`bee	s ar	nd d	iscuss abo	out the	PO1,	PO2,	PO4, 1	PO5			
		gement of apiculture													
CO3	Describe the p	ractice of bee rearing	g pro	cess	s and	d an	alyze		1	,	PO5, F	<b>O</b> 10,			
	instruments en	nployed in apiary.							PO11	l					
CO4	Compare and	contrast the composi	tion	of h	one	y ar	nd bee war	x and			PO7, 1	PO8,			
	interpret the y	eld in National and	[nter	natio	onal	ma	rkets.		PO10	)					
CO5		posal for financial as					00		1	,	PO9,	PO10,			
	and reveal the	modern methods em				tific	ial bee hi	ves.	PO11						
			Text												
1.		ron. (2013). Honey E			ogy	and	Beekeepi	ing. Revi	sed Ed	ition.	Wicv	vas			
		zoo. ISBN 10: 18780													
2.		1993). Rearing quee	en ho	ney	bee	es. V	Vicwas pi	ess, NY.	ISBN	-10 :					
	1878075055														

3.	Ted Hooper. (2010). Guide to Bees & Honey: The World's Best Selling Guide to
	Beekeeping. Northern Bee Books. Oxford. ISBN 10: 1904846513
4.	Jayashree K. V., Tharadevi C.S. and Arumugam N. (2014) Apiculture. Saras Publication
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, Recipes, Beekeeping
	Basics, and More, Rockridge Press. ISBN-10 : 1646119878
2	Joachim Petterson. (2016). Beekeeping: A Handbook on Honey, Hives & Helping the Bees,
	Weldon Owen.
3	Eva Crane. (1999). The World History of Beekeeping and Honey Hunting. Routledge.
	India.ISBN-10 : 0415924677
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:https://denton.agrilife.org/files/2013/08/beekeeping-
1	basics.pdf
2	Beekeeping as an Entrepreneurship, Retrieved from:
2	https://lupinepublishers.com/agriculture-journal/pdf/CIACR.MS.ID.000270.pdf
3	Raising Bumble Bees at Home: A Guide to Getting Started. Retrieved from:
5	https://www.ars.usda.gov/ARSUserFiles/20800500/BumbleBeeRearingGuide.pdf
4	Apiculture – Biology for Everybody (homeomagnet.com)
5	Apiculture: Introduction to Apiculture (iasri.res.in)

Mapping	with	Programme	Outcomes:
mapping	** 1011	1 10gramme	outeomes.

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

**V- SEMESTER** 

Subject	Subject Name	Category	L	Τ	P	S	Credit s	Inst. Hour	Mar	ks	
Code		CI A	Exter nal	Tota l							
	BACTERIOLO GY AND MYCOLOGY	Core Course IX	Y	-	-	-	4	5	25	75	100
	111001001		urse	e Ol	bject	ives					
CO1	Understand the rol clinical microbiolo				nd p	atho	genic mic	crobes of	f vario	us disea	ises and
CO2	Basic knowledge a	bout Gram p	osit	ive	path	ogen	ic bacteri	a and the	eir epio	demiolo	gy
CO3	Acquire knowledge infections	ge about C	bran	n r	legat	ive	pathogen	ic bacte	eria a	nd nos	ocomial
CO4	Comprehensive knows significance	-			-	-					
CO5	Gain knowledge ab antibacterial agents	5			racte	ristic	es and mo	de of act			
Unit		D	eta	ils							Course Objecti ves
	and River's postulates-A brief account on the normal microbial flora of the healthy human body – Host-pathogen interactions: 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.										
Unit II	and rungal infections.Medically important Gram Positive infections - Causative agent, clinical symptoms, pathogenesis, mode of transmission, prevention and treatment of the following bacterial diseases (a) Streptococcus 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
Unit III	Medically importation clinical symptom prevention, and tree Meningitis ( <i>Strept</i> (b) typhoid ( <i>Salme</i> ( <i>Vibrio cholerae</i> )	nt Gram-Neg as, pathoge eatment of t <i>fococcus pno</i> <i>onella typhi</i> , (d) bacillar Fransmitted <i>n</i> .Gonorrhoe	he <i>eum</i> <i>Sa</i> y d	is, follo oni lmo lyse	mo owin ae, nella ntery dis Ne	ode g ba Neiss par v (SP ease	of tran cterial dis seria men patyphi) ( nigelladys ia gond	nsmission seases (a ningitidi. c) choler centeriae (syphilis porrhoeae	n, a) s) ra ); ;	12	CO3

	(Pseudomonas aeruginosa).		
	Medically important Fungi - Classification of medically importantfungi; Superficial mycoses: PityriasisVersicolor; TineaNigra;Piedra.CutaneousMicrosporumspps., Trichophytonspps.,andEpidermophytonfloccosum.Subcutaneousmycoses:Chromoblastomycosis;Sporotrichosis;SystemicMycosesBlastomycosis;Infections-Candidiasis;Cryptococcosis;Zygomycosis;Mycotoxins:Aflatoxin	12	CO4
Unit V	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.		10, 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, PO PO7, PO	3, PO5, 10, PO11
CO3	Compile a list of disease-causing bacteria and compare their modes of infection, symptoms, diagnosis and treatment.	PO1, PO PO7, PO	3, PO5, 10, PO11
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	3, PO5, 10, PO11
CO5	Explain the types of mycoses caused in humans and categorize the modes of infection, pathogenesis, and treatment with introduction to mycotoxins.		5,
	Text Books		
1	Tom Parker, M. Leslie H. Collier. (1990). Topley&Wilson's Pr Bacteriology, Virology and Immunity,8 th Edition. London: Edward	d Arnold.	
2	Greenwood, D., Slack, R.B. and Peutherer, J.F. (2012) Medical M 18 th Edition. Churchill Livingstone, London.		у,
3	Finegold, S.M. (2000) Diagnostic Microbiology, 10 th Edition. C.V. Company, St. Louis.	•	
4	Ananthanarayanan, R. and JayaramPanicker C.K. (2020) Text boo Orient Longman, Hyderabad.		
5	JagdishChander (2018). Textbook of Medical Mycology, 4 th edition medical publishers.	on, Jaypee	brothers
	References Books		
1	Gerhardt, P., Murray, R.G., Wood, W.A. and Kreig, N.R. (Edition for General and Molecular Bacteriology. ASM Press, Washington		Methods

2	Kevin Kavanagh, (2018). Fungi Biology and Applications 3 rd 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

Trapping	1					1					
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	S		S		S		S			М	S
CO2	S		S		S		S			М	S
CO3	S		S		S		S			M	S
CO4	S		S		S		S			M	S
CO5	S		S	М	S	М	S		S	М	

Subject Code CO1 CO2	Subject Name	Category	L	T	P	S	Cre	Inst.	Mar	ks		
Code							dits	Hours	CIA	Exter	rnal	Total
	VIROLOGY AND PARASITOLOGY	CORE COURSE- X	Y	-	-	-	4	5	25	7	75	100
	1				v	ives						
COI	To gain knowledge clinical samples for c	liagnosing vira	al in	fect	ions							
CO2	To understand pathog cause disease in the l		gani	sms	ofv	virus	es and	the mech	anism	s by wl	nich the	ey
CO3		To gain knowledge about reemerging viral infections and develop diagnostic skills, including the use and interpretation of laboratory test in the diagnosis of infectious diseases.										
CO4	Understand the types	of parasites c	ausi	ng i	nfec	ction	s in the					
CO5	To develop skills in t			irasi	tic i	nfec	tions.				1	
Unit		Deta	ails							No.of		urse
Unit I	Ganaral Dramantias	roplication	010	1 (		vifia	tion	of views		lours 12	Ubje	ctives
Unit I	General Properties, replication and Classification of viruse (Baltimore classification), Cultivation of viruses- in animals									12	C	01
												01
	embryonated eggs and tissue culture, Virus purification assays - collection and transport of clinical specimens for viral infections.											
Unit II	Viral diseases wi	th reference	to	) s	ymj	otom	s, pa	thogenes	is,	12	C	02
	transmission, prophylaxis and control - Arboviruses (Flavi virus),											
	Picorna viruses (Po											
	(HAV, HBV, HCV,	. ,						•				
	(Influenza virus) and Pox viruses (Variola	•		·								
	Varicella zoster), A		-				` <b>1</b>	-				
	Oncogenic viruses											
	characteristics of tran											
	and clinical manifest	ations.										
Unit III	Emerging and reeme Dengue, Chikunguny measures. Detection	va- and Corona	a) —	cau	ses,	spre	ad and	preventi	ve	12	C	03
	and Molecular diag	nosis of viru	s ir	nfec	tion	s –	Antivi	ral agen	ts,			
	Interferons and Viral							<del></del>				~ .
Unit IV	General introduction					<b>U</b> .				12		04
	medically important clinical features, lab	-	-			-	-	-				
	diseases caused by t	• •		-								
	flagellates ( <i>Giardia</i>											
	Plasmodiumspps.							1				
Unit V	Introduction to Helm	-							-	12	C	05
	Paragonimus – Schis											
	Ankylostoma – Enter								-			
	Dracanculus. Collec	-					-					
	Laboratory technique and cyst by direct we	-										
	and cyst by difect we	n mount and R	Juiii		υII	oull	, cone	unuanon				

m	nethods (Floatation and Sedimentation techniques), Examination of				
b	lood for parasites. Cultivation of parasites.				
T	otal	60			
	Course Outcomes				
Course Outcomes	On completion of this course, students will;				
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 B	Brothers, New Delhi.			
3	AroraD.R. and AroraB. (2002). Medical Parasitology, 1 st Edition Distributors, New Delhi.				
4	Chatterjee (1986). Medical Parasitology. Tata McGraw Hill, Calcu	tta.			
5	Parija S. C. (1996). Text Book of Medical Parasitology.4th edi AllIndia Publishers & Distributors.				
	References Books				
1	Jawetz, E., Melnick, J.L. and Adelberg, E.A. (2000). Review of 19 th Edition. Lange Medical Publications, U.S.A.	Medical Microbiology,			
2	Ananthanarayan, R. and JeyaramPaniker, C.K. (2009). Text E 8 th Edition. Orient Longman, Chennai .	Book of Microbiology			
3	Conrat HF, Kimball PC and Levy JA. (1988). Virology. II edition. Englewood Cliff, New Jersey	Prentice Hall,			
4	Topley& Wilsons's (1990). Principles of Bacteriology, Virolo Edition, Vol. III Bacterial Diseases, Edward Arnold, London.				
5	Finegold, S.M. (2000). Diagnostic Microbiology, 10 th E Company, St. Louis.	Edition. 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/S2211753919300	)193			
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				
Internal	Assignments	25 Martra			
Evaluation	Seminars	25 Marks			
	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					М					М	
CO2					М					М	
CO3					М					М	
CO4					М					М	
CO5					М					М	

Subject Code	Subject Name	Categor	L	T	Р	S	Credit	Inst.		Mai	rks				
Code		У				S		Hour s	CIA	Exte	rna	Total			
	PRACTICAL V MEDICAL MICROBIOLO GY	Core course XI	Y		-	-	4	5	40	60	)	100			
<b>GO1</b>			Cou	rse	Obje	ectiv	es								
CO1	Learning Objecti To familiarize stu on collection and p	dents with processing o	of c	linic	cal sa	ampl	es.				kno	wledge			
CO2	To learn the techni										1				
CO3	To gain expertise in various techniques of clinically important viral pathogens and their identification. To get acquainted with medically important fungi and their metabolism.														
C04 C05	To categorize para									•					
Unit			o.of ours		ourse ectives										
Unit I	<ol> <li>Collection and</li> <li>Simple, Difference</li> <li>Culture technic</li> </ol>	al 12		CO1											
Unit II	<ol> <li>Culture techniques used to isolate microorganisms.</li> <li>Identification of bacterial pathogens by their biochemical reactions.</li> <li>Antimicrobial susceptibility testing by disc-diffusion technique and determination of Minimum Inhibitory Concentration.</li> </ol>										CO2				
Unit III	<ol> <li>Isolation of B sources.</li> <li>Identification Demonstration</li> <li>Cultivation of Allantoic, Yoll</li> </ol>	of Vir of Vir of Negri b Viruses i	use odi n ]	s es (S Emb	in Stain oryor	Slic ing). ated	les/Smear eggs –	rs/Spotter Amnioti	rs.		CO3				
Unit IV	<ul> <li>9. Microscopic is KOH and Lact</li> <li>10. Slide culture t</li> <li>11. Identification of</li> <li>12. Germ tube tests for Yeasts</li> </ul>	dentificatio ophenol co echniques f of Dermator t, Carbohy	n c ttor for 1 phy	of m n Blu fung tes.	nedic ue sta gal Id	ally ainin lentif	importan g. fication	ıt Fungi							
Unit V	<ul> <li>13. Direct Examin <ul> <li>Demonstration</li> <li>14. Concentration</li> <li>Sedimentation</li> <li>15. Examination of smear preparat</li> <li>16. Identification</li> </ul> </li> </ul>	ation of Fa on of Protoz techniques methods. f blood for ions.	zoa of M	n cy stoc alar	sts a ol sp ial p	nd H ecim arasi	elminthes en – Floa tes – thin	s eggs. atation and and thick	nd ck		CO5				

	specimens as spotters.	
	Total	60
	Course Outcomes	
Course Outcomes	On completion of this course, students will;	
CO1	Demonstrate methods to observe and measure microorganisms by standard microbiological techniques	PO4, PO5, PO7.
CO2	Identify pathogenic microorganisms in the laboratory set-up and interpret their sensitivity towards commonly administered antibiotics.	PO4, PO5, PO7, PO8.
CO3	Understand experimental tools used to cultivate and characterize clinically important viruses and bacteriophages	PO4, PO5, PO7, PO8
CO4	Elucidate clinically important fungi.	PO4, PO5, PO7, PO8.
CO5	Investigate Parasites of medical importance and identify them from clinical specimens.	PO4, PO5, PO7, PO8.
	Text Books	
1.	Dubey, R.C. and Maheswari, D.K. (2020). S. Chand Publishers. IS 8121921534, ISBN-10: 8121921538.	
2.	K.R. Aneja (2017). Experiments in Microbiology, Plant Pathology, Microbial Biotechnology. 5 th 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 th Edition. Elsevier. ISBN-10: 8 978-8131203934.	Mackie & McCartney 13120393X, ISBN-13:
4	Prince CP (2009). Practical Manual of Medical Microbiology, Ist e publishing.	dition, Jaypee 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 Elsevier. ISBN-10: 0323681050, ISBN-13: 978-0323681056.	v, 15 th Edition.
2	Monica Cheesbrough (2006). District Laboratory Practice in Tropic 2 nd Edition. Cambridge University Press. ISBN-10: 0521171571, IS 0521171571.	
3	Michael A. Pfaller (ed.) (2015). Manual of Clinical Microbiology. Edition. ASM Press. ISBN-10: 9781555817374, ISBN-13: 978-155	
4	Josephine A. Morello, Paul A. Granato and Helen EckelMizer (200 and Workbook in Microbiology. 7 th Edition. The McGraw Hill Co 246354-6.	
5	Rowland, S.S., Walsh, S.R., Teel, L.D. and Carnahan, A.M. ((1994 Clinical Microbiology: A Laboratory Manual. Lippincott Williams 0316760498, ISBN-13: 9780316760492.	, U
	Web Resources	
1	https://www.microcarelab.in/media/microcarelab.in/files/Sample-C	Collection-Manual.pdf
2	http://ssu.ac.ir/cms/fileadmin/user upload/Daneshkadaha/pezeshki/	/microb/file_amuzeshi/

	Lab_QA_Microbiology_QA.pdf									
3	https://www.academia.edu/11977315/Basic_Laboratory_Procedures_	in_Clinical_Bacterio								
	logy									
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	Assignments									
Evaluation	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									
Understand	MCO True/False Short essays Concept explanations Short	summary or								
Comprehen (K2)	d overview	Summary of								
Application	Suggest idea/concept with examples, Suggest formulae, Sol	ve problems,								
(K3)	Observe, Explain									
Analyze (K4	Problem-solving questions, Finish a procedure in many steps, between various ideas, Map knowledge	Differentiate								
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and o	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				S	М		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	P	S	Credit		Marks			
Code							S	Hour s	CI A	Exter nal	Total	
	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 for research. 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 will promote 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	Т	Р	S	Credits	Inst.		Marks	5
Code								Hours	CIA	Exter	Total
										nal	100
	RECOMBINANT	DSE-I	Y		-	-	3	4	25	75	100
	DNA TECHNOLOGY										
	TECHNOLOGI	Co	lire	e ()	bject	ives					
CO1	Understand the princ										
CO1 CO2	Illustrate the molecu						loning.				
CO3	Discuss the import	ance of va	rio	us 1	mole	cula	r techniq	ues and	their	importa	ance in
	Biotechnology.						1			1	
CO4	Acquire knowledge	about the	cc	once	pts	of t	issue cul	ture me	thods	and tra	nsgenic
C05	organisms.	la in annatia					1:40 0001:		1		
CO5 Unit	Examine recent trend	us in genetic Detai		gine	ering	g and	i its applie		humai		urse
Umit		Detai	15						io. of Iours		ectives
Unit I	MilestonesinrDNAT	echnology-	Gen	eMa	aninu	ilatio	on-		12		
	StepsinvolvedinGen	0.			-			nd			201
	Plasmid DNA. Re										
	Types,Mode										
	Ligase, DNAPolyme		~				Modifyi	ng			
<b>T</b> T • / <b>T</b> T	enzymesandTopoiso		eofl	Link	ersai	ndAc	lapters.		10		
Unit II	ArtificialGeneTrans			anat	ion N	lian	iniantian		12		CO2
	CalciumChlorideInd Biolistic method.		-		nd		ral-mediat				
	delivery.Cloning ve	1									
	Plasmid Based V										
	pMB1.Artificial Ve					-					
	Vectors- Lambda ph										
	BAC and YAC.Scr						nomic DN	NA			
<b>XX</b> • 4 <b>XX</b>	and cDNAlibrary-Co					,	•		10		
Unit III	Molecular Tools- P and	CR- Types.				-	oresis- AQ Techniqu		12		203
	Southern, Western&	Northern DN				- U	-	C3-			
	Sanger'sandAutoma			-		•		tic			
	-	Targeted			nom		Editir				
	ZFNs,TALENs,CRI		_	getin	ıg-Kı	nock	-in				
	&Knock-outs.DNAI						-				
Unit IV	Plant Biotechnolog								12		CO4
	Equipment for Pla Micropropagation-		.nd		e-Ex rotop	-					
	Production of Bio-A				-						
	Tissue Culture -Ag						•				
	TiPlasmidandRiPlas							,			
	PrinciplesofAnimal	CellCulture,I	Mec	liaaı	ndEq	uipn					
	Animal Cell Cultur	e – Primary	/ ar	nd S	Secon	ıdary					
	Cell						Lines	<u>5</u> -			

	Types,EstablishmentandMaintenanceofCellLines.		
Unit V	Types, Establishmentand/MaintenanceorCellLines.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 Infections - Human Gene Therapy- GermlineandSomaticCellTherapy- <i>Ex-vivo</i> GeneTherapy- SCID(SevereCombinedImmunoDeficiency) – <i>In-vivo</i> Gene Therapy- CFTR (Cystic Fibrosis Transmembrane Regulator) –Vectors inGeneTherapy-ViralandNon- ViralVectors.TransgenicPlants– BtCotton,BtCorn,	12	CO5
	RoundReadysoybean,FlavrSavrTomatoandGoldenRice.		
	Total	60	
	Course Outcomes		
Course Outcome		201 201	
CO1	Illustrate the steps involved in introduction and expression of foreign DNA into bacteria, animal and plants cells and their screening.	PO4, PO6,	
CO2	Discuss the various cloning vectors and their applications.	PO4, PO6,	
CO3	Assess the usage and advantages of molecular tools.	PO4, PO6,	
CO4	Explain plant and animal tissue culture protocols and gene transfer mechanism.	PO4, PO6,	,
CO5	Elucidate and understand the application of genetic	PO4, PO6,	PO7, PO9
	engineering and gene therapy.		
	Text Books		****1 1
1.	Brown T.A.(2016). Gene Cloning and DNA Analysis. 7 th Ed Jones, Ltd.		
2.	Dale J. W., Schantz M.V. and Plant N. (2012). From Gene to and Applications of DNA Technology. 3 rd Edition. John Wil	eys and Son	s Ltd.
3.	Keya Chaudhuri (2013). Recombinant DNA technology. The Institute	e Energy and	Resources
4.	Siddra Ijaz, Imran UlHaq (2019). Recombinant DNA Techno Scholars Publishing.	ology. Camb	ridge
5.	Monika Jain (2012). Recombinant DNA Techniques: A Text Science International Ltd	tbook, I Edit	ion,Alpha
	References Books		
1.	Maloy S. R., Cronan J.E. Jr. and FreifelderD.(2011). Microb Narosa Publishing Home Pvt Ltd.	oial Genetics	. 2 nd Edition.
2.	Glick B. R. and Patten C.L.(2018). Molecular Biotechnolog Applications of Recombinant DNA. 5 th Edition. ASM Press.	y – Principle	es and
3.	Russell P.J. (2010). iGenetics - A Molecular Approach, A International Edition.		Pearson New
4.	Synder L., Peters J. E., Henkin T.M. and Champness W. (2 of Bacteria,4th Edition. ASM Press Washington-D.C. ASM		cular Genetics
5.	James D.Watson, Michael Gilman, Jan Witkowski, Mark Zo DNA. Scientific American Books		Recombinant

	Web Resources								
1	https://www.britannica.com/recombinant-DNA-technology								
2	2 https://www.byjus.com/recombinant-dna-technology								
3									
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 Comprehend (K2)	MCO True/False Short essays Concept explanations Shor	t summary or							
Application (K3)	Suggest idea/concept with examples, Suggest formulae, So Observe, Explain	lve problems,							
Analyse (K4	Problem-solving questions, Finish a procedure in many steps between various ideas, Map knowledge	, Differentiate							
Evaluate (K	5) Longer essay/ Evaluation essay, Critique or justify with pros and	cons							
Create (K6)	Check knowledge in specific or offbeat situations, Discussion	n, Debating or							
	Presentations								

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

Subject	Subject	Category	L	Т	P	S	Cre	Inst.		Ma	rks	
Code	Name						dits	Hours	CIA	Exter	nal	Total
	BIOSAFETY& BIOETHICS	DSE-II	Y	-	-	-	3	4	25	75		100
			Co	urs	e Ob	jectives						
CO1	To create a res bioethical princi Universal Declar	ples, values, o	conc	ept	s, an	d social						
CO2	Rights in order biotechnology a		thei	r a	pplio	cation a	ind p	romotior	n in tł	ne area	s of s	science
CO3	To discuss about from the comme						ulatior	ıs, IPR a	nd bioe	ethics co	ncerns	arising
CO4	To introduce fur play a major rol	e in developn	nent	and	l mai	nagemer	t of in	novative				
CO5	To understand th	e importance	of I	PR,	Pate	ents and	Patent	laws.				
Unit			Det	tails	5					No.of Hours		ourse ectives
Unit I	Basics of Biosafety - Laboratory Hazards and Hazard symbols. Definitions on Biohazard, Biosafety and Biosecurity- Biohazard- LAI, BP. Biohazard Classification. Biological Risk Groups. Need and application of biosafety. Good Laboratory Practices (GLP), Good Manufacturing Practices (GMP).								ard- leed	12	COI	
Unit 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, Emergency response/ first aids in Laboratories.							osal nan/	12	CO2		
Unit III	Biological Safet secondary contai Types of biosafe guidelines in Ind RCGM, GEAC.	y Containmen inments - Phy ty containmer	t in sica nts (	Lab l an leve	oorate d bic el I, I	ory - Pri ological II, III), P	contain PE, B	nment. iosafety	1	12	CO3	
Unit IV	RCGM, GEAC.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.							and ome	12	CO4		
Unit V	IPR, Patents an GATT Internation patents, Legal Objectives of t requirements of law. Legal dev biotechnology. T	d Patent laws onal convention implications the patent sy patent law, B velopment-Pat	s - ons . I vsten iote tenta	Inte pate Bioc n, chn able	ellect ents, livers Basi olog sul	tual prop Method sity and c princt ical inve bjects a	s of ap d far iples entions	oplication mer rig and gen s, and pa	n of ghts, ieral itent	12	CO5	
	<b>—</b> ·	1 8				,4111011101				<i>(</i> ^ ^		
	Total	1 8				itcomes				60		

Outcomes								
CO1	Understand the control measures of laboratory hazards (chemical,	PO1, PO2, PO3, PO7,						
	biological and physical) and to practice safety strategies and	PO10						
	personal protective equipment							
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						
1.	Usharani .B, S Anbazhagi, C K Vidya, (2019). Biosafety in Microbio	logical Laboratories- 1 st						
	Edition, Notion Press, ISBN-101645878856							
2.	Satheesh.M.K.,(2009). Bioethics and Biosafety- 1 st Edition, J. K	International Publishing						
	House Pvt. Ltd: Delhi, ISBN :9788190675703	· · · · · · · · · · · · · · · · · · ·						
3	DeepaGoel and ShominiParashar, (2013). IPR, Biosaftey and Bioeth	ics- 1 st Edition, Pearson						
	education: 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,I	_td.						
	References Books							
1	Nithyananda, K V. (2019). Intellectual Property Rights: Protection a IN: Cengage Learning India Private Limited, ISBN-10: 9386668572	and Management, India,						
2	Neeraj, P., &Khusdeep, D. (2014). Intellectual Property Rights, I	ndia, IN: PHI learning						
	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	Stanley Okoli, Emeka						
	Godfrey Nwoba, EzebuiroNwagboChristpeace, Charles OluwaseunA							
	Ibrahim, Benjamin Ewa Ubi (2022). Biosafety and Bioethics in	Biotechnology-Policy,						
	Advocacy, and Capacity Building,1st edition. CRC Press							
5	Sree Krishna. V (2007). Bioethics and Biosafety in Biotechnology.	New age international						
	publishers.							
	Web Resources							
1	Subramanian, N., &Sundararaman, M. (2018). Intellectual Property	-						
	Retrieved from http://www.bdu.ac.in/cells/ipr/docs/ipr-eng-ebook.pdf							
2	World Intellectual Property Organisation. (2004). WIPO Intellectual p	1 0						
	Retrieved from https://www.wipo.int/edocs/pubdocs/en/intproperty/48	39/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							
	Continuous Internal Assessment Test	25 Marks						

Internal	Assignments							
Evaluation	Seminars							
	Attendance and Class Participation							
External	End Semester Examination	75 Marks						
Evaluation	End Semester Examination	/ J WIAIKS						
	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

			8								
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	S	S	S				M			М	
CO2	S		S	S							
CO3	S					S					
CO4			S	S							
CO5	S						Μ			S	

VI - SEMESTER

Subject	Subject Name	Cate	L	T	P	S	Credit	Inst.		Mar	ks
Code		gory					S	Hour s	CI	Exter	Total
	ENVIRONMENTAL	COR	Y	_	_	_	4	6	A 25	nal 75	100
	AND	E	-					Ũ			100
	AGRICULTURE	COU									
	MICROBIOLOGY	RSE									
		-XIII									
CO1	To discuss the distribution					ectiv		m in vor		cosystem	s and to
01	know about the role of n										
CO2	To acquire knowledge a										er quality
CO3	Gain knowledge about n										1 2
CO4	To learn about the proce	ss of sol	id v	vast	e ma	inage	ment and	sewage	water	treatment	•
CO5	Gain knowledge on vari	1				ıd pa	thogens				
Unit			Det	ails						No. of	Course
Unit I	Microorganisms and	their I	loh;	tota	C+	ruoti	ire and	function	n of	Hours	Objectives CO1
Unit I	ecosystems		1401	iais.	. 31	Iucii	ile allu	Tunction	1 01	12	COI
		t: Soil 1	prof	ĩle	and	soil	microflo	ra, Micr	obial		
	Terrestrial Environment: Soil profile and soil microflora, Microbia succession in decomposition of soil organic matter. Role of										
	microorganisms in elemental cycles in nature: Carbon, Nitrogen.										
	Aquatic Environment: Microflora of fresh water and marine habitats,								itats,		
	factors influencing micr Atmosphere: Aeromicro	0				-			nt of		
	air quality, Enumeration			-							
	Extreme Habitats: Extr			-					low		
	temperatures, pH, high										
	low nutrient levels.										
	Predisposing factors for										
	air borne) and pollution		· •								
	Environmental Protecti protection.	on Age	ency	(E	PA)	- I	ole in e	nvironm	entai		
Unit II	Water potability: Sourc	es and t	vpe	s of	f wa	ter si	urface. gr	ound. st	ored.	11	CO2
	distilled, mineral and						-				
	biological indicators of							-			
	Bacteriological standard										
	Membrane filtration. B	-									
	water analysis. Water b	orne dis	ease	es. (	Jent	rai Po	ollution C	ontrol E	soard		
Unit III	(CPCB) standards. Microbial Interactions:	Rhizosn	here	e m	icrof	lora	Concente	s of Nitr	ogen	12	CO3
	fixation – Symbiotic ar									14	205
	microbial interactions	-				-		mmensa			
	competition, Ammensa										
	General account and	-									
	agents – Bacterial, o	cyanoba	cteri	ıal,	VA	М.	Mass p	roduction	n of		

	Rhizobialbiofertilizer. Biocontrol agents – Bacterial, viral, fungal.					
Unit IV	Waste treatment and bioremediation: Solid waste management: 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	15	CO4			
	spills, heavy metals – Chromium, lead, and xenobiotics – PCB.					
Unit V	Plant pathology: Mode of entry of pathogens, Microbial enzymes, 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.	10	CO5			
	Total	60				
Course	Course Outcomes           On completion of this course, students will;					
Outcomes						
CO1	Describe about the structure and function of ecosystems and understand the role of microbes in various environments	PO1				
CO2	Identify the cause of water pollution, and perform methods to assess the quality of water.	PO4,PO5,PO6,PO7, PO8				
CO3	Explain the production of biofertilizers and biopesticides.	PO1, PO7, PO8				
CO4	Explainabout waste treatment process and microbial decomposition and bio-remediation process.	PO6				
CO5	CO5 Describe about plant diseases caused by microbes and acquire a clear PO1 idea on plant pathogenic interaction					
	Text Books					
1.	Joseph C. Daniel. (2006). Environmental aspects of Microbiology 2 nd 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.					
4.	K. Vijaya Ramesh.(2004).Environmental Microbiology. 1 st Edition. N					
5.	SubbaRao.N.S.(2017). Soil Microbiology.4 th Edition. Oxford and IBI	H Publish	ing Pvt.Ltd.			
1	References Books           Dirk, J. Elasas, V., Trevors, J.T., Wellington, E.M.H. (1997). Modern           Microbiology, Marcel Dekker INC, New York, Hong Kong.	Soil				
2	EcEldowney S, Hardman D.J., Waite D.J., Waite S.(1993). Pollution: Biotreatment – Longman Scientific Technical.	Ecology a	and			
3	Mitchel, R.(1992). Environmental Microbiology. Wiley –John Wiley Publications, New York.	and Sons.	Inc.			
4	Clescri, L.S., Greenberg, A.E. and Eaton, A.D.(1998). Standard Methe Examination of Water and Wastewater, 20 th Edition. American Public	Health As				
5	Atlas, R.M. and Bartha, R.(1992). Microbial Ecology: Fundamentals a Edition. The Benjamin / Cummings Publishing Co.,Redwood City, Ca		eations, 2 nd			
	Web Resources					
1	https://nptel.ac.in/courses/126105016					
2	https://www.classcentral.com/course/swayam-plant-pathology-and-so	il-health-	14236			

3	https://www.wasteonline.org.uk/resources/InformationSheets/WasteDisposal.htm								
4	https://plantpath.cornell.edu/labs/enelson/PDFs/Hill_et_al_2000.pdf								
5	https://onlinelibrary.wiley.com/doi/full/10.1111/j.1365-2389.2005.007	781.x							
	Methods of Evaluation								
	Continuous Internal Assessment Test	25 Marks							
Internal	Assignments	]							
Evaluation	Seminars								
	Attendance and Class Participation								
External Evaluation	End Semester Examination								
	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 pro Explain	blems, Observe,							
Analyse (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge								
Evaluate (K5									
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				М	S	S	S	S			
CO3	S						S	S			
CO4						S					
CO5	М				М						

Subject	Subject Name	Cate	L	Τ	P	S	Cr	Inst.		Mar	·ks
Code		gory					edi ts	Hour s	CI A	Exter nal	Total
22MBU	FOOD, DAIRY	COR	Y	-	-	-	4	6	25	75	100
GCT8	AND PROBIOTIC	E									
	MICROBIOLOGY	COU									
		RSE - XIV									
		-	Cou	rse	Obie	ectives					
CO1	To impart current kno						d mici	obiologi	cal as	pects of	fluid milks
	and dairy products for	improve	d qı	ıalit	y ano	d food s	afety.	_		-	
CO2	Gives an insight into va						iseases	and the	ir prev	rention	
CO3	To gain information ab										
CO4	To study about the pro-	duction of	of f	erm	ente	d dairy j	produc	ts			
CO5	To impart current kno	wledge	of 1	nroh	intic	c proh	otics	and fund	tional	dairy fo	ods for the
0.05	health benefits	wieuge		prou	notic	s, preu	iones a		tional	ually lo	ous for the
	To create a sustainable	environ	mer	ntall	v and	d techno	ologica	llv advai	nced d	airv farn	n
UNIT				ails	·		0	2		No.of	Course
										Hours	Objectives
UNIT I	Food as a substrate for									12	
	in food microbiolog										CO1
	Characteristics - Class										
	preservation - Asepsis - Removal of micro organisms, - High temperature - Low temperature - Drying - Food additives.										
	Nanoscience in food pr							udditi	ves.		
UNIT II	Contamination and spo							ne infect	ions	15	CO2
	(Bacillus cereus, ,Salm										
	and Campylobacter j										
	aureus, Clostridium										
	mycotoxins) Food be pathogens. Convention										
	borne pathogens and preventive measures - Food sanitation - plant sanitation - Employees' health standards. Regulatory Agencies										
	&criteria for food safety.										
UNIT III	Microflora of raw mi	lk - sou								15	CO3
	preservation of milk ar	-					•				
	milk. Importance of bi						ssion o	of pathog	gens		
UNIT IV	in dairy products and preventive strategies.									15	CO4
	Food fermentations: Indian Pickles Bread, vinegar, fermented vegetables (sauerkraut), fermented dairy products (yoghurt, cheese,									13	004
	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.										
UNIT V	Probiotic microorganisms, concept, definition safety of probioti									15	CO5
	microorganisms, lega	l status	5 0	ofj	prob	otics	Charac	teristics	of		

1 ( ] ] ]	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.								
r	Fotal	72							
	Course Outcomes								
Course	On completion of this course, students will;								
Outcomes CO1	Gain knowledge about food as a substrate for various microbes, PO7,PO8,PO10								
001	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.PC	010						
	methods, and preventive technique	,							
CO3	Gain information about spoilage of milk and its products and its	PO5,PC	)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,PO6								
dairy foods for the health benefits									
Text Books									
1.	Frazier WC and West off DC. (2017). Food microbiology. 5 th Edi Hill Publishing Company Ltd. New Delhi.	tion IA	IA McGraw						
2.	Adams, M.R., Moss, M.O.(2018). Food Microbiology 1 st edition. Ne	w 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	v York.							
5	Sugumar D. (1997). Outlines of dairy technology, Oxford University		97.						
	References Books								
1	Jay JM, Loessner MJ and Golden DA.(2005). Modern Food Microbio CBS Publishers and Distributors, Delhi, India.	ology. 7 th	Edition						
	Prescott, Harley and Klein Wim.(2008). Microbiology, 7 th Ec	lition M	cGraw Hil						
2	Publications.								
2	Publications.								
2		obiology	of Milk and						
	Robinson, R. K.(2002). Dairy Microbiology Handbook - The Micro		of Milk and						
		k.							
3	Robinson, R. K.(2002). Dairy Microbiology Handbook - The Micro Milk Products (Third Edition), A John Wiley & Sons, Inc., New Yorl Yuankunlee,Sepposalminen. (2008). Handbook of probiotics and Edition. A John Wiley & Sons publication Inc.	k. d prebio	tics Second						
3	<ul> <li>Robinson, R. K.(2002). Dairy Microbiology Handbook - The Micro Milk Products (Third Edition), A John Wiley &amp; Sons, Inc., New Yorl Yuankunlee, Sepposalminen. (2008). Handbook of probiotics and Edition. A John Wiley &amp; Sons publication Inc.</li> <li>DharumauraiDhansekaran, AlwarappanSankaranarayanan. (2021). A</li> </ul>	k. d prebio dvances	tics Second						
3	Robinson, R. K.(2002). Dairy Microbiology Handbook - The Micro Milk Products (Third Edition), A John Wiley & Sons, Inc., New Yorl Yuankunlee,Sepposalminen. (2008). Handbook of probiotics and Edition. A John Wiley & Sons publication Inc.	k. d prebio dvances	tics Second						

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
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

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

Subject	Subject Name	Category	L	T	P	S	Credit	Inst. Mar		ks	
Code							S	Hour s	CI A	Exter nal	Total
	PRACTICAL VI - FOOD, DAIRY AND PROBIOTIC MICROBIOLO GY	CORE COURSE – XV- PRACTI CAL VI	Y	-	-	-	4	6	25	75	100
			Cou	irse	Obj	ectiv	ves	1		1	
CO1	Toassess the water	quality and	pota	abili	ty.						
CO2	To acquire knowle					acter	ria from n	nilk and	milk q	uality ana	alysis
CO3	preparation of biot	To investigate various extracellular enzyme producers in soil and to gain knowledge on preparation of biofertilizers									owledge on
CO4		mprove knowledge on plant pathogens To acquire knowledge on preparation of probiotics and prebiotics									
CO5	To acquire knowle	<u> </u>				obio	tics and pi	rebiotics		NT O	C
Unit			De	tails	5					No.of Hours	Course Objectives
Unit I	<ol> <li>Physical, chemical, and microbiological assessment of water and potability test forwater.</li> <li>Physical a – Color, pH,</li> <li>Chemical - alkalinity, acidity, DO, BOD, COD</li> <li>Microbiological – MPN index (Presumptive, Completed and Confirmatorytest)</li> <li>Study of air microflora by settle plate method.</li> </ol>							nd	12	CO1	
Unit II	<ol> <li>Isolation and ide vegetables</li> <li>Direct microsco</li> <li>Methylene blue</li> </ol>	entification o pic count of r reductase tes	f ba mill st ar	icter k. nd R	ia an esaz	nd fu turin	ngi from t	fruits and	d	12	CO2
Unit III	<ul> <li>6. Microbiological examination of milk by SPC.</li> <li>7. Isolation of extracellular enzyme producers –Amylase, protease, lipase</li> <li>8. Microbiological assay of antibiotics by cup plate method and other methods</li> <li>9. Isolation of <i>Rhizobium/ Azotobacter/</i> phosphate solubilizing organisms</li> <li>10. Preparation of biofertilizers – Demonstration</li> </ul>								12	CO3	
Unit IV	<ul> <li>11. Study of plant pathogens- Tikka Disease, Red rot of sugarcane, Citrus canker, Blight of paddy.</li> <li>12. Study of fungi - <i>Mucor, Curvularia, Alternaria, Rhizopus,</i></li> </ul>							10	CO4		
Unit V	Aspergillus13. Isolation of constituent flora of fermented milk.14. Growth of probiotic LAB in broth, milk and whey.15. Preparation of probiotic fermented milks like dahi, yoghurt, lassiand whey drink.								14	CO5	

	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 results to the prescribed standards by the statutory bodies	PO1, PO4,PO5,PO6, PO7, PO8							
CO2	Evaluate the quality of milk and enumerate bacteria in milk by standard plate count methodPO5,PO6, PO7, PO8								
CO3	Identify extracellular enzyme producing and nitrogen fixing microorganism form soil and to prepare a biofertilizer.	PO1,PO8							
CO4	Identifyvarious plant pathogenic bacteria	PO1							
CO5	Synthesize probiotic fermented milks using microorganisms	PO1,PO7,PO8							
	Text Books								
1.	Cappucino J and Sherman N.(2010). Microbiology: A Laboratory Manu Pearson Education Limited.	al. 9 th Edition.							
2.	Kannan. N. (1996). Laboratory manual in General Microbiology. Palani Publications.								
3.									
4.	Neelima Garg, K.L. Garg, K.G. Mukerji (2010).Laboratory Manual of I Wiley publication	Food Microbiology,							
5.	Aneja, KR.(2010). Experiments in Microbiology, Plant pathology and Biotechnology. New Age International (P) Limited.								
	<b>References Books</b>								
1	Christon J. Hurst Editor in Chief, Ronald L. Crawford, Jay L. Garlan Aaron L. Mills, Linda D. Stetzenbach (2007). Manual of Environm Third Edition, Wiley publication.								
2	James G Cappucino and Natalie Sherman.(2016). Microbiology – A lab manual. 4 th Edition. The Benjamin publishing company, New York.	oratory							
3	Marylynn V. Yates, Cindy H. Nakatsu, Robert V. Miller, Suresh D. Pil Environmental Microbiology, 4 th Edition,ASM press.	lai 2016). Manual of							
4	Burns, Richard G (2005). Environmental MicrobiologyA Laboratory .Lippincott Williams & Wilkins, Inc.	Manual, 2 nd Edition							
5	Ian Pepper, Charles Gerba, Jeffrey Brendecke (2004). Environmer laboratory manual, Elsevier.	tal 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								

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	MCQ, True/False, Short essays, Concept explanations, Short summar	y or overview						
(K2)								
Application	Suggest idea/concept with examples, Suggest formulae, Solve proble	ms, Observe,						
(K3)	Explain							
Analyse (K4)	Problem-solving questions, Finish a procedure in many steps, Differe	entiate 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, Debat	ing or						
	Presentations	-						

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

# ELECTIVE GENERIC /DISCIPLINE SPECIFIC ELECTIVE- VIII- PHARMACEUTICAL MICROBIOLOGY

No.ofImage: Constraint of the second state of the se	ject	Subject Name	Category	L	Τ	Р	S	Credit	Inst.		Marks		
MICROBIOLOGY         Course Objectives           CO1         To provide the knowledge on basics of chemotherapy         CO2           CO2         To gain information about spoilage of pharmaceutical products         CO3           CO3         To gain information about spoilage of pharmaceutical products         CO4           CO4         To provide the knowledge on drug discovery and clinical trials         CO5           CO5         To learn about regulations in pharmaceutical industry         Introduction to Pharmaceutical microbiology: Ecology of microorganisms in pharmaceutical industry: Atmosphere, water, skin and respiratory flora of workers, raw materials, packaging, building and equipments and their control measures; Design and layout of sterile manufacturing.         10           Unit II         Microbial contamination and spoilage of pharmaceutical products; Sterilization of pharmaceutical products; Heat, gascous, radiation and filtration; Contamination and Spoilage of Pharmaceutical products; sterile injectable and non-injectable, ophthalmologic preparation, implants.         11           Unit II         Production of antibiotics: Production of antibacterial – Pencicillin, 12         12           Unit III         Production of antibiotics: Protokinase, Streptokinase, L-asperginase and clinical dextrin; Immobilization procedures for pharmaceutical applications (liposomes); Biosensors in pharmaceutical applications (liposomes); Biosensors in pharmaceuticals.         16           Unit IV         Production of inmunological products and their quality control: Vaccines; Vaccine clinical t	de							S	Hour s		ern	Total	
Course Objectives           CO1         To provide the knowledge on basics of chemotherapy           CO2         To learn the assays and testing methods of antibiotics.           CO3         To gain information about spoilage of pharmaceutical products           CO4         To provide the knowledge on drug discovery and clinical trials           CO5         To learn about regulations in pharmaceutical industry           Unit         Details           No.of         Hours           Unit         Details           No.of         Hours           Unit         Introduction to Pharmaceutical microbiology: Ecology of microorganisms in pharmaceutical industry: Atmosphere, water, skin and respiratory flora of workers, raw materials, packaging, building and equipments and their control measures; Design and layout of sterile manufacturing.           Unit II         Microbial contamination and spoilage of pharmaceutical products: sterile injectable and non-injectable, ophthalmologic preparation, implants.           Unit III         Production of antibiotics: Production of antibacterial – Penicillin, 12           Tetracycline; antifungal – Griseofulvin, Amphotericin; antiparasitic agents – Artemesin, Metronidazole; Semi-synthetic antibiotics and anticancerous agents; Additional application of microorganisms in pharmaceutical application of microorganisms in pharmaceutical actices: Enzymes- Streptokinase, Streptodornase, L-asperginase and clinical dextrin; Immobilization procedures for pharmaceutical applications (liposomes); Biosensors in pharmaceutical a			DSE-III	Y	-	-	-	3	5	25	75	100	
CO1       To provide the knowledge on basics of chemotherapy         CO2       To learn the assays and testing methods of antibiotics.         CO3       To gain information about spoilage of pharmaceutical products         CO4       To provide the knowledge on drug discovery and clinical trials         CO5       To learn about regulations in pharmaceutical industry         Unit       Details         Introduction to Pharmaceutical microbiology: Ecology of microorganisms in pharmaceutical industry: Atmosphere, water, skin and respiratory flora of workers, raw materials, packaging, building and equipments and their control measures; Design and layout of sterile manufacturing.         Unit II       Microbial contamination and spoilage of pharmaceutical products: Sterile injectable and non-injectable, ophthalmologic preparation, implants.         Unit III       Production of antibiotics: Production of antibacterial – Penicillin, 12         Tetracycline; antifungal – Griseofulvin, Amphotericin; antiparasitic agents – Artemesin, Metronidazole; Semi-synthetic antibiotics and anticancerous agents; Additional application of microorganisms in pharmaceutical applications (liposomes); Biosensors in pharmaceuticals.         Unit IV       Production of immunological products and their quality control: Vaccines - DNA vaccines, synthetic petide vaccines, multivalent vaccines; Vaccine clinical trials; Immunodiagnostics - immuno sera and final Product Control; Sterility tests.         Unit IV       Quality Assurance and Validation:Good Manufacturing Practices (GMP) and Good Laboratory Practices GLP) in pharmaceutical in dustry; Re	1	MICROBIOLOGY	C										
CO2       To learn the assays and testing methods of antibiotics.         CO3       To gain information about spoilage of pharmaceutical products         CO4       To provide the knowledge on drug discovery and clinical trials         CO5       To learn about regulations in pharmaceutical industry         Unit       Details         No.of microorganisms in pharmaceutical microbiology: Ecology of microorganisms in pharmaceutical industry: Atmosphere, water, skin and respiratory flora of workers, raw materials, packaging, building and cquipments and their control measures; Design and layout of sterile manufacturing.       10         Unit II       Microbial contamination and spoilage of pharmaceutical products: Sterilization of pharmaceutical products: Heat, gascous, radiation and filtration; Contamination and Spoilage of Pharmaceutical products: sterile injectable and non-injectable, ophthalmologic preparation, implants.       12         Unit III       Production of antibiotics: Production of antibacterial – Penciillin, Tetracycline; antifungal – Griseofulvin, Amphotericin; antiparasitic agents – Artemesin, Metronidazole; Semi-synthetic antibiotics and anticancerous agents; Additional application of microorganisms in pharmaceutical applications (liposomes); Biosensors in pharmaceutical applications (liposomes); Biosensors in pharmaceutical application grouducts and their quality control: Vaccines; Vaccine clinical trials; Immunodiagnostics - immuno sera and final Product Control; Sterility tests.       10         Unit IV       Quality Assurance and Validation:Good Manufacturing Practices (GMP) and Good Laboratory Practices GLP) in pharmaceutical industry; Regulatory aspects of quali	1 7	For provide the knowledge						7					
CO3       To gain information about spoilage of pharmaceutical products         CO4       To provide the knowledge on drug discovery and clinical trials         CO5       To learn about regulations in pharmaceutical industry         Unit       No.of Hours         Unit I       Introduction to Pharmaceutical microbiology: Ecology of microorganisms in pharmaceutical industry: Atmosphere, water, skin and respiratory flora of workers, raw materials, packaging, building and equipments and their control measures; Design and layout of sterile manufacturing.       10         Unit II       Microbial contamination and spoilage of pharmaceutical products: Microbial aspects of pharmaceutical products; sterilization of pharmaceutical products: Heat, gascous, radiation and filtration; Contamination and Spoilage of Pharmaceutical products: sterile injectable and non-injectable, ophthalmologic preparation, implants.       12         Unit III       Production of antibiotics: Production of antibacterial – Penicillin, 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 procedures for pharmaceuticals.       16         Unit IV       Production of immunological products and their quality control: Vaccines; Vaccine clinical trials; Immunodiagno													
CO4       To provide the knowledge on drug discovery and clinical trials         CO5       To learn about regulations in pharmaceutical industry         Unit       No.of Hours       No.of Hours         Unit I       Introduction to Pharmaceutical microbiology: Ecology of microorganisms in pharmaceutical industry: Atmosphere, water, skin and respiratory flora of workers, raw materials, packaging, building and equipments and their control measures; Design and layout of sterile manufacturing.       10         Unit II       Microbial contamination and spoilage of pharmaceutical products: 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.       12         Unit III       Production of antibiotics: Production of antibacterial – Penicillin, 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 procedures for pharmaceuticals.       16         Unit IV       Production of immunological products and their quality control: Vaccines; Vaccine clinical trials; Immunodiagnostics - immuno sera and immunoglobulin; Quality control in Pharmaceutical: In – Process and Final Product Control; Sterility tests.       10         Unit V       Quality Assura									1				
CO5       To learn about regulations in pharmaceutical industry         Unit       Details       No.of Hours         Unit I       Introduction to Pharmaceutical microbiology: Ecology of microorganisms in pharmaceutical industry: Atmosphere, water, skin and respiratory flora of workers, raw materials, packaging, building and equipments and their control measures; Design and layout of sterile manufacturing.       12         Unit II       Microbial contamination and spoilage of pharmaceutical products: pharmaceutical products: Heat, gascous, radiation and filtration; Contamination and Spoilage of Pharmaceutical products: sterile injectable and non-injectable, ophthalmologic preparation, implants.       10         Unit III       Production of antibiotics: Production of antibacterial – Penicillin, Contamination and Spoilage of Pharmaceutical products: sterile injectable and non-injectable, ophthalmologic preparation, implants.       12         Unit III       Production of antibiotics: Production of antibacterial – Penicillin, Contaminaceutical sciences: Enzymes- Streptokinase, Streptodormase, L- asperginase and clinical dextrin; Immobilization procedures for pharmaceutical applications (liposomes); Biosensors in pharmaceutical applications (liposomes); Biosensors in pharmaceuticals.       16         Unit IV       Production of immunological products and their quality control: Quality Assurance and Validation:Good Manufacturing Practices (GMP) and Good Laboratory Practices (GLP) in pharmaceutical industry; Regulatory aspects of quality control; Quality assurance and quality management in pharmaceutical – BIS (IS), ISI, ISO, WHO													
Unit         Details         No.of Hours           Unit I         Introduction to Pharmaceutical microbiology: Ecology of microorganisms in pharmaceutical industry: Atmosphere, water, skin and respiratory flora of workers, raw materials, packaging, building and equipments and their control measures; Design and layout of sterile manufacturing.         12           Unit II         Microbial contamination and spoilage of pharmaceutical products: 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.         10           Unit III         Production of antibiotics: Production of antibacterial – Penicillin, 12         12           Unit III         Production of antibiotics: Production of microorganisms in pharmaceutical sciences: Enzymes- Streptokinase, Streptodomase, L- asperginase and clinical dextrin; Immobilization procedures for pharmaceutical applications (liposomes); Biosensors in pharmaceuticals.         16           Unit IV         Production of immunological products and their quality control: vaccines; Vaccine clinical trials; Immunodiagnostics - immuno sera and immunoglobulin; Quality control in Pharmaceutical: In – Process and Final Product Control; Sterility tests.         10           Unit V         Quality Assurance and Validation:Good Manufacturing Practices (GMP) and Good Laboratory Practices (GLP) in pharmaceutical industry; Regulatory aspects of quality control; Quality assurance and quality management in pharmaceutical – BIS (IS), ISI, ISO, WHO													
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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 procedures for pharmaceutical applications (liposomes); Biosensors in pharmaceuticals.Unit IVProduction of immunological products and their quality control: Vaccines - DNA vaccines, synthetic peptide vaccines, multivalent vaccines; Vaccine clinical trials; Immunodiagnostics - immuno sera and immunoglobulin; Quality control in Pharmaceutical: In – Process and Final Product Control; Sterility tests.10Unit VQuality Assurance and Validation:Good Manufacturing Practices (GMP) and Good Laboratory Practices (GLP) in pharmaceutical industry; Regulatory aspects of quality control; Quality assurance and quality management in pharmaceuticals – BIS (IS), ISI, ISO, WHO10	N F C i	Microbial aspects of pharmaceutical products; Sterilization of pharmaceutical products: Heat, gaseous, radiation and filtration; Contamination and Spoilage of Pharmaceutical products: sterile									CO2		
Unit IVProduction of immunological products and their quality control:16Vaccines - DNA vaccines, synthetic peptide vaccines, multivalent vaccines; Vaccine clinical trials; Immunodiagnostics - immuno sera and immunoglobulin; Quality control in Pharmaceutical: In – Process and Final Product Control; Sterility tests.16Unit VQuality Assurance and Validation:Good Manufacturing Practices (GMP) and Good Laboratory Practices (GLP) in pharmaceutical industry; Regulatory aspects of quality control; Quality assurance and quality management in pharmaceuticals – BIS (IS), ISI, ISO, WHO10	T a a F a F	Production of antibiotics: Production of antibacterial – Penicillin, 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 procedures for							parasitic tics and isms in nase, L- ures for			CO3	
Unit VQuality Assurance and Validation:Good Manufacturing Practices10(GMP) and Good Laboratory Practices (GLP) in pharmaceutical industry; Regulatory aspects of quality control; Quality assurance and quality management in pharmaceuticals – BIS (IS), ISI, ISO, WHO10	IV F V a	Production of immunological products and their quality control: Vaccines - DNA vaccines, synthetic peptide vaccines, multivalent vaccines; Vaccine clinical trials; Immunodiagnostics - immuno sera and immunoglobulin; Quality control in Pharmaceutical: In – Process								,	CO4		
	tV ( i	(GMP) and Good Laboratory Practices (GLP) in pharmaceutical industry; Regulatory aspects of quality control; Quality assurance and quality management in pharmaceuticals – BIS (IS), ISI, ISO, WHO								CO5			
Total 60	1	Гotal								60			
Course Outcomes			Course	Ou	tcor	nes							

Coi	urse	On completion of this course, students will;						
Outc	comes							
CO	01	Learn the basics of chemotherapy and action of antibiotics	PO1,PO10					
CO	02	Carry out the microbiological assay of antibiotics	PO7					
CO	03	Analyse Microbiological standardization of Pharmaceuticals	PO5,PO8,PO10					
		,sterility testing of pharmaceutical						
		productsApplysterilization in pharmaceutical industry						
CO	04	Evaluate the process and develop new strategies for rational	PO9,PO10					
		drug design						
CO	05	Learn the Regulatory guidelines in pharmaceuticals product.	PO3,PO5					
		Text Books						
1.		and Pasha Kedernath. (2021). Text book of Pharmaceutical Mic						
2.		go WB and Russell AD. (2004). Pharmaceutical Microbio	ology VII edition. Blackwell					
	Scientific Publication, Oxford.							
	3 Franklin,DJ. and Snow, GA. (2013). Biochemistry of antimicrobial action.Chapman& Hall.							
4								
5								
	edition, Technical publications.							
		References Books						
1		lition.VallabhPrakashanPublishers,New Delhi.	(2022) .Pharamcognosy.					
2	Koka	tte, C.K., Durohit, A.P. and Gokhale, S.R., (2002). Pharmacogr	nosy. 12 th edition					
		iPrakasham Publishers, Pune.						
3		Vyas & V. K. Dixit.(2003). Pharmaceutical Biotechnology.	CBS Publishers & Distributors,					
		Delhi.						
4		is, T.E. (2005). Text book of Pharmacognosy. 5 th edition. C	BS publishers and distributors,					
5		Delhi.	d Chamathanany (ada)					
3		od, L.P., Lambert, HP. And C'Grady, F. (1973). Antibiotics and chill Livingstone.	i Chemotherapy. (eds).					
	Cilui	Web Resources						
1	httr	s://www.pharmapproach.com/introduction-to-pharmaceutical-	microbiology/					
2		s://www.iptsalipur.org/wp-content/uploads/2020/08/BP303T 1						
3		s://www.pharmanotes.org/2021/11/pharmaceutical-microbiolo						
4		s://www.pharmanotes.org/2021/11/pharmaceutear interories s://snscourseware.org/snscphs/notes.php?cw=CW_604b15c63						
5	https://www.thermofisher.com							
2	mup							

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

Subject	Subject Name	Category	L	T	P	S	Cre	Inst.	Mar	ks	
Code							dits	Hour s	CI A	Exter nal	· Total
	ENTREPRENE URSHIP AND BIO-BUSINESS	DSE-IV	Y	-	-	-	3	5	25	75	100
		Co	urse	Ob	jecti	ves				I	
CO1											
CO2	Developing per the elaboration	of business ide	ea.		-					-	
CO3	Understanding the successful c	levelopment of	f entı	epre	neur	ial v	entures	5.			
CO4 CO5	Explain the cen create a busines	ss plan.									logy, and
Unit	Understand the		lg re Detai		les a	<u>nu d</u>	evelop	as Entrep	N	o.of	Course Objectives
Unit I	analysis of Entrepreneursh Government s	Bio Entrepreneurship: Introduction to bio-business, SWOT analysis of bio-business. Ownership, Development of Entrepreneurship; Stages in entrepreneurial process; Government schemes and funding. Small scale industries: Definition; Characteristics; Need and rationale.									CO1
Unit II	Entrepreneursh Business opp strategies, sche Plant cell and ti bulk drug pro products. Bioet source. Integr applications.	Entrepreneurship Opportunity in Agricultural Biotechnology: 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									
Unit II	I Entrepreneursh Business opp strategies, sche and Bioremedia production- mic	management.Entrepreneurship Opportunity in Industrial Biotechnology:Business opportunity, Essential requirement, marketingstrategies, schemes, challenges, and scope- Pollution monitoringand Bioremediation for Industrial pollutants. Integrated compostproduction- microbe enriched compost. Bio pesticide/ insecticideproduction. Biofertilizer. Single cell protein.							g g t	12	CO3
Unit IV	Therapeutic and cell bank, pro	Therapeutic and Fermented products: Stem cell production, stem cell bank, production of monoclonal/polyclonal antibodies, secondary metabolite production – antibiotics, probiotic and							,	12	CO4
Unit V	Project Manag Schemes: Bui context-biotech etc.,), operation	Project Management, Technology Management and Startup Schemes: Building Biotech business challenges in Indian context-biotech partners (BIRAC, DBT, Incubation centers. etc.,), operational biotech parks in India. Indian Company act for								12	CO5

	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 theories in practical framework.	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12 PO13, PO14			
CO2	Analyse the business environment in order to identify business opportunities, identify the elements of success of entrepreneurial ventures, evaluate the effectiveness of different entrepreneurial strategies and interpret their own business plan.	PO2, PO5, PO7, PO8, PO10, PO12, PO14			
CO3	Express the mass production of microbial inoculants used as Biofertilizers and Bioinsecticides in response with field application and crop response.	PO4, PO PO11	D6, PO9,		
CO4	Analyze the application and commercial production of Monoclonal antibodies, Cytokines. TPH and teaching kits.	PO11	D6, PO9,		
CO5	Integrate and apply knowledge of the regulation of 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.	PO2,PC	97, PO8		
	Text Books				
1.	Craig Shimasaki. (2014). Biotechnology Entrepreneurship: Startin Leading Biotech Companies. Academic Press.	g, Manag	ing, and		
2.	Ashton Acton, O. (2012). Biological Pigments– Advances in Rese Scholorly Editions: Atlanta, Georgia.	earch and	Applicatio		
3.	Jennifer Merritt, Jason Feifer (2018). Start Your Own Bu 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 for First-Time Entrepreneurs. International Kindle paperwhite.	Comprehe	nsive Guid		
1	<b>References Books</b>	· · · ·	D 1		
1	Crueger, W, and Crueger. A.(2000). Biotechnology: A Industrialmicrobiology, 2nd Edition, Sinauer Associates: Sunderla	nd.Mass.			
2	Paul S Teng. (2008). Bioscience Entrepreneurship in AsiaWorld S Company.		C		
3	Charles E. Bamford, Garry D. Bruton (2015). ENTREPRENEURS Science, and Process for Success, 2 nd Edition, McGraw Hill publis		e Art,		
4	Yali Friedman (2014). Building Biotechnology: Biotechnology Bu Patents, Law, Policy and Science 4th Edition, Logos press publication	siness, R	egulations,		
5	Stephanie A. Wisner (2022). Building Backwards to Biotech: The Entrepreneurship to Drive Cutting-Edge Science to Market, Interna paperwhite.	Power of			
	Web Resources				

1	https://www.bio-rad.com/webroot/web/pdf/lse/literature/Biobusiness.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									
	Attendance and Class Participation									
External	End Semester Examination	75 Marks								
Evaluation										
	Total	100 Marks								
	Methods of Assessment									
Recall (K1)		ns								
Understand	MCO True/False Short essays Concept explanation	ns, Short summary or								
Comprehend (K2)	overview	· · ·								
Application	Suggest idea/concept with examples, Suggest form	ulae, Solve problems,								
(K3)	Observe, Explain									
Analyze (K4	Problem-solving questions, Finish a procedure in ma	ny steps, Differentiate								
- · ·	between various ideas, Map knowledge									
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with particular	ros and cons								
Create (K6)	Check knowledge in specific or offbeat situations, D Presentations	iscussion, 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			М		S	S		М	
CO3											
CO4				S		S			S		S
CO5		S					S	S			

Subject	Subject Name	Categor	L	Т	P	S	Cre	Inst.	Mar	Marks			
Code		У					dits	Hour	CI	Exte	er Tota		
								S	Α	nal	1		
	MICROBIAL	PROFE	Y	-	-	-	2	2	25	75	100		
	QUALITY	SSIONA											
	CONTROL	L											
	AND	COMPE											
	TESTING	TENCY											
		SKILL											
<u>CO1</u>	<b>T</b> 1 1 - 1 - 1		rse				.1	<b>. .</b>	1:		- <u>f</u> 11 - f		
CO1	To understand the					atec	cnnique	s for app	licatio	n in th	le field of		
CO2	quality control aTo cultivate skil					miar	obiolog	rical tooh	nialloc	and t	a davalan		
02	the good laborat			unoi	1 01 1	inici	obiolog		inques	and u	b develop		
CO3	To ensure the fo			ions	and	ite e	tandard	c					
CO4	To acquire know								nroce	55			
C04	To analyze micr												
Unit			Deta			ul	- quuiti	<i>j</i> 01 1000		<b>b. of</b>	Course		
emi			Detta							ours	Objecti		
											ves		
Unit I	Microbial qualit	y control: d	efini	tion	, hist	tory	and int	roduction	n.	12	CO1		
	Standard Methods involved in assessment of microbial quality												
	control. Q.A and	control. Q.A and Q.C definitions and importance. Traditional											
	Microbiological Quality Controlling methods: Sampling												
	methods, TVC, APC and serial dilution techniques. Good												
	laboratory practi								_				
Unit II	Instruments ass		-		-		-			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.												
Unit III	Culture media			1 0	<u>Δ•</u> Τ	Desid	mofs	necialize	ed be	12	CO3		
						-	-	-		12	005		
		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 microon												
	Agar, Mannitol	salt agar	, El	MB	aga	r, N	AcConk	ey Aga	r,				
	Saboraud Agar.												
Unit IV	Determining Mi								-	12	CO4		
	testing for pharmaceutical products, Bioburden, pyrogen test, inprocess and final process control, safety and sterility test.												
									_	12			
Unit V	HACCP for Food Safety and Microbial Standards: Hazard										CO5		
		analysis of critical control point (HACCP) - Principles, flow diagrams, limitations. Microbial Standards for Different Foods											
	-												
	and Water – Bl	5 standards	s Ior	con	nmo	n Io	oas and	i arinkin	g				

PROFESSIONAL COMPETENCY SKILL- MICROBIAL QUALITY CONTROL

	water.Ascertaining microbial quality of milk by MBRT, Rapid							
	detection methods of microbiological quality of milk at milk							
	collection centers.							
	T. 4.1	(0)						
	Total Course Outcomes	60						
Course	Course Outcomes           On completion of this course, students will;							
Outcomes	On completion of this course, students will,							
CO1	Understand the theoretical assessment of microbial quality methods and its good laboratory practices.	PO1, PO PO9, PO	D5, PO6, D10					
CO2	Describe the microbiological aspects of quality control of food and pharmaceutical products.	PO6	D4, PO5,					
CO3	Explain the identification of pathogenic microorganisms and good laboratory practices.	PO1, PO PO6, PO	D3, PO5, D9					
CO4	Acquire the knowledge of different sterility test for the pharmaceutical products.	PO6	D4, PO5,					
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.		03, PO4, D6, PO9,					
	Text Books							
1	W.B.Hugo&A.D.Russell. (1998). Pharmaceutical Microbiology. Blackwell scientific Publications.	.6 th Editio	n.					
2	Kulkarni A. K. Bewoor V. A. ()Quality Control, Wiley India Pvt	. Ltd,						
2 3	Chandrakant Kokare (2016). Pharmaceutical Microbiology, 1st l Publication.	Edition, N	Virali					
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 Valu	e 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 (M.Pharm)SVikas And Company.	Quality	Assurance					
4	David Roesti, Marcel Goverde (2019). Pharmaceutical Micro Assurance and Control: Practical Guide for Non-Sterile Ma publication.	-						
5								
	Web Resources							
1	https://www.study.com/microbiology-quality-control-testing-def	finition-p	rocedures.					
		-						

2	1	https://www.sigmaaldrich.com											
3		https://www.coursera.org											
4		nttps://ww		U									
5		https://www.fao.org											
	1	nups.// w w	w.100.01	Ŧ	ods of Ex	valuation	n						
		Continuo	us Intern										
Intern	Internal Assignments												
Evaluat		Seminars						2	25 Mark	ζS			
		Attendan	ce and C	lass Parti	cipation								
Exterr Evaluat	nal	End Semester Examination								KS			
		Total								rks			
Methods of Assessment													
Recall (	K1)	Simple de	efinitions	, MCQ, 1	Recall st	eps, Con	cept defi	nitions					
Underst Compre d (K2	ehen	MCQ, T overview	rue/False	e, Short	essays,	Concep	ot explan	nations,	Short	summar	y or		
Applica (K3)		Suggest Observe,		cept wi	th exan	nples, S	uggest	formulae	, Solv	e probl	ems,		
Analy (K4)	ze	Problem- between v	solving	-		-	edure in	n many	steps,	Differen	tiate		
Evalua (K5)		Longer es	ssay/ Eva	luation e	essay, Cri	itique or	justify w	ith pros	and con	IS			
Create (		Check kı Presentati		e in spe	cific or	offbeat	situation	s, Discu	ission,	Debatin	g or		
		rogramn		omes:									
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11		
CO1	S				S	S			S	S			
CO2	S			М	М	М							
CO3	S		М		S	S			M				

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CO4

CO5

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