M.SC., MICROBIOLOGY

SYLLABUS

FROM THE ACADEMIC YEAR 2023 - 2024

TAMILNADU STATE COUNCIL FOR HIGHER EDUCATION, CHENNAI – 600 005

Programme:	M.Sc. MICROBIOLOGY
Programme code:	22PGMB
Duration:	2 Years [PG]
Programme Outcomes:	PO1: Disciplinary Knowledge
	Capable of demonstrating detailed knowledge and expertise in all the
	disciplines of the subject.
	PO2: Communication Skills
	Able to express thoughts, ideas, concepts, scientific information,
	experiments and its significance effectively in writing and verbal,
	communicate with confidence to different groups, using appropriate media.
	PO3: Moral and Ethical Awareness
	Ability to employ values in conducting one's life, use ethical practice at
	work, avoiding fabrication, misinterpretation and plagiarism, adhering to
	intellectual property rights and appreciate ethical solutions for
	environmental sustainability.
	PO4: Analytical Reasoning
	Ability to evaluate the reliability and relevance of evidence, identify flaws,
	analyze and synthesize data from different sources.
	PO5: Contribution to Society
	Solve public issues concerned with public health and safety for the welfare
	of the society.
	PO6: Scientific Reasoning
	Ability to identify, analyze, interpret and draw conclusions from qualitative
	and quantitative data, critically evaluate ideas, evidences and experiences,

with an open mind and reasoned perspective.

PO7: Employability Skill

Equip with skills, based on current trends and future expectations for career development and placements.

PO8: Entrepreneurial Skill

To create efficient entrepreneurs by accelerating critical thinking, problem solving, decision making and leadership qualities to facilitate startups.

PO9: Research Related Skill

A sense of inquiry and capability for questioning, problem arising, synthesizing and articulating. Ability to recognize cause and effect relationships, define problems, formulate and test hypothesis, analyze, interpret and draw conclusions from data, establish hypothesis, predict cause and effect relationships, ability to plan, execute and report the results of an experiment or investigation.

PO10: Lifelong Learning

Identify the need for skills necessary to be successful in future, through self- paced and self - directed learning aiming at personal development, meeting economic, social and cultural objectives, adapting to changing trends and demands of work place.

PO11: Instrumentation Skill

Able to handle conventional and sophisticated instruments thereby acquiring employability skills.

PO12: Leadership Readiness and Qualities

Capability for building a team, identifying the tasks, setting direction, formulating an inspiring vision, employing skills to reach the right destination, smoothly.

PO13: Information/ Digital Literacy

Ability to use software for interpretation and analysis of data in a variety of learning situations.

PO14: Cooperation and Team Work

Ability to work effectively with diverse teams, facilitate cooperative or coordinated effort on the part of a group and act together as a group or as a team in the interest of a common cause and work efficiently as a member of a team.

Programme Specific Outcomes

PSO-1: Placement

Prepare the students in varied disciplines like agriculture, industry - medical, pharma, dairy, hotel, food and food processing, immunological, cosmetics, vermitechnology and water treatment for effective and respectful placement.

PSO-2: Entrepreneurship

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

PSO-3: Research and Development

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

PSO-4: Contribution to Society

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

Template for P.G., Programmes

		Hours	Semester-II	Credi t	Hours	Semester-III	Credit	Hours	Semester-IV	Credi t	Hours
Core-I	5	7	. Core-IV	5	6	Core-VII	5	6	Core-XI	5	6
Core-II	5	7	Core-V	5	6	Core-VIII	5	6	Core-XII	5	6
Core – III	4	6	Core – VI	4	6	Core – IX	5	6	Project with viva voce	7	10
Elective -I Discipline Centric	3	5	Elective – III Discipline Centric	3	4	Core – X	4	6	Elective - VI (Industry / Entrepreneurship) 20% Theory 80% Practical	3	4
Elective-II Generic:	3	5	Elective -IV Generic:	3	4	Elective - V Discipline Centric	3	3	Skill Enhancement course / Professional Competency Skill	2	4
			Skill Enhancement I	2	4	3.6 Skill Enhancement II	2	3	Extension Activity	1	
						3.7 Internship/ Industrial Activity	2	-			
	20	30		22	30		26	30		23	30

Based Credits and Hours Distribution System for all Post – Graduate Courses including Lab Hours First Year – Semester – I

Part	List of Courses	Credits	No. of
			Hours
	Core – I	5	7
	Core – II	5	7
	Core – III	4	6
	Elective – I	3	5
	Elective – II	3	5
		20	30

Semester-II

Part	List of Courses	Credits	No. of Hours
	Core – IV	5	6
	Core – V	5	6
	Core – VI	4	6
	Elective – III	3	4
	Elective – IV	3	4
	Skill Enhancement Course [SEC] - I	2	4
		22	30

Second Year - Semester - III

Part	List of Courses	Credits	No. of
			Hours
	Core – VII	5	6
	Core – VIII	5	6
	Core – IX	5	6
	Core (Industry Module) – X	4	6
	Elective – V	3	3
	Skill Enhancement Course - II	2	3
	Internship / Industrial Activity [Credits]	2	-
		26	30

Semester-IV

Part	List of Courses	Credits	No. of Hours
	Core – XI	5	6
	Core – XII	5	6
	Project with VIVA VOCE	7	10
	Elective – VI (Industry Entrepreneurship)	3	4
	Skill Enhancement Course – III / Professional Competency Skill	2	4
	Extension Activity	1	-
		23	30

Total 91 Credits for PG Courses

	METHODS OF EVALUATION					
Internal	Continuous Internal Assessment Test					
Evaluation	Assignments / Snap Test / Quiz	25 Marks				
	Seminars	25 Walks				
	Attendance and Class Participation End Semester Examination					
External	75 Marks					
Evaluation						
	Total	100 Marks				
	METHODS OF ASSESSMENT					
Remem	Thelowestlevelofquestionsrequirestudentstorecal	llinformationfromthe				
bering	coursecontent					
(K1)	 Knowledgequestionsusuallyrequirestudentstoide textbook. 	ntifyinformationinthe				
Unders	 Understandingoffactsandideasbycomprehendir 	ngorganizing,compar				
tanding	ing,translating,interpolatingandinterpretingintheirownwords.					
(K2)	 Thequestionsgobeyondsimplerecallandrequires atatogether 	studentstocombined				
Applic	Studentshavetosolveproblemsbyusing/applying	gaconceptlearnedint				
ation	heclassroom.					
(K3)	Studentsmust usetheir knowledgetodeterminea	exactresponse.				
Analyz	 Analyzingthequestionisonethatasksthestudents 	tobreakdownsometh				
e (K4)	ingintoitscomponentparts.					
	 Analyzingrequiresstudentstoidentifyreasonscar 	usesormotivesandrea				
	chconclusionsorgeneralizations.					
Evalua	• Evaluationrequiresanindividualtomakejudgmen	ntonsomething.				
te (K5)	• Questionstobeaskedtojudgethevalueofanidea,a	character,aworkofart,				
	orasolutiontoaproblem.					
	 Studentsareengagedindecision-makingandprob 	_				
	 Evaluationquestionsdonothavesinglerightansw 	ers.				
Create (K6)	 Thequestionsofthiscategorychallengestudentstoveandoriginalthinking. 	ogetengagedincreati				
	Developingoriginalideasandproblemsolvingskills	S				

Credit Distribution for PG Courses First Year Semester-I

Course	Course Title	Credit	No. of
			Hours
Core-I	General Microbiology and Microbial Diversity	5	7
Core-II	Microbial Physiology	5	7
Core – III	Practical I – General Microbiology, Microbial	4	6
	Diversity and Microbial Physiology		
Elective -I	Forensic Science/	3	5
Discipline	Nanobiotechnology/		
Centric	Microalgal Technology		
	(Among the three choices anyone can be chosen by the		
	student)		
Elective-II	Bioinstrumentation/	3	5
Generic:	Herbal Technology and Cosmetic Microbiology /		
	Essentials of Laboratory Management and		
	Biosafety		
	(Among the three choices anyone can be chosen by the		
	student)		
	Total	20	30

First Year: Semester-II

Course	Course Title		Credit	No. of Hours
Core-IV	Medical Bacteriology and Mycology		5	6
Core-V	Medical Virology and Parasitology		5	6
Core – VI\	Practical II - Medical Microbiology		4	6
Elective – III Discipline Centric	Epidemiology/ Clinical Diagnostic Microbiology/ Bioremediation (Among the three choices anyone can be choosen by the student)		3	4
Elective -IV Generic:	Bioinformatics/ Biosafety, Bioethics and IPR / Clinical Research and Clinical Trials (Among the three choices anyone can be choosen by the student)		3	4
Skill	Vermitechnology		2	4
Enhancement I		Total	22	30

Second Year: Semester-III

Course	Course Title	Credit	No. of Hours
Core-VII	Immunology and Microbial Genetics	5	6
Core-VIII	Molecular Biology and Recombinant DNA Technology	5	6
Core – IX	Practical III - Immunology, Microbial Genetics and Molecular Biology	5	6
Core – X	Soil Microbiology and Microbial Ecology/ Microbial Toxicology/ Water Conservation and Water Treatment (Among the three choices anyone can be chosen by the student)	4	6
Elective – V Discipline Centric	Fermentation Technology and Pharmaceutical Microbiology	3	3
3.6 Skill Enhancement II	Organic Farming and Biof ertilizer Technology	2	3
3.7 Internship/ Industrial Activity	Internship / Industrial Activity	2	-
	Total	26	30

Second Year: Semester-IV

Course	Course Title	Credit	No. of
			Hours
Core-XI	Food and Environmental Microbiology	5	6
Core-XII	Practical IV - Applied Microbiology	5	6
Project	Project with Viva Voce	7	10
Elective - VI	Bioenergy/	3	4
(Industry /	Marine Microbiology/		
Entrepreneurship)	Life Science for Competitive		
20% Theory	Examinations		
80% Practical	(Among the three choices anyone can be		
0070 Tractical	chosen by the student)		
Skill Enhancement	Research Methodology and Biostatistics	2	4
course / Professional			
Competency Skill			
Extension Activity	Microbial Quality Control and Testing	1	
	I	23	30

S.No	Course Details	Credit
1	Core Course [9Courses X5 Credits;3 Courses X4 Credits]	57
2	Elective Course [6 Courses X 3 Credits]	18
3	Skill Enhancement Course [3 Courses X 2 Credits]	6
4	Project Work VIVA VOCE	7
6	Internship	2
7	Extension Activity	1
		91

FIRST YEAR

FIRST SEMESTER

-	Subject Name	Category	L	T	P	S	Credits	Inst.		Marl	ΚS
Code								Hours	CIA	External	Total
22MBP GCT1	General Microbiology and Microbial Diversity	Core Course I	Y	Y	-	-	5	7	25	75	100
			Co	ours	se	Ob	jectives			•	
CO1	Acquire knowl applications.	ledge on the	pr	inci	ipl	es	of differe	nt types	of m	icroscope	s and their
CO2	Explain various	s pure culture	tec	hni	qu	es a	and discuss	s steriliza	tion n	nethods.	
CO3	Exemplify, isol	ate and cultiv	ate	mi	ere	alg	gae from d	iverse en	vironn	nental sou	rces.
CO4	Compare and requirements ar					e	of bacteri	a and f	ungi.	Illustrate	nutritional
CO5	Discuss the imp	ortance and c	on	serv	at	ion	of microb	oial divers	sity.		
UNIT		Γ)eta	ails						No. of Hours	Course Objectives
I	History and Principles and field, Dark-fiel Transmission of electron micros & TEM. Atomi Stage, Ocular a	applications. 'd, Phase-contelectron microscope (SEM). c force, Confe	Typras ras osc Sa oca	pes t, F cope amp al m	of luce ole	ore (TE	icroscopes scence mid EM) and a eparation	s - Bright croscope, Scanning for SEM		20	CO1
II	Stage, Ocular and its applications. Microbial techniques - Safety guidelines in Microbiology Laboratories. Sterilization, Disinfection and its validation. Staining methods - Simple, Differential and Special staining. Automated Microbial identification systems - Pure cultures techniques - Cultivation of Anaerobic organisms. Maintenance and preservation of pure cultures. Culture collection centres - National and International.								L	15	CO4
III	reproduction and from soil and valgae, Strain scycle - Chlamy Nostoc (Cyano algae), Polysiph	vater. Media a selection and vdomonas, Va obacteria) Ec honia, Batraci	im and la lvo toc hos	me arge ox S arp per	tan eth e-so pi ous mi	ods calc ros , S	Isolation s used for e cultivation (Gree Sargassum (Red algae	culturing ion. Life in algae), (Brown e).	;	15	CO3
IV	Bacterial Struc	ture, propertion	es a	and	b	OS	ynthesis o	t cellular	•	20	CO2

V	Thermophiles - Classification, Thermophilic Archaebacteria and its applications. Methanogens - Classification, Habitats, applications. Alkaliphiles and Acidophiles - Classification,								
		covery basin, its cell wall and membrane. Barophiles -							
		assification and its applications. Halophiles - Classification,							
		covery basin, cell walls and membranes – purple embrane, compatible solutes. Microbial stress response -							
		moadaptation / halotolerance - Applications of halophiles.							
		Total	90						
		Course Outcomes		1					
Course		On completion of this course, students will;							
Outcom	es								
CO1		Examine various microbes employing the microscopic tec	hniques	PO1, PO4,					
902		learnt. Measure and compare the size of microbes.		PO11					
CO2		Create aseptic conditions by following good laboratory prac-	tices.	PO1, PO4					
CO3		Identify and cultivate the algae understanding their		PO7, PO8,					
		Analyze the morphology, classify and propagate dependin economic importance.		PO9					
CO4		Differentiate and appreciate the anatomy of various microb		PO3,					
		the growth of microbes for different environmental conditio		PO4,PO7					
CO5		Categorize and cultivate a variety of extremophiles for	ollowing	PO5, PO7,					
		standard protocols for industrial applications.		PO8, PO9					
	IZ:	Text Books	1 £	Minushint					
1.		nunga R. (2017). Ananthanarayanan and Panicker's Text byth Edition). Universities Press (India) Pvt. Ltd.	DOOK OI	iviicrobiology.					
		an E.C.S., Pelczar M. J. Jr. and Krieg N. R. (2010). Micro	hiology	(5 th Edition).					
2.		e.Graw Hill. Inc, New York.	olology.	(5 Landon).					
3.	D " I M II I I D 1 III ' D A (2004) M' 1' 1 ' (
٥.	McGraw - Hill company, New York.								
4.	WILL D.D. 11 1E C (2011) TI DI 11 1D1 1 1 1 C								
5.	Du	bey R.C. and Maheshwari D. K. (2009). Textbook of Mnited.	icrobiolo	gy. S. Chand,					
	Ш	REFERENCES BOOKS							
1	To	rtora G. J., Funke B. R. and Case C. L. (2015). Microbiolog	v: An Inti	roduction (12 th					
1.		ition).Pearson, London, United Kingdom	y. 1311 1110	oduction (12					
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Schaechter M. and Leaderberg J. (2004). The Desk encyclopedia of Microbiology. Elseiver Academic Press, California. Ingraham, J.L. and Ingraham, C.A. (2000) Introduction to Microbiology. (2nd Edition). Books / Cole Thomson Learning, UK. S. Madigan M. T., Bender K.S., Buckley D. H. Sattley W. M. and Stahl (2018) Brock Biology of Microorganisms. (15th Edition). Pearson.	2.		ebster J. and Weber R.W.S. (2007). Introduction to Fungi. (3 rd Editioniversity Press, Cambridge.	on). Cambridge								
Elseiver Academic Press, California. 4. Ingraham, J.L. and Ingraham, C.A. (2000) Introduction to Microbiology. (2nd Edition). Books / Cole Thomson Learning, UK. 5. Madigan M. T., Bender K.S., Buckley D. H. Sattley W. M. and Stahl (2018) Brock Biology of Microorganisms. (15th Edition). Pearson. Web Resources 1. http://sciencenetlinks.com/tools/microbeworld 2. https://www.microbes.info/ 3. https://www.asmscience.org/VisualLibrary 4. https://open.umn.edu/opentextbooks/BookDetail.aspx?bookId=404 5. https://www.grsmu.by/files/file/university/cafedry//files/essential_microbiology.pdf Methods of Evaluation Kassignments Seminars Attendance and Class Participation External Evaluation External Evaluation End Semester Examination Total 100 Marks Methods of Assessment Recall (K1) Understand / Comprehend (K2) Understand / Comprehend (K2) Understand / Comprehend (K3) Observe, Explain Analyze (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	3		Schaechter M. and Leaderberg J. (2004). The Desk encyclopedia of Microbiology.									
Books / Cole Thomson Learning, UK. 5. Madigan M. T., Bender K.S., Buckley D. H. Sattley W. M. and Stahl (2018) Brock Biology of Microorganisms. (15th Edition). Pearson.	3.											
5. Madigan M. T., Bender K.S., Buckley D. H. Sattley W. M. and Stahl (2018) Brock Biology of Microorganisms. (15th Edition). Pearson. Web Resources 1. http://sciencenetlinks.com/tools/microbeworld 2. https://www.microbes.info/ 3. https://www.asmscience.org/VisualLibrary 4. https://open.umn.edu/opentextbooks/BookDetail.aspx?bookId=404 5. https://www.grsmu.by/files/file/university/cafedry//files/essential_microbiology.pdf Methods of Evaluation Continuous Internal Assessment Tests Assignments Seminars Attendance and Class Participation External End Semester Examination Find Indo Marks Methods of Assessment Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions Understand / Comprehend (K2) Application Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain Analyze Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge Evaluate (K4) Check knowledge in specific or offbeat situations, Discussion, Debating or	4.	Ingraham, J.L. and Ingraham, C.A. (2000) Introduction to Microbiology. (2 nd Edition).										
Biology of Microorganisms. (15th Edition). Pearson.												
Nethods of Assessment	5.			I (2018) Brock								
2. https://www.microbes.info/ 3. https://www.asmscience.org/VisualLibrary 4. https://open.umn.edu/opentextbooks/BookDetail.aspx?bookId=404 5. https://www.grsmu.by/files/file/university/cafedry//files/essential_microbiology.pdf Methods of Evaluation Continuous Internal Assessment Tests												
3. https://www.asmscience.org/VisualLibrary 4. https://open.umn.edu/opentextbooks/BookDetail.aspx?bookId=404 5. https://www.grsmu.by/files/file/university/cafedry//files/essential_microbiology.pdf Methods of Evaluation Continuous Internal Assessment Tests	1.	htt	p://sciencenetlinks.com/tools/microbeworld									
4. https://open.umn.edu/opentextbooks/BookDetail.aspx?bookId=404 5. https://www.grsmu.by/files/file/university/cafedry//files/essential_microbiology.pdf Methods of Evaluation Continuous Internal Assessment Tests	2.	htt	ps://www.microbes.info/									
5. https://www.grsmu.by/files/file/university/cafedry//files/essential_microbiology.pdf Methods of Evaluation Continuous Internal Assessment Tests Assignments Seminars Attendance and Class Participation External Evaluation End Semester Examination Total 100 Marks Methods of Assessment Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions Understand / Comprehend (K2) Application Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain Analyze (K4) Suggest idea/concept with examples, Suggest formulae, Solve problems, Differentiate between various ideas, Map knowledge Evaluate (K5) Check knowledge in specific or offbeat situations, Discussion, Debating or	3.	htt	ps://www.asmscience.org/VisualLibrary									
Methods of Evaluation	4.	htt	ps://open.umn.edu/opentextbooks/BookDetail.aspx?bookId=404									
Continuous Internal Assessment Tests Assignments 25 Marks	5.	htt	ps://www.grsmu.by/files/file/university/cafedry//files/essential_microl	piology.pdf								
Internal Evaluation			Methods of Evaluation									
External Evaluation External Evaluation External Evaluation External Evaluation External Evaluation External Evaluation End Semester Examination Total 100 Marks Methods of Assessment Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions Understand / Comprehend (K2) Application (K3) Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain Analyze (K3) Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge Evaluate (K4) Longer essay/ Evaluation essay, Critique or justify with pros and cons Create (K6) Check knowledge in specific or offbeat situations, Discussion, Debating or			Continuous Internal Assessment Tests									
External Evaluation End Semester Examination Total 100 Marks Methods of Assessment	Internal		Assignments	25 Marks								
External Evaluation Evaluation Total 100 Marks Methods of Assessment Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions Understand / Comprehend (K2) 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	Evaluat	ion	Seminars									
Evaluation Total 100 Marks												
Methods of Assessment			End Semester Examination	75 Marks								
Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions Understand / Comprehend (K2) Application (K3) Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain Analyze Problem-solving questions, Finish a procedure in many steps, Differentiate (K4) between various ideas, Map knowledge Evaluate (K5) Check knowledge in specific or offbeat situations, Discussion, Debating or	Evaluat	ion										
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 Problem-solving questions, Finish a procedure in many steps, Differentiate (K4) 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				100 Marks								
Understand / Comprehend (K2) Application (K3) Analyze (K4) Evaluate (K5) Create (K6) Check knowledge in specific or offbeat situations, Discussion, Debating or	D 11 /	T7.1\										
Comprehend (K2) Application (K3) Analyze (K4) Evaluate (K5) Create (K6) Check knowledge in specific or offbeat situations, Short summary or overview MCQ, True/False, Short essays, Concept explanations, Short summary or overview Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge Longer essay/ Evaluation essay, Critique or justify with pros and cons												
Application (K3) Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain Analyze Problem-solving questions, Finish a procedure in many steps, Differentiate (K4) 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			MCC True/Halse Short essays Concent explanations Short	summary or								
Application (K3) Suggest idea/concept with examples, Suggest formulae, Solve problems, (K3) Observe, Explain Analyze Problem-solving questions, Finish a procedure in many steps, Differentiate (K4) 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	_	пеп	overview									
(K3) Observe, Explain Analyze Problem-solving questions, Finish a procedure in many steps, Differentiate (K4) 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	, ,	tion	Suggest idea/concept with examples Suggest formulae Solv	e problems								
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(K4) 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	` /	2		Differentiate								
(K5) Check knowledge in specific or offbeat situations, Discussion, Debating or	(K4)		between various ideas, Map knowledge									
		e	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								

	PO	PO	PO	РО	PO	РО	РО	РО	PO	PO	PO	PO	PO	РО
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
CO1	M			M							S			
CO2	L			S										
CO3							S	S	M					
CO4			S	S			S							
CO5					S		S	S	S					

Subject	Subject	Category	L	T	P	S	Credit	Inst.		Marks		
Code	Name						S	Hour s	CIA	Extern	al	Total
22MBPGC	Microbial	Core	Y	Y	-	-	5	7	25	75		100
T2	Physiology	Course II										
		•	Co	urse	Ob	ject	tives		l		<u> </u>	
CO1	Illustrate Bac	cterial nutri	ion	and	their	r uti	lization.					
CO2	Discuss culti	vation meth	ods	and	fact	ors	related to	microb	ial grov	vth.		
CO3	Demonstrate	concepts of	f mio	crob	ial n	neta	bolism.					
CO4	Impart the fu	ındamentals	and	imp	orta	nce	of biosyı	nthetic p	athway	/S.		
CO5	Discuss the r	nethods inv	olve	d in	Pho	tosy	nthesis.					
UNIT			D	etail	S					No.	C	ourse
										of	Ob	jective
									H	Hours		S
I	Nutrition – N		-				• •			20	(CO1
	Phototrophs,	-			-			-				
	Nutrient tran	-										
	Facilitated di				spor	t, G	roup tran	slocatio	n			
	and Specific											
II	Microbial gr						leasureme	ent of		20	(CO2
	Growth – Ce											
	and metabolic activity. Batch, Continuous, Synchronous											
	and Asynchr		res,	Fact	ors							
	affecting gro											
III	Enzymes – p	-				_	ulation. B	Sasic		25	(CO3
	concepts of r	netabolism,	Oxi	dati	on –	-						

	metabol Phospha generati TCA cy chain, N	on reactions, Energy generation by anaerobic lism – Glycolysis, Pentose ate pathway, ED pathway, Fermentation. Energy on by Aerobic metabolism - cle, Glycoxylate pathway and Electron Transport Mechanism of ATP synthesis miosmosis, Pasteur effect. Metabolism of lipids-β on.						
IV	13	CO4						
V	pigment centers, and Nor Anoxyg	rnthesis – process, antenna of light-harvesting ts, Photochemical reaction Photosynthetic Electron Transport Chain-Cyclic n-cyclic. Oxygenic and tenic Photosynthesis. Calvin-Benson cycle. inescence - Process and ion.	12	CO5				
		Total	60					
		Course Outcomes						
Course Ou		On completion of this course, students will;						
CO1		Apply knowledge about nutritional requirement, modes of nutrient transport in microorganisms to various disciplines of Microbiology.		O4, PO6, 7, PO9				
CO2		Analyse microbial growth, factors influencing growth and its measurement techniques for applications in various industries.		, PO4, O6, PO9				
CO3		Compare various metabolic pathways and discuss the properties and functions of enzymes.	PO8, Po	O6, PO7, O9, PO10				
CO4	-	Apply anaerobic respiration and biosynthetic pathways to enhance/control microbial growth.		O5, PO6, O9, PO10				
CO5		Assimilate methods involved in microbial photosynthesis and bioluminescence. Text Books		O5, PO6, O9, PO10				
	Cto	nier R.Y., Ingraham, J.L., Wheelis, M.L and Painter, I	D D (2010)	Ganaral				
1.								

2.	Prescott. L.M., Harley. J.P., Klein. D.A. (1993). Microbio Brown publishers, Dubugue.	logy. 2nd edn. Wm. C.							
3.	Moat, A.G. and Foster, J.W. (2003). Microbial Physiology Wiley and Sons, New York.	y.4th Edn. John							
4.	Doelle, H.W. (1975) Bacterial Metabolism, 2 nd Edn. Academic Press, London.								
5.	Caldwell, D.R (2000) Microbial physiology and metab publishing, Belmont, California.	polism, 2 nd Edn. Star							
	References Books								
1.	Salle. A.J. (1992). Fundamental Principles of Bacteriology Hill Inc.New York.	y. 7th edn. McGraw							
2.	Madigan, M.T., Martinko, J.M., & ParkerJ. (2000). Brock Microorganisms. 9 th Edn. Prentice Hall International, Inc,								
3.	Ingraham, J.L., & Ingraham, C.A. (2000). Introduction to Edn. Brook /Cole. Singapore.	Microbiology. 2 nd							
4.	Gottschalk, G. (1986). Bacterial Metabolism.2 nd Edn. Spri York.	inger-Verlag, New							
5.	Rose, A.H. (1976). An Introduction to Microbial Physiolo New York.	ogy. 3 rd Edn. Plenum,							
	Web Resources								
1.	https://courses.lumenlearning.com/boundless-microbiolog nutrition/	y/chapter/microbial-							
2.	https://www.lamission.edu/lifesciences/lecturenote/mic20/	/Chap06Growth.pdf							
3.	https://www.tandfonline.com/doi/abs/10.3109/073885584 de=ibty20	09082583?journalCo							
4.	https://wew.sciencedirect.com/topics/neuroscience/microb	oial-respiration.							
5.	https://www.britannica.com/science/photosynthesis.								
	Methods of Evaluation								
	Continuous Internal Assessment Tests								
Internal Evalua	ation Assignments	25 Marks							
	Seminars								
	Attendance and Class Participation								
External Evalua		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	PO	PO	PO	РО	PO
										10	11	12	13	14
CO1	S			M		M	S		S					
CO2	S			S	M	S			S					
CO3				S		S	S	S	S	M				
CO4				S	M	S	M		S	M				
CO5				S	M	S	M		S	S				

Subject	Subject	Catego	L	T	P	S	Credits	Inst.	Marks		
Code	Name	ry						Hours	CIA	External	Total
22MBP	Practical I –	Core	-	-	Y	-	5	6	60	40	100
GCP1	General	Course									
	Microbiolog	III-									
	y, Microbial	Practic									
	Diversity	al I									
	and										
	Microbial										
	Physiology										
		•	•	Co	urse	Ob	jectives	•	-		•

CO1	Gain knowledge on the fundamentals, handling and applications	s of micros	всору,
CO2	Provide fundamental skills in sterilization methods. Identify staining methods.		
CO3	Prepare media for bacterial growth. Analyze microbial enzymes	<u> </u>	
CO4	Perform plating techniques and methods involved in microbial p		n
CO5	Measure bacterial growth, identify optimal growth parameters,		
	perform antibiotic sensitivity.		actoria, arra
UNIT	Details	No. of	Course
		Hours	Objectives
I	Microscopic Techniques: Light microscopy: Hay infusion broth. Wet mount to show different types of microbes, hanging drop. Micrometry. Dark field microscopy – Motility of Spirochetes. Washing and cleaning of glass wares: Sterilization methods: moist heat, dry heat, and filtration. Quality control check for each method.	20	CO1
II	Staining techniques - Simple staining, Gram's staining, Acid fast staining, Meta chromatic granule staining, Spore, Capsule, Flagella.	20	CO2
III	Media Preparation: Preparation of liquid, solid and semisolid media. Agar deeps, slants, plates. Preparation of basal, enriched, selective and enrichment media. Preparation of Biochemical test media, media to demonstrate enzymatic activities.	20	CO3
IV	Purification and maintenance of microbes. Streak plate, pour plate, and slide culture technique. Aseptic transfer. Direct counts – Total cell count, Turbidometry. Viable count - pour plate, spread plate	10	CO4
V	Bacterial growth curve. Effect of physical and chemical factors on growth. Anaerobic culture methods.	20	CO5
	Total	60	
	Course Outcomes		
Course Outcomes	On completion of this course, students will;		
CO1	Apply microscopic techniques and staining methods in the identification and differentiation of microbes.	ŕ	6, PO7, PO8, 9, PO11
CO2	Apply the knowledge on the sterilization of glass wares and media by different methods and measurement of cell	,	6, PO7, PO8, 9, PO11

	growth.	
CO3	Prepare media for bacterial growth. Analyze microbial	DO5 DO7 DO9 DO0
COS		PO5, PO7, PO8, PO9, PO11
CO4	enzymes.	
CO4	Pertain plating techniques and methods involved in	PO6, PO7, PO8, PO9,
005	microbial preservation.	PO11
CO5	Analyze microbial growth, optimal growth parameters,	PO6, PO7, PO8, PO9,
	cultivate bacteria, and perform antibiotic sensitivity.	PO11
	Text Books	~ ~ ~ .
1.	Dubey R.C. and Maheshwari D. K. (2010). Practical Microbiolog	
2.	Cappuccimo, J. and Sherman, N. (2002). Microbiology: A Laboration Parking Parking New Parking	atory Manual, (6 th
2	Edition). Pearson Education, Publication, New Delhi.	(and Elivery
3.	Cullimore D. R. (2010). Practical Atlas for Bacterial Identific	cation. (2 Edition)
	Taylor &Francis.	th
4.	Moat, A.G. Foster, J.W. and Spector, M. P (2002) Microbial Phy	vsiology, 4 th Edn. Wiley
	- Liss, New York.	and man man and
5.	Dawes, I. W. and Sutherland, I. W (1992) Microbial physiolog	gy, 2 nd Edn. Black-well
	Scientific Publications, London.	
	References Books	
1.	Collee J. G., Fraser A.G. Marmion B. P. and Simmons A. (1996)	
	Practical Medical Microbiology. (14 th Edition). Elsevier, New De	
2.	Stanier R.Y., Ingraham, J.L., Wheelis, M.L and Painter, P.R. (201	(0). General
	Microbiology. 5th Edn. Macmilan education Ltd. London.	
3.	Prescott. L.M., Harley. J.P., Klein. D.A. (1993). Microbiology. 2n	ad edn. Wm. C. Brown
	publishers, Dubugue.	
4	C + 1 11 C (1000) D + 1 1M + 1 11 Old E 1 C + M	1 37 37 1
4.	Gottschalk, G. (1986). Bacterial Metabolism.2 nd Edn. Springer-Vo	erlag, New York.
	D A II (1076) A I , 1 , 1 , 1 M' 1' 1 DI ' 1	ard E1 D1 N
5.	Rose, A.H. (1976). An Introduction to Microbial Physiology.	3 Edn. Plenum, New
	York.	
1	Web Resources	
1.	http://textbookofbacteriology.net/	
2.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC149666/	
3.	http://sciencenetlinks.com/tools/microbeworld	
4.	https://www.microbes.info/	
5.	https://www.asmscience.org/VisualLibrary	
	Methods of Evaluation	
	Continuous Internal Assessment Tests	
Internal	Attendance and Class Participation	50 Marks
Evaluation	<u> </u>	
Externa		50 Marks
Evaluation		20 Marks
		Total 100 Marks
	l .	

	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	PO	PO	PO	PO	PO
										10	11	12	13	14
CO1	M					S	M	M	S		M			
CO2	M					S	M	M	S		M			
CO3					S		S	M	S		M			
CO4						S	S	M	S		S			
CO5						S	S	M	S		S			

Subject	Subject Name	Category	L	T	P	S	Credits	Inst.	Mark	S				
Code								Hours	CIA	Exte	rnal	Total		
22MBPGE	Forensic	Elective	3	1	-	-	3	4	25	7	' 5	100		
1A	Science	Course I												
		(Choice -1)												
	Course Objectives													
CO1	Understand the	Understand the Scope, need and learn the tools and techniques in forensic science.												
CO2	Comprehend or	Comprehend organizational setup of a forensic science laboratory.												
CO3	Identify and Ex	amine body fl	luid	ls f	or i	ide	ntification							
CO4	Extract DNA fro	om blood sam	ple	s fo	or i	nve	estigation.							
CO5	Recognize medi	co legal post	mo	rtei	n p	roc	cedures an	d their in	nportan	ce.				
UNIT		D	eta	ils					No	o. of	Co	ourse		
	Hours Objectives										ectives			
I	Forensic Science	ce - Definition	n,	his	stor	y	and devel	opment	of	12	C	CO1		
	forensic scienc	e. Scope and	d r	nee	d o	of	forensic	science	in					
	present scenario	o. Branches	of	for	ens	sic	science.	Tools as	nd					
	techniques of fo	rensic science	e. D	uti	es o	of a	a forensic	scientist.						

II	Forensic science laboratories - Organizational setup of a	12	CO2				
	forensic science laboratory. Central and State level						
	laboratories in India. Mobile forensic science laboratory and						
	its functions. Forensic microbiology - Types and identification						
	of microbial organisms of forensic significance.						
III	Forensic serology - Definition, identification and examination	12	CO3				
	of body fluids - Blood, semen, saliva, sweat and urine.						
	Forensic examination and identification of hair and fibre.						
IV	DNA profiling - Introduction, history of DNA typing.	12	CO4				
	Extraction of DNA from blood samples - Organic and						
	Inorganic extraction methods. DNA fingerprinting - RFLP,						
	PCR, STR. DNA testing in disputed paternity.						
V	Forensic toxicology - Introduction and concept of forensic	12	CO5				
,	toxicology. Medico legal post mortem and their examination.	12					
	Poisons - Types of poisons and their mode of action.						
	Total	60					
	Total	00					
Cour	se On completion of this course, students will;						
Outco							
CO		PO1, PO6, PO7,					
	scenario.		8, PO9				
CO	Plan for the organizational setup and functioning of forensic						
	science laboratories.		8, PO9				
CO:			PO5, PO7,				
	Timaly 20 the electoristical samples is and at the elimic seeme.	PO8, PO9					
CO	Perform extraction and identification of DNA obtained from		PO6, PO7,				
	body fluids.	,	8, PO9				
CO:			PO6, PO7,				
CO.	Discuss the concept of forensic toxicology.		8, PO9				
		10	0,109				
	Text Books						
	Nanda B. B. and Tewari R. K. (2001) Forensic Science in India: A						
1.	First Century. Select Publishers, New Delhi. ISBN- 10:8	19011352	6 / ISBN-				
	13:9788190113526.						
	James S. H. and Nordby, J. J. (2015) Forensic Science: An Introdu						
2.	Investigative Techniques. (5 th Edition). CRC Press. ISBN-10:978	81439853	832 / ISBN-				
	13:978-1439853832.						
2	Li R. (2015) Forensic Biology. (2 nd Edition). CRC Press, New York	. ISBN-13	:978-1-4398-				
3.	8972-5.						
	Sharma B.R (2020) Forensic science in criminal investiga	tion and	trials (6 th				
4.	Edition)Universal Press.	andi ana					
	*		z1.				
5.	Richard Saferstein (2017). Criminalistics- An introduction to F	orensic S	cience. (12 th				
<i>J</i> .	Edition).Pearson Press.						
	1						

		Reference books								
1.		dby J. J. (2000). Dead Reckoning. The Art of Forensic Detection-Ck. ISBN:0-8493-8122-3.	CRC Press, New							
2.	Saferstein R. and Hall A. B. (2020). Forensic Science Hand book, Vol. I, (3 rd Edition). CRC Press, New York. ISBN-10:1498720196.									
3.		oln, P.J. and Thomson, J. (1998). (2 nd Edition). Forensic DNA Pro 98. Humana Press. ISBN: 978-0-89603-443-3.	ofiling Protocols.							
4.	Val	McDermid (2014). Forensics. (2 nd Edition). ISBN 9780802125156.								
5.	Vinc	eent J. DiMaio., Dominick DiMaio. (2001). Forensic Pathology (2 ⁿ s.	d Edition). CRC							
		Web resources								
1.	http:	//clsjournal.ascls.org/content/25/2/114								
2.	https	s://www.ncbi.nlm.nih.gov/books/NBK234877/								
3.	https	s://www.elsevier.com/books/microbial-forensics/budowle/978-0-12-38	2006-8							
4.	https	s://www.researchgate.net/publication/289542469_Methods_in_microb	ial_forensics							
5.	https	s://cisac.fsi.stanford.edu/events/microbial forensics								
		Methods of Evaluation								
		Continuous Internal Assessment Tests								
Inter	nal	Assignments	25 Marks							
Evalua	ation	Seminars	_							
		Attendance and Class Participitation								
Exter		End Semester Examination	75 Marks							
Evalua	ation									
		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	PO	PO	PO	РО	PO
										10	11	12	13	14
CO1	L					S	M	M	S					
CO2	M					S	M	M	S					
CO3	L				S		S	M	S					
CO4	M					S	S	M	S					
CO5	M					S	S	M	S					

Subject	Subject Name	Category	L	T	P	S	Credits	Inst.	Marks					
Code								Hours	CIA	Exte	rnal	Total		
22MBP GE4B	Nanobiotechnology	Elective Course IV (Choice 2)	Y	Y	-	-	3	4	25	75	5	100		
			our	se (Obj	jecti	ves			•	•			
CO1	, c													
CO2	Discuss the meth	ods of fabri	catio	on (of	nanc	material	S.						
CO3 Gain Knowledge on characterization of nanomaterials.														
CO4														
CO5	Explain nanomaterials in nanomedicine and environmental													
UNIT		D	etai	ls					No. Hot			ourse ectives		
I	phenomena at r based on their c and based on r second, third a nanomaterials ar and the risks asse	Introduction to nanobiotechnology, Nano size-changin phenomena at nano scale, Classification of nanomaterial based on their dimensions (0D, 1D, 2D and 3D materials and based on realization of their applications (The Firs second, third and fourth generation materials), Class of nanomaterials and their applications. Need for nanomaterial and the risks associated with the materials.										CO1		
П	approaches, Sol synthesis-Sol-ge emulsion method synthesis, Va condensation, fl	Fabrication of Nanomaterials-Top-down and Bottom-up approaches, Solid phase synthesis-milling, Liquid phase synthesis-Sol-gel synthesis, colloidal synthesis, micro emulsion method, hydrothermal synthesis and solvo thermal synthesis, Vapour/Gas phase synthesis-Inert gas condensation, flame pyrolysis, Laser ablation and plasma									C	CO2		
III	Characterization size/morphology electron micro microscopy (TE on surface charge	condensation, flame pyrolysis, Laser ablation and plasma synthesis techniques. Microbial synthesis of nanoparticles. Characterization of nanoparticles – Based on particle size/morphology- Dynamic light scattering (DLS), Scanning electron microscopy (SEM), Transmission electron microscopy (TEM), Atomic force microscopy(AFM), Based on surface charge-zeta potential, Based on structure –X-ray diffraction (XRD), Fourier transform infrared spectroscopy							C	CO3				

	((FTIR), Energy dispersive X-ray analysis (EDX),Based on optical properties- UV – Spectrophotometer, Based on magnetic properties-Vibrating sample magnetometer(VSM).										
IV	modified nano particles, MEMS/NEMS based devices, peptide/DNA coupled nanoparticles, lipid and inorganic nano particles for drug delivery, Metal/metaloxide nano particles as antibacterial, antifungal and antiviral agents. Toxicity of nanoparticles and Toxicity Evaluation.											
V	/ I		12	CO5								
		Total	00									
	•	Course Outcomes										
	ourse comes	On completion of this course, students will;										
C	CO1	Employ knowledge in the field of nanobiotechnology for development.	PO1, PO9									
	CO2	Identify various applications of nanomaterials in the field of medicine and environment.		O1, PO9								
	CO3	Examine the prospects and significance of nanobiotechnology.										
	CO4	Identify recent advances in this area and create a career or pursue research in the field.	PO9									
C	CO5	Design non-toxic nanoparticles for targeted drug delivery.		,PO5, PO7, 09, PO11								
		Text Books										
1.	Charac	on R. M., Hammond, C. (2005). Generic Methodologies terization. In Nanoscale Science and Technology. John Wiley	& So	ons, Ltd.								
2.		t G. J., Jones R. A. L. (2005). Bionanotechnology. In Nanoscal	e Science	and								
3.		ology. John Wiley & Sons, Ltd. Kumar G. (2016). Nanotechnology: Nanomaterials and nanod	evices N	arosa								
<i>J</i> .		ning House.	C / 1005. 1 (ui Obu								
4.		ell D. S. (2004). Bionanotechnology. John Wiley & Sons,	Inc.									
5.	-	p T. (2007). Nano: The Essentials-Understanding nanoscience (cGraw-Hill.	and nano	technology.								
		References Books										
1.		hat A. (2008). An Introduction to Nanoscience and Nanotechnol										
2.		M. and Maheshwar (2012). Bio-Nanotechnology: Concepts ar Ane books Pvt Ltd.	id Applic	ations. New								
3.	Nieme	yer C.M. and Mirkin C. A. (2005). Nanobiotechnology. Wiley	Interscier	ice.								

4.		n, B. (2006). Microbial Bionanotechnology: Biological Self-Assen olymer-Based Nanostructures. Horizon Scientific Press.	nbly Systems and
5	Reisn	er, D.E. (2009). Bionanotechnology: Global Prospects. CRC Pres	s
		Web Resources	
1.	https:	//www.gale.com/nanotechnology	
2.	https:	//www.understandingnano.com/resources.html	
3.	http:/	/dbtnanobiotech.com/index2.php	
4.	http:/	/www.istl.org/11-winter/internet1.html	
5.	https:	//www.cdc.gov/niosh/topics/nanotech/default.html	
		Methods of Evaluation	
		Continuous Internal Assessment Tests	
Inte	rnal	Assignments	25 Marks
Evalu	ıation	Seminars	
		Attendance and Class Participitation	
	ernal ation	End Semester Examination	75 Marks
Evait	iation	Total	100 Marks
		Methods of Assessment	
Recal	ll (KI)	Simple definitions, MCQ, Recall steps, Concept definitions	
Unde	rstand/		
Comp	prehen	MCQ, True/False, Short essays, Concept explanations, Short s	ummary or
d		overview	
(K2)			
	ication	Suggest idea/concept with examples, Suggest formulae, Solve	problems,
(K3)		Observe, Explain	
Analy	yse	Problem-solving questions, Finish a procedure in many steps,	Differentiate
(K4)		between various ideas, Map knowledge	
Evalu (K5)		Longer essay/ Evaluation essay, Critique or justify with pros as	
Creat	e (K6)	Check knowledge in specific or offbeat situations, Discussion, Presentations	Debating or
		Manning with Duagramma Outcomes	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO	РО	PO	PO	PO
										10	11	12	13	14
CO1	S			M					M					
CO2	S								S					

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

Code Name	Subject	Subject	Category	L	T	P	S	Credits	Inst.	Mar	ks		
CO1 Characterize the different groups of algae. CO2 Describe the cultivation and harvesting of algae. CO3 Identify the commercial applications of various algal products. CO4 Apply microalgae for environmental applications. CO5 Employ microalgae for environmental applications. CO6 Employ microalgae as alternate fuels. UNIT Details No. of Hours I Introduction to Algae - General characteristics. Classification of algae according to Fritsch. Salient features of different groups of algae. Distribution - Freshwater, brackish water and marine algae. Identification methods. An overview of applied Phycology. Economically important microalgae. II Cultivation of freshwater and marine microalgae - Growth media. Isolation and enumeration of microalgae. Laboratory cultivation and maintenance. Outdoor cultivation - Photobioreactors - construction, types and operation; raceway ponds - Heterotrophic and mixotrophic cultivation - Harvesting of microalgae biomass. III Microalgae in food and nutraceutical applications - Algal single cell proteins. Cultivation of Spirulina and Dunaliella. Microalgae as aquatic, poultry and cattle feed. Microalgal biofertilizers. Value-added products from microalgae. Pigments - Production of microalgal carotenoids and their uses. Phycobiliproteins - production and commercial applications. Polyumsaturated fatty acids as active nutraceuticals. Microalgal secondary metabolites - Pharmaceutical and cosmetic applications. IV Microalgae in environmental applications. IV Microalgae in environmental applications. Phycoremediation - Domestic and industrial waste water treatment. High-rate algal ponds and surface-immobilized systems - Treatment of gaseous wastes by microalgae. Sequestration of carbon dioxide. Scavenging of heavy	Code	Name							Hours	CIA	Ext	ernal	Total
CO1 Characterize the different groups of algae. CO2 Describe the cultivation and harvesting of algae. CO3 Identify the commercial applications of various algal products. CO4 Apply microalgae for environmental applications. CO5 Employ microalgae as alternate fuels. UNIT Details No. of Hours Objectives I Introduction to Algae - General characteristics. Classification of algae according to Fritsch. Salient features of different groups of algae. Distribution - Freshwater, brackish water and marine algae. Identification methods. An overview of applied Phycology. Economically important microalgae. Laboratory cultivation and enumeration of microalgae. Laboratory cultivation and maintenance. Outdoor cultivation - Photobioreactors - construction, types and operation; raceway ponds - Heterotrophic and mixotrophic cultivation - Harvesting of microalgae biomass. III Microalgae in food and nutraceutical applications - Algal single cell proteins. Cultivation of Spirulina and Dunaliella. Microalgae as aquatic, poultry and cattle feed. Microalgae biofertilizers. Value-added products from microalgae. Pigments - Production of microalgal carotenoids and their uses. Phycobiliproteins - production and commercial applications. Polyunsaturated fatty acids as active nutraceuticals. Microalgal secondary metabolites - Pharmaceutical and cosmetic applications. IV Microalgae in environmental applications. Phycoremediation - Domestic and industrial waste water treatment. High-rate algal ponds and surface-immobilized systems - Treatment of gaseous wastes by microalgae. Sequestration of carbon dioxide. Scavenging of heavy			Course I	Y	Y	-	-	3	4	25	,	75	100
CO2 Describe the cultivation and harvesting of algae. CO3 Identify the commercial applications of various algal products. CO4 Apply microalgae for environmental applications. CO5 Employ microalgae as alternate fuels. UNIT Details No. of Hours Objectives I Introduction to Algae - General characteristics. 12 CO1 Classification of algae according to Fritsch. Salient features of different groups of algae. Distribution - Freshwater, brackish water and marine algae. Identification methods. An overview of applied Phycology. Economically important microalgae. II Cultivation of freshwater and marine microalgae - Growth media. Isolation and enumeration of microalgae. Laboratory cultivation and maintenance. Outdoor cultivation - Photobioreactors - construction, types and operation; raceway ponds - Heterotrophic and mixotrophic cultivation - Harvesting of microalgae biomass. III Microalgae in food and nutraceutical applications - Algal single cell proteins. Cultivation of Spirulina and Dimaliella. Microalgae as aquatic, poultry and cattle feed. Microalgab biofertilizers. Value-added products from microalgae. Pigments - Production of microalgal carotenoids and their uses. Phycobiliproteins - production and commercial applications. Polyunsaturated fatty acids as active nutraceuticals. Microalgal secondary metabolites - Pharmaceutical and cosmetic applications. IV Microalgae in environmental applications. 12 CO4 Phycoremediation - Domestic and industrial waste water treatment. High-rate algal ponds and surface-immobilized systems - Treatment of gaseous wastes by microalgae. Sequestration of carbon dioxide. Scavenging of heavy				C	oui	rse	Ob	ojectives					
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	blooms, algicides for algal control.		
V	Microalgae as feed stock for production of biofuels -	12	CO5
V	Carbon-neutral fuels. Lipid-rich algal strains -	12	CO3
	1 0		
	Botryococcus braunii. Drop-in fuels from algae - hydrocarbons and biodiesel, bioethanol, biomethane,		
	biohydrogen and syngas from microalgae biomass.		
	Biocrude synthesis from microalgae. Integrated		
	biorefinery concept. Life cycle analysis of algae biofuels.		
	Total	60	
	Total	00	
	Course Outcomes		
Course	On completion of this course, students will;		
Outcom	<u> </u>		
CO1	Acquire knowledge in the field of microalgal technology		PO1
	and their characteristics.		
CO2	Identify the methods of algal cultivation and harvesting.	PO	1, PO6
CO3	Recognize and recommend the use of microalgae as food,	PO7,	PO8, PO9
	feed and fodder.	,	,
CO4	Promote microalgae in phycoremediation.	PO7, P	PO9, PO11,
			PO14
CO5	Compare and critically evaluate recent applied research in	PO7,	PO8, PO9
	these microalgal applications.		
	Text Books		
1.	Lee R.E. (2008). Phycology. Cambridge University Press.		
2.	Sharma O.P. (2011). Algae. Tata McGraw-Hill Education.		
3.	Shekh A., Schenk P., Sarada R. (2021). Microalgal Biotechno	logy. Rece	ent Advances,
	Market Potential and Sustainability. Royal Society of Chemistry		
4.	Lele. S.S., Jyothi Kishen Kumar (2008). Algal bio process		y. New Age
	International P(Ltd)	_	
5.	Das., Mihirkumar. Algal Biotechnology. Daya Publishing House	e, New De	lhi.
	References Books		
1	Andersen R.A. (2005). Algal culturing techniques. Academic Pr	ess, Elsev	ier.
2	Bux F. (2013). Biotechnological Applications of Microalgae: Bi	iodiesel an	d Value-
	added Products. CRC Press.		
3	Singh B., Bauddh K., Bux, F. (2015). Algae and Environmental	Sustainab	ility.
	Springer.		
4	Das D. (2015). An algal biorefinery: An integrated approach. Sp	oringer.	
5	Bux F. and Chisti Y. (2016). Algae Biotechnology: Products and	d Processe	s. Springer.
	Web Resources		
1	https://www.classcentral.com/course/algae-10442		
2	https://onlinecourses.nptel.ac.in/noc19_bt16/preview		
3	https://freevideolectures.com/course/4678/nptel-industrial-biote	chnology/2	46
4	https://nptel.ac.in/courses/103103207		
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5. htt	ps://www.sciencedirect.com/topics/earth-and-planetary-sciences/m	icroalgae						
	Methods of Evaluation							
	Continuous Internal Assessment Tests							
Internal	Assignments	25 Marks						
Evaluation	Seminars							
	Attendance and Class Participitation							
External	75 Marks							
Evaluation								
Total 100 Ma								
	Methods of Assessment							
Recall (KI)	Simple definitions, MCQ, Recall steps, Concept definitions							
Understand /	MCQ, True/False, Short essays, Concept explanations, S	Short summary or						
Comprehend	overview	more summary or						
(K2)	***************************************							
Application	Suggest idea/concept with examples, Suggest formulae,	Solve problems,						
(K3)	Observe, Explain							
Analyse	Problem-solving questions, Finish a procedure in many s	teps, Differentiate						
(K4)	between various ideas, Map knowledge							
Evaluate	Longer essay/ Evaluation essay, Critique or justify with pros	and cons						
(K5)								
Create (K6)	Check knowledge in specific or offbeat situations, Discus	ssion, Debating or						
	Presentations							

	РО	PO												
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
CO1	S													
CO2	S					M								
CO3							S	S	S					
CO4							S		S		M			M
CO5							M	S	S					

Subject	Subj	ect Name	Category	L	T	P	S	Credits	Inst.		Mar	ks	
Code									Hours	CIA	Exter	nal	Total
22MB PGE2 A	Bioir	nstrumentation	Elective Course II (Choice -1)	Y	Y	-	-	3	4	25	75	;	100
	Course Objectives												
CO		Explain the principles and working mechanisms of laboratory instruments.											
CO2	2	Discuss chromatography techniques and molecular biology techniques.											
CO3	3	Illustrate mol	ecular techn	ique	s in	bio	logi	cal applic	cations.				
CO	Acquire knowledge on spectroscopic techniques												
COS	5	Demonstrate	the use of ra	dio	isot	opes	s in	various te	echniques	•			
UNI	Т			De	tails	5				No. Hou			irse ctives
I	incubator – Lyophilizer, Basic principles, incupates, incurrent principles, incurrent pr			abin netr fuga nt and adien	ets y. One of some of a part of the content of the	- F Cent n - S sedin oplic entri	ume trifu Star men catio	e Hood, Igation to Idard sed Itation co Institute of d	echniques imentation efficient ifferential	; : n ;	2	CO	1
II		in determination of molecular weight. General principles of chromatography - Chromatographic Performance parameters; Types- Thin layer chromatography, Paper Chromatography, Liquid chromatography (LPLC &HPLC), Adsorption, ion exchange, Gel filtration, affinity, Gas liquid (GLC). Flash Chromatography and Ultra Performance convergence							r d n	2	C	O2	

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	chromatography. Two dimensional chromatography. Stimulated moving bed chromatography (SEC).		
III	Electrophoresis: Principle and applications - paper electrophoresis, Serum electrophoresis, starch gel electrophoresis, Disc gel, Agarose gel, SDS - PAGE, Immuno electrophoresis. Blotting techniques -Southern, northern and western blotting.	12	CO3
IV	Spectroscopic techniques: Principle, simple theory of absorption of light by molecules, electromagnetic spectrum, instrumentation and application of UV- visible, FTIR spectrophotometer, Atomic Absorption Spectrophotometer, Flame spectrophotometer, NMR, ESR, Emission Flame Photometry and GC-MS. Detection of molecules in living cells - FISH and GISH. Biophysical methods: Analysis of biomolecules by Spectroscopy UV/visible.	12	CO4
V	Radioisotopic techniques: Principle and applications of tracer techniques in biology. Radioactive isotopes - radioactive decay; Detection and measurement of radioactivity using ionization chamber, proportional chamber, Geiger- Muller and Scintillation counters, auto radiography and its applications. Commonly used isotopes in biology, labeling procedures and safety aspects.	12	CO5
	Total	60	
	Course Outcomes		
Course Outcomes	On completion of this course, students wi	11;	
CO1	Make use of the laboratory instruments- laminar air flow, pH meter, centrifugation methods, biosafety cabinets following SOP.		PO6, PO7, 98, P11
CO2	Apply chromatography techniques in the separation of biomolecules.		PO6, PO7, 98, P11
CO3	Perform molecular techniques like mutagenesis and their detection.		PO6, PO7, 98, P11
CO4	Estimate molecules in biological samples by adopting UV spectroscopic techniques.		PO6, PO7, 98, P11
CO5	Cultivate organisms anaerobically.		PO6, PO7, 98, P11
	Text Books		
N	harma B. K. (2014). Instrumental Method of Chemical Analys Iedia (P) Ltd.		
	Chatwal G. R and Anand S. K. (2014.) Instrumental Methods of Iimalaya Publishing House.	of Chemic	cal Analysis.
3. N	Mitchell G. H. (2017). Gel Electrophoresis: Types, Application	s and Res	search. Nova

5. Jayaraman J. (2011). Laborato Ltd., New Delhi. Rec. 1. Pavia D. L. (2012) Spectrosco 2. Skoog A. and West M. (2014 W.B.Saunders Co., Philadephi 3. Miller J. M. (2007). Chromato Blackwell. 4. Gurumani N. (2006). Research MJP Publishers. 5. Ponmurugan P. and Gangath Publishers. V. 1. https://norcaloa.com/BMIA 2. http://www.biologydiscussion.introduction-types-uses-and-output introduction-types-uses-and-output introduction-types	4). Principles of Instrumental Analysis. (14 th Edition). a. ography: Concepts and Contrasts (2 nd Edition) Wiley-th Methodology for Biological Sciences. (1 st Edition) ara P. B. (2012). Biotechniques. (1 st Edition). MJP Web Resources								
Ltd., New Delhi. Reconstruction 1. Pavia D. L. (2012) Spectrosco 2. Skoog A. and West M. (2014) W.B.Saunders Co., Philadephi 3. Miller J. M. (2007). Chromate Blackwell. 4. Gurumani N. (2006). Research MJP Publishers. 5. Ponmurugan P. and Gangath Publishers. V. M. (2006). Research MJP Publishers.	eferences Books py (4 th Edition). Cengage. 4). Principles of Instrumental Analysis. (14 th Edition). a. ography: Concepts and Contrasts (2 nd Edition) Wiley- ch Methodology for Biological Sciences. (1 st Edition) ara P. B. (2012). Biotechniques. (1 st Edition). MJP Veb Resources								
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3. Miller J. M. (2007). Chromate Blackwell. 4. Gurumani N. (2006). Research MJP Publishers. 5. Ponmurugan P. and Gangath Publishers. 1. https://norcaloa.com/BMIA 2. http://www.biologydiscussion.introduction-types-uses-and-or-	ography: Concepts and Contrasts (2 nd Edition) Wileych Methodology for Biological Sciences. (1 st Edition) ara P. B. (2012). Biotechniques. (1 st Edition). MJP Veb Resources								
Blackwell. 4. Gurumani N. (2006). Research MJP Publishers. 5. Ponmurugan P. and Gangath Publishers. 1. https://norcaloa.com/BMIA 2. http://www.biologydiscussion.introduction-types-uses-and-organization-types-uses-and-organi	ch Methodology for Biological Sciences. (1 st Edition) ara P. B. (2012). Biotechniques. (1 st Edition). MJP Web Resources								
4. Gurumani N. (2006). Research MJP Publishers. 5. Ponmurugan P. and Gangath Publishers. 1. https://norcaloa.com/BMIA 2. http://www.biologydiscussion.introduction-types-uses-and-or-	ara P. B. (2012). Biotechniques. (1 st Edition). MJP Veb Resources								
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https://norcaloa.com/BMIA http://www.biologydiscussion.introduction-types-uses-and-organization-									
2. http://www.biologydiscussion.introduction- types-uses-and-o									
introduction- types-uses-and-o	/1: 1 : / / / / / / / / / / / / / / / /								
	com/biochemistry/centrifugation/centrifuge-								
	introduction- types-uses-and-other-details-with-diagram/12489								
3. https://www.watelectrical.com/biosensors-types-its-working-and-applications.									
	icles/electronic-analytical-balance/								
	son/what-is-chromatography-definition-types-uses.								
Meth	ods of Evaluation								
Continuous Internal Assess	ment Tests								
Internal Assignments	25 Marks								
Evaluation Seminars									
Attendance and Class Partic									
External End Semester Examination	75 Marks								
Evaluation	100 M 1								
Total	100 Marks								
	ods of Assessment								
-	, Recall steps, Concept definitions								
Understand / MCO. True/False, Short	essays, Concept explanations, Short summary or								
Comprehend	, , , , , , , , , , , , , , , , , , , ,								
(K2) Suggest idea/concept w	ith examples Suggest formulas Salva problems								
(K3) Suggest idea/concept w Observe, Explain	ith examples, Suggest formulae, Solve problems,								
, , ,	ns, Finish a procedure in many steps, Differentiate								
between various ideas, M	• •								
Evaluate	essay, Critique or justify with pros and cons								
Create (K6) Check knowledge in specific Presentations									

	PO	PO	PO	PO	PO	PO	РО	PO	РО	PO	PO	PO	PO	PO
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
CO1				S		M	M	S			S			
CO2				S		M	M	S			S			
CO3				S		S	S	S			S			
CO4				S		M	S	S			S			
CO5				S		M	S	S			L			

ubject	Subject	Category	L	Т	P	S	Credits	Inst.		Ma	arks	
Code	Name							Hours	CIA	Exte	rnal	Total
22MBP GE2B	Herbal Technology and Cosmetic Microbiology	Elective Course II (Choice 2)	Y	Y	-	-	3	4	25	7	5	100
	- Sv		Co	ours	e C	bje	ectives	•		ч		'
CO1	CO1 Impart knowledge of Indian Medicinal Plants and their applications											ology.
CO2	Promote the extracts.	Promote the technical skills involved in preparation of different types of plant extracts.										
CO3	Explain meth	ods to analyz	e th	ne an	tin	nicr	obial activ	ity of me	edicinal	plants	S.	
CO4	Acquire kno cosmetics.	wledge on	COS	meti	C 1	mic	robiology	and ro	le of	micro	organi	sms in
CO5	Gain insight i	nto pharmac	ope	ial n	nici	obi	ial assays	and biosa	fety.			
UNIT			De	tails	5					o. of		ourse
										ours	_	ectives
I	Herbs, Herba Applications fungal and Ayurvedha, S	of Indian me viral disease	dic es.	inal Bas	pla ic	nts pri	in treatin nciples in	g bacteri	al,	12	(CO1
II	Collection and plants: Embliamarus, Tinde Piper longue Terminalia che Hot and cold	ca officinalis ospora cora m, Ocimum hebula, Alliun	i, W lifol so n so	itha lia, ancti ativu	nia An um, um.	so dra A Pre	mnifera, I ographis Azardircha eparation	Phyllanth panicular ta indic of extract	us ta, ta,	12		CO2

III	Antimicrobial activity of selected Indian medicinal Plants: -	12	CO3					
	In vitro determination of antibacterial and fungal activity of							
	selected whole medicinal plants/ parts - well-diffusion							
	methods. MIC - Macro and micro dilution techniques.							
	Antiviral activity- cell lines- cytotoxicity, cytopathic and							
	non-cytopathic effect.							
IV	History of Cosmetic Microbiology - Need for cosmetic	12	CO4					
	microbiology, Scope of cosmetic microbiology, - Role of							
	microbes in cosmetic preparation. Preservation of cosmetics.							
	Antimicrobial properties of natural cosmetic products –							
	Garlic, neem, turmeric, aloe vera and tulsi. Sanitary practices							
	in cosmetic manufacturing - HACCP protocols in cosmetic							
	microbiology.							
V	Cosmetic microbiology test methods - Antimicrobial	12	CO5					
	preservative efficacy, microbial content testing and							
	biological toxicological testing. Validation methods -							
	bioburden and Pharmacopeial microbial assays.							
	Preservatives of cosmetics - Global regulatory and							
	toxicological aspect of cosmetic preservatives.	60						
	Total	60						
C	Course Outcomes							
Cours Outcom	, , ,							
CO1	Identify the applications of Indian medicinal plants in	PO	1, PO5					
	treating diseases.							
CO2	Identify and authenticate herbal plants.	PO	6, PO7					
CO3	Evaluate the antimicrobial activity of medicinal plants.	PO4,	PO6, PO9					
CO4	Describe the role of microorganisms and their metabolites	PO1,	PO5, PO7					
	in the preparation of cosmetics.							
CO5	Validate procedures and biosafety measures in the mass	PO	6, PO7					
	production of cosmetics.							
	Text Books							
1.	Ayurvedic Formulary of India. (2011). Part 1, 2 & 3.	-						
	Commission for Indian Medicine and Homeopathy. ISBN-10:8							
2.	Panda H. (2004). Handbook on herbal medicines. Asia Pacit	fic Busine	ss Press Inc.					
	ISBN:8178330911.							
3.	3. Mehra P. S. (2019). A Textbook of Pharmaceutical Microbiology. Dreamtech Press.							
	ISBN 13:9789389307344.	1 card -	11:: \ 25.2					
4.	Geis P. A. (2020). Cosmetic microbiology: A Practical Appro	ach. (3 rd E	dition). CRC					
	Press. ISBN:9780429113697.	' 1 TT	11 1 000					
5.	Regional II K (IUU/) Coemetic microbiology: A Pract	ıcai Hanc	ibook. CRC l					
	Brannan D. K. (1997). Cosmetic microbiology: A Pract	icai iiane						
	Press.ISBN-10:0849337135. References Books							

1.		an Herbal Pharmacopoeia (2002). Vol. I &II Indian Drug Mociation, Mumbai.	Manufacturers
2.	Brit	,	Medicine
3.	Qua on	poorte R. and Mukherjee, P. K. (2010). GMP for Botanicals: Reality issues on Phytomedicines. In GMP for botanicals: regulatory and phytomedicines. (2 nd edition). Saujanya Books, Delhi.ISBN-10: 90078852. ISBN-13:978-81-900788-5-6/9788190078856.	quality issues
4.	Turi	ner R. (2013). Screening methods in Pharmacology N:9781483264233.	. Elsevier.
5.		p M. J. (2010). Toxicology and Clinical Pharmacology of Herbal Pro M. J. Cupp. Humana Press.Totowa, NJ, USA. ISBN-10:1617371904.	
		Web Resources	
1.		s://www.academia.edu/50236711/Modern_Extraction_Methods_for_Fioactive_Plant_Extracts	Preparation_o
2.		s://www.nhp.gov.in/introduction-and-importance-of-medicinal-plants-os_mtl	-and-
3.	http	s://pubmed.ncbi.nlm.nih.gov/17004305/	
4.	http	s://www.fda.gov/cosmetics/potential-contaminants-cosmetics/microbi	ological-
		ty-and-cosmetics	01081011
5.		s://pubmed.ncbi.nlm.nih.gov/15156038/	
	пц	Methods of Evaluation	
		Continuous Internal Assessment Tests	
Interna	<u> </u>	Assignments	25 Marks
Evaluati	on	Seminars]
		Attendance and Class Participitation	
Extern	al	End Semester Examination	75 Marks
Evaluati	on		
		Total	100 Marks
		Methods of Assessment	
Recall (k	(I)	Simple definitions, MCQ, Recall steps, Concept definitions	
Understa Compreh (K2)	nd /	MCQ, True/False, Short essays, Concept explanations, Short stoverview	ummary or
Application (K3)	ion	Suggest idea/concept with examples, Suggest formulae, Solve Observe, Explain	problems,
Analyse	(K 4)	Problem-solving questions, Finish a procedure in many steps, D between various ideas, Map knowledge	rifferentiate
Evaluate (K5)		Longer essay/ Evaluation essay, Critique or justify with pros and co	ons
Create (F	(6)	Check knowledge in specific or offbeat situations, Discussion, I Presentations	Debating or

	PO	PO	PO	PO	PO	РО	PO	PO	РО	PO	PO	РО	PO	PO
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
CO1	M				S									
CO2						S	M							
CO3				S		S			M					
CO4	M				S		S							
CO5						M	S							

Subject	Subject	Category	L	T	P	S	Credits	Inst.		Ma	arks			
Code	Name							Hours	CIA	Exte	rnal	Total		
22MBP GE2C	Essentials of Laboratory Management and Biosafety	Elective Course II (Choice 3)	Y	Y	-	-	3	4	25	75		100		
			Cor	ırs	e () bj	ectives					<u>I</u>		
CO1	To utilize conta	ainment princi	ples	s to	en	sur	e biosafet	у.						
CO2	To enrich the s	tudent role and	l re	spo	nsi	bil	ities of lab	oratory h	azards	and th	eir co	ntrol.		
CO3	To know the in	nportance of fi	rst	aid	tec	chn	ique for va	arious co	mmon l	ab acc	idents	S.		
CO4	To acquire know in the laborator	•	safe	ety	lev	æl,	risk asses	ssment an	ıd main	tain pı	roper	hygiene		
CO5	To discuss the programs.	e biosafety re	gul	atio	ons	ar	nd guideli	ines and	impler	nentati	ion o	f safety		
UNIT		D	eta	ils					No	. of	Cou	rse		
						Hours Objectives								
I	Introduction t		•				•			- 12 CO1				
	General labor accidents - Fire Cuts from bre laboratory rule plan.	es, chemical buoken glass.	ırns Tox	, sl ic	ips fur	an ne	d falls, An inhalation	nimal bite n. Gener	es. cal					

II	Common hazards in laboratory: Chemical hazards- Safe handling of chemicals and gases, hazard labels and symbols. Material safety datasheet (MSDS), Chemical handling - Fume hood, Storage of chemicals. Chemical Waste Disposal Guideline. Physical hazards - Physical agent data sheets (PADS), Electric hazards- Electrical shock, Electrical explosions, Electrical burns. Safe work practices. Potential ignition sources in the lab. Stages of Fire. Fire Extinguishers. Fire Response.	12	CO2		
III	Prevention and First aid for laboratory accidents. Personal protective equipment (PPE), Proper attire (Eye/Face Protection, laboratory coats, gloves, respirators. Disposal/Removal of PPE. Emergency equipment safety - Showers/ Eye Washes. Laboratory security and emergency response. First aid for - Injuries caused by broken glass, Acid/Alkali splashes on the skin, swallowing acid/alkali, burns caused by heat, electric shock.	12	CO3		
IV	Biosafety - Historical background. Blood borne pathogens (BBP) and laboratory - acquired infections. Introduction to biological safety cabinets. Primary containment for biohazards. Biosafety levels of specific microorganisms. Recommended biosafety. Levels for infectious agents and infected animals. Risk groups with examples - Risk assessment. Safety levels. Case studies - Safe working, hand hygiene. Laboratory instruments, packing, sending, transport, import and export of biological agents. Hygiene, disinfection, decontamination, sterilization.	12	CO4		
V	Biosafety regulations and guidelines. Centers for disease control and prevention and the National institutes of health. Occupational safety and health administration. Recombinant DNA advisory committee(RDAC), Institutional biosafety committee(IBSC), Review committee on genetic manipulation(RCGM), Genetic engineering approval committee (GEAC). Implementation of biosafety guidelines.	12	CO5		
	Course Outcomes	60			
Cours	e On completion of this course, students will;				
Outcon	, , ,				
CO1	Employ skills on laboratory safety and avoid laboratory accidents.	PO7, PO11			
CO2	Prevent laboratory hazards by practicing safety strategies.		PO5, PO7, PO11		
CO3	Practice various first aid procedures during common laboratory accidents.		PO2, PO3, PO10, PO11		

CO4	Ensure biosafety strategies in laboratory.	PO2, PO3, PO4,
		PO7, PO10, PO11
CO5	Recognize the importance of biosafety guidelines.	PO3, PO4, PO5,
		PO7, PO10, PO11
	Text Books	
	Sateesh M. K. (2013). Bioethics and Biosafety, IK Internation B190675702.	onal Pvt Ltd. ISBN:
	Muthuraj M. and Usharani B. (2019). Biosafety in Microbiolog	pical Laboratories (1sr
	Edition). Notion Press. ISBN 10: 1645878856	Sieur Eurorutories. (151
	Biosafety in Microbiological and Biomedical Laboratories - U	S. Health Department
	and Human Services. (2016). (5 th Edition). Lulu.com.	
4.	Kanai. L. Mukherjee. (Medical Laboratory Technology(4 th Edi	tion). CBS Publishers.
5.	Ramakrishnan (2012). Manual of Medical Laboratory Techniqu	ies. JP brothers.
	References Books	
1.	World Health Organization, Biosafety programme managemen	t. (2010). (4 th Edition).
	WHO Publications.	
2.	Rashid N. (2013). Manual of Laboratory Safety (Chemi	cal, Radioactive, and
	Biosafety with Biocides) (1 st Edition).	
3]	Dayuan X. (2015). Biosafety and Regulation for Genetically	Modified Organisms,
	Alpha Science International Ltd, ISBN-10: 1842657917	
4.	Ochei J. Kolhatkar(2000). A. (Medical Laboratory Science -	Theory and Practice.
	ISBN; 13:978-0074632239.	•
5.	Lynne S. Garcia. Clinical Laboratory Management (2 nd Edition). ASM Press
	Web Resources	
	nttps://www.cdc.gov/labs/pdf/CDC-	
	BiosafetymicrobiologicalBiomedicalLaboratories-2009-P.pdf	
	nttps://ucanapplym.s3.ap-south-	
	1.amazonaws.com/RGU/notifications/E_learning/0nline_study/	PG-SEM-IV-
	Biosafety%20regulation.pdf	
	https://consteril.com/biosafety-levels-difference/	
4. 1	nttps://www.cdc.gov/labs/pdf/CDC-	
	BiosafetymicrobiologicalBiomedicalLaboratories-2009-P.pdf	
5. 1	https://www.who.int/publications/i/item/9789240011311	
	Methods of Evaluation	
	Continuous Internal Assessment Tests	25 Marks
Internal	Assignments	
Evaluation	Seminars	
	Attendance and Class Participitation	
External	End Semester Examination	75 Marks
Evaluation		
	Total	100 Marks
	Methods of Assessment	<u> </u>
Recall (KI)	Simple definitions, MCQ, Recall steps, Concept definition	ıs

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

	PO	PO	РО	PO	РО									
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
CO1	S	S	S				S				S			
CO2		S			S		S				S			
CO3	S	S	S		S					S	S			
CO4		S	S	M			S			S	S			
CO5			S	S	S		S			S	S			

FIRST YEAR SEMESTER II

Subject	Subject Name	Category	L	T	P	S	Credits	Inst.		Ma	rks
Code								Hours	CIA	External	Total
22MBPG	Medical	Core	Y	Y	-	-	5	6	25	75	100
CT4	Bacteriology	Course									
	and Mycology	IV									
		C	Cour	se (Obj	ecti	ves				
CO1	Acquire Know	wledge on o	colle	ectio	on, t	ran	sportation	and pro	cessin	g of variou	s kinds
	of clinical spe	ecimens.					-	-			
CO2	Explain morp	Explain morphology, characteristics and pathogenesis of bacteria.									
CO3	Discuss vario	Discuss various factors leading to pathogenesis of bacteria.									
CO4	Acquire know	vledge on a	ntif	unga	al ag	gent	s and thei	r import	ance.		

CO5	Describe various diagnostic methods available for fungal di	sease dia	gnosis.
UNIT	Details	No. of Hours	Course Objectives
I	Classification of medically important bacteria, Normal flora of human body, Collection, transport, storage and processing of clinical specimens, Microbiological examination of clinical specimens, antimicrobial susceptibility testing. Handling and maintenance of laboratory animals – Rabbits, guinea pigs and mice.	20	CO1
II	Morphology, classification, characteristics, pathogenesis, laboratory diagnosis and treatment of diseases caused by species of <i>Staphylococci</i> , <i>Streptococci</i> , <i>Pneumococci</i> , <i>Neisseriae</i> ., <i>Bacillus</i> , <i>Corynebacteria</i> , <i>Mycobacteria</i> and <i>Clostridium</i> .	20	CO2
III	Morphology, classification, characteristics, pathogenesis, laboratory diagnosis and treatment of diseases caused by Enterobacteriaceae members, <i>Yersinia, Pseudomonas, Vibrio, Mycoplasma, Helicobacter, Rickettsiae, Chlamydiae, Bordetella, Francisella., Spirochaetes-Leptospira, Treponema</i> and <i>Borrelia</i> . Nosocomial, zoonotic and opportunistic infections -prevention and control.	20	CO3
IV	Morphology, taxonomy and classification of fungi. Detection and recovery of fungi from clinical specimens. Dermatophytes and agents of superficial mycoses. <i>Trichophyton, Epidermophyton & Microsporum.</i> Yeasts of medical importance — <i>Candida, Cryptococcus.</i> Mycotoxins. Antifungal agents, testing methods and quality control.	15	CO4
V	Dimorphic fungi causing Systemic mycoses, <i>Histoplasma</i> , <i>Coccidioides</i> , <i>Sporothrix</i> , <i>Blastomyces</i> . Fungi causing Eumycotic Mycetoma, Opportunistic fungi- Fungi causing secondary infections in immunocompromised patients. Immunodiagnostic methods in mycology- Recent advancements in diagnosis. Antifungal agents.	15	CO5
	Total	90	
Course	Course Outcomes On completion of this course, students will;		
Outcomes	on completion of this course, students will,		
CO1	Collect, transport and process of various kinds of clinical specimens.	PO1,	PO5,PO9
CO2	Analyze various bacteria based on morphology and pathogenesis.	PO1,	PO5,PO9

CO3	Discuss various treatment methods for bacterial disease.	PO1,PO5,PO9
CO4	Employ various methods detect fungi in clinical samples	PO5,PO9
GO5	and apply knowledge on antifungal agents	DO 5 DO 0
CO5	Apply various immunodiagnostic method to detect fungal infections.	PO5,PO9
	Text Books	
1.	Kanunga R. (2017). Ananthanarayanan and Panicker's Text be	ook of Microbiology.
1.	(2017).Orient Longman, Hyderabad.	2,7
2.	Greenwood, D., Slack, R. B. and Peutherer, J. F. (2012) Medic	al Microbiology, (18 th
	Edition). Churchill Livingstone, London.	
3.	Finegold, S. M. (2000) Diagnostic Microbiology, (10 th E	dition). C.V. Mosby
	Company, St. Louis.	
4.	Alexopoulos C. J., Mims C. W. and Blackwell M. (2007). In	troductory Mycology,
	(4 th Edition). Wiley Publishers. Chander J. (2018). Textbook of Medical Mycology. (4 th Edition).	ion) Ioynaa brothara
5.	Medical Publishers.	ion). Jaypee bromers
	References Books	
1.	Salle A. J. (2007). Fundamental Principles of Bacteriology. (4 th	Edition). Tata
	McGraw-Hill Publications.	,
2.	Collee J.C. Duguid J.P. Foraser, A.C, Marimon B.P, (1996).	Mackie & McCartney
	<u>Practical Medical Microbiology.</u> 14 th edn, Churchill Livingston.	
	Cl. 1 1 M (2000) Division II I I I I I I I I I I I I I I I I I	· 1
3.	Cheesbrough M. (2006). <u>District Laboratory Practice in Tro</u> 22 nd edn.Cambridge University Press.	opical countries Part
	<u>22</u> edil.Cambridge University Fless.	
	•	
4.	Topley and Wilson's. (1998). Principles of Bacteriology.9th	edn. Edward Arnold,
	London.	
5.	Murray P.R., Rosenthal K.S. and Michael A. (2013). Medical	Microbiology. Pfaller.
	7 th edn. Elsevier, Mosby Saunders.	
	Web Resources	
1.	http://textbookofbacteriology.net/nd	
	-	also latural
2.	https://microbiologysociety.org/members-outreach-resources/lin	IKS.HUIII
3.	https://www.pathelective.com/micro-resources	
4.	http://mycology.cornell.edu/fteach.html	
5.	https://www.adelaide.edu.au/mycology/	
	Methods of Evaluation	
	Continuous Internal Assessment Tests	
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

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

	PO	РО	PO	РО	PO	PO	РО	PO	РО	PO	PO	РО	PO	PO
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
CO1	M				S				M					
CO2	M				S				M					
CO3	M				S				M					
CO4					S				M					
CO5					S				M					

Subject	Subject	Categor	L	T	P	S	Credit	Inst.		Marks	
Code	Name	y					S	Hour s	CIA	External	Tota
22MBPGCT 5	Medical Virology and Parasitolog	Core Course V Theory	Y	Y	-	-	5	6	25	75	100

	Course Objectives									
CO1	Describe the replication strategy and cultivation methods of vi	iruses.								
CO2	Acquire knowledge about oncogenic virus and human viral in									
CO3	Develop diagnostic skills, in the identification of virus infections.									
CO4										
CO5	Develop diagnostic skills, in the identification of parasitic infections.									
UNIT	Details No. Course									
		of	Objective							
		Hou	S							
		rs								
I	General properties of viruses - Structure and Classification - viroids, prions, satellite RNAs and virusoids. Cultivation of viruses - embryonated eggs, experimental animals and cell cultures. Purification and Assay of viruses - Physical and Chemical methods (Electron Microscopy, Protein and Nucleic acids studies.) Infectivity Assays (Plaque and endpoint).	20	CO1							
II	Virus Entry, Host Defenses Against Viral Infections, Epidemiology, pathogenic mechanisms, Pathogenesis, laboratory diagnosis, treatment for the following viruses: DNA Viruses- Pox, Herpes, Adeno, Papova and Hepadna, RNA Viruses- Picorna, Orthomyxo, Paramyxo, Rhabdo, Rota, HIV and other Hepatitis viruses, Arbo — Dengue virus, Ebola virus, Emerging and reemerging viral infections	20	CO2							
III	Bacterial viruses - ΦX 174, M13, MU, T4, lambda, Pi; Structural organization, life cycle and phage production. Lysogenic cycle-typing and application in bacterial genetics. Diagnosis of viral infections —conventional serological and molecular methods. Antiviral agents and viral vaccines.	15	CO3							
IV	Introduction to Medical Parasitology – Classification, host-parasite relationships. Epidemiology, life cycle, pathogenic mechanisms, laboratory diagnosis, treatment for the following: Protozoa causing human infections – <i>Entamoeba</i> , Aerobic and Anaerobic amoebae, <i>Giardia, Trichomonas, Balantidium. Toxoplasma, Cryptosporidium, Leishmania</i> , and <i>Trypanasoma</i> .	15	CO4							
V	Classification, life cycle, pathogenicity, laboratory diagnosis and treatment for parasites – Helminthes - Cestodes – Taenia Solium, T. Saginata, T. Echinococcus. Trematodes – Fasciola Hepatica, Fasciolopsis Buski, Paragonimus, Schistosomes. Nematodes - Ascaris, Ankylostoma, Trichuris, Trichinella, Enterobius, Strongyloides and	20	CO5							

	T		ı	1							
		dereria. Other parasites causing infections in immun									
	-	romised hosts and AIDS. Cultivation of parasites									
	_	nosis of parasitic infections - Serological an	d								
	mole	cular diagnosis. Anti-protozoan drugs.									
Total 90											
	Course Outcomes										
Course Outc	omes	On completion of this course, students will;									
CO1		Cultivate viruses by different methods and aid in	PO5, I	PO7, PO8,							
		diagnosis. Perform purification and viral assay.	F	PO10							
CO2		Investigate the symptoms of viral infections and	PO5, I	PO7, PO8,							
		presumptively identify the viral disease.	F	PO10							
CO3		Diagnose various viral diseases by different	PO5, I	PO7, PO8,							
		methods.(serological, conventional and molecular)	I F	PO10							
CO4		Educate public about the spread, control and	PO5, I	PO7, PO8,							
		prevention of parasitic diseases.	F	PO10							
CO5		Identify the protozoans and helminthes present in	PO5, I	PO7, PO8,							
		stool and blood specimens. Perform serological and	PO10								
molecular diagnosis of parasitic infections.											
Text Books											
1	Kanunga R. (2017). Ananthanarayanan and Panicker's Text book of										
1.		obiology. (10 th Edition). Universities Press (India) Pvt									
2		ey, R.C. and Maheshwari D.K. (2010). A Text Book of Microbiology. S.									
2.		d & Co.									
3.	Rajar	S. (2007). Medical Microbiology. MJP publisher.									
4.	Panik	ter J. (2006). Text Book of Parasitology. Jay Pee Broth	ners, New	Delhi.							
_		a, D. R. and Arora B. B. (2020). Medical Parasitolog									
5.		shers & Distributors Pvt. Ltd. New Delhi.		·							
		Reference Books									
1.	Carte	r J. (2001). Virology: Principles and Applications	s (1 st Edi	tion). Wiley							
		cations.									
2	Wille	y J., Sandman K. and Wood D. Prescott's Microbi	ology. (1	1 th Edition).							
		raw Hill Book.									
3.	Jawet	z E., Melnick J. L. and Adelberg E. A. (2000).	Review	of Medical							
	Micro	obiology. (19 th Edition). Lange Medical Publications,	U.S.A.								
4.	Fineg	old S.M. (2000). Diagnostic Microbiology. (10 th F	Edition). (C.V. Mosby							
		pany, St. Louis.		•							
5.	4-										
		es Co. Philadelphia.	- •								
		*									

	Web Resources								
1.	https://er	https://en.wikipedia.org/wiki/Virology							
2.	https://ac	https://academic.oup.com/femsre/article/30/3/321/546048							
3.	https://www.sciencedirect.com/science/article/pii/S0042682215000859								
4.	https://nptel.ac.in/courses/102/103/102103039/								
5.	5. https://www.healthline.com/health/viral-diseases#contagiousness								
		Methods of Evaluation							
		Continuous Internal Assessment Tests	25 Marks						
In	ternal	Assignments							
Eva	luation	Seminars							
		Attendance and Class Participation							
Ex	ternal	End Semester Examination	75 Marks						
Eva	luation								
		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	Suggest idea/concept with examples, Suggest formulae, Solve problems,									
(K3)	Observe, Explain									
Analyses	Problem-solving questions, Finish a procedure in many steps, Differentiate									
(K4)	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	PO	PO	PO	PO	РО
										10	11	12	13	14
CO1					M		L	L		M				
CO2					M		L	L		M				
CO3					M		L	L		M				
CO4					M		L	L		M				
CO5					M		L	L		M				

Subject	Subject	Categor	L	T	P	S	Credit	Inst.					
Code	Name	y					S	Hours	CIA	Externa l	Tota l		
22MBPGCP 2	Practical II - Medical Microbiolog y	Core Course VI- Practica I II	-	-	Y	-	4	6	40	60	100		
			Cou	rse	Ob	iect	ives						
CO1	Develop skills in the diagnosis of bacterial infections and antimicrobial sensitivity.												
CO2	Impart knowle												
CO3	Cultivation, ic production				ssay	of	viruses fo	or diagno	stics an	d vaccine			
CO4	Diagnose para												
CO5	Identification	of medical	ly i	mpc	rtar	it ve	ectors.						
UNIT		D	etai	ils					No. of Course Hour Objectives				
I	Staining of Differential ar Isolation and from clinical differential, e Biochemical i Enumeration bacteriuria. Antimicrobial method and S Minimum inh Minimum bac	identification specimentiched, se dentification bacteria sensitivitokes methibitory contericidal contenicidal	staintion ns elect on to in to ty acen once	ning of of cive ests urine ttesti	y me bac ultivand e to ng on (etho eterivati sp dete	ds. ial patho on in b ecial med ect signifi Kirby B C) test. IBC) test	gens asal, lia – cant auer	20	CO1			
II	Identification Examination cotton blue sta Examination of Cultivation of Rhizopus, Asp Microscopic of spores. Microscopic of	of different aining. of different fungi and pergillus, Pobservation	fur the tenion	fun ngi b ir id cilliu diff	ngi oy K enti um. feren	by OH fica nt a	Lactoph staining. I staining. Ition - Mi sexual fu	enol	20	CO2			

	Identifi	cation of Dermatophytes.					
III	natural Cultiva Diagno	n and characterization of bacteriophage from sources by phage titration. tion of viruses –Egg Inoculation methods. sis of Viral Infections –ELISA –HIA. s of viral inclusions and CPE-stained smears.	20	CO3			
IV	Examir Ova/cy Concen simple sulphat ether m Blood Thin si J.B. sta	15	CO4				
V	Identifi importa <i>Phlebo</i> Total	15 90	CO5				
	Total	Course Outcomes	90				
		Course outcomes					
Course Ou	tcomes	On completion of this course, students will;					
CO1		Collection of different clinical samples, transport, culture and examination.	PO7, PO8, PO9				
CO2	,	Identify medically important fungus from the clinical samples.	РО	7, PO8, PO9			
CO3		Perform and Interpret serological tests for viral diseases.	PO7, P	PO8, PO9, PO10			
CO4		Exam and identify ova and cyst in samples.	PO7, P	PO8, PO9, PO10			
CO5		Collection and identification of arthropod vectors.	РО	7, PO8, PO9			
		Text Books					
1.	2 ^{ne}	allimore D. R. (2010). Practical Atlas for Bac Edn. Publisher-Taylor and Francis.					
2. Abbott A.C. (2010). The Principles of Bacteriology. Nabu Press.							
3.		rija S. C. (2012). Textbook of Practical Microuse.	obiology	Ahuja Publishing			
4. Cappuccimo, J. and Sherman, N. (2002) Microbiology: A Laborat Manual, (6 th Edition). Pearson Education, Publication, New Delhi.							

5.	_	C. and Timbury M.C. (1994). ic Publishers.	Medical Virology. 4 th edn. Blackwell								
	References Books										
1.			P. and Simmons A. (1996). Mackie & blogy. (14 th Edition). Elsevier, New								
2.		Chart H. (2018). Practical Laboratory Bacteriology. CRC Press.									
3.		•	tions for Beginners in Bacteriology.								
		Triste Publishing Ltd.									
4.		.Cheesbrough M. (2006). District Laboratory Practice in Tropical countries Part 22 nd Edition.Cambridge University Press.									
5.		P.R., Rosenthal K.S. and Mich 7 th Edition. Elsevier, Mosby Sa	nael A. (2013). Medical Microbiology.								
		Web Resources									
1.	http://tex	xtbookofbacteriology.net/									
2.	https://w	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7173454/									
3.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3768729/										
4.	-	vww.ncbi.nlm.nih.gov/pmc/arti									
5.	https://w viral-ger agents		rrent-issues-in-molecular-virology- applications/vaccines-and-antiviral-								
	_ 	Methods of Evaluation	on								
	Co	ntinuous Internal Assessment	25 Marks								
Internal Evaluati	on Tes	sts									
	Ass	signments									
		minars									
		tendance and Class									
D . 1D 1 .		rticipitation	75.16								
External Evaluati		d Semester Examination	75 Marks								
	Tot		100 Marks								
		Methods of Assessme	•								
Recall (K1)		Simple definitions, MCQ, R	ecall 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)		-	Finish a procedure in many steps,								

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

	PO													
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
CO1							M	M	M					
CO2							M	M	M					
CO3							M	M	L	L				
CO4							M	M	M	L				
CO5							M	M	M					

Subject	Subject Name	Category	L	T	P	S	Credits	Inst.		Ma	arks			
Code								Hours	CIA	Exte	rnal	Total		
22MBP	Epidemiology	Elective	Y	Y	-	-	3	4	25	7	5	100		
GE3A		Course III												
		(Choice 1)												
							jectives							
CO1	Describe the rol	e of epidemic	olog	gy i	in p	ub	lic health.							
CO2	Explain about e	pidemiology	too	ls a	ınd	dis	sease surve	eillance me	thods.					
CO3	Analyze various	communical	ole	and	d ne	on-	communic	able diseas	ses in I	s in India.				
CO4	Discuss on mechanism of antimicrobial resistance.													
CO5	Outline on Natio	onal health pr	ogı	an	ıme	es t	hat have b	een design	ed to a	ddress	the is	sues.		
UNIT		I	Det a	ails	5				No	o. of	Co	Course		
									He	ours	Obj	ectives		
I	Fundamentals o	f epidemiolog	gy -	- D	efi	niti	ons of epic	demiology	_	12	(CO1		
	Epidemiology of	of infectious	dise	eas	es :	in 1	Public Hea	alth. Natur	al					
	history of disc	ease - Histo	oric	al	as	peo	ets of ep	idemiolog	y.					
	Common risk f	actors - Epic	lem	iiol	og	ic '	Гriad - Ая	gent factor	s,					
	host factors and	l environmen	tal	fac	cto	rs.	Transmiss	ion basics	-					
	Chain of infection, portal of entry. Modes of transmission -													
	Direct and indirect. Stages of infectious diseases. Agents and													
	vectors of comr	nunicable dis	eas	ses	of	pu	blic health	importan	ce					

	and dynamics of disease transmission. Epidemiology of		
	Zoonosis - Factors, routes of transmission of bacterial, viral,		
	parasitic and fungal zoonotic agents. Control of zoonosis.		
II	Tools of Epidemiology - Measures of Disease - Prevalence, incidence. Index case. Risk rates. Descriptive Epidemiology - Cohort studies, measuring infectivity, survey methodology including census procedures. Surveillance strategies - Disease surveillance, geographical indication system, outbreak investigation in public health and contact investigation.	12	CO2
III	Epidemiological aspects of diseases of national importance - Background to communicable and non-communicable diseases. Vector borne diseases in India. Diarrhoeal diseases. Zoonoses. Viral haemorrhagic fevers. Mycobacterial infections. Sexually transmitted diseases. Human Immunodeficiency Virus/Acquired Immunodeficiency Syndrome (HIV/AIDS). Emerging disease threats - Severe Acute Respiratory Syndrome (SARS), Covid-19, Ebola, MDR-TB, Malaria, Mucor mycosis, Avian flu. Dengue, Swine Flu, Chikungunya. Epidemiology, prevention, and control of non-communicable diseases - Asthma, Coronary heart disease, Malignancy, diabetes mellitus, respiratory diseases, eye diseases, Dental disorders. Emerging and Re-emerging Diseases.	12	CO3
IV	Mechanisms of Antimicrobial resistance - Multidrug Efflux pumps, Extended Spectrum β-lactamases (ESBL). Hospital acquired infections - Factors, infection sites, mechanisms, Role of Multidrug resistant pathogens. Role of <i>Pseudomonas, Acinetobacter, Clostridium difficile,</i> HBV, HCV, Rotavirus, <i>Cryptosporidium</i> and <i>Aspergillus</i> in Nosocomial infections. Prevention and management of nosocomial infections.	12	CO4
V	National Programmes related to Communicable and Non-Communicable diseases - National Malaria Eradication Programme, Revised National Tuberculosis Control Programme, Vector Borne Disease Control Programme, National AIDS Control Programme, National Cancer Control Programme and National Diabetes Control Programme. Biochemical and immunological tools in epidemiology - Biotyping, Serotyping, Phage typing, FAME (Fatty acid methyl ester analysis), Curie Point PyMS (Pyrolysis Mass spectrometry), Protein profiling, Molecular typing methods.	12	CO5
	Total	60	
	Course Outcomes		
<u> </u>	Course Outcomes		

Course Outcom										
CO1	Apply the knowledge acquired on concepts of epidemiology to clinical and public health environment.	PO1								
CO2	Plan various strategies to trace the epidemiology.	PO4, PO5, PO6								
CO3	Plan the control of communicable and non-communicable diseases.	PO1, PO5,								
CO4	Analyze the implications of drug resistance in the society and design the control of antimicrobial resistance and its management.	PO5,								
CO5	Employ National control programs related to Communicable and Non-Communicable diseases with the public.									
	Text Books									
1.	Dicker R., Coronado F., Koo. D. and Parrish. R. G. (2012). Principles of Epidemiology in Public Health Practice., (3 rd Edition). CDC.									
2.	Gerstman B. (2013). Epidemiology Kept Simple: An Introduction to Class Modern Epidemiology. (3 rd Edition). Wiley Blackwell.									
3.	Greenwood, D., Slack, R. B. and Peutherer, J. F. (2012) Medical Microbio Edition). Churchill Livingstone, London.	ology, (18 th								
4.	Jawetz E., Melnick J. L. and Adelberg E. A. (2000). Review of Medical M (19 th Edition). Lange Medical Publications, U.S.A.	licrobiology.								
5.	Dimmok N. J. and Primrose S. B. (1994). <u>Introduction to Modern Viro</u> Blackwell Scientific Publishers.	ology.5 th edn.								
	References Books									
1.	Bhopal R. S. (2016). Concepts of Epidemiology - An Integrated Introduction Ideas, Theories, Principles and Methods of Epidemiology. (3 rd Edition). University Press, New York.	on to the Oxford								
2.	Celentano D. D. and Szklo M. (2018). Gordis Epidemiology. (6 th Editi USA.	on). Elseiver,								
3.	Cheesbrough, M. (2004). District Laboratory Practice in Tropical Count (2 nd Edition). Cambridge University Press.	tries - Part 2,								
4.	Ryan K. J. and Ray C. G. (2004). Sherris Medical Microbiology. (4 th Editi Hill, New York.	on), McGraw								
5.	Topley W.W. C., Wilson, G. S., Parker M. T. and Collier L. H. (1998). Bacteriology. (9 th Edition). Edward Arnold, London.	Principles of								
	Web Resources									
1.	https://www.scielo.br/j/rbca/a/mjDFGTtfWtBm786ZmR9TG9d/?lang=en									
2.	https://hal.archives-ouvertes.fr/hal-00902711/document									
3.	https://www.who.int/csr/resources/publications/whocdscsreph200212.pdf									
4.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7187955/									
5.	https://www.who.int/diseasecontrol_emergencies/publications/idhe_2009_breaks.pdf	tps://www.who.int/diseasecontrol_emergencies/publications/idhe_2009_london_out eaks.pdf								

	Methods of Evaluation									
	Continuous Internal Assessment Tests									
Internal	Assignments	25 Marks								
Evaluation	Seminars									
	Attendance and Class Participation									
External	End Semester Examination	75 Marks								
Evaluation										
	Total	100 Marks								
	Methods of Assessment									
Recall (KI)	Simple definitions, MCQ, Recall steps, Concept definitions									
Understand / Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short overview	summary or								
Application	Suggest idea/concept with examples, Suggest formulae, Solv	ve problems,								
(K3)	Observe, Explain									
Analyze	Problem-solving questions, finish a procedure in many steps,	Differentiate								
(K4)	between various ideas, Map knowledge									
Evaluate	Longer essay/ Evaluation essay, Critique or justify with pros and co	one								
(K5)	Longer essay, Evaluation essay, entitique of justify with pros and ex	0115								
Create (K6)	Check knowledge in specific or offbeat situations, Discussion,	Debating or								
	Presentations									

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	РО	РО	PO	PO	РО
										10	11	12	13	14
CO1	M													
CO2				L	L	S								
CO3	M				S									
CO4					S									
CO5				S	S									

Subject	Subject	Category	L	T	P	S	Credits	Inst.		Marl	KS			
Code	Name							Hours	CIA	Externa	l Total			
22MBPG E3B	Clinical and Diagnostic Microbiology	Elective Course III (Choice 2)	Y	Y	-	-	3	4	25	75	100			
			Co	ur	se	Ob	jectives	L		L				
CO1	Describe appropriate safety protocol and laboratory techniques for handling specimens and biomedical waste management.													
CO2		Develop working knowledge of techniques used to identify infectious agents in the clinical microbiology lab.												
CO3		Elucidate various diagnostic procedures in microbiology.												
CO4		Acquire knowledge on different methods employed to check antibiotic sensitivity.												
CO5	Gain knowled	Gain knowledge on hospital acquired infections and their control measures.												
UNIT			Det	tail	S					o. of	Course			
-	36: 1:1		~ .	•	_			1.0.0			Objectives			
I	Guidelines, health care	Microbiology Laboratory Safety Practices -General Safety Guidelines, Handling of Biological Hazards, Infectious health care waste disposal - Biomedical waste management, Emerging and Re-emerging infections.												
II	Diagnostic processing acceptance ar	ollection, tr in Microbic	ans olog	poi gy	t, la	st	orage an	d gener	al	12	CO2			
III	Diagnosis of Microbiologi of microbia diagnostic me	cal, immuno l diseases.	log Mo	ica ode	l a rn	ınd ar	molecular nd novel	diagnos microbi	is	12	CO3			
IV	Antibiotic se Kirby Bauer broth dilution and standard	methods, E to A MBC/MIC	est	-]	Dil	lutio	on - Agar	dilution	&	12	CO4			
V	Nosocomial is and mode of measures. Ho Functions.	infections – co	ion	,]	oat	hog	genesis ar	nd contr	ol	12	CO5			
								Tot	al	60				
			Co	ur	se	Ou	tcomes		1					
Course Outcomes	On completion	on of this cou	rse,	, stı	ıde	ents	will;							
CO1	Apply Labor strategies.	ratory safety	pro	oce	du	res	and hosp	ital wast	e dispo	osal P	O5, PO6, PO7			

CO2	Collect various clinical specimens, handle, preserve and process safely.	PO6, PO7
CO3	Identify the causative agents of diseases by conventional and molecular methods following standard protocols.	PO6, PO7, PO9, PO11
CO4	Assess the antimicrobial susceptibility pattern of pathogens.	PO7, PO9
CO5	Trace the sources of nosocomial infection and recommend control measures.	PO5, PO7
	TEXT BOOKS	
1.	Collee J. G., Fraser A.G. Marmion B. P. and Simmons A. (19	96). Mackie &
	McCartney Practical Medical Microbiology. (14th Edition). Elsevi	er, New Delhi.
	ISBN-10:0443047219 / ISBN-13-978-0443047213.	
2.	Tille P. M. (2021). Bailey and Scott's Diagnostic Microbiology. Elsevier. ISBN:9780323681056.	(15 th Edition).
3.	Jawetz E., Melnick J. L. and Adelberg E. A. (2000). Review of Medica (19 th Edition). Lange Medical Publications, U.S.A.	al Microbiology.
4.	Mukherjee K.L. (2000). Medical Laboratory Technology.Vol. 1-3. (2 ^r McGraw-Hill Education. ISBN-10:0074632604.	Edition). Tata
5.	Sood R. (2009). Medical Laboratory Technology – Methods and Interestication. Jaypee Brothers Medical Publishers (P) Ltd. ISBN:9788184484496.	
	References Books	
1.	Murray P. R., Baron E. J., Jorgenson J. H., Pfaller M. A. and Yolk Manual of Clinical Microbiology. (8 th Edition). American Society for Washington, DC. ISBN:1-555810255-4.	en R.H. (2003). or Microbiology,
2.	Bennett J. E., Dolin R. and Blaser M. J. (2019). Principles and Pract Diseases. (9 th Edition). Elsevier. EBook ISBN:97803235502 ISBN:9780323482554.	
3.	Ridgway G. L., Stokes E. J. and Wren M. W. D. (1987). Clinical M. Edition. Hodder Arnold Publication. ISBN-10:034055423 13:9780340554234.	0.
4.	Koneman E.W., Allen S. D., Schreckenberg P. C. and Winn W. C. (20 Color Atlas and Textbook of Diagnostic Microbiology. (7 th Edition). Learning. ISBN:1284322378 9781284322378.	
5.	Cheesbrough, M. (2004). District Laboratory Practice in Tropical Coun (2 nd Edition). Cambridge University Press. ISBN-13:978-0-521-67631 521-67631-2.	
	Web Resources	
1.	https://www.ncbi.nlm.nih.gov/books/NBK20370/	
2.	https://www.msdmanuals.com/en-in/home/infections/diagnosis-of-	
	infectious3disease/diagnosis-of-infectious-disease	

3. ht	ttps://journals.asm.org/doi/10.1128/JCM.02592-20	
4. ht	ttps://www.sciencedirect.com/science/article/pii/S2221169116309	9509
5. ht	ttp://www.textbookofbacteriology.net/normalflora_3.html	
	Methods of Evaluation	
	Continuous Internal Assessment Tests	
Internal	Assignments	25 Marks
Evaluation	Seminars	
	Attendance and Class Participation	
External	End Semester Examination	75 Marks
Evaluation		
	Total	100 Marks
	Methods of Assessment	
Recall (KI)	Simple definitions, MCQ, Recall steps, Concept definitions	
Understand / Comprehend (K2)	M('() True/Halse Short essays ('oncent explanations Si	hort summary or
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Observe, Explain	Solve problems,
Analyze	Problem-solving questions, Finish a procedure in many st	eps, Differentiate
(K4)	between various ideas, Map knowledge	
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros a	and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discuss Presentations	sion, Debating or

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PO	PO
										10	11	12	13	14
CO1					S	M	M							
CO2						M	S							
CO3						M	S		M		S			
CO4							S		M					
CO5					S		M							

Subject	Subject Name	Category	L	T	P	S	Credits	Inst.		Marks	
Code								Hou rs	CIA	External	Total

22MBPG E3C	Bioremediation	Elective Course III	Y Y -	-	3	4	25	75	100					
		(Choice 3)			.•									
001	D 11 41		ourse O	_		1	1		1 11					
CO1	Describe the applications.	nature and	importa	ance	of biore	mediati	on and	use in	real world					
CO2	Describe the	typical cor	mpositio	n of	waste w	zater ar	nd appl	ication o	of efficient					
CO2	technologies		_	11 01	waste w	ater ar	id appi	ication (or criterent					
CO3	Explain the f			ment	technolo	gies an	d the co	onsiderat	ions for its					
	_	design and implementation in treatment plants.												
CO4	Explain the p	Explain the potential of microbes in ore extraction and acquaint students with												
	methods of re	methods of reducing health risks caused by xenobiotics.												
CO5		Familiarize the role of plants and their associated microbes in remediation and												
	management	management of environmental pollution.												
UNIT			Details	8				No. of	Course					
								Hour	Objectiv					
I	Diamamadiati	00 000	2222			in.	volvod	12	es CO1					
1	Bioremediation Bioaugmenta	_			_			12	COI					
	and enginee				-									
	associated ri													
		_	-		-									
	-	aspects and metabolic aspects. Factors affecting the process. Recent developments and significance.												
II	Microbes inv	_				proces	ses in	12	CO2					
	nature. Wate	er treatment	- BOI), C	OD, diss	solved	gases,							
	removal of	•		_										
	Secondary v													
	bioreactor. A	•					sludge							
777	and landfill le						.1	10	G02					
III	Composting							12	CO3					
	production an anaerobic pr	_												
	hydrocarbon													
	compounds.													
	paper and pu													
	design. Vari													
	industrial effl	• •	C											
IV	Microbial le	eaching of	ores -	pro	cess, mi	croorga	anisms	12	CO4					
	involved and	metal recov	ery with	spec	ial refere	nce to	copper							
		Biotransfor			•									
	xenobiotics.													
	oxidative. D	echlorinatio	n. Biod	egra	dable of	plastic	s and							
	super bug.					• •			~ ~ -					
V	Phytoremedia		-			_	_	12	CO5					
	of phytoreme	ediation - U	ptake ar	nd tra	ansport, A	Accumi	ılation							

	and sequestration. Phytoextraction. Phytodegradation. Phytovolatilization. Rhizodegradation. Phytostabilization – Organic and synthetic amendments in multi metal contaminated mine sites. Role of Arbuscular mycorrhizal fungi and plant growth promoting rhizobacteria in phytoremediation.	60								
	Course Outcomes									
Course Outcomes										
CO1	Differentiate Ex-situ bioremediation and In-situ bioremediation. Assess the roles of organisms in bioremediation.	PO1, PO2, PO4, PO5								
CO2	Distinguish microbial processes necessary for the design and optimization of biological processing unit operations.	PO1, PO4, PO5, PO11								
CO3	Identify, formulate and design engineered solutions to environmental problems.	PO5, PO7, PO8, PO11								
CO4	*									
CO5	CO5 Establish the mechanisms of Arbuscular mycorrhizal fungi and Plant growth promoting <i>Rhizobacteria</i> in phytoremediation. PO1, PO5, PO6, PO7, PO8									
	Text Books									
]	Bhatia H.S. (2018). A Text book on Environmental Pollution Edition). Galgotia Publications.									
	Chatterjee A. K. (2011). Introduction to Environmental Biotechno Printice-Hall, India.	ology. (3 rd Edition).								
3. I	Pichtel, J. (2014). Waste Management Practices: Municipal Industrial, 2 nd edition, CRC Press.	l, Hazardous, and								
	Liu, D.H.F and Liptak, B.G (2005). Hazardous Wastes and Sc Publishers.									
	Rajendran, P. & Gunasekaran, P. (2006). Microbial Bioremediation Publishers	on. 1 st edition. MJP								
	References Books									
]	Sangeetha J., Thangadurai D., David M. and Abdullah M.A. (20 Biotechnology: Biodegradation, Bioremediation, and Bioconvers for Sustainable Development. (1 st Edition). Apple Academic Presentation	ion of Xenobiotics								
2.	Singh A. and Ward O. P. (2004). Biodegradation and Bioremedia Springer.									
	Singh A., Kuhad R. C., and Ward O. P. (2009). Advances in Appl	ied Bioremediation								

		st Edit	ion). S	pringe	r-Verla	ag Berl	in Hei	delberg	g, Gern	nany.						
4.						_					n Wesl	ey Lor	ngman i	Inc.		
5.													olication			
			I.K. In									11				
	·					Web	Resou	irces								
1.				-	jective	, Prin	ciple,	Catego	ories,	Types,	Meth	ods,	Applica	ations		
			enotes.													
2.			gris.fa													
3.									netary-	science	s/biorei	nediati	on			
4.			ww.inte													
5.	h	tps://m	icrobio	logysoc					n-the-po	ollution	-solutio	n.html				
							of Ev		on							
		Cor	ntinuou	ıs Inter	nal As	sessme	ent Tes	ts								
	ernal		ignme	nts									25 Mai	:ks		
Evalı	uation		Seminars											_		
			endanc				itation									
	ernal	Enc	l Seme	ster Ex	amina	tion							75 Mai	:ks		
Evalı	uation															
											Τ	otal	100 Ma	arks		
							of Ass									
Recall		_	nple de	efinitio	ns, M(CQ, Re	call ste	eps, Co	ncept	definit	ions					
Under		1 1/10	CO, Tı	rue/Fal	se, Sh	ort es	says, (Concer	t expl	anatio	ns, Sho	ort sui	mmary	or		
Comp	rehend		erview		,		<i>J</i> ,	1	1		,		3			
(K2)		C		• 1 /		• 1		1 0		C	1 (1 1	1.1			
Applic (K3)	cation		ggest serve,		-	with	examp	oles, S	uggest	Iormi	ilae, S	solve	problei	ms,		
Analys	se (K4					tions	Finish	a proc	redure	in ma	nv stei	ns Di	fferenti	ate		
7 Mary	3C (IX-		ween v		_			-	caure	III IIIa	ily ste	ps, D1	Herein	acc		
Evalua	nte															
(K5)		Lo	nger es	ssay/ E	valuati	ion ess	ay, Cri	tique o	or justif	fy with	pros a	nd cor	ıs			
Create	(K6)	Ch	eck kr	nowled	ge in	specifi	c or o	ffbeat	situatio	ons. D	iscussi	on, De	ebating	or		
	(/		esentati		ال	r	0.			,		,	8	-		
					pping	with P	rogra	mme (Outcon	nes						
	РО	PO	РО	PO	PO	РО	PO	РО	РО	PO	РО	PO	PO	РО		
	1	2	3	4	5	6	7	8	9	10	11	12	13	14		
CO1	S	M		M	S											

CO2

CO3

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M

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S

CO4			S	S	S	S	S			
CO5	M		S	M	S	S				

Subject	Subje	ect Name	Category	L	Т	P	S	Credits	Inst.	Mai	rks					
Code	3								Hours	CIA		nal	Total			
											LACI	1141	Total			
22MDD	D:	informatics	Elective	T 7	Y			3	4	25	7		100			
22MBP GE4A	B10	mormatics	Course IV	Y	Y	-	-	3	4	25	/	3	100			
GL4A			Theory													
			(Choice 1)													
			Co	ur	se	Ob	jec	tives	•	•	•					
CO	1	Discuss at	out various bio	olog	gic	al d	ata	mining co	oncepts, t	ools.						
CO	2	Elucidate	the principles a	nd	ap	plic	ati	ons of seq	uence ali	gnme	ent metho	ds and	d tools.			
CO	3	Demonstrate different phylogenetic tree construction n								meth	nods and	l its ı	uses in			
		phylogenetic analysis.														
CO											structure of proteins.					
CO	5	Describe				nd		echniques	used	in	molecula	ar d	ocking,			
		immunoin	formatics and s				e g	enomics.		1		T				
UNIT			\mathbf{L})eta	ails	5					No. of		ourse			
								25 35			Hours	·	ectives			
I			ta Mining – Ex								12	(CO1			
		•	sis Methods. D						_							
		C	Biological Algo ases. Concept						-							
			SA), Multiple			_										
		•	STALW, Scor			•		_	*							
			M), Blocks of	•	_											
		BLOSUM).	(1), Blocks of			10 1	101	a sassific	***************************************							
II			Tree Construct	ior	1 -	C	onc	ept of D	endrogra	ms.	12	(CO2			
			Γrees - Distar													
		•	trees - Evolutionary Trees and Hierarchical													
	C	lustering - C	Character Based	aracter Based Tree Reconstruction - Maximum												
	P	arsimony Me	thod, Maximu	m l	like	elih	000	d method	- Reliabi	lity						
	0	Parsimony Method, Maximum likelihood method - Roof Trees - Substitution matrices - Evolutionary models														

III	Computational Protein Structure prediction — Secondary structure — Homology modelling- Fold recognition and ab initio 3D structure prediction — Structure comparison and alignment — Prediction of function from structure. Hardware and Software requirements-Molecular graphics — Molecular file formats-Molecular visualization tools.	12	CO3								
IV	Prediction of Properties of Ligand Compounds – 3D Autocorrelation -3D Morse Code. Comparative Molecular Field Analysis – 4 D QSAR –HYBOT Descriptors – Structure Descriptors – Applications – Linear Free Energy Relationships – Quantity Structure - Property Relationships –Prediction of the Toxicity of Compounds	12	CO4								
V	Molecular Docking- Flexible - Rigid docking- Target- Ligand preparation Active site prediction- Docking algorithms- Genetic, Lamarckian - Docking analyses- Molecular interactions, bonded and nonbonded - Molecular Docking Software and Working Methods. Genome to drug discovery - Subtractive Genomics - Principles of Immunoinformatics and Vaccine Development.	12	CO5								
	Total	60									
	Course Outcomes										
Course	On completion of this course, students will;										
Outcom											
CO1	Access to databases that provides information on nucleic acids and proteins.	PO7, I	PO1, PO4, PO6, PO7, PO9, PO10, PO13								
CO2	Invent algorithms for sequence alignment.	PO7, PO9, PO10, PO13									
CO3	Construct phylogenetic tree.	PO6, 1	PO9, PO10								
CO4	Predict the structure of proteins.		PO6, PO7, 9, PO13								
CO5	Design drugs by predicting drug ligand interactions and molecular docking.	PO7, I	PO5, PO6, PO9, PO10, PO13								
	Text Books										
1.	Lesk A. M. (2002). Introduction to Bioinformatics. (4 th Edition). Oxfo										
2.											
3.	Rastogi S. C., Mendiratta N. and Rastogi P. (2014). Bioinformatics - Methods and Applications (Genomics, Proteomics and Drug Discovery) (4 th Edition). Prentice-Hall of India Pvt.Ltd.										
4.	Attwood, T.K. and Parry-Smith, D.J. (1999). Introduction to Bioinformatics. Addision Wesley Longman Limited, England.										

	fount D.W., (2013).Bioinformatics sequence and gublishers, New Delhi.	enome analysis, 2 nd edn.CBS									
	References Books										
1.	Baxevanis A. D. and Ouellette F. (2004). Bioinformatics	: A Practical Guide to the									
	Analysis of Genes and Proteins. (2 nd Edition). John Wile	ey and Sons.									
2.	Bosu O. and Kaur S. (2007). Bioinformatics - Database,	Tools, and Algorithms. Oxford									
	University Press.										
3.	David W. M. (2001). Bioinformatics Sequence and Gene	ome Analysis (2 nd Edition).									
	CBS Publishers and Distributors(Pvt.)Ltd.										
4.	4. Xiong J, (2011). <u>Essential bioinformatics</u> , First south Indian Edition, Cambridge University Press.										
5.	Harshawardhan P.Bal, (2006). Bioinformatics Principles	and Applications, Tata									
McGraw-Hill Publishing Company Limited.											
	Web Resources										
1.	https://www.hsls.pitt.edu/obrc/										
2.	https://www.hsls.pitt.edu/obrc/index.php?page=dna										
3.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC166971	2/									
4.	https://www.ebi.ac.uk/										
5.	https://www.kegg.jp/kegg/kegg2.html										
	Methods of Evaluation										
	Continuous Internal Assessment Tests										
Internal	Assignments	25 Marks									
Evaluation	Seminars										
	Attendance and Class Participation										
External	End Semester Examination	75 Marks									
Evaluation		12222									
	Total	100 Marks									
D 11 (IZI)	Methods of Assessment	,.									
Recall (KI)	Simple definitions, MCQ, Recall steps, Concept def	initions									
Understand	MCC True/Halse Short essays Concept evol	anations, Short summary or									
Comprehen (K2)	overview	·									
Application (K3)	Suggest idea/concept with examples, Suggest form Explain	ulae, Solve problems, Observe,									
Analyse (K	*	in many steps, Differentiate									
Evaluate (K	•	with pros and cons									
Create (K6)		-									
Crouic (10)	Presentations	ons, Discussion, Douting of									

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PO	РО
										10	11	12	13	14
CO1	M			M		M			M	M			M	
CO2							S		S	S			S	
CO3						S			S	S				
CO4				S		S	S		S				S	
CO5				S	S	S	S		S	S			S	

Subject	Subject	Category	L	T	P	S	Credits	Inst.	Marks				
Code	Name							Hours	CIA	External	Total		
22MBP	Biosafety,	Elective	Y	Y	-	-	3	4	25	100			
GE5A	Bioethics and IPR	Course IV (Choice 2)											
		, ,	<u> </u>		- 01	<u> </u>	4						
	Course Objectives												
CO1	Create a research environment. Encourage investigation, analysis and study the												
	-	bioethical principles, values, concepts, and social and juridical implications in the											
	areas of scien	nce, biotechn	olog	gy ai	nd n	nedi	cine.						
CO2	Discuss about arising from									oioethics co	ncerns		
CO3	Familiarize f	undamental a	aspe	ects	of I	ntel	lectual pro	perty Ri	ghts in	the develo	pment		
	and manager	nent of innov	ativ	e pr	ojec	cts i	n industrie	s.					
CO4	Acquire kno	wledge abou	t bi	oeth	iics,	bio	diversity	and Ger	eticall	y modified	foods		
	and food cro	ps											
CO5	Provide stud	ents with an	un	ders	stan	ding	of bioeth	nics in r	esearcl	n associated	d with		
	medicine												

UNIT	Details	No.of	Course
		Hours	Objectives
I	Intellectual Property Rights: Different forms of Intellectual	12	CO1
	Property Rights – their relevance, importance to industry,		
	Academia. Role of IPR's in Biotechnology, Patent		

II	Terminology - Patents, trademarks, copyrights, industrial designs, geographical indications, trade secrets, non-disclosure agreements. Patent life and geographical boundaries. International organizations and IPR - Overview of WTO, TRIPS, WIPO, GATT, International conventions, Trade agreements, Implication of TRIPS for developing countries. Process involved in patenting. Patent Search - Procedural steps in patenting, process of filing, PCT application, pregrant & post-grant opposition, PCT and patent harmonization including Sui-generis system, patent search methods, patent databases and libraries, online tools, Country-wise patent searches (USPTO, EPO, India etc.),	12	CO2
III	patent mapping. Patentability of biotechnology inventions - Patentability of biotechnology inventions in India, statutory provisions regarding biotechnological inventions under the current Patent Act 1970 (as Amended 2005). Biotechnological inventions as patentable subject matter, territorial nature of patents - from territorial to global patent regime, interpreting trips in the light of biotechnology inventions, feasibility of a uniform global patent system, merits and demerits of uniform patent law, relevance of the existing international patent, tentative harmonisation efforts, implications of setting up a uniform world patent system.	12	CO3
IV	Introduction to bioethics - need of bioethics, applications and issues related to bioethics, social and cultural issues. Bioethics and biodiversity - conserving natural biodiversity, convention on protecting biodiversity, protocols in exchanging biological material across borders. Bioethics & GMO's - issues and concerns pertaining to genetically modified foods and food crops, organisms and their possible health implications and mixing up with the genepool.	12	CO4
V	Bioethics in medicine - Protocols of ethical concerns related to prenatal diagnosis, gene therapy, organ transplantation, xeno transplantation, ethics in patient care, informed consent. bioethics and cloning - permissions and procedures in animal cloning, human cloning, risks and hopes. Bioethics in research: stem cell research, human genome project, use of animals in research, human volunteers for clinical research, studies on ethnic races. he Nuremberg code.	12	CO5

	Total	60										
	Course Outcomes											
Cours	, , , , , , , , , , , , , , , , , , , ,											
CO1	Execute the role of IPR, Patent, Trademarks and its importance.		2, PO3, PO5, PO6									
CO2	Develop patent procedure, patent filling and its mapping.	PO3, PO4, PO13										
CO3	Become Patent attorneys and Patent officers.	PO2, PO3, PO4, PO PO9										
CO4	Apply bioethics in GMO, food crops and its biodiversity.	PO2, PO	3, PO5, PO9									
CO5	Analyze the importance of bioethics in research associated with HGP, clinical research, stem cell therapy. PO1, PO3, PO5, PO6, PO9, PO10											
	Text Books	1										
1.												
2.	Satheesh M. K. (2009). Bioethics and Biosafety. (1 st Edi Publishing House Pvt. Ltd: Delhi. ISBN: 978819067570)3										
3.	Goel D. and Parashar S. (2013). IPR, Biosaftey and Pearson education: Chennai. ISBN-13: 978-8131774700	Bioethics. ((1 st Edition).									
4.	Raj Mohan joshi. Biosafety and Bioethics. Wiley Publication	ons.										
5.	Sibi. GIntellectual, Property Rights, Bioethics, Biosafety a biotechnology. (2021). Wiley Publications.	nd Entreep	reneurship in									
	References Books											
1.	Nithyananda K. V. (2019). Intellectual Property R Management, India, IN: Cengage Learning India Private Li		tection and									
2.	Neeraj, P. and Khusdeep, D. (2014). Intellectual Property learning Private Limited,	Rights, In										
3.	Ahuja, V K. (2017). Law relating to Intellectual Property Nexis.	Rights, Ind	ia, IN: Lexis									
4.	Tony Hope (2004). Medical Ethics: A very Short introducti	on,. Oxford	Publication.									

5.	G	oel Pa	arashar. IPR, Biosafety and Bioethics (2013). Pearson Publication	is.									
			Web Resources										
1.	ht	tp://w	ww.bdu.ac.in/cells/ipr/docs/ipr-eng-ebook.pdf.										
2.		https://www.wipo.int/edocs/pubdocs/en/intproperty/489/wipo_pub _489.pdf.											
3.	ht	https://www.cdc.gov/training/quicklearns/biosafety/											
4.	https://bioethics.msu.edu/what-is-bioethics												
5.	https://www.wto.org/english/tratop_e/trips_e/intel1_e.htm												
			Methods of Evaluation										
		Cont	inuous Internal Assessment Tests	25 Marks									
Internal			gnments										
Evaluation	n	Semi											
E . 1			ndance and Class Participitation	75 1 1									
External Evaluation		End	Semester Examination	75 Marks									
			Total	100 Marks									
	•	1	Methods of Assessment										
Recall (KI)		Simple definitions, MCQ, Recall steps, Concept definitions										
Understan	d/		MCQ, True/False, Short essays, Concept explanations, Short sur	nmary or									
Comprehe (K2)	nd		Overview										
Application	n (K3)	Suggest idea/concept with examples, Suggest formulae, Solve Observe, Explain	e problems,									
Analyse (I	K 4)		Problem-solving questions, Finish a procedure in many steps, D between various ideas, Map knowledge	Differentiate									
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and	d cons									
Create (Ko	5)		Check knowledge in specific or offbeat situations, Discussion, l Presentations	Debating or									
			Mapping with Programme Outcomes										

	РО	РО	РО	РО	PO	PO	PO	PO	РО	РО	РО	РО	РО	PO
	1	2	3	4	5	6	7	8	9	10	11	12	13	14

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

Subject	Subject Name	Category	L	T	P	S	Credits	Inst.	Mark	S				
Code								Hours	CIA	External		Total		
22MBPG E4C	Clinical Research And Clinical Trials	Elective Course IV (Choice 3)	Y	Y	•	-	3	4	25	75		100		
		(Co	urs	e C)bj	ectives							
CO1	Provide an ov													
CO2		Design the principles involved in ethical, legal, and re research on human subjects.								y issu	es in	clinical		
CO3	Describe prin	Describe principles and issues involved in monitoring pati									search	1.		
CO4		Formulate a well- defined quality assurance and quality co												
CO5	Acquire busin	ess developn				s ir	the area o	of clinical			T			
UNIT			De	tail	ls					o. of ours	Cou Obje	rse ectives		
I	Therapeutic	ifferent types y: Pharma demiology, s and defini Process: I ocess. Precli Therapeutic Confirmator	s o cok Bio tio Dru nic E	f Cane caven in ing gal taxpl	clir tic aila n Dis trai ora	nica s, abi Cli sco il,	nl Researc Pharmac lity, Bioc nical Rese every Pipo Human Ph ry trail	h. Clinic codynamic equivalenc earch. Dru eline, Dru narmacolog (Phase-I	eal es, ee, lig	12		CO1		
II	Historical gui Declaration Conference of Structure of I for Good Clin	marketing surveillance (Phase-IV). Ethical Considerations and Guideline in Clinical Research: Historical guidelines in Clinical Research-Nuremberg code, Declaration of Helsinki, Belmont report. International Conference on Harmonization (ICH)-Brief history of ICH, Structure of ICH & ICH Harmonization Process, Guidelines for Good Clinical Practice. Regulation in Clinical Research- Drug and cosmetic act, FDA, Schedule-Y- Ethics Committee							le, lal H, es h-	12	(CO2		

	and their responsibilities. Clinical Research Regulatory Submission & approval Process- IND, NDA and ANDA submission Procedure. DCGI submission procedure. Other Regulatory authorities- EMEA, MHRA, PhRMA.					
III	Clinical Trial Management: Key Stakeholders in Clinical Research, Ethics Committees and Institutional Review Board, Responsibilities of Sponsor. Responsibilities of Investigator, Protocol in Clinical Research Clinical Trial Design, Project Planning Project Managements - Informed Consent, Investigator's Brochure (IB), Selection of an Investigator and Site, Patient screening, Inclusion and exclusion criteria, Randomization, Blinding. Essential Documents in clinical research -IB, ICF, PIS, TMF, ISF, CDA & CTA.	12	CO3			
IV	Quality Assurance, Quality Control & Clinical Monitoring: Defining the terminology-Quality, Quality system, Quality Assurance & Quality Control-QA audit plan. 21 CRF Part 11, Site Auditing, Sponsor Compliance and Auditing, SOP For Clinical Research-CRF Review & Source Data Verification, Drug Safety Reporting Corrective and preventative action process.	12	CO4			
V	Business Development in the Clinical Research Industry: Introduction & Stages of Business Development-Start-up Phase, Growth Phase, Maturity Phase, Decline Phase. Outsourcing in Clinical Research, Reasons for outsourcing to contract research organizations, The India Advantage, Scope and Future of CRO, List of Clinical Research Organizations in India, List of IT companies offering services in Clinical Research. Role of business development manager.	12	CO5			
	Total	60				
	Course Outcomes		<u> </u>			
Course Outcomes	On completion of this course, students will;					
CO1	Apprehend the Drug Development process and different phases of clinical trials. PO1, PO2, P PO5					
CO2	Recognize the ethics and regulatory perspectives on clinical PO3, PO5, PO6, research trials activities. PO9					
CO3	Accentuate about clinical trials management concepts and documentation process. PO2, PO4, PO6, PO9					
CO4	Accomplish quality assurance and quality control to ensure the protection of human subjects and the reliability of clinical trial results. PO2, PO4. PO6. PO7, PO9					
CO5	To nurture skills recitation to commercial start up an industriousness.		, PO8, PO9, 011, PO13			

	Text Books						
1.	Gallin J. I., Ognibene F. P. and Johnson L. L. (2007). Principles	and Practice of					
	Clinical Research. (4 th Edition). Elsevier, 2007.ISBN-10: 012849905	2					
2.	Friedman L. M., Furberg C. D. and Demets D. (1998). Fundame						
	Trials, Vol: XVIII. (3 rd Edition). Springer Science & Business Media	•					
3.	Hulley S. B., Cummings S. R., Browner W. S., Grady D. G. and	l Newman T. B.					
	(2013). Designing Clinical Research. (4 th Edition). Jaypee Medical	l. ISBN-13: 978-					
	1608318049.						
4.	Reed,G. (2004). Prescott and Dunn's Industrial Microbiology, 4 th edn, CBS						
	publication and distributors.						
5.	Himanshu B. Text book of Clinical Research, Pee Vee books.						
	References Books						
1.	Friedman L.M., Fuberge C.D., DeMets D. and Reboussen,	, D.M. (2015).					
	Fundamentals of Clinical Trials, Springer.	a cord —					
2.	Browner W. S., (2012). Publishing and Presenting Clinical Resear	ch. (3 rd Edition).					
2	Lippincott Williams and Wilkins.	• cand					
3.	Rondel R. K., Varley S. A. and Webb C. F. (2008). Clinical Data N	Management. (2 th					
4.	Edition). Wiley. Pennler, H. L. and Poorl, Man. D. (1979). Formantation Tachnology.	Vol 1 & 2 2 nd					
4.	Peppler, H.J. and Pearl Man, D. (1979). Fermentation Technology, Vol 1 & 2, 2 nd						
	Edition Academic Press, London.						
5.	E1-Mansi, E.M.T., Bryce, C.F.A., Demain, A.L. and Allman, A.R. (2007).						
	Fermentation Microbiology and Biotechnology. 2 nd Edition, CRC press, Taylor and						
	Francis Group.	, , , <u>,</u>					
	Web Resources						
1	https://www.hzu.edu.in/uploads/2020/10/Textbook-of-Clinical-Trials	-Wiley-					
	(2004).pdf						
2	https://www.routledge.com/A-Practical-Guide-to-Managing-Clinical-	-Trials/Pfeiffer-					
	Wells/p/book/9780367497828						
3	https://www.auctoresonline.org/journals/clinical-research-and-clinical	l-trials					
4	https://www.who.int/health-topics/clinical-trials#tab=tab_1						
5	https://www.cancerresearchuk.org/about-cancer/find-a-clinical-trial/v	vhat-clinical-					
	trials-are/types-of-clinical-trials						
	Methods of Evaluation						
	Continuous Internal Assessment Tests						
Internal	Assignments	25 Marks					
Evaluation Seminars							
	Attendance and Class Participitation						
External	End Semester Examination	75 Marks					
Evaluation							
	Total	100 Marks					

Methods of Assessment					
Recall (KI)	Simple definitions, MCQ, Recall steps, Concept definitions				
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short 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	РО	PO	РО	PO	РО
										10	11	12	13	14
CO1	S	S	S		S									
CO2			S		S	S			S					
CO3		S		S		S			S					
CO4		S		S		S	S		S					
CO5				S				S	S		S		M	

Subject	Subject Name	Category	L	T	P	S	Credits	Inst.			
Code								Hours	CIA	External	Total
22MBP GSEC1	Vermitechnology	Skill Enhancement Course 1	Y	-	1	-	2	4	25	75	100
		Cor	arso	e O	bje	ecti	ives				
CO1	Introduce the cond	cepts of vermice	mp	ost	ing	ζ.					
CO2	Explain the physic	ology, anatomy	and	bio	olo	gy	of earthv	vorms.			
CO3	Acquire the know	Acquire the knowledge of the vermicomposting process.									
CO4	Explain the trouble shooting, harvesting and packaging of vermin composts.										
CO5	Gain knowledge on applications of vermin composts and their value added products.										

UNIT	Details	No. of Hours	Course Objectives
I	Introduction to Vermiculture - Definition, classification, history, economic importance- In sustainable agriculture, organic farming, earthworm activities, soil fertility & texture, soil aeration, water impercolation, decomposition & moisture, bait & food and their value in maintenance of soil structure. Its role in the bio transformation of the residues generated by human activity and production of organic fertilizers. Choosing the right worm. Useful species of earthworms. Local species of earthworms. Exotic species of earthworms. Factors affecting distribution of earthworms in soil.	6	CO1
II	Earthworm Biology and Rearing - Key to identify the species of earthworms. Biology of <i>Eisenia fetida</i> . a) Taxonomy Anatomy, physiology and reproduction of Lumbricidae. b) Vital cycle of <i>Eisenia fetida</i> : alimentation, fecundity, annual reproducer potential and limiting factors (gases, diet, humidity, temperature, PH, light, and climatic factors). Biology of <i>Eudrilus eugeniae</i> . c) Taxonomy Anatomy, physiology and reproduction of Eudrilidae. d) Vital cycle of <i>Eudrilus eugeniae</i> : alimentation, fecundity, annual reproducer potential and limit factors (gases, diet, humidity, temperature, PH, light, and climatic factors).	6	CO2
III	Vermicomposting Process - Feeds for Vermitech systems-Animal manures- Kitchen Waste and Urban waste- Paper pulp and card board solids- Compost and waste products- Industrial Wastes. Vermicomposting Basic process- Initial precomposting phase- Mesophilic phase- Maturing and stabilization phase- Mechanism of Earthworm action. Methods of vermicomposting- a) windrows system; b) wedge system; c) container system-pits, tanks & cement rings; commercial model; beds or bins-top fed type, stacked type, d) Continuous flow system.	6	CO3
IV	Vermicomposting - Trouble Shooting-Temperature-Aeration-Acidity- Pests and Diseases- Ants, rodents, Birds, Centipedes, sour crop, Mite pests. Odour problems. Separation techniques-Light Separation-Sideways Separation-Vertical Separation-Gradual transfer. Harvesting Earthworms- manual method-migration method. Packing & Nutritional analysis of vermicompost.	6	CO4
V	Applications of Vermiculture - Vermiculture Bio-technology, use of vermi castings in organic farming/horticulture, as feed/bait for capture/culture fisheries; forest regeneration.	6	CO5

		1	ı						
	Application quantity of vermicompost in Agricultural fields-								
	crops, fruits, vegetables & flowers. By-products and value-								
	added products- Verm wash- vermicompost tea-vermi meal-								
	enriched vermicompost-pelleted vermicompost.	20							
	Total	30							
	Course Outcomes								
Outcom	On completion of this course, students will;								
CO1									
CO2	Recommend different species of earthworms after acqu	iring	PO	1, PO4, PO6,					
	knowledge on its biology.			PO9					
CO3	Design the vermicomposting process.		PO	1, PO4, PO6,					
				PO7, PO8					
CO4	Assess the Best Practices of Vermicomposting			PO6,PO7,					
				PO8,PO9,					
CO5	Recommend the applications of vermicompost to different	soils		PO1, PO4,					
	and for different crops.		PC	05,PO6, PO7					
	Text Books								
1	Ismail S. A. (2005). The Earthworm Book, Second Revised Ed	lition. (Othe	er India Press,					
	Goa, India.								
2	Rathoure A. K., Bharati P. K. and Ray J. (2020). Vermitechnology, Farm and Fertilizer.								
	Vermitechnology, Farm and Fertilizer Discovery Publishing House Pvt Ltd.								
3	Christy M. V. 2008. Vermitechnology, (1 st Edition), MJP Publish								
4	The complete technology book on Vermiculture and Vermicom	post w	ith 1	nanufacturing					
	Process, machinery equipment details and Plant Layout. AB Pres	s.							
5	Keshav Singh (2014). A Textbook of vermicompost: Vermiwash	and Bi	iope	sticide.					
	References Books								
1	Roy D. (2018). Handbook of Vermitechnology. Lambert Academ	nic Pub	lishi	ng.					
2	Kumar A. (2005). Verms and Vermitechnology, A.P.H. Publishing Corporation, New Delhi.								
3	Lekshmy M. S., Santhi R. (2012). Vermitechnology, Sara Publications, New Delhi, India.								
4	Edwards CA, Arancon NQ ShermanRL. (2011) Vermiculture Technology: Earthworms, Organic Wastes, and Environmental Management 1 st edn.CRC Press.								
5	5 <u>Ismail, S.A. (1997). Vermicology-The Biology of Earthworm.1stedn. Orient longman.</u>								
	Web Resources								
1.	https://en.wikipedia.org/wiki/Vermicompost								
2.	http://stjosephs.edu.in/upload/papers/9567411a78c63d4ccfbbe85	e6aa22	2840.	.pdf					

3.	https://www.kngac.ac.in/elearning-										
	•										
	portal/ec/admin/contents/4_18K4ZEL02_2021012803204629.pdf										
	https://composting.ces.ncsu.edu/vermicomposting-2/										
5.	https://rodaleinstitute.org/science/articles/vermicomposting-for-beginners/										
Methods of Evaluation											
	Continuous Internal Assessment Tests	25 Marks									
Internal	Internal Assignments										
Evaluation	Evaluation Seminars										
	Attendance and Class Participitation										
Externa	External End Semester Examination										
Evaluation											
Total 100 N											
	Methods of Assessment										
Recall (K	Simple definitions, MCQ, Recall steps, Concept definitions										
Understan Comprehe (K2)	I MCO True/Halse Short essays Concent explanations Show	rt summary or									
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve pro Explain	blems, Observe,									
Analyse	Problem-solving questions, Finish a procedure in many step	s, Differentiate									
(K4)	between various ideas, Map knowledge										
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and c	eons									
Create (K	(K6) Check knowledge in specific or offbeat situations, Discussion, Debating or										
,	Presentations	Č									

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO	PO	РО	PO	PO
										10	11	12	13	14
CO1	S			M	S				S					
CO2	S			M		S			S					
CO3	S			S		S	S	S						
CO4						S	S	S	S					
CO5	S			M	S	M	S							

SECONDYEAR THIRD SEMESTER

Subject	Subject	Categor	L	T	P	S	Credit	Inst.		Ma	rks				
Code	Name	y					S	Hour s	CI A	Exteri	nal	Total			
22MBPGCT 2	Immunology , and Microbial Genetics	Core Course VII	Y	Y	-	-	5 ives	6	25	75		100			
CO1	Digayag immy	:tv: C	00000000	tha t	vmas of										
COI			ny. C	y. Compare the types of											
CO2		antigens and their properties. Describe immunoglobulin and its types. Categorize MHC and understand its													
CO2	significance.	Describe immunoglobulin and its types. Categorize MHC and understand its													
CO3	Elucidate the	mechanis	ms	of o	diffe	eren	t hypers	ensitivit	v rea	ctions I	ist	out the			
603	Vaccines and							CHSTCTVIC	y ica	ctions. I	2150	out the			
CO4	Acquire know							votes an	d euk	arvotes					
CO5	Explain out g							j occis cui		<u>j</u> 0.00					
	s				, 111										
UNIT			De	etail	S					No. of		ourse jective			
										Hours		S			
	development, humans. In receptors and Active and associated wi antigen special MHC molecu and HLA typ T-lymphocyt	receptors and other components. Acquired immunity – Active and Passive immunity. Antigens - features associated with antigenicity and immunogenicity. Basis of antigen specificity. MHC genes and products, Structure of MHC molecules, Genetics of HLA Systems – Antigens and HLA typing. Antigen processing and presentation to													
II	Immunoglobulins. Theories of antibody production. Class switching and generation of antibody diversity. Monoclonal and polyclonal antibodies. Complement system – mode of activation- Classical, Alternate and Lectin pathways, biological functions. Antigen recognition – TCR, Diversity of TCR, T cell surface alloantigens, lymphocyte activation, clonal proliferation											CO2			
III	and differentiation. Hypersensitivity – Types and mechanisms, Autoimmunity, Tumor Immunity and Transplantation immunology. Immunodeficiency-Primary immunodeficiency and Secondary immunodeficiencies. Genetics of Immunohematology – Genetic basis and significance of ABO and other minor blood groups in											CO3			

	secretors Diagnost Immunos Immunos electroph Hemaggl Immunos ELISA.	Bombay blood group, Secretors and Non- Rh System and genetic basis of D- antigens. ic Immunology - Precipitation reaction, diffusion methods - SRID, ODD. electrophoresis - Rocket and Counter current foresis. Agglutination - Hemagglutination - utination inhibition. Labeled Assay- fluorescence assay, Radio immunoassay, FISH, Introduction to Vaccines and Adjuvants - Types hes. Development of vaccines and antibodies in										
IV	IV Structural of prokaryotic and eukaryotic genome. Introduction to prokaryotic genomic structure, Eukaryotic Genome - Structure of chromatin, chromosome, centromere, telomere, nucleosome. Modificationsmethylation, acetylation, phosphorylation and its effect on structure and function of chromatin, DNA methylation and gene imprinting, organelle genome.											
V	V Gene Transfer Mechanisms- Conjugation and its use Transduction, Generalized and Specialize Transformation— Natural Competence ar Transformation. Transposition and Types of Transposition reactions. Insertion sequences, complex and compour transposons — T10, T5, and Retroposon. Mechanism Transposons of <i>E. coli</i> , Bacteriophage and Yeast.											
		Total	60									
		Course Outcomes										
Course Ou	tcomes	On completion of this course, students will;										
CO1		Categorize the immune response to a variety of antigens. Identify different immune cells involved in immunity.	PO	PO4, PO6, 7, PO9								
CO2		Justify the significance of MHC molecules in immune response and antibody production.		, PO4, PO6, PO9								
CO3		Design antibodies and evaluate immunological assays in patient samples.	,	O6, PO7, O9, PO10								
CO4		Analyze genomic DNA of prokaryotes and eukaryotes.	,	O5, PO6, O9, PO10								
CO5		Summarize gene transfer mechanisms for PO4,PO5, PO6, experimental study. PO7, PO9, PO10										
Text Books												
1.	Coico R. Sunshine G. and Renjamini F. (2003). Immunology. A Short											

		th										
2.	Owen J. A., Punt J., Stranford S. A. and Kuby J. (2013). In Edition). W. H. Freeman and Company, New York.	nmunology, (7 th										
	Abbas A. K., Lichtman A. H. and Pillai S. (2021). Cellula	r and Molecular										
3.	Immunology. (10 th Edition). Elsevier.	i and Molecular										
4	Malacinski G.M. (2008). Freifelder's Essentials of Molecu	lar Biology, (4 th										
4.	Edition). Narosa Publishing House, New Delhi.	im Dielegji (
5	Gardner E. J. Simmons M. J. and Snusted D.P. (2006). Principles of										
5.	Genetics. (8 th Edition). Wiley India Pvt. Ltd.											
	References Books											
Travers J. (1997). Immunobiology - The Immune System in Health and												
Disease. (3 rd Edition). Current Biology Ltd. New York.												
2	Delves P.J., Martin S., Burton D. R. and Roitt I. M. (2006).	Roitt's Essential										
Immunology. (11 th Edition). Wiley-Blackwell.												
Hay F. C. and Westwood O. M. R. (2002). Practical Immunology (4 th)												
3. Edition). Wiley-Blackwell.												
1	Glick B. R. and Patten C.L. (2018). Molecular Biotechnology	ogy – Principles										
and Applications of Recombinant DNA. (5 th Edition). ASM Press.												
Russell P.I. (2010). Genetics - A Molecular Approach (3 rd Edition). Pearson												
New International 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-i	mmunology-										
	fall-2005/pages/lecture-notes/											
4.	[PDF] Lehninger Principles of Biochemistry (8 th Edition	a) By David L.										
	Nelson and Michael M. Cox Book Free Download - StudyM	aterialz.in										
5.	https://microbenotes.com/gene-cloning-requirements-princip	ole-steps-										
	applications/											
	Methods of Evaluation											
	Continuous Internal Assessment Tests											
Internal Evaluation	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25 Marks										
	Seminars											
	Attendance and Class Participation											
External Evaluati	on End Semester Examination	75 Marks										
	Total	100 Marks										
	Methods of Assessment											
Recall (KI)	Simple definitions, MCQ, Recall steps, Concept definitions	tions										
Understand /	MCQ, True/False, Short essays, Concept explana	ations, Short										
Comprehend		anons, Short										
(K2)	summary or overview											
Application (K3)	Suggest idea/concept with examples, Suggest form	mulae, 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	PO	PO	PO	PO	PO
										10	11	12	13	14
CO1	S			M		M	S		S					
CO2	S			S	M	S			S					
CO3				S		S	S	S	S	M				
CO4				S	M	S	M		S	M				
CO5				S	M	S	M		S	S				

Subject	Subject Name	Category	L	T	P	S	Credits	Inst.		Marks					
Code								Hours	CIA	Exte	rnal	Total			
22MBP GCT8	Molecular Biology and Recombinant DNA Technology	Core Course VIII Theory	4 Co	2 urse	e Ol	- ojec	5 tives	6	25	7:	5	100			
G0.1	· · · · · · · · · · · · · · · · · · ·														
CO1	Provide knowledge on the structure, replication and repair mechanisms of DNA. Illustrate the structure, functions and significance of RNA.														
CO2	Discuss the gene of mutations.							es and e	ukaryo	tes an	d im	portance			
CO3	Provide in depth Recombinants.	knowledge	abo	ut a	artif	icial	gene trar	nsfer me	chanis	ms an	d sele	ection of			
CO4	Impart knowled biotechnology.	ge on va	riou	S 1	nole	ecul	ar techni	ques ai	nd the	eir ir	nporta	ance in			
CO5	Explain the applic	cations of ge	neti	c er	ngin	eeri	ng in vario	ous fields	S.						
UNIT		D	etai	ils						. of		ourse			
										urs		ectives			
I	DNA replication	- modes	and	en	zym	es	involved.	Detaile	$d \mid 2$	20	(CO1			

		1	
	mechanism of semi-conservative replication. Prokaryotic and eukaryotic transcription. Structure and processing of m-RNA, r-RNA and t-RNA. Ribosomes. Genetic Code and Wobble hypothesis, Translation in prokaryotes and eukaryotes, post translational modifications.		
II	Gene regulation and expression – Lac operon, arabinose and tryptophan operons. Gene regulation in eukaryotic systems - repetitive DNA, gene rearrangement, promoters, enhancer elements. Molecular basis of gene mutation - Types of mutations - base substitutions, frame shift, deletion insertion, duplication, inversion. Silent, conditional and lethal mutation. Chemical mutagenesis. Repair of DNA damage. Photoreactivation. SOS repair mechanism. Base excision repair. Nucleotide excision repair. Detection and analysis of mutations (Replica plating, Antibiotic enrichment, Ames test).	20	CO2
III	Tools and methods in gene cloning. Restriction endonucleases – nomenclature, classification and characteristics - DNA methylases, DNA polymerases, Ligases. Adapters, linkers and homopolymer tailing. Artificial gene transfer techniques - electroporation, microinjection, protoplast fusion and microparticle bombardment. Screening for recombinants. Gene cloning vectors for prokaryotes and eukaryotes - cloning properties and types of plasmids vectors (pBR322 and derivatives, pUC vectors and pGEM3Z) - Phage Vectors(M13 and Lambda), cosmids, phasmids, phagemids and BACs - Eukaryotic vectors - Yeast vectors - Animal and plant vectors - expression vectors. Shuttle vectors - Expression of foreign genes in bacteria, animal, plant, algae and fungi - merits and demerits.	20	CO3
IV	Genomic DNA and cDNA library - Construction and Screening. Substrative hybridization for tissue specific DNA libraries. Techniques in genetic engineering Characterization of cloned DNA: Hybrid arrested translation (HAT) - Restriction mapping - restriction fragment length polymorphism (RFLP) - Polymerase chain reaction (PCR) - Principles, types and their applications. DNA sequencing - Primer walking, Sanger's method and automated sequencing methods. Pyrosequencing - DNA chips and micro array. Protein engineering and techniques Site directed mutagenesis - methods - Design and construction of novel proteins and enzymes, Basic concepts in enzyme engineering, engineering for kinetic properties of enzymes. protein folding, protein sequencing, protein crystallization. Applications of protein engineering.	15	CO4

V	Plant biotechnology - constituents and concepts of sterilization - preparation, isolation and selection of explant. Suspension cell culture, callus culture, protoplast isolation, culture & fusion. Anther and pollen culture for production. Animal biotechnology – equipment and media used for animal cell culture technology. Primary and established cell line culture and culture media. Applications of animal cell cultures. Serum protein media viability and cytotoxicity. Applications of Genetic Engineering - transgenic animals. Monoclonal Antibodies in Therapy-Vaccines and their Applications in Animal Infections - Human Gene Therapy - Germline and Somatic Cell Therapy - Ex-vivo Gene Therapy. In-vivoGene Therapy. Vectors in Gene Therapy-Viral and Non-Viral Vectors. Transgenic Plants.	15	CO5							
	Total	90								
	Course Outcomes									
Cours	e On completion of this course, students will;									
Outcom	_									
CO1	Analyze, demonstrate and appreciate DNA replication and protein synthesis.	PO4, PO6, PO9								
CO2	Investigate the types of mutation and its impact on microbes. Illustrate various strategies on gene cloning.	PO4, PO6, PO9								
CO3	Analyze, modify and characterize DNA modifying enzymes.	PO4, PO6, PO9								
CO4	Illustratively assess the molecular techniques for DNA and protein analysis.	PO4.	, PO6, PO9							
CO5	Adopt the applications of Genetic Engineering in the field of agriculture and medicine towards scientific research.		O3, PO4, PO5, O7, PO8, PO9							
	Text Books									
1.	Malacinski G.M. (2008). Freifelder's Essentials of Molecular Narosa Publishing House, New Delhi.		·							
2.	Snusted D.P. and Simmons M. J. (2019). Principles of Gene Wiley and Soms, Inc.	etics. (7 th	Edition). John							
3.										
4.										
5.	Maloy S. R. Cronan J.E. Jr. and Freifelder D. (2011). Microbia Narosa Publishing House Pvt. Ltd.	l Genetics	s. (2 nd Edition).							

		References Books										
1.		n T. A. (2016). Gene Cloning and DNA Analysis- An Introduction Wiley and Sons, Ltd.	i. (7 th Edition).									
2.	Appli	B. R. and Patten C.L. (2018). Molecular Biotechnology – I cations of Recombinant DNA. (5 th Edition). ASM Press.	_									
3.		ell P.J. (2010). Genetics - A Molecular Approach. (3 rd Edition). national Edition.	Pearson New									
4.	Bacteria. (4th Edition). ASM Press Washington-D.C. ASM Press.											
5.	Dale . Appli	J. W., Schantz M.V. and Plant N. (2012). From Gene to Genomes – cations of DNA Technology. (3 rd Edition). John Wileys and Sons Ltd	- Concepts and l.									
		Web Resources										
1.	https:	//microbenotes.com/gene-cloning-requirements-principle-steps-appli	cations/									
2.	https:	//geneticeducation.co.in/what-is-transcriptomics										
3.	https:	//www.molbiotools.com/usefullinks.html										
4.	https:	//geneticeducation.co.in/what-is-transcriptomics										
5.	https:	//courses.lumenlearning.com/boundless-biology/chapter/dna-replicat	ion/									
		Methods of Evaluation										
	Cor	ntinuous Internal Assessment Tests	25 Marks									
Internal	Ass	signments										
Evaluation	Sen	ninars										
	Atte	endance and Class Participitation										
External Evaluation		l 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												
Applicatio (K3)	n	Suggest idea/concept with examples, Suggest formulae, Solve Observe, Explain	e problems,									
Analyse (k	ζ4)	Problem-solving questions, Finish a procedure in many steps, l between various ideas, Map knowledge										
Evaluate (1	K5)	Longer essay/ Evaluation essay, Critique or justify with pros and co										
Create (K6	5)	Check knowledge in specific or offbeat situations, Discussion, Presentations										

Mapping with Programme Outcomes

	PO	РО	PO	PO										
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
CO1				S	M	S	L	L	S	L	L			
CO2				S	M	S	L	L	S	L	M			
CO3				S	M	S	L	L	S	L	M			
CO4				S	M	S	L	L	S	L	L			
CO5	S		S	S	S	S	S	S	S	M	L			

Subject	Subject	Category	L	T	P	S	Credits	Inst.		M	arks	
Code	Name							Hours	CIA	Exte	rnal	Total
22MBP GCP3	Practical III – Immunol ogy, Microbial Genetics and Molecula r Biology	Core Course IX Practicals	-	-	6	-	5	6	40	60)	100
				Cou	ırse	Obje	ectives			I		
CO1	Acquire ad	equate skills	to p	erfor	m bl	ood	grouping a	and serol	ogical	reactio	ons.	
CO2	Provide finmunoglo	undamental bulin.	sk	ills	in	prep	aration,	separatio	n an	d pu	rifica	tion of
CO3	Illustrate th	ne significan	ce of	artif	icial	trans	sformation	and mu	tations			
CO4	Familiarize	with routing	e mo	lecul	lar bi	olog	ical techni	ques.				
CO5	Discuss blo	otting technic	ques	and	PCR	•						
UNIT			D	etails	S				No.			ourse
		Hou			ectives							
	Hematological reactions - Blood Grouping - forward and reverse, Rh Typing								20	0	C	CO3
	Identification	• • •	imn	<u>nune</u>	cell	s by	morpholo	gy –				

	Leishman staining, Giemsa staining. Agglutination Reactions- Latex Agglutination reactions- RF, ASO, CRP.Detection of HBs Ag by ELISA.								
	Precipitation reactions in gels— Ouchterlony double immunodiffusion (ODD) and Mancini's single radial								
	immunodiffusion (SRID)								
	Immuno-electrophoresis and staining of precipitin lines-								
	Rocket immuno electrophoresis and counter current immuno								
II	electrophoresis. Preparation of lymphocytes from peripheral blood by density	10	CO4						
11	gradient centrifugation.	10	CO4						
	Purification of immunoglobulin– Ammonium Sulphate								
	Precipitation.								
	Separation of IgG by chromatography using DEAE cellulose								
III	or Sephadex. Artificial Transformation	20	CO5						
111	Detection of Antibiotic resistant mutants	20							
	Identification of mutants by replica plating method.								
IV	Isolation of genomic DNA from E. coli and analysis by	20	CO4						
	agarose gel electrophoresis								
	Separation of proteins by polyacrylamide gel electrophoresis								
	(SDS-PAGE) Plasmid DNA isolation from <i>E.coli</i> .								
V	Amplification of DNA by PCR	20	CO5						
	Western blotting - Demonstration								
	Southern blotting – Demonstration								
	Total	90							
	Course Outcomes								
Cour Outcor	nes								
CO			4, PO6, PO7,						
CO2	diagnosis. Assess the level of lymphocytes in a blood sample an		PO9, PO11 4, PO6, PO7,						
	purify immunoglobulin employing appropriate techniques.		O10, PO11						
CO	Perform DNA extraction and gene transfer mechanism	s, PO	1, PO4, PO5,						
~~	analyze and identify by gel electrophoresis		PO7, PO8						
CO4 Utilize various molecular techniques for gene manipulation PO1, PO4, PO5,									
CO	and detection of mutants. PO7, PO8 Undertake novel research with techniques like PCR and PO5, PO10								
	blotting analysis.								
	Text Books	· ·							
1.	Roitt R.I.M (2001). Essential Immunology.10 th Edn. Blackwo	ell Scienti	fic Publishers.						
		5141111							

	Glick B. R. and Patten C. L. (2018). Molecular Biotechnology – F Applications of Recombinant DNA (5 th Edition). ASM Press.	Principles and						
	Gunasekaran P. (2007). Laboratory Manual in Microbiology. New Age I	nternational.						
4.	James G Cappucino. and Natalie Sherman. (2016). Microbiology – manual. (5 th Edition). The Benjamin publishing company. New York.							
	Russell P. J. (2019). Genetics $-$ A Molecular Approach (3 rd Editi Education, Inc.	ion). Pearson						
	References Books							
	Stites D.P., Abba I.Terr, Parslow T.G.(1997). Medical Immunology. 9the Hall Inc.	dn, Prentice-						
	Tizard, R.I.(2000) Immunology- An Introduction. 4thedn. Saunders Colle Publishing, Philadelphia.	ege						
	Dale J. W., Schantz M. V. and Plant N. (2012). From Gene to Genome and Applications of DNA Technology. (3 rd Edition). John Wileys and Sc							
4.	4]-							
5.	Brown T.A. (2016). Gene Cloning and DNA Analysis. (7 th Edition). Jo Jones, Ltd.	hn Wiley and						
	Web Resources							
1.	https://www.molbiotools.com/usefullinks.html							
	https://geneticgenie.org3.							
	https://currentprotocols.onlinelibrary.wiley.com/doi/pdf/10.1002/cpet.5							
	https://vlab.amrita.edu/index.php?sub=3&brch=272							
	https://nptel.ac.in/courses/102105087							
,	Methods of Evaluation							
	Continuous Internal Assessment Tests	40 Marks						
Internal Evaluation	Attendance and Class Participitation							
External Evaluation	End Semester Examination	60 Marks						
	Total	100 Marks						
	Methods of Assessment							
Recall (KI)	Simple definitions, MCQ, Recall steps, Concept definitions							
Understand Comprehen (K2)	I MICO Trile/Baise Short essays Concept explanations Short	summary or						
Application (K3)	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

	РО	PO	РО	РО	PO	РО	РО	РО	PO	PO	PO	PO	РО	РО
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
CO1				S	M	S	S	M	S	M	S			
CO2				S	M	S	S	M	M	S	S			
CO3	M			S	S		S	M						
CO4	M			S	S		S	S						
CO5					M					M				

Subj	Subject	Category	L	T	P	S	Credits	Inst.		Ma	rks
ect Code	Name							Hours	CIA	Externa	al Total
22M	Soil	Elective V	Y	Y	-	-	4	6	25	75	100
BPG CT7	Microbiology and Microbial	(Choice 1)									
	Ecology										
	Course Objectives										
CO1	Explain the role	of microorga	nisn	ns iı	ı soi	l fe	rtility.				
CO2	Discuss the harr	nful effects of	mi	icro	org	anis	ms in soil.	•			
CO3	Create awarenes	ss. about micro	obia	l in	tera	ctio	1s.				
CO4	Acquire in deptl	n knowledge a	lbou	ıt m	nicro	bia	l communi	ities and	ecosy	stem.	
CO5	Develop knowle	edge about qua	antit	ativ	e ec	olo	gy.				
UNI			Det	ails						No. of	Course
T]	Hours	Objectives
I	Soil Microbiology– Soil as Microbial Habitat, Soil profile and 20 CO1								CO1		
	properties, Soil	formation, I	Dive	rsit	y, a	nd	distributio	n of ma	ijor		

	role & Ir	of microorganisms in soil. Quantification of soil microflora, of microorganism in soil fertility. Mineralization of Organic morganic matter in soil. Biological nitrogen fixation- Chemistry Genetics of BNF.						
II	Citr Indu (SA	topathology and Disease cycle of Plant pathogens - Tikka and us canker, Types of disease symptoms, Structural and acible biochemical defenses - Systemic Acquired Resistance R), pathogenesis related (PR) proteins, Plantibodies, nolics, Phytoalexins.	20		CO2			
III	popul betv Inter myc	ractions among microbial populations- Single microbial ulations, positive and negative interactions. Interaction ween diverse microbial populations. Population within biofilms. raction between microbes and plants — Rhizosphere and corhizae. Interactions with animals — contribution of microbes mimal nutrition and diseases.	15		CO3			
IV	mici	robial Communities and Ecosystems – Development of robial community. Microbial community and dynamics and ireSuccession within biofilm communities.	15		CO4			
V	mici dete	ntitative Microbial Ecology – Sample collection, detection of robial populations, determination of microbial numbers, ecting non culturable bacteria and determination of microbial mass.	20		CO5			
		Total	90					
	1	Course Outcomes						
Cou	rse	On completion of this course, students will;						
Outco								
CO		Depict diversity and significance of soil microbes and predic role of microbes in biological nitrogen fixation.	t the		PO1			
CO		Apply the knowledge on plant pathology in agriculture.			01, PO7, PO8			
CO		Utilize the knowledge of microbial interactions in various field	S.		1, PO5, PO6, PO7, PO8			
CO		Predict community ecosystem and their dynamics.	,		PO1, PO5			
CO	15	Apply quantitative microbial ecology for the benefit of manking	a.		PO1, PO5			
		Text Books						
	1. Subba Rao. N. S. (2017). Soil Microbiology. (5 th Edition). MedTech Publishers.							
2.	2. Rangaswami. G. and Mahadevan. A. (2006). Diseases of Crop Plants in India. (4 th							
2		Edition). Prentice—Hall of India Pvt. Ltd	T	X7:1-	v Dublich and			
4.		Larry.L. Barton and Diana .E. Northup. (2011). Microbial Ecol McArthur. (2006). MicrobialEcology – An Evolutionary Appro			•			
5.		Subba Rao. N.S. (2005). Soil microorganisms and Plant Growt	h. (4 th	Ed	ition). Oxford			
		and IBH Publishing Pvt. Ltd.	('					
		· · · · · · · · · · · · · · · · · · ·						

References Books								
artha .A (2009). Microbial Ecology- Fundamentals and applic	eations. 4 th Edn.							
earson Education.								
obert. LTate. (2003).Soil Science - An inter-disciplinary approach	to soil research.							
ipincott Williams and Wilkins.								
). Principle and							
nrivastava A.K. (2003). Environment Auditing. A. P. H. Publishing	Corporation.							
5. Tinsley, S. and Pillai, I. (2012). Environmental Management Systems – Understanding Organizational Drivers and Barriers. Earthscan.								
Web Resources								
tps://staff.oouagoiwoye.edu.ng								
tp://www.scribd.com								
ww.environmentshumail.blogspot.in/								
tps://www.soinc.org								
tps://www.onlinebiologynotes.com								
Methods of Evaluation								
Continuous Internal Assessment Tests	25 Marks							
*								
End Semester Examination	75 Marks							
Total	100 Marks							
	100 Warks							
, and the second								
MCQ, True/False, Short essays, Concept explanations, Short	summary or							
overview	J							
Suggest idea/concept with examples, Suggest formulae, Sol	lve problems,							
Observe, Explain								
- -	, Differentiate							
between various ideas, Map knowledge								
Longer essay/ Evaluation essay, Critique or justify with pros and co	ons							
Check knowledge in specific or offbeat situations, Discussion Presentations	, Debating or							
	carson Education. abert. LTate. (2003).Soil Science — An inter-disciplinary approach pincott Williams and Wilkins. Berry J. Gentry and Jeffry. J. Fuhrmann, David A Zuberer. (2021 pilcation of soil Microbiology. 3rd Edn. Elsiver publications. Brivastava A.K. (2003). Environment Auditing. A. P. H. Publishing nsley, S. and Pillai, I. (2012). Environmental Managem nderstanding Organizational Drivers and Barriers. Earthscan. Web Resources Itps://staff.oouagoiwoye.edu.ng Itp://www.scribd.com www.environmentshumail.blogspot.in/ Itps://www.soinc.org Methods of Evaluation Continuous Internal Assessment Tests Assignments Seminars Attendance and Class Participitation End Semester Examination Total Methods of Assessment Simple definitions, MCQ, Recall steps, Concept definitions MCQ, True/False, Short essays, Concept explanations, Short overview Suggest idea/concept with examples, Suggest formulae, Soil Observe, Explain Problem-solving questions, Finish a procedure in many steps, between various ideas, Map knowledge Longer essay/ Evaluation essay, Critique or justify with pros and concept check knowledge in specific or offbeat situations, Discussion							

	РО	PO	PO	PO	РО	PO								
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
CO1	M													
CO2	M						M	M						
CO3	M				S	S	S	S						
CO4	M				M									
CO5	M				M									

Code 22MBP	Name					S	Credits	Inst.		arks	
22MBP								Hours	CIA	Exteri	nal Total
GE5B	Microbial Toxicology	Elective Course V (Choice 2)	3	1	-	-	3	4	25	75	100
				Co	urs	e O	bjectives				
CO1	Recogni		us	cat	ego	ries	of enviro	onmental	toxins	and th	neir hazardous
CO2	Enhance	the knowled	ge	of u	ınde	erlyi	ng etiolog	y of bact	erial di	seases.	
CO3											
CO4	Gain Kn	owledge abo	ut a	lga	l to	xins	and their	effects.			
CO5		e various ted and discuss							terize	the toxi	in. Examine,
UNIT]	Det	ails	5					o. of ours	Course Objectives
	General Intro ategories of to	duction - oxins.	Det	fini	tion	0	f toxins,	differe	nt 1	12	CO1
er sp m	II Bacterial toxins - Bacterial toxins Bacterial toxinogenesis, endotoxins, exotoxins, exotoxins, bacterial protein toxins with special reference to cholera, diphtheria and tetanus toxins, molecular mechanism of action of endotoxins, exotoxins, enterotoxins, neurotoxins and mycotoxins.							CO2			
	ungal Toxir			_				Aflatoxi	n, 1	12	CO3

		nratoxin Patulin, Leukosytrine, Trichothecenes nonisins and Ergot alkaloids.	,						
IV		cal Toxins- Structure, Properties of Cyanotoxins crocystins, Nodularins, Anatoxin- A, Saxitoxin okthonotoxin. Others-Hepatotoxin, Neurotoxins, LPS.		CO4					
V	Mu ion-	ols for isolation and characterization of toxins ltidimensional chromatographic techniques (gel-filtration-exchange reverse-phase HPLC, SDS-PAGE, 2 tensional gel electrophoresis).		CO5					
		Tota	1 60						
		Course Outcomes							
Cours Outcon		On completion of this course, students will;							
CO1		Perceive the adverse effects of toxin and its potential role in research.	PO1,	PO2, PO9					
CO2	,	Assess the toxicity, properties and mode of actions of bacterial toxins.	PO2, PO4, PO6, PO10						
CO3		Explicate the mode of actions and their biological significance of fungal toxins.	PO1,	PO2, PO4					
CO4		Evaluate the mode of action and consequences of algal toxins.		07. PO9.PO11					
CO5		Evaluate the toxicity level with the help of advanced techniques.	PO4, PO5,	PO6, PO8, PO9					
	•	Text Books							
1.		olst O. (2008). Bacterial Toxin –Methods & Proto 781592590520.	ocols. Hum	ana Press.ISBN					
2.	Sh	nier W. T. (1990). Handbook of Toxinology. CRC Press. IS	SBN 978082	24783747.					
3.	3. Wilson K. and Walker J. (2010). Principles and Techniques of Biochemistry and Molecular Biology. (7 th Edition). Cambridge University Press India Pvt.Ltd. ISBN 1-4051-3544-1.								
4.	4. Pholtan Rajeev S.R. (2021Pictorial handbook for toxinology. Rudra Publications.								
5.	5. Cora Lancester. (2015). Molecular Toxinology Handbook. Callisto Reference								
		References Books							
1.	1. Reilly M. J. (2018). Bioinstrumentation. CBS Publishers and Distributors Pvt Ltd. ISBN 13 978-8123928395.								
2.	Gı	reenberg M., Hamilton R., Phillips S. and McCluskey	G. J. (2003). Occupational,					

It	ndustrial and Environmental Toxicology. St Louis: C.V. Mosby.									
	Viley-Vch. (2005). Ullmann's Industrial Toxicology. New York: John V	Wiley & Sons.								
	Vinder C. and Stacey N.H. and Boca Raton F. L. (2004). Occupational dition). CRC Press.	Toxicology. (2 nd								
5. C	5. Gopalakrishnakone(2015). Biological Toxins and Bioterrorism. Springer.									
	Web Resources									
1. h	ttps://www.ncbi.nlm.nih.gov/pmc/articles/PMC5869414/									
2. h	https://www.reseachgate.net/publication/269037373_TOXIN_AS_A_MEDICINE									
3. h	https://www.toxinology.org/									
4. h	ttps://www.mdpi.com/journal/toxins/special_issues/snakebite_clinical_	toxinology								
5. h	ttps://pubmed.ncbi.nlm.nih.gov/12807310									
	Methods of Evaluation Continuous Internal Assessment Tests	25 Marks								
Internal	Assignments									
Evaluation	Seminars									
	Attendance and Class Participitation									
External	End Semester Examination	75 Marks								
Evaluation	T . 1	100 M 1								
	Mothods of Assessment	100 Marks								
Recall (KI)	Methods of Assessment Simple definitions, MCQ, Recall steps, Concept definitions									
Understand										
	Comprehen d MCQ, True/False, Short essays, Concept explanations, Short summary or overview									
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Sol Observe, Explain	lve problems,								
Analyse	Problem-solving questions, Finish a procedure in many steps,	, Differentiate								
(K4)	between various ideas, Map knowledge									
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and c	eons								
Create (K6)										
	Presentations Manning with Programme Outcomes									

Mapping with Programme Outcomes

	РО	РО	PO	РО	РО	PO	РО	PO						
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
CO1	S	S							S					
CO2		S		S		S				S				
CO3	S	S		S										
CO4						S	S		S		S			
CO5				S	S	S		S	S					

Subject	Subject	Category	L	T	P	S	Credits	Inst.		Marks	
Code	Name							Hours	CIA	External	Total
22MBP GE5C	Water Conservation and Water Treatment	Elective Course V (Choice 3)	Y	Y	-	-	3	4	25	75	100
	Technologies										
			Cou	rse	O	bje	ectives				
	T										
CO1	Explain how s in future	ocietal and clin	matio	e ch	ıan	ges	s will distr	ess watei	supply	and water	demand
CO2	Ascertain pron	nising elucidat	ions	to t	he	glo	bal water	crisis and	d assess	the pros an	d cons
CO3	Acquire knowl		•			_					
CO4	Illustrate the HWTS	Illustrate the methods of water treatment technologies and assessing the impact of									
CO5	Describe the ap	pplication and	uses	of	vai	iou	ıs emergin	g water t	reatmer	nt technolog	ies
UNIT		De	etails	5					No. o	f Cou	ırse
									Hour		
I	Water Scarcity								12	CO	D1
	Water Scarcity							•			
	Across the Glo		•	,							
	Scarcity in I Economic Risk							as and			
II	Multi-pronged							Aguifer	12	CO)2
	Recharging,	* *					•	-			_
	0 0						-	Plants-			
	Measures for F										
	Abhiyan Cam										
	Composite W										
	conservation re	esource manag	eme	nt, l	Kai	n \	water Harv	vesting.			

III	Water Quality and Pollution; Impurities in the water, Characteristics of different water sources Vulnerability of the water sources to contamination, Water quality criteria - Quality of surface waters, flowing waters, impounded waters, Groundwater, Water quality standards, Microbiological quality of drinking Water, Chemical quality of drinking water.	12	CO3
IV	Water Treatment Technologies; Sedimentation, Filtration, Coagulation and flocculation, Water softening and adsorption processes, Membrane filtration, Microfiltration, Ultrafiltration and Nanofiltration, Water disinfection, Activated carbon filtration, Household Water Treatment and Safe Storage (HWTS). Methods for household water treatment Safe water storage, Household water treatment and safe storage decision tree, Assessing the impact of HWTS, Government policies for HWTS.	12	CO4
V	New and Emerging Drinking Water Treatment Technologies; Nanotechnology, Acoustic nanotube technology, Photocatalytic water purification technology, Aquaporin Inside TM technology, Automatic Variable Filtration (AVF) technology, Sun Spring System, Desalination.	12	CO5
	Total	60	
	Course Outcomes		
Course Outcome s			
CO1	Appraise issues of water scarcity, stress, and conflict o global population.	1 -	01, PO2, PO4, PO5, PO10
CO2	Apprehend the multiple approaches against water scarcit and to understand various government schemes for water conservation.	r PO	01, PO2, PO5, O10, PO14
CO3	Relate the connection between water quality and publi health.		4, PO6, PO10
CO4	Design and execute standard strategy for successful HWT implementation.		PO5, PO6, PO9
CO5	Cogitate the purpose, principles, operation, and limitation of various modern water treatment technologies.	10	95, PO7, PO8, , PO10, PO11
	Text Books		
1.	Vasileios A., Tzanakakis N. Paranychianakis V. and Angel Supply and Water Scarcity. MDPI, ISBN 978-3-03943-300003943-3070.		

2.	Pannirselvam M., Shu Li., Griffin G., Philip L., Natarajan A. and Huss Water Scarcity and Ways to Reduce the Impact. ISBN: 978-3-319-75199	
3.	Tiwari A., Kumar A., Singh A., Singh T.N., Suozzi E., Matta G. and Ru Water Scarcity, Contamination and Management. Elsevier. ISBN: 97803	isso S. (2022).
4.	Daniel, C.J. (1996). Environmental Aspects of Microbiology, 1 st ed Publications.	n. Bright Sun
5.	Maier RM, Pepper IL, Gerba CP (2008). Environmental Microbiol Academic Press	ogy, 2 nd edn.
	References Books	
1.	Fujita K. and Mizushima T. (2021). Sustainable Development in India Irrigation, Energy Use, and Food Production. ISBN 9780367460976.	-Groundwater
2.	Gupta R. (2008). Water Crisis in India. Atlantic Publishers. ISBN: 97 9788126909582.	88126909582,
3.	Ahuja S. (2013). Monitoring Water Quality-Pollution Assessment, Remediation. Elsevier. Book ISBN: 9780444594044. Hardo 9780444593955.	-
4.	Saeid Eslamian ., Faezeh Eslamian ., (2021) Water harvesting and of Basic Concepts and fundamentals, Wiley Publications.	conservation –
5.	Buckley RG. (2016) Environmental Microbiology 1 st edn. CBS Publishing.	
	Web Resources	
1.	https://link.springer.com/book/10.1007/978-1-59745-278-6	
2.	https://apps.who.int/iris/handle/10665/206916?show=full	
3.	https://www.acs.org/content/acs/en/policy/publicpolicies/sustainability/wstatement.html	ater-
4.	https://www.toftigers.org/best-practice/water-conservation-and-treatment	/
5.	https://doh.wa.gov/community-and-environment/wastewater-managementsystems-oss	t/site-sewage-
	Methods of Evaluation	
	Continuous Internal Assessment Tests	25 Marks
Interna	8	
Evaluation		
	Attendance and Class Participitation	
	1	
Externa Evaluation	l End Semester Examination	75 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

	PO	РО	РО	PO										
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
CO1	S	S		S	S					S				
CO2	S	S			S					S				S
CO3				S		S				S				
CO4				S	S	S			S					
CO5					S		M	S	S	S	S			

Subject	Subject Name	Category	L	T	P	S	Credits	Inst.		Marks					
Code								Hours	CIA	External	Total				
22MBP	Fermentation	Industry	3	1	•	-	2	4	25	25 75 100					
GIM1	technology	Module													
	Course Objectives														
CO1	Discuss abou	Discuss about fermentation and its types, sensitize on methods of strain													
	development	for improve	d y	iel	d.		• •								
CO2	Impart knowl	edge on the	fer	me	nte	er d	lesign and	types.							
CO3	Acquire know	vledge on th	e e	ffe	ctiv	/e 1	ecovery a	nd purifica	tion of	the produc	ts.				
CO4	Explain the in	Explain the importance of pharmaceutical microbiology.													
CO5	Illustrate met	Illustrate methods for production products using microorganisms and their quality													
	control.										-				

UNIT	Details	No. of Hours	Course Objectives
I	Bioprocesses - concepts and design. Industrially important microorganisms — Isolation, primary and secondary screening, preservation and improvement of industrially important strains. Upstream processing - Development of inoculums for fermentation process. Media for industrial fermentation - Formulation, optimization. Sterilization. Stages of upstream - Growth of inoculums, fermenter preculture and production fermentation. Types of fermentation - Batch, continuous, dual or multiple, surface, submerged, aerobic and anaerobic.	12	CO1
II	Fermenter – Design, types and construction, Instrumentation and control. Productivity. Yield coefficients. Heat production. Aeration and agitation. Gas exchange and mass transfer. Computer Applications in fermentation technology. Fermentation Economics.	12	CO2
III	Downstream Processing - Recovery and purification of intracellular and extracellular products. Biomass separation by centrifugation, filtration, flocculation and other recent developments. Cell disintegration - Physical, chemical and enzymatic methods. Extraction - Solvent, two phase, liquid extraction, whole broth, aqueous multiphase extraction. Purification by different methods. Concentration by precipitation, ultra-filtration, reverse osmosis. Drying and crystallization.	12	CO3
IV	Overview of pharmaceutical microbiology - Ecology of microorganisms - Atmosphere, water, skin, respiratory flora of workers, raw materials, packaging, building equipment and their control measures. Design and layout of sterile manufacturing unit. Contamination and Spoilage of Pharmaceutical products - sterile injectable and non-injectable, ophthalmologic preparation, implants.	12	CO4
V	Production of pharmaceutical products and quality assurance – Vaccines, immunodiagnostics, immuno-sera, immunoglobulin. Antibiotics - Penicillin, Griseofulvin, Metronidazole. Enzymes - Streptokinase, Streptodornase. Quality assurance and quality management in pharmaceuticals – In-Process, Final-Product Control and sterility tests. Regulatory aspects - BIS (IS), ISI, ISO, WHO and US certification.	12	CO5
	Total	60	
	Course Outcomes		

Course Outcomes	On completion of this course, students will;	
CO1	Develop microbial strains, carry out fermentation and recover the products of the process.	PO6, PO7, PO8, PO9
CO2	Design fermenters according to needs for various products.	PO6, PO7, PO8, PO9
CO3	Recover the end products of the fermentation process economically.	PO4, PO6, PO7, PO8, PO9
CO4	Utilize the knowledge on pharmaceutical microbiology for industrial production of products.	PO6, PO7, PO8
CO5	Produce therapeutic products from microbes employing technology and analyze the quality the products.	PO6, PO7, PO8
	Text Books	
1.	Patel A. H. (2016). Industrial Microbiology. (2 nd Edition). La New Delhi.	
2.	Casida L. E. J. R. (2019). Industrial Microbiology. New Publishers.	Age International
3.	Sathyanarayana U. (2005). Biotechnology. (1st Edition). Books ar	nd Allied (P) Ltd.
4.	Reed G. (2004). Prescott and Dunn's Industrial Microbiology. (Publishers & Distributors.	(4 th Edition). CBS
5.	Waites M. J., Morgan N. L., Rockey J. S. and Higton G. Microbiology: An Introduction. Wiley Blackwell Publishers.	(2013). Industrial
	References Books	
1.	Stanbury P. T. and Whitaker. (2016). Principles of Fermentation Edition). Pergamon Press. NY.	
2.	Handa S. S. and Kapoor V. K. (2022). Pharamcognosy, (4 th Prakashan Publishers, New Delhi.	
3.	Kokate C. K., Durohit A. P. and Gokhale S. R. Pharmacogn Edition). Nirali Prakasham Publishers, Pune.	
4.	Hugo W. B. and Russell A. D. (2004). Pharmaceutical Microbiol Blackwell Scientific Publication, Oxford.	
5.	Wallis, T.E. (2005). Text book of Pharmacognosy. (5 th Edition and distributors, New Delhi.). CBS publishers
	Web Resources	
1.	https://ib.bioninja.com.au/options/untitled/b1-microbiology organisms/fermenters.html	
2.	https://www.acs.org/content/acs/en/education/whatischemistry/lann.html	_
3.	https://www.sciencedirect.com/topics/biochemistry-genetics-andabiology/ethanol-fermentation	nolecular-
4.	$https://www.usp.org/sites/default/files/usp/document/harmonizations. \\ 5b_pf_ira_34_6_2008.pdf$	on/genmethod/q0
5.	http://www.simbhq.org/	

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

	PO	PO	PO	PO	PO	PO	РО	PO	PO	PO	РО	РО	РО	PO
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
CO1						L	L	M	L					
CO2						L	M	L	S					
CO3				M		L	M	M	L					
CO4						L	L	M						
CO5						L	M	L						

Subject	Subject	Category	L	T	P	S	Credits			Marks	
Code	Name							Hours	CIA	External	Total

	Organic	Skill Enhancement	2	-	-	-	2	2	25	75		100		
22MBP	Farming and	Course II												
GSEC2	Biofertilizer													
	Technology													
		Co	ours	se ()bį	jec	tives							
CO1	CO1 Impart knowledge on the importance, types and advantages of organic farming thereby creating awareness on conserving environment and natural resources, encouraging sustainable agriculture.													
CO2		Familiarize with the basic concepts of farm development and relate the development of organic farming in their countries to meet global trends.												
CO3		arious types of b								oduction				
CO4		biofertilizer pro									_			
CO5	-	skill to analyze to cy of biofertilize		qu	ali	ty ·	of pack	aging, st	orage	e, assess	the sh	elf life		
UNIT		De	etail	ls						No. of Hours		ourse ectives		
I	Organic farming – Definition, relevance. Biological nutrient management - Organic manures, vermicompost, green manure, organic residue, biofertilizer soil amendments. Integrated pest and weed management - Use of biocontrol agents, bio pesticides etc. Organic and Conventional farming. Organic and Chemical farming – Comparison.										:O1			
П	Organic cert definition, g balance. La Models of different cat	and Schemes cification in brid oal, component and degradation IFS for rainfed tegories of fart F, NHM, HMN	ef.] s. F n. an mers	Inte Fact Soi d i s. (gra ors l rri Go	ate s a he gat	d farmi ffecting alth m ed con- rnment	ng system g ecologo anagemeditions scheme	em- ical ent. and s -	6	C	CO2		
III	NPOF, NPOF, NHM, HMNEH, NPMSH&F and RKVY. Biofertilizers - Introduction, types, advantages and future perspective. Introduction, status and scope. Structure and characteristic features of bacterial biofertilizers- 6 CO3 Azospirillum, Azotobacter, Bacillus, Pseudomonas, Rhizobium and Frankia.									:O3				
IV	ectomycorhiz symbiotic n solubilization solubilization	mand fungal bio za. Nitrogen hitrogen fixatio n and phospl n.	ferti fix n. nate	ilizo atio Me n	ers on ch not	- A ani oili	Free l sm of zation,	iving phospl potassi	and and nate ium	6 CO4				
V		technology - fermentation, m								6	C	CO5		

	and liquid bio-fertilizers. FCO specifications and quality control of biofertilizers. Application technology for seeds, seedlings, tubers. Biofertilizers - Storage, shelf life, quality control and marketing. Factors influencing the efficacy of biofertilizers.	control of biofertilizers. Application technology for seeds, seedlings, tubers. Biofertilizers - Storage, shelf life, quality control and marketing. Factors influencing the efficacy of										
	Total	30										
	Course Outcomes											
Course Outcome	On completion of this course, students will;											
CO1	Produce biofertilizers and distinguish between organic and conventional farming.	PO5, PO6 PO9, PC	PO3, PO4, 5, PO7, P08, 010, PO11, 2, PO14									
CO2	Plan a Complete Farm Business including marketing, operation and financial outline.	PO4, PO5	PO2, PO3, , PO6, PO7, PO8									
CO3 Practice the application of microbial bio-fertilizers in large scales, thereby increasing soil fertility. PO4, PO5, Po												
CO4	Develop integrated farming for sustainable agriculture.	PO6, P	PO6, PO9, PO10									
CO5	Promote the quality of packaging, storage, increase shelf life, accelerate the bio efficacy of bio fertilizers as per BIS standards	,	PO7, PO8, O13, PO14									
	Text Books											
1.	Sharma A. K. (2001). Hand book of Organic Farming. Agrol											
2.	Gaur A. C. (2006). Hand book of Organic Farming and Biof Book Agency.											
3.	Subba Rao N.S. (2017). Bio-fertilizers in Agriculture and Formula Med Tech publisher.	orestry. (4 ^t	ⁿ Edition).									
4.	Subba Rao N. S. (2002). Soil Microbiology. Soil Microorgar Growth. (4 th Edition). Oxford & IBH Publishing Co. Pvt. Lt											
5.	Sathe T.V. (2004). Vermiculture and Organic Farming. Daya	Publisher	S.									
	References Books											
1.	Rakshit A. and Singh H. B. (2015). ABC of Organic Farming Brothers.	g. (1 st Edit	ion). Jain									
2.	Dubey R. C. (2008). A Textbook of Biotechnology. S. Chand	d & Co., N	lew Delhi.									
3.	Bansal M. (2019). Basics of Organic Farming. CBS Publishe											
4.	Bhoopander G., Ram Prasad., (2019) Biofertilizer for sustain Environment, Springer	nable agri	culture and									

5. Niir Board., (2012) (1 st Edition) Biofertiliser and organic farming										
	I	Web Resources								
1.	https	:://agritech.tnau.ac.in/org_farm/orgfarm_introduction.html								
2.	-	:://www.fao.org/organicag/oa-faq/oa-faq6/en/								
3.	https	https://www.india.gov.in/topics/agriculture/organic-farming								
4.	https://agriculture.nagaland.gov.in/bio-fertilizer/									
5.		://www.ccd.ngo/sustainable-agriculture.html?gclid=EAIaIQobCh 2ZZLBR1ozQj9EAAYAiAAEgJW2_D_BwE	MI5a-KndCo-							
		Methods of Evaluation								
		Continuous Internal Assessment Test								
Intern	al	Assignments	25.16.1							
Evaluat		Seminars	25 Marks							
		Attendance and Class Participation								
Extern Evaluat		End Semester Examination	75 Marks							
		Total	100 Marks							
		Methods of Assessment								
Recall ((K1)	Simple definitions, MCQ, Recall steps, Concept definiti	ons							
Underst Compre (K2	hend	MCQ, True/False, Short essays, Concept explanations, or overview	, Short summary							
Application (K3) Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain										
Analyze	(K4)	Problem-solving questions, Finish a procedure i Differentiate between various ideas, Map knowledge	n many steps,							
Evaluate	e (K5)	Longer essay/ Evaluation essay, Critique or justify with	pros and cons							
Create	Create (K6) Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations									

СО	PO	РО												
/PO	1	2	3	4	5	6	7	8	9	10	11	12	13	14
CO1	S		S	S	S	S	S	S	S	S	S	S		S
CO2	S	S	S	M	M	M	S	M						

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

SECOND YEAR FOURTH SEMESTER

Subject Name	Categor	L	T	P	S	Credit	Inst.			ks	
	y					S	Hour s	CIA	Exteri	na	Total
Food and	Core	Y	Y	-	-	5	6	25	75		100
Environment											
Microbiology	Theory										
Course Objectives											
Discuss microor	ganisms ii	ivol	ved	in	foo	d spoilag	e.				
									-		-
		s na	ition	ial a	and	internati	ional as	pects (of food	safe	ety and
		com	pon	ent	S O	f enviror	iment,	enviro	nmenta	l pol	llution,
			1	4	1: .1	1 1::	14 -	4	4 -		
Acquire in deptr	i knowied	ge a	bou	t so	110	and 11qu1	a waste	treatn	ients.		
_	_		gan	ic r	natt	ter degra	dation,	biorer	nediatio	on, a	and the
		Det	ails					I	No. of	C	ourse
								1	Hours	Ob	jectiv
											es
C								0.5	18	(CO1
	-				-						
				per	atui	e (low	and mg	311),			
• •				altl	ı F	Food haz	ards F	hod	18		CO2
											.O <u>L</u>
	-				_	_					
	_		-		•						
	Food and Environment al Microbiology Discuss microor Illustrate bacter health. Familiar quality assuranc Create awarener and detection me Acquire in depth Develop knowle environment rish Microorganisms Contamination a poultry, fish, eg foods. Food Pre drying, radiation Food microbiolo Bacterial infecti Helminthes, nem borne virus. Mi Government reg	Food and Environment al X Microbiology Co Discuss microorganisms in Illustrate bacterial and not health. Familiarize various quality assurance. Create awareness. about and detection methods. Acquire in depth knowledge about environment risk assessment foods. Food Preservation drying, radiation and spoilar poultry, fish, eggs, meat foods. Food Preservation drying, radiation and chemistropy for the property of t	Food and Core Survivolence al X Theory Course X Theory Discuss microorganisms involutional pealth. Familiarize various naturality assurance. Create awareness. about command detection methods. Acquire in depth knowledge about or environment risk assessment. Deta Microorganisms of food- Social Contamination and spoilage poultry, fish, eggs, meat and foods. Food Preservation - Theory of the product of the	Food and Environment al X Microbiology Course O Discuss microorganisms involved Illustrate bacterial and nonbacter health. Familiarize various nation quality assurance. Create awareness. about compon and detection methods. Acquire in depth knowledge about organ environment risk assessment. Details Microorganisms of food- Scope Contamination and spoilage of poultry, fish, eggs, meat and methods. Food Preservation - Temes drying, radiation and chemicals. Food microbiology and public health and methods and chemicals. Food microbiology and public health and methods and chemicals. Food microbiology and public health and methods and chemicals. Food microbiology and public health and methods and chemicals. Food microbiology and public health and methods and chemicals. Food microbiology and public health and methods and chemicals. Food microbiology and public health and methods and chemicals. Food microbiology and public health and methods and chemicals. Food microbiology and public health and methods and chemicals. Food microbiology and public health and methods and method	Food and Core Y Y - Environment al X Microbiology Theory Course Object Discuss microorganisms involved in a component and the component and detection methods. Acquire in depth knowledge about organic renvironment risk assessment. Details Microorganisms of food- Scope of Contamination and spoilage of food poultry, fish, eggs, meat and milk foods. Food Preservation - Temper drying, radiation and chemicals. Food microbiology and public health Bacterial infections. Nonbacterial Helminthes, nematodes, protozoa, to borne virus. Microbiological quality Government regulatory practices as	Food and Core X Y Course Chicago Theory Course Objective Discuss microorganisms involved in food Illustrate bacterial and nonbacterial food health. Familiarize various national and quality assurance. Create awareness. about components of and detection methods. Acquire in depth knowledge about solid Develop knowledge about organic matter environment risk assessment. Details Microorganisms of food-Scope of food-poultry, fish, eggs, meat and milk profoods. Food Preservation - Temperature drying, radiation and chemicals. Food microbiology and public health. Food microbiology and public health. Food Helminthes, nematodes, protozoa, toxige borne virus. Microbiological quality segovernment regulatory practices and	Food and Core Y Y 5 Environment al X Microbiology Theory Discuss microorganisms involved in food spoilag Illustrate bacterial and nonbacterial food borne health. Familiarize various national and internatiquality assurance. Create awareness. about components of enviror and detection methods. Acquire in depth knowledge about solid and liqui Develop knowledge about organic matter degraenvironment risk assessment. Details Microorganisms of food- Scope of food Mic Contamination and spoilage of food -vegetab poultry, fish, eggs, meat and milk products a foods. Food Preservation - Temperature (low drying, radiation and chemicals. Food microbiology and public health. Food haz Bacterial infections. Nonbacterial food borne Helminthes, nematodes, protozoa, toxigenic fung borne virus. Microbiological quality standards Government regulatory practices and policies	Food and Core Y Y 5 6 Environment Course al X Microbiology Theory Course Objectives Discuss microorganisms involved in food spoilage. Illustrate bacterial and nonbacterial food borne infectine health. Familiarize various national and international as quality assurance. Create awareness. about components of environment, and detection methods. Acquire in depth knowledge about solid and liquid waste Develop knowledge about organic matter degradation, environment risk assessment. Details Microorganisms of food- Scope of food Microbiolog Contamination and spoilage of food -vegetables, fru poultry, fish, eggs, meat and milk products and camfoods. Food Preservation - Temperature (low and hig drying, radiation and chemicals. Food microbiology and public health. Food hazards. For Bacterial infections. Nonbacterial food borne illness Helminthes, nematodes, protozoa, toxigenic fungi and for Government regulatory practices and policies - Fit	Food and Core Y Y 5 6 25 Environment al X Microbiology Theory Discuss microorganisms involved in food spoilage. Illustrate bacterial and nonbacterial food borne infections in health. Familiarize various national and international aspects quality assurance. Create awareness. about components of environment, enviro and detection methods. Acquire in depth knowledge about solid and liquid waste treatm Develop knowledge about organic matter degradation, biorer environment risk assessment. Details Microorganisms of food- Scope of food Microbiology. Contamination and spoilage of food —vegetables, fruits, poultry, fish, eggs, meat and milk products and canned foods. Food Preservation - Temperature (low and high),	Food and Core Y Y 5 6 25 75 Environment A X Microbiology Theory	Food and Core Y Y 5 6 25 75 Environment X Microbiology Theory

	common fo	ood additives.						
III	atmosphere Energy flor Phosphoroumicroorgan factors for air borne) diseases. T methods t	ts of Environment: Hydrosphere, lithosphere, e, and biosphere – definitions with examples; win the ecosystem- Carbon, Nitrogen, Sulfur and us cycles. Physical factors affecting distribution of hisms in various environments. Predisposing Environmental diseases – infectious (water and and pollution related, spread and control of these reatment and safety of drinking (potable) water, o detect potability of water samples. Space gy - Microbiological research in space nt.	15	CO3				
IV	Factors afficient to advanced decontaming Biological Food, Feed	reatment, primary, secondary, tertiary, and treatment process. Quality assessment of nated matters and other biological effluents. reference standards. Utilization of Solid Waste as d and Fuel- Composting, Vermicomposting, Bio d Biogas production. E waste management.	15	CO4				
V	hemicellulo D) and per Xenobiotic PCBs an Hydrocarbo Pollution C Environme	ose, pectin, common pesticides- herbicides (2,4-sticides (DDT), heavy metals. Biodegradation of s - Recalcitrant Halocarbons, Recalcitrant TNTs, d Synthetic polymers. Biodegradation of ons. Biodeterioration of Textiles and Leather. Control Bodies and Environmental laws in India. ntal impact assessment, EIA guidelines, US nt protection Agency norms.	20	CO5				
		Total	90					
		Course Outcomes						
Course O								
CC) 1	Utilize the knowledge on process of food contamination and spoilage to preserve food.	PO7, P	O8, PO9				
CC)2	Use the knowledge on food borne disease to protect public health. PO5, PO7, PO8, PO9						
CC	03	Explain the different types of microorganisms in water. Identify the causes of water pollution and the methods for quality assessment of water and control of water						

	borne di	seases.						
CO4	microbia	nowledge about waste treatments and al decomposition and bio-remediation in environmental cleanup.	P	O1, PO5				
CO5	Plan a issues.	clear approach on environmental Control pollution and explain on laws to public.	P	O1, PO5				
		Text Books						
1.		. and Moss M. O. (1996). Food M (P) Limited Publishers, New Delhi.	icrobiolo	gy, New Age				
2.	Frazier W.C	., Westhoff. D. C. and Vanitha . (6 th Edition). McGraw Hill Education		(2013). Food				
3.	Jay J. M., I	Loessner M. J. and Golden D.A. (7 th Edition). Springer.		Modern Food				
4.	Shrivastava A Corporation.	A.K. (2003). Environment Auditing.	A. P.	H. Publishing				
5.		S. and Pillai, I. (2012). Environmental Management Systems – nding Organizational Drivers and Barriers. Earthscan.						
	•	References Books						
1.		K. (2000). Dairy Microbiology3 rd I ience, London.	Edn, Else	evier Applied				
2.		and Roberts, D, (1968), Food Poisoning rd Arnold: London.	g and Foo	od Hygiene 7 th				
3.		J. (2003). Basic Food Microbiology 2 th d distributors.	nd Edn, C	BS Publishers				
4.	Bitton, G. (Blackwell.	2011). Wastewater Microbiology.	(4 th Edi	tion). Wiley-				
5.	_	L. (2012). Standard Methods for the ter. American Public Health Association		tion of Water				
		Web Resources						
1.	https://www.f							
2.		who.int/news-room/fact-sheets/detail/fo	od-safet	y				
3.	https://egyank							
		Methods of Evaluation						
	Co	ontinuous Internal Assessment Tests		25 Marks				
Internal Evalua	tion			20 1.101110				
		signments						
	Se	Seminars						

	Attendance and Class Participitation						
External Evaluation	End Semester Examination	75 Marks					
	Total	100 Marks					
	Methods of Assessment						
Recall (KI)	Simple definitions, MCQ, Recall steps, Concept def	initions					
Understand / Comprehend (K2)	MCQ, True/False, Short essays, Concept explana summary or overview	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						

	PO	РО	РО											
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
CO1							S	M	M					
CO2					S		M	M	M					
CO3				S			M	M						
CO4							M	M						
CO5							M	M						

Subjec	t	Subject	Category	L	Т	P	S	Credits	Inst.		Marks		
Code		Name							Hours	CIA	Ext	ernal	Total
22MBP		Research	Core	Y	Y	-	-	5	6	25	ı	75	100
CT11	l N	Methodology and	Course XI										
]	Biostatistics	Theory										
		1					<u> </u>	tives					
CO1		Discuss the								1			
CO2		Explain san	<u> </u>						and artic	les.			
CO3 CO4		Discuss the Describe sta											
CO5		Explain the					пуы						
UNIT		Zipiam the		Deta						No	. of	Cor	urse
						Ho	urs	Obje	ectives				
I	Introduction to Research Methodology - Meaning a						ning and	d 2	0	C	O1		
	imp	ortance. Stat					~.		_	-			
		iew and syno											
	tools. Methods and techniques of data collection - types of da												
	methods of primary data collection (observation experimentation/ questionnaire/ interviewing/ case/pilot study												
		methods), methods of secondary data collection.								',			
II		pling and		_					g frame	, 2	0	C	O2
		ortance of pro											
		ematic, strati											
		nal, discontir gns and Repo							-	·			
		writing an a	_	• •					_				
		cal issues r		-		-		-	-				
		giarism.											
III		oduction to B						*			5	C	O3
		surement sc entation. Me	_	_									
	-	de. Measures						•					
		r, range, m		•									
	Frec	quency table	of single	di	scre	te	vari	able, bub	ble spot	· ,			
		putation of n		ice a	and	star	ıdar	d Deviation	ons, t test	·•,			
IV		elation coeffic		Do	citiz	70	2000	rtivo colo	ulation o	f 2	0	C	04
1 1 1			and regression - Positive, negative, calculation of cons co-efficient of correlation. Linear regression and								U		O4
		tiple linear											
				culation of an unknown variable using			,						
	_	ession equation		_				_					
	Small sample test (Chi-square t test, F test), large sample test						ple test (Z						
	test) and standard error.												

V	Probability and distributions - Introduction to probability theor and distributions, (concept without deviation) binomial, poiso and normal (only definitions and problems) Computer oriente statistical techniques. RSM: methods for process optimizatio set up CCD, Box Behnken, optimal RSM design, regressio models FDS curves, surface contours, multi linear constraint and categoric factors to optimal design.	1 1 1	CO5							
	Tota	90								
	Course Outcomes									
Cours										
CO1			PO4, PO9, PO10							
CO2	Write research manuscripts and articles for journals.	PO1, PO4,	PO2, PO3, PO5, PO6, PO10, PO13							
CO3	Recommend the utilization of biostatistics tools for analysi of biological data.	PO5,	PO6, PO9, 10, PO13							
CO4	Prove and justify hypothesis for a particular research.		PO4, PO9, PO10							
CO5	Apply software tools for interpretation of biological data.		PO9, PO10, PO13							
	Text Books									
1.	Sharma K. R. (2002) Research methodology. National Publ Delhi.	_								
2.	Daniel W.W. (2005). Biostatistics; A foundation for analys (7 th Edition). Jhon Wiley & sons Inc, New York.	s in the he	alth sciences.							
3.	Rao P. S. S. and Richard J. (2006). Introduction to B methods. Prentice-Hall, New Delhi.	iostatistics	& Research							
4.	Veerakumari L. (2015) Bioinstrumentation 1 st edn. MJP Pu	blishers.								
5.	Ahuja V.K. (2017) Laws Relating to Intellectual Property R	ights. Lexi	s Nexis.							
	References Books									
1. Zar J. H. (2006). Biostatistical Analysis. (4 th Edition). Pearson Education Inc. New Jersey.										
2.	2. Beins B. C. and McCarthy M.A. (2011). Research Methods and Statistics. Pearson Education Inc. New Jersey.									
3.	3. Adams K. A. and Lawrence E. M. K. (2014). Research Methods, Statistics, and Applications. SAGE Publications, Inc., New Delhi.									
4.	4h									

5.	Kothari C.R. and Garg G (2004) Research Methodology: Methods and Techniques.									
	2 nd Edition. New Age International Publishers									
	_									
	Web Resources									
1.	https://www.studocu.com/en-ca/document/moun	t-royal-university/quantitative-								
	research-methods-and-data-analysis/lecture-notes-all-lectures/344093									
2.	https://www.khanacademy.org/math/statistics-probability/sampling-distributions-									
	library									
3.	https://testbook.com/learn/maths-mean-median-mode/									
4.	https://rcub.ac.in/econtent/ug/bcom/sem4/Business%20Statistics%20Unit%204%2									
	0Correlation%20and%20Regression.pdf									
5.	https://www.cse.iitk.ac.in/users/piyush/courses/p	ml_fall17/material/probabilty_tuto								
	rial.pdf									
	Methods of Evaluation									
	Continuous Internal Assessment Tests	25 Marks								
Internal	Assignments									
Evaluation Seminars										
	Attendance and Class Participitation									
External	End Semester Examination	75 Marks								
Evaluation	End Semester Examination	/ J Widiks								
Lvaraaron	Total	100 Marks								
	10111	1001.101110								

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						

PO	РО	РО	РО	PO	PO	PO	PO	РО	РО	РО	РО	PO	PO
1	2	3	4	5	6	7	8	9	10	11	12	13	14

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

Subject	Subject	Category	L	T	P	S	Credits	Inst.		Marks	
Code	Name							Hours	CIA	External	Total
22MBP GCP4	Practical IV – Applied Microbiolo gy	Core Course XII Practicals	-	-	6	-	4	6	50	50	100
			Cou	ırse	Obj	jecti	ves				
CO1	Enumerate b	acteria in milk for	r qua	ality	ana	alysi	is.				
CO2	Analyze met	hods for microbe	s fro	m s	poil	ed f	ood.				
CO3	Gain knowle	dge on microbes	pres	ent	in w	ateı	•				
CO4	Identification	Identification and characterization of nitrogen fixers.									
CO5	Gain knowle	dge on biofertiliz	er pi	rodu	ictic	n.aı	nd field ap	plication	1.		
UNIT		De	tails	}					No. of Hou		ourse ectives
I	count of Mil	, Direct microsco k, Methylene blu phosphatase test	e re	duct					20	C	O1
II	Isolation of bacteria, fungi and yeast from spoiled and canned food. Production and detection of aflatoxins from spoiled food.									O2	
III	Microbial Analysis of water – MPN, Membrane filtration. 10 CO3 Chemical - BOD.										O3
IV	Enumeration of bacteria and fungi from air – Air sampler Isolation of free-living nitrogen fixers from soil and Rhizobium from root nodules of leguminous plants. Isolation and enumeration of phosphate-solubilizing bacteria from soil										

V Prepa prepa Study Isola Isola Culti	20	CO5							
	Course Outcomes	90							
Course	On completion of this course, students will;								
Outcomes	On completion of this course, students will;								
CO1	Check the quality of milk	PO	7, PO10						
CO2	Identify bacteria and fungi in spoiled food	PO5, 1	PO7, PO10						
CO3	Analyze potability of water	PO	5, PO10						
CO4	Check the microbial population in air.	PO	5, PO10						
CO5	Prepare, apply and check the efficiency of biofertilizers.	PO	5, PO10						
	Text Books	1							
1.	1. Ray B. and Bhunia A. (2013). Fundamentals of Food Microbiology. (5 th Editi CRC Press.								
2.	Garg N., Garg K. and Mukerji K. G. (2013). I K. Internation	al Pvt. Lt	d.						
3.	Pepper I., Gerba C. and Brendecke J. (2004). Environment Laboratory Manual. (2 nd Edition). Academic Press, Elsevier.		obiology - A						
4.	Yates M.V., Nakatsu C.H., Miller R.V. and Pillai, S.I Environmental Microbiology. (4 th Edition). Wiley.	D. (2016)	. Manual of						
5.	Adams M.R, and Moss M.D, (2005). Food Microbiology International Pvt. Ltd., Publishers. First edition.	4 th Editio	on, New Age						
	References Books.								
1.	1. Hobbs, B.C. and Roberts, D, (1968), Food Poisoning and Food Hygiene 7 th Editi Edward Arnold: London.								
2.	Vijaya R K, (2004). Food Microbiology 1 st Edition. MJP Po	ublishers,	Chennai.						
3.	3. Banwarst. G.J. (2003). Basic Food Microbiology 2 nd Edition, CBS Publishers an distributors.								
4.	James G Cappucino. and Natalie Sherman. (2016). Microb manual. (5 th Edition). The Benjamin publishing company. N		A laboratory						
5.									
	Web Resources								

	T	
1.	https://www.fssai.gov.in	
2.	https://www.who.int/news-room/fact-sheets/detail/food-safety	
3.	https://academic.oup.com/bioscience/article/65/8/758/240222	
4.	https://currentprotocols.onlinelibrary.wiley.com/doi/pdf/10.1002/cpet.	.5
5.	https://vlab.amrita.edu/index.php?sub=3&brch=272	
	Methods of Evaluation	
	Continuous Internal Assessment Tests	40 Marks
Internal Evaluation	Assignments	
Evaluation	Seminars	
	Attendance and Class Participitation	
External Evaluation	End Semester Examination	60 Marks
Evaluation	Total	100 Marks
	Methods of Assessment	100 Warks
Recall (KI)	Simple definitions, MCQ, Recall steps, Concept definitions	
Understand / Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short su overview	mmary or
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve Observe, Explain	problems,
Analyse (K4)	Problem-solving questions, Finish a procedure in many steps, Di between various ideas, Map knowledge	fferentiate
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and con	s
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, D Presentations	ebating or

PO	PO	РО	РО	РО	РО	PO	PO	PO	PO	PO	PO	РО	PO
1	2	3	4	5	6	7	8	9	10	11	12	13	14

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

Subject	Subject	Category	L	T	P	S	Credits	Inst.		Marks CIA External To				
Code	Name							Hours	CIA	Extern	al Total			
22MBP	Bioenergy	Elective	Y	Y	-	-	3	4	25	75	100			
GE6A		Course VI (Choice 1)												
		(======================================		Cou	rse	Ob	jectives			L				
CO1														
CO2	Discuss	ing mic	robes	for the	production									
	technol													
CO3		e resources				•		-		l estima	tion of eco-			
		friendly biofuels and the extent of their use potentially.												
CO4		nowledge for												
CO5	-	possibility		ısing	g m	icro	bes for the	e produc	ction o	f bio-hy	drogen as a			
* 13 17 F	source	of future fuel												
UNIT			De	tail	S					o. of	Course			
I	Diamena	Diamasa	. т	7	~	D.		Diamag		ours 12	Objectives			
1	conversion	- Biomass	S E Mic			as	sources. bioresou			12	CO1			
		roducts (Bac												
		pecting of						_						
	production.	occuring of	1111		'Iai	SU	ams for	biorac	1					
II	•	Microbes ar	nd E	Biod	iese	1. P	roduction	and feed	i	12	CO2			
		niques of li												
		iodiesel qua												
	of genetic	engineering	gʻ	of	orga	anis	ms for	biodiese	1					
	•	Biodiesel	-					_	1					
		Cryptococcus												
III		Fuels from				_				12	CO3			
		to ethanol:			-									
		version and												
		nzymes and												
		Distillation and Estimat												

h	piopropanol and bioglycerol.								
	Biogas - Microbes and Biogas production, Biogas plants –	12	CO4						
	ypes – design – construction– Biogas Bottling Technology								
	nd Development in India, Biogas appliances – burner,								
	uminaries and power generation – effect on engine								
	performance. Application of Biogas slurry in agriculture.								
	Biohydrogen— Production from bacteria and algae.	12	CO5						
	Commercialized microalgae (Spirulina, Dunaliella,								
	Hematococcus and Chlorella) and their production.								
	Economics of microalgae production. Cultivation of								
	eaweeds. Microbial fuel cells.								
	Total	60							
	Course Outcomes								
Course	On completion of this course, students will;								
Outcomes	•								
CO1	Evaluate the various aspects of biomass production an	d PO1,	PO5, PO6						
	their implementation.								
CO2	Design and construct a biodiesel plant.	PO5,	PO7, PO8,						
]	PO11,						
CO3 Carry out the process of fermentation for bio – alcohol PO1, PO4, PO5,									
	fuels.		PO7,						
CO4	Identify the nature of biogas as a biofuel and the	ir PO5,	PO7, PO8,						
	technologies and applications.		PO11.						
CO5	Design, execute and extract biohydrogen from algae.	PO4,	PO5, PO7,						
			PO8.						
	Text Books								
1. I	Dahiya A. (2014). Bioenergy- Biomass to Biofuel. (1st Ed	lition). Aca	demic Press						
E	Editor.								
	Brown R. C. (2003). Biorenewable Resources: Engineering	ng New Pr	oducts from						
L A	Agriculture. (1 st Edition). Wiley Blackwell Publishing.								
3. J	awaid M., Hakeem K. R. and Rashid U. (2014). Biomass and	d Bioenergy	y: Processing						
a	nd Properties. (1 st Edition). Springer Cham.								
4.	Caye M. Drapcho, Tery H. Walker (Biofuels Engineeri	ngProcess	Technology.						
	AcGraw Hill.								
5. T	Teri. Bio energy Powering the Future. Pearson Longman Publ	lications.							
	References Books								
1. k	Konur O. (2018). Bioenergy and Biofuels. (1st Edition). CRC	Press.							
	Lee J. W.(2012). Advanced Biofuels and Bioproducts. (13 th E		inger.						
	Khanal S. (2008). Anaerobic Biotechnology for Bioenergy								
	nd Applications. (8 th Edition). Wiley-Blackwell Publishing.		•						
	Pradeep Chaturvedi.(1995). Bioenergy Resources. Concept P	ublishing C	Company.						
	ee S. (2018).Biofuel and Bioenergy. Taylor and Francis								
	Web Resources								

1.	https://www.elsevier.com Biofuels and Bioenergy
2.	https://www.sciencedirect.com > book > bioenergy
3.	https://www.un.org/en/climatechange/what-is-renewable-
	energy?gclid=EAIaIQobChMIqriN2Nao-wIV2HwrCh2pfA5mEAAYASAAEgI-
	p_D_BwE
4.	https://www.energy.gov/eere/bioenergy/bioenergy-basics
5.	https://www.iea.org/fuels-and-technologies/bioenergy

	Methods of Evaluation	
	Continuous Internal Assessment Tests	25 Marks
Internal	Assignments	
Evaluation	Seminars	
	Attendance and Class Participitation	
External	End Semester Examination	75 Marks
Evaluation		
	Total	100 Marks
	Methods of Assessment	
Recall (KI)	Simple definitions, MCQ, Recall steps, Concept definit	tions
Understand / Comprehend (K2)	MCQ, True/False, Short essays, Concept explanation overview	s, Short summary or
Application (K3)	Suggest idea/concept with examples, Suggest formulosserve, Explain	lae, Solve problems,
Analyse (K4)	Problem-solving questions, Finish a procedure in mar between various ideas, Map knowledge	ny steps, Differentiate
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with	n pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Di	scussion, Debating or
	Presentations	

	РО	PO	PO	PO	PO	РО	РО							
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
CO1	M				S	S								
CO2					S		S	S			S			
CO3	M			S	S		S							
CO4					S		S	S			S			
CO5				S	S		S	S						

Subject	lo Nomo										
Code	Name							Hours	CIA	eir . d their futu	Total
22MBP	Marine	Elective	3	1	-	-	4	4	25	75	100
GE6B	Microbiology	Course VI									
		(Choice 2)			01	•	•				
GO.						_	ives ·	. 1	.1 .	1 . 1	
CO		mental knowle	_				e environn	nent and	the mi	crobial	
GO/		es inhabiting the					•		1.41	•	
CO		e metabolic div	rganisms	s and th	neir						
GO	interrelatio										
CO:		e survival of m		nment	S						
CO		athogens and c			1.1 ' C.						
CO:		1 1	icai prod	ucts ar	ia their futt	ire					
TINITE	role in a ra	pidly changing De t	_		ι.				Nia	of Con	
UNIT		Dei	an	S					No. Hou		
I	Marine microbia	al anvironment	. 1	Rar	thic	· &r	littoral zo	na calt	12		
1	pan, mangroves								12)1
	Marine microbia							-			
	Microbial interaction										
II	Dynamics of Ma								12	CC)2
	microbes, the oc					•					
	Nitrogen cycle:										
	fertilization – p	-									
	matter. Bioleac					-		_			
	synthetic materia	als.									
III	Marine extremo	philes: Mech	anis	sm	of	sur	vival at e	extreme	12	CC	D 3
	environments – Adaptive mechanisms in thermophilic,										
	alkalophilic, osmophilic, barophilic, psychrop										
		yperthermophilic and halophilic microorganisms									
	*	mportance in biotechnology.									
IV	Marine Microbial Diseases: Aqua culture path								12	CC)4
	borne pathogo					ibri	•	nonella,			
	Pseudomonas,	Leptospira,	C	ory	neb	acte	ria and	viral			

	seases. Rapid diagnosis of contamination in sea foods and uaculture products.										
V A ar A Pi	pplications of Marine Microbial Biotechnology: Production d applications of marine microbial products – Enzymes, ntibiotics, Organic acids, Toxins, Biosurfactants and gments. Sea food preservation methods. Probiotic bacteria d their importance in aquaculture.	12	CO5								
	Total	60									
	Course Outcomes										
Course Outcome											
CO1	interactions.										
CO2	cycles.										
CO3	CO3 Categorize the extreme environments in the oceans and the survival mechanisms adapted by the microorganisms living in these environments.										
CO4											
CO5	Evaluate the marine microorganisms as a resource for microbial products.	or novel	PO7, PO8, PO9								
	Text Books										
1.	Munn C. B. (2019). Marine Microbiology: Ecology Edition). CRC Press. ISBN:9780367183561.	and Appl	ications. (3 rd								
2.	Bhakuni, D.S. and Rawat D. S. (2005). Bioactive Ma Anamaya Publishers, New Delhi. ISBN:1-4020-3472-5.	rine Natu	ral Products.								
3.	Brock T. D. (2011). Thermophilic Microorganisms Temperatures. Springer. ISBN-13:978-1461262862 / ISBN	N-10:1461	262860.								
4.	Nybakken, J.W. (2001). Marine Biology. (5 th Edition). ISBN:0321030761 9780321030764.		n Cummings.								
5.	Veena. (Understanding marine biology. Discovery Publish	ning.									
	References Books										
1.	Maier R. M., Pepper I. L. and Gerba C. P. (2006). Enviro (2 nd Edition). Academic Press. ISBN:978-0-12-370519-8.	nmental N	Aicrobiology.								
2.	Belkin S. and Colwell R. R. (2005). Oceans and Health: P Environment. Springer. ISBN:978-0-387-23708-4.	athogens	in the Marine								
3.	Scheper T. (2009). Advances in Biochemical Engir Marine Biotechnology. Springer. ISBN:978-3-540-69356-69357-4.	-7. E-ISB	N:978-3-540-								
4.	Gasol J. M. and Kirchman D. L. (Eds.). (2018). Mic Oceans. (3 rd Edition). Wiley-Blackwell. ISBN:978-1-119-		ology of the								

5.	Kim S. K. (2019). Essentials of Marine Biotechnology. Springer.										
	Web Resources										
1.	https://link.springer.com/content/pdf/bfm%3A978-0-387-23709-1%21	F1									
2.	https://www.researchgate.net/publication/285931262_Bioactive_Mari	ne_Natural									
	_Products										
3.	http://link.springer.com/content/pdf/bfm%3A978-3-642-03470-1%2F	1.pdf									
4.	https://link.springer.com/book/10.1007/b102184										
5.											
bs/Microbial+Ecology+of+the+Oceans%2C+3rd+Edition-p-9781119107187											
	Methods of Evaluation										
	Continuous Internal Assessment Tests	25 Marks									
Internal Evaluation Assignments											
Seminars											
	Attendance and Class Participitation										
External	al End Semester Examination										
Evaluation											
	Total	100									
		Marks									
	Methods of Assessment										
Recall (KI)	Simple definitions, MCQ, Recall steps, Concept definitions										
Understand /	MCQ, True/False, Short essays, Concept explanations, Short sun	nmary or									
Comprehend	overview	<i>y</i>									
(K2)	Suggest idea/aggest with examples Suggest formulae Solve n	robloma									
Application (K3) Suggest idea/concept with examples, Suggest formulae, Solve prolocytes (C3) Observe, Explain											
Analyse (K4)	Problem-solving questions, Finish a procedure in many	y steps,									
	Differentiate between various ideas, Map knowledge										
Evaluate (K5											
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, I or Presentations										
	Manning with Duagramma Outcomes										

	PO	РО	PO	РО	РО									
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
CO1	M								M					
CO2					M		S							
CO3							M		S					
CO4					M		S							

CO5				S	S	M			

Subject	Subject	Category	L	T	P	S	Credits	Inst.		Ma	arks	
Code	Name							Hours	CIA	Exte	rnal	Total
22MBP GE6C	Life Sciences for Competitive Examinations	Elective Course VI (Choice 3)	3	1	-	-	3	4	25	75	5	100
			C	21111	70 O	hio	ctives					
			C	yurs		ble	cuves					
CO1	Impart kno	wledge on s	truc	ture	, me	etab	olism and	function	of bio	moleci	ules.	
CO2	Understand	the importa	ance	of	inhe	rita	nce biolog	y.				
CO3		depth about				_	•	_				
CO4		major drive					•			on app	roach	nes.
CO5	Introduce b	asic concep			olut	ion	and biolog	ical cloc				
UNIT]	Deta	ils						. of		ourse
T .	<u> </u>			<u> </u>			C 1:	1 1		urs		ectives
I	1 '		ınd		ncti		of biom		1	2	(CO1
	(carbohydrates, Conformation							,				
	micro-RNA). N			,		,		,				
	acids, nucleoti				•							
	molecules and o											
	der Waals, ele					_	•	*				
	interaction, etc.)). Bioenerge	tics.									
	Cellular Organ						and cell	<i>-</i>		2	(CO2
II	Membrane struc											
	chromosomes,											
		rganelles,						air and				
III	recombination, Protein synthesis and processing. Inheritance Biology, Mendelian principles Dominance		ninanaa	1	2	2 CO3						
111					ment, Linkage and Gene					_	(.U3
	mapping, Kary						_					
	Inheritance of N	• • •										

	inheritance. Human genetics-Pedigree analysis, lod score for linkage testing, karyotypes, genetic disorders.						
IV	Ecology- Habitat and Niche, biotic and abiotic interactions, Biome- biogeographical zones of India. Ecological Succession, Population Ecology- Characteristics of a population; population growth curves, Environmental pollution-global environmental change, Biodiversity: status, monitoring and documentation; major drivers of biodiversity change; biodiversity management approaches. Biodiversity Management approaches. Indian case studies on Conservation/Management strategy (Project Tiger, Biosphere Reserves).	12	CO4				
V	Evolution and Behaviour- Evolution - Theories- Darwin's, Lamarck's, Oparin Haldane. Paleontological, Embryological and Molecular evidences. Hardy Weinberg's Law. Speciation; Allopatricity and Sympatricity. Adaptive radiation and Convergent evolution; Sexual selection; Coevolution. Altruism, Biological clocks, Migration and Parental care. Molecular Evolution- Concepts of neutral evolution, molecular divergence and molecular clocks; Molecular tools in phylogeny.	12	CO5				
	Total	60					
	Course Outcomes						
Cours							
CO1	Define, classify and assess the structure, biological functions and interactions of Biomolecules.	PO4, PO6, PO9					
CO2	Validate the knowledge of collective and progressive notions of cellular organization.	PO4, PO6, PO9					
CO3	Assess and describe the importance of inheritance biology.	PO4, 1	PO6, PO9				
CO4	Establish acquaintance and understanding of ecology & Biodiversity in a broader sense.	PO4, 1	PO6, PO9				
CO5	natural selection, adaptation and speciation.	PO4, 1	PO6, PO9				
	Text Books		th				
1.	Nelson D. L. and Cox M. M. (2008). Lehningers Princip Edition). W.H. Freeman and Company.						
2.	Chapman J. L. (1998). Ecology: Principles and App Cambridge University Press.	lications. (2 nd Edition).				
3.	Krishnamurthy V. K. (2003). Textbook of Biodiversity. S	cience Publ	ishers.				

5.	Stites D.P., Abba I.Terr, Parslow T.G.(1997). Medical Immunole Prentice-Hall Inc.	ogy. 9 th Edn,						
	References Books							
1.	Pontarotti P. (2018). Origin and Evolution of biodiversity. (1 st Edition). Springer.						
2.	Verma P. S. and Agarwal V. K. (2004). Cell biology, Genetics Biology, Evolution and Ecology. (2 nd Edition). S Chand publication.	s, Molecular						
3.	Lewin R. and Foley R. (2004). Principles of Human Evolution. (Black well Publishing Company.	·						
4.	Boyer R.F. (2002) <u>Modern Experimental Biochemistry</u> 3 rd Edition. Pearson Education.							
5.	Wilson K., Walker J., Clokie S and Hofmann A. (2018) Wilson Principles and Techniques of Biochemistry and Molecular Biolog Cambridge University Press.							
	Web Resources							
1.	https://bio.libretexts.org/Bookshelves/Human_Biology/Book%3A_Hu	man Riolog						
1.	y_	man_biolog						
2.	https://www.livescience.com/474-controversy-evolution-works.html.							
3.	https://www.examrace.com/Study-Material/Life-Sciences/							
4.	https://www.kopykitab.com/Methods-In-Biology-Life-Science-Study-Mater NET-Exam-by-Panel-Of-Experts	ial-For-CSIR-						
5	https://www.erforum.net/2017/01/life-science-biology-handwritten-notes-forexams.html	r-competitive-						
	Methods of Evaluation							
	Continuous Internal Assessment Tests	25 Marks						
Internal	Assignments							
Evaluation	Seminars							
	Attendance and Class Participation							
External	End Semester Examination	75 Marks						
Evaluation	Total	100 Marks						
	Methods of Assessment	100 Marks						
Recall (KI)	Simple definitions, MCQ, Recall steps, Concept definitions							
Understand / Comprehend (K2)	MCO True/False Short essays Concept explanations Short su	mmary or						
Application	Suggest idea/concept with examples, Suggest formulae, Solve	problems,						

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

	PO													
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
CO1	L			S	L	S			S	M				
CO2	L			S	L	S			S	M				
CO3	L			S	L	S			S	M				
CO4	L			S	L	S			S	M				
CO5	L			S	L	S			S	M				

Subject	Subject	Category	L	T	P	S	Credits	Inst.		Marks	
Code	Name							Hours	CIA	External	Total
22PGM BPRO	Project with Viva voce		-	-	4	-	4	4	40	60	100

OBJECTIVES OF THE COURSE

To impart advanced practical knowledge to conduct a research project. To plan and design statistically, retrieve relevant literature, organize and conduct, process the data, photograph relevant observations, evaluate by statistical programmes. Present the project in any regional/national conference/seminar during the second year of the course and submit for final semester examinations. The work has to be conducted in department under the guidance of the project supervisor. Interdisciplinary collaborations from external departments / institutions can

be organized only for essential areas of the project. Industrial visit has been included along with the project work as a report (minimum of 10 pages) possibly with geo-tagged photographs. The method of valuation of the project and Industrial visit report submitted by the candidate is outlined as follows:

Internal (2 out of 3 presentations) - 30 Marks

Viva - 20 Marks

Project Report - 50 Marks

Subject	Subject	Category	L	T	P	S	Credits	Inst.		Marks	
Code	Name							Hours	CIA	External	Total
22MBP GSEC3	Microbial Quality Control and Testing	Skill Enhancement Course III	Y	-	1	1	2	2	25	75	100
	Course Objectives										
CO1		various microbi		_		qı	ıality star	ndards f	or foc	od, water a	and air
CO2		collection, proces	ssin	g a	ınd	pr	eservation	of wate	r samp	les from inc	dustries
CO3	Enumera	ation and isolation	ı of	m	icr	001	ganism fro	om the w	ater s	amples.	
CO4	Enumer	ation and isolation	of	m	icr	001	ganism fro	om the a	ir samp	oles.	
CO5		Gain knowledge on sterility testing of different components in industries and quality control techniques.									

UNIT	Details	No. of	Course
		Hours	Objective
			S
I	Concepts of quality control techniques - quality assurance,	6	CO1
	Total Quality Management (TQM) Continuous Quality		
	Improvement (CQI) Quality Assurance (QA) pre analytical		
	and post analytical techniques, ATCC, MTCC, microbial		
	based assay.		

	Waste water microbiology – types and sources of contamination, prevention of water borne diseases. Water management, water harvesting, water recycling. Characteristics of waste water from industries - Sugar factory, Pulp & Paper mill, Distillery, Textile, Engineering, Food Industry, Domestic waste. Waste water treatment plant types and quality control. Water pollution causes and remedies.	6	CO2					
	Microflora of water. Microbiological analysis of water sample. Microbiological analysis of water sample collection, drinking (potable) water, methods to detect potability of water samples: (a) standard qualitative procedure: presumptive/MPN tests, confirmed and completed tests for faecal coliforms (b) Membrane filter technique and (c) Presence/absence tests Control of microbes in water: Water borne pathogens, water borne diseases. Control of water borne pathogens - Precipitation, chemical disinfection, filtration, high temperature, UV light.	6	CO3					
	Microflora of air - Bioaerosols, Air borne microorganisms (bacteria, Viruses, fungi) and their impact on human health and environment, significance in food and pharma industries and operation theatres. Collection of air samples and analysis. Bioaerosol sampling, air samplers, methods of analysis, CFU, culture media for bacteria and fungi, isolation and Identification. Control Measures of Bioaerosols - UV light, HEPA filters, desiccation, Incineration.							
	Quality control in food - Food X ray inspection, PPE Equipment, IoT sensors, preventive quality control and reality quality control. Quality control of pharma products. Quality assurance framework, assessment of pharmaceutical quality, determinants of pharmaceutical quality, practical approaches to quality assurance.	6	CO5					
	Total	30						
	Course Outcomes							
Course Outcome	On completion of this course, students will;							
CO1	Apply knowledge in quality analysis techniques suitab for industries.		PO5, PO7, PO8					
CO2	Perform water managements, water harvesting and tre sewage, water pollutions and remedies.		PO5, PO7, PO8					
CO3	Detect portability of water. Test water quality.		PO4, PO5, PO7, PO8					

CO4	Impart knowledge on bioaerosols, impact and prevention PO	4, PO5, PO7, PO8							
CO5	Apply quality control techniques for food and pharma products	4, PO5, PO7, PO8							
	Text Books								
1.	Aneja R. P., Mathur B.N., Chandan R. C. and Banerjee, A. K. (2002) in Microbiology.	. Experiments							
2.	Adams M. R. and Moss M. O. (2006). Food Microbiology. (2 nd E Society of Chemistry.	dition). Royal							
3.	Dubey R.C. and Maheshwari D. K. (2010). Practical Microbiology. S.	Chand.							
4.	Cappuccimo, J. and Sherman, N. (2002). Microbiology: A Labor (6 th Edition). Pearson Education, Publication, New Delhi.	atory Manual,							
5.	Rosamund M. Baird., Norman A. (2019). Handbook of Microbic control in Pharmaceuticals and Medical Devices. CRC Press.	ologicalquality							
	References Books								
1.	Cullimore D. R. (2010). Practical Atlas for Bacterial Identification. (Taylor & Francis.	2 nd Edition)							
2.									
3.	Hoges N. A., Denyer S P. and Baird R.M. (2003). Handbook of n quality control. Microbial Quality Assurance in Pharmaceutcals, Toiletries. by Sally F. Bloomfield	-							
4.	Amitava Mitra. Fundamentals of Quality control and Improvement. Wiley Publications	(3 rd Edition).							
5.	David Roesti, Marcel Goverde (2019). Pharmaceutical Microbiolo Assurance and control: Practical guide for non- sterile Manufac Publishers.								
	Web Resources								
1.	https://www.researchgate.net > publication > 320730681								
2.	https://www.fssai.gov.in								
3.	https://mofpi.nic.in/Schemes/implementation-haccp-iso-22000-iso-900 etc	0-ghp-gmp-							
4.	https://www.who.int/news-room/fact-sheets/detail/food-safety								
5.	https://www.fda.gov/food/hazard-analysis-critical-control-point-hacep/	haccp-							
	principles-application-guidelines								
	Methods of Evaluation	25 N.41-							
Interr	Continuous Internal Assessment Tests	25 Marks							
Evalua	Assignments	Assignments							
	Seminars								
	Attendance and Class Participitation								

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

	РО	PO	РО	PO	PO	PO	PO	PO						
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
CO1				M	L		S	S						
CO2				M	L		M	M						
CO3				S	L		S	S						
CO4				S	L		S	S						
CO5				S	L		M	M						

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