

THIRUVALLUVAR UNIVERSITY SERKKADU, VELLORE-632115

M.Sc. MICROBIOLOGY

SYLLABUS

FROM THE ACADEMIC YEAR 2023 – 2024

P35

TANSCHE REGULAT	TIONS ON LEARNING OUTCOMES-BASED CURRICULUM FRAMEWORK FOR POSTGRADUATE EDUCATION
Programme	M.Sc., Microbiology
Programme Code	
Duration	PG – 2 YEARS
Programme	PO1: Problem Solving Skill
Outcomes (Pos)	Apply knowledge of Management theories and Human Resource practices to solve business problems through research in Global context.
	PO2: Decision Making Skill
	Foster analytical and critical thinking abilities for data-based decision-making.
	PO3: Ethical Value
	Ability to incorporate quality, ethical and legal value-based perspectives to all organizational activities.
	PO4: Communication Skill
	Ability to develop communication, managerial and interpersonal skills.
	PO5: Individual and Team Leadership Skill
	Capability to lead themselves and the team to achieve organizational goals.
	PO6: Employability Skill
	Inculcate contemporary business practices to enhance employability skills in the competitive environment.
	PO7: Entrepreneurial Skill
	Equip with skills and competencies to become an entrepreneur.

	PO8: Contribution to Society					
	Succeed in career endeavors and contribute significantly to society.					
	PO 9 Multicultural competence					
	Possess knowledge of the values and beliefs of multiple cultures and					
	a global perspective.					
	PO 10: Moral and ethical awareness/reasoning					
	Ability to embrace moral/ethical values in conducting one's life.					
Programme	PSO1 – Placement					
Specific Outcomes	To prepare the students who will demonstrate respectful					
(PSOs)	engagement with others' ideas, behaviors, beliefs and apply diverse frames of reference to decisions and actions.					
	PSO 2 - Entrepreneur					
	To create effective entrepreneurs by enhancing their critical thinking, problem solving, decision making and leadership skill that will facilitate startups and high potential organizations.					
	PSO3 – Research and Development					
	Design and implement HR systems and practices grounded in research that comply with employment laws, leading the organization towards growth and development.					
	PSO4 – Contribution to Business World					
	To produce employable, ethical and innovative professionals to sustain in the dynamic business world.					

PSO 5 – Contribution to the Society
To contribute to the development of the society by collaborating with stakeholders for mutual benefit.

Template	for	P.G. ,	Programmes
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Semester-I	Credit	Hours	Semester-II	Credit	Hours	Semester-III	Credit	Hours	Semester-IV	Credi	Hours
										t	
1.1. Core-I	5	7	2.1. Core-IV	5	6	3.1. Core-VII	5	6	4.1. Core-XI	5	6
1.2 Core-II	5	7	2.2 Core-V	5	6	3.2 Core-VIII	5	6	4.2 Core-XII	5	6
1.3 Core – III	4	6	2.3 Core – VI	4	6	3.3 Core – IX	5	6	4.3 Project with viva voce	7	10
1.4 Discipline Centric Elective -I	3	5	2.4 Discipline Centric Elective – III	3	3	3.4 Core – X	4	6	4.4Elective- VI(Industry/Entrepreneurship)20% Theory80% Practical	3	4
1.5 Generic Elective-II:	3	5	2.5 Generic Elective -IV:	3	3	3.5 Discipline Centric Elective - V	3	3	4.5 Skill Enhancement course / Professional Competency Skill	2	4
			2.6 NME I	2	4	3.6 NME II	2	3	4.6 Extension Activity	1	
			Human Rights	2	2						
			MOOC Course	2	-						
					30	3.7 Internship/ Industrial Activity	2	-			

	20	30		26	30		26	30		23	30
Total Credit Points -95											

Choice Based Credit System (CBCS), Learning Outcomes Based Curriculum Framework (LOCF) Guideline Based Credits and Hours Distribution System for all Post – Graduate Courses including Lab Hours

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	3
	Elective – IV	3	3
	Skill Enhancement Course [SEC] - I	2	4
	Human Rights	2	2
	MOOC Course	2	-
		26	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 95 Credits for PG Courses

Credit Distribution for PG Courses First Year Semester-I

Part	Course	Course Title	Credit	No. of
				Hours
	Core I	General Microbiology and Microbial Diversity	5	7
	Core II	Immunology, Immunomics and Microbial	5	7
		Genetics		
	Core III	Practical-I	4	6
	Elective I	Forensic Science/	3	5
		Health Hygiene/		
		Microalgal Technology		
		(Among the three choices anyone can be choosen		
		by the student)		
	Elective II	Bioinstrumentation/	3	5
		Herbal Technology and Cosmetic Microbiology /		
		Essentials of Laboratory Management and		
		Biosafety		
		(Among the three choices anyone can be choosen		
		by the student)		
		Total	20	30

First Year Semester-II

Part	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	4	6
	Elective III	Epidemiology/ Clinical Diagnostic Microbiology/ Bioremediation (Among the three choices anyone can be choosen by the student)	3	3

Course I Human Rights 2 2
Maga Course 2

Second Year Semester-III

Part	Course	Course Title	Credit	No. of Hours
	Core VII	Soil and Environmental Microbiology	5	6
	Core VIII	Molecular Biology and Recombinant DNA Technology	5	6
	Core IX	Practicals III	5	6
	Core X Industry Module	Fermentation Technology and Pharmaceutical Microbiology	4	6
	Elective V	Biosafety, Bioethics and IPR/ Toxinology/ Water Conservation and Water Treatment (Among the three choices anyone can be choosen by the student)	3	3
	Skill Enhancement Course II	Organic Farming and Biofertilizer Technology	2	3
		Internship / Industrial Activity	2	-
			26	30

Second Year Semester-IV

Part	Course	Course Title	Credit	No. of Hours
	Core XI	Food & Dairy Microbiology	5	6
	Core XII	Research Methodology & Biostatistics	5	6
	Project	Project with Viva Voce	7	10
	Elective VI	Bioenergy/ Marine Microbiology/ Life Science for Competitive Examinations (Among the three choices anyone can be choosen by the student)	3	4
	Skill Enhancement Course	Microbial Quality Control and Testing	2	4
	Extension Activity		1	-
			23	30

Subject	Subject Name	Category	L	Т	P	S	Credits	Inst.		Marks			
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 knowledge on the principles of different types of microscopes and their applications.												
CO2	Compare and contrast the structure of bacteria and fungi. Illustrate nutritional requirements and growth in bacteria.												
CO3	Exemplify, isolate and cultivate microalgae from diverse environmental sources.												
CO4	Explain various pure culture techniques and discuss sterilization methods.												
CO5	Discuss the importance and conservation of microbial diversity.												
UNIT		Γ)eta	ails						No. of Hours	Course Objectives		
Ι	History and Scope of Microbiology. Microscopy –20CO1Principles and applications. Types of Microscopes - Bright field, Dark-field, Phase-contrast, Fluorescence microscope, Transmission electron microscope (TEM) and Scanning electron microscope (SEM). Sample preparation for SEM & TEM. Atomic force, Confocal microscope. Micrometry –8												
Π	Bacterial Structure, properties and biosynthesis of cellular20CO2components - Cell wall. Actinomycetes and Fungi - Distribution, morphology, classification, reproduction and economic importance. Sporulation. Growth and nutrition - Nutritional requirements, Growth curve, Kinetics of growth, Batch culture, Synchronous growth, Measurement of growth and factors affecting growth								CO2				
III	Algae - Distribution, morphology, classification, reproduction and economic importance. Isolation of algae from soil and water. Media and methods used for culturing algae, Strain selection and large-scale cultivation. Life cycle - <i>Chlamydomonas</i> , <i>Volvox</i> (Green algae), <i>Nostoc</i> (Cyanobacteria), <i>Sargassum</i> (Brown algae), <i>Polysiphonia</i> , (Red algae)									15	CO3		
IV	Microbial tech validation. Sta	niques - Ster ining method	iliz s -	atio – S	on, lim	D nple	isinfectior e, Differe	n and its ntial and		15	CO4		

	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.			
V	Biodiversity - Introduction to microbial biodiversity –	20	CO5	
	Classification and applications of Thermophiles, Alkaliphiles			
	Acidophiles, Barophiles and Halophiles. Methanogenes /			
	Conservation of Biodiversity.			
	Total	90		
~	<u>Course Outcomes</u>			
Course	On completion of this course, students will;			
Outcom	es		DO1 DO1	
COI	Examine various microbes employing the microscopic tec	hniques	POI, PO4,	
000	learnt. Measure and compare the size of microbes.	DI	POIL	
CO2	Differentiate and appreciate the anatomy of various microb	es. Plan	POI, PO4	
000	the growth of microbes for different environmental condition	18.		
CO3	Identify and cultivate the algae understanding their	PO7, PO8,		
	Analyze the morphology, classify and propagate dependin	g on its	PO9	
004	economic importance.	<i>.</i> •	DO1	
C04	Create aseptic conditions by following good laboratory prac	tices.	PO3,	
005	11	P04,P07		
COS	Categorize and cultivate a variety of extremophiles for	bilowing	; $PO3, PO7,$	
	standard protocols for industrial applications.		P08, P09	
	IEXI DOOKS Kanunga D. (2017) Anonthenergy and Denistrar's Taxt 1	pools of	Miarabialagy	
1.	Kanunga K. (2017). Ananunanarayanan and Paincker's Text ($(10^{\text{th}} \text{ Edition})$ Universities Press (India) Put. Ltd	DOOK OI	Microbiology.	
-	Chan E C S Delezer M I Ir and Krieg N P (2010) Mierr	hiology	(5 th Edition)	
2.	Mc Graw Hill Inc. New York	Jululogy.	(5 Edition).	
2	Prescott I M Harley I P and Klein D Δ (2004) Micr	obiology	(6 th Edition)	
3.	McGraw - Hill company New York	obiology.	(0 Luition).	
4	White D Drummond I and Fuqua C (2011) The Physiolog	v and Bi	ochemistry of	
4.	Prokarvotes Oxford University Press Oxford New York	Sy and Di	lochennistry of	
5	Dubey R C and Maheshwari D K (2009) Textbook of M	licrobiolo	gy S. Chand	
5.	Limited.		6 <i>j</i> · <i>b</i> · <i>c</i> · <i>a</i>	
	REFERENCES BOOKS			
1	Tortora G. J., Funke B. R. and Case C. L. (2015). Microbiolog	v: An Inti	roduction (12 th	
1.	Edition).Pearson. London. United Kingdom	J ·	(
2	Webster J. and Weber R.W.S. (2007). Introduction to Fungi. (3 rd Editio	n). Cambridge	
۷.	University Press, Cambridge.		,	
3	Schaechter M. and Leaderberg J. (2004). The Desk encvclo	pedia of	Microbiology.	
5.	Elseiver Academic Press, California.	L	0,1	
Δ	Ingraham, J.L. and Ingraham, C.A. (2000) Introduction to Mich	robiologv	. (2 nd Edition).	
т.	Books / Cole Thomson Learning, UK.	05		

5.	5. Madigan M. T., Bender K.S., Buckley D. H. Sattley W. M. and Stahl (2018) Brock Biology of Microorganisms. (15 th Edition). Pearson.						
		Web Resources					
1.	http	p://sciencenetlinks.com/tools/microbeworld					
2.	http	ps://www.microbes.info/					
3.	http	ps://www.asmscience.org/VisualLibrary					
4.	http	ps://open.umn.edu/opentextbooks/BookDetail.aspx?bookId=404					
5.	http	ps://www.grsmu.by/files/file/university/cafedry//files/essential_microb	iology.pdf				
		Methods of Evaluation					
		Continuous Internal Assessment Tests					
Internal		Assignments	25 Marks				
Evaluati	Evaluation Seminars						
Attendance and Class Participation							
External	75 Marks						
Evaluati	100 Marks						
		Methods of Assessment	100 Warks				
Recall (K1)	Simple definitions MCO Recall steps Concept definitions					
Underst	and						
Compre	henc	MCQ, True/False, Short essays, Concept explanations, Short summary or					
(K2)		overview					
Applica	tion	Suggest idea/concept with examples, Suggest formulae, Solve	problems,				
(K3)		Observe, Explain					
Analyze		Problem-solving questions, Finish a procedure in many steps, I	Differentiate				
(K4)		between various ideas, Map knowledge					
Evaluate (K5)	2	Longer essay/ Evaluation essay, Critique or justify with pros and co	ons				
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, I	Debating or				
		Presentations					

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

FIRST YEAR SEMESTER-I

Subject	Subject	Categor	L	Т	Р	S	Credit	Inst.		Marks	
Code	Name	У					S	Hour s	CI	External	Total

									Α			
22MBPGCT	Immunology	Core	Y	Y	-	-	5	7	25	75		100
2	,	Course										
	Immunomic	11										
	Microbial											
	Genetics											
	-	(Cou	rse	Obj	ject	ives					
CO1	Discuss immu	inity, organ	ns a	nd c	cells	s in	volved in	immuni	ity. Co	ompare	the ty	ypes of
~~~~	antigens and t	heir proper	rties	•			~					
CO2	Describe immunoglobulin and its types. Categorize MHC and understand its											
	Significance.	significance.										
003	Vaccines and	Elucidate the mechanisms of different hypersensitivity reactions. List out the										
CO4	Acquire know	v accines and discuss their development.										
C05	Explain out g	ene transfe	r stu	idie	$\frac{D}{\sin}$	mic	robes	yotes an	u cure	il yotes		
000	Explain out g		1 500	iuie:	,							
UNIT			De	etail	S					No.	Co	ourse
										of	Obj	jective
									H	Iours		S
Ι	Introduction t	o biology o	of th	ne ir	nmı	une	system -	Cells a	nd	20	0	201
	organs of Imr	nune Syste	m. 1	Г an	d B	lyn	nphocytes	s – Origi	in,			
	development,	differentia	tion	, lyı	nph	locy	te subpoj	pulation	ın			
	Active and	Dossivo	inty imm	an inu	u F	۰۲ ۸۰	ullea III	featur	-			
	associated wit	th antigenia	nini. Sitv	and	im	miii	ngenicity	v Basis	of			
	antigen specif	icity. MH	C ge	enes	and	l pr	oducts. St	tructure	of			
	MHC molecu	les. Antig	en p	oroc	essi	ng	and prese	entation	to			
	T-lymphocyt	es.	- r			0	···· I					
II	Immunoglobu	lins. Theo	ries	of a	antil	bod	y product	tion. Cla	ISS	20	(	CO2
	switching a	nd gener	atio	n	of	a	ntibody	diversit	ty.			
	Monoclonal	and poly	clor	nal	ant	ibo	dies. Co	ompleme	ent			
	system – mo	de of act	ivati	ion-	Cl	assi	ical, Alte	ernate a	nd			
	Lectin patr	iways, t	01010	)gica	al	fu	nctions.	Antig	en			
	response v	- ICK. P	nys.	01010 0f	gy HT		acquired	mediat	ed			
	cytotoxicity.	DTH respo	nse	01 1	. 11,	CIV	II – Cell	moutat	cu			
III	Hypersensitiv	ity –	<u>T</u>	ype	s	aı	nd me	chanism	ns,	25	(	203
	Autoimmunit	y, Tumor	Im	mu	nity	a	nd Trans	plantati	on	-		
	immunology.			I	mm	unc	deficienc	y-Prima	ry			
	immunodefici	ency and	Se	con	dary	/ iı	nmunode	ficiencie	es.			
	Genetics of	Immunohe	emat	tolo	gy	_	Genetic	basis a	nd			
	significance o	f ABO and	l Rł	n Sy	ster	n.		-				
	Diagnostic	Immunolo	gy	-	P	reci	pitation	reactio	on,			
	Immunodiffus	sion m	etho	ds		-	SRID,	OD.	D.			

	Immunoelectrophoresis - Rocket and Counter current electrophoresis. Agglutination- Labeled Assay- Immunofluorescence assay, Radio immunoassay, ELISA. Role of cytokines, lymphokines and chemokines. Introduction to Vaccines and Adjuvants - Types of vaccines. Immunomics - Introduction and Applications. Antigen engineering for better immunogenicity and use for vaccine development-multiepitope vaccines. Reverse vaccinology.								
IV	13	CO4							
V	12	CO5							
	Total	60							
		Course Outcomes							
Course Out	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.	PO1, PO4, PO6, PO7, PO9						
CO2		Justify the significance of MHC molecules in immune response and antibody production.	PO1, PO4, PO5,PO6, PO9						
CO3		Design antibodies and evaluate immunological assays in patient samples.	PO4, F PO8, P	PO6, PO7, O9, PO10					
CO4		Analyze genomic DNA of prokaryotes and eukaryotes.	PO4,P PO7, P	O5, PO6, O9, PO10					
CO5		Summarize gene transfer mechanisms for experimental study.	PO4,P PO7, P	O5, PO6, O9, PO10					
		Text Books							
1.	C C	oico R., Sunshine G. and Benjamini E. (2003). In ourse. (5 th Edition). Wiley-Blackwell, New York.	munology	/ – A Short					
2.	O E	wen J. A., Punt J., Stranford S. A. and Kuby J. (20 dition). W. H. Freeman and Company, New York.	13). Immu	nology, (7 th					
3.	A In	Abbas A. K., Lichtman A. H. and Pillai S. (2021). C nmunology. (10 th Edition). Elsevier.	cellular and	d Molecular					
4.	M E	lalacinski G.M. (2008). Freifelder's Essentials of M dition). Narosa Publishing House, New Delhi.	lolecular I	Biology. (4 th					
5.	G	ardner E. J. Simmons M. J. and Snusted D.P.	(2006). P	rinciples of					

	Genetics. (8 th Edition). Wiley India Pvt. Ltd.					
	References Books					
1.	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.	1 Ath				
3.	Hay F. C. and Westwood O. M. R. (2002). Practical In	nmunology (4 th				
	Edition). Wiley-Blackwell.	D' '1				
4.	Glick B. R. and Patten C.L. (2018). Molecular Biotechnolo	bgy – Principles				
	and Applications of Recombinant DNA. (5 Edition). ASM	Press.				
5.	Russell P.J. (2010). Genetics - A Molecular Approach. (3 E	attion). Pearson				
	New International Edition.					
1	https://www.pobi.plm.pib.gov/books/NDK270205/					
1.	https://www.incol.inini.inii.gov/0000ks/INDK2/9595/					
2. https://ned.stanford.edd/minintnoi/pid-program/coook.ntmi						
5.	fall 2005/pages/lecture notes/	mmunology-				
1	[PDF] Lehninger Principles of Biochemistry (8 th Edition	) By David I				
т.	Nelson and Michael M. Cox Book Free Download - StudyM	aterialz in				
5	https://microbenotes.com/gene-cloning-requirements-princin	le-stens-				
5.	applications/	ie steps				
	Methods of Evaluation					
	Continuous Internal Assessment Tests					
Internal Evaluation	on Assignments	25 Marks				
	Seminars					
	Attendance and Class Participation					
External Evaluati	ion End Semester Examination	75 Marks				
	Total	100 Marks				
	Methods of Assessment					
Recall (KI)	Simple definitions, MCQ, Recall steps, Concept definit	tions				
Understand /	MCO True/False Short essays Concept explan	ations Short				
Comprehend	summary or overview	dions, onore				
(K2)						
Application (K3)	Suggest idea/concept with examples, Suggest for	nulae, Solve				
$\Lambda$ malway ( $VA$ )	Problem solving questions. Einish a procedure in	mont stone				
Allaryse (N4)	Differentiate between various ideas Man knowledge	many steps,				
$\mathbf{Fvaluate}(\mathbf{V5})$	Longer essay/ Evaluation essay Criticule or justify y	with pros and				
Evaluate (NJ)	cons	viui pros allu				
Create (K6)	Check knowledge in specific or offheat situations	Discussion				
Create (K6) Check knowledge in specific or offbeat situations, Discussion						
	Debating or Presentations	, Discussion,				

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

#### FIRST YEAR SEMESTER-I

				D.			L/IN-1					
Subject	Subject	Category	L	Т	Р	S	Credits	Inst.	Marks	5		
Code	Name							Hours	CIA	Extern	nal	Total
22MBP	Practical	Core	-	-	Y	-	4	6	25	75	5	100
GCP1	Ι	Course III- Practical I										
	Course Objectives											
CO1	O1 Gain knowledge on the fundamentals, handling and applications of microscopy, sterilization methods. Identify microbes by different staining methods.							oscopy,				
CO2	Prepare media for bacterial growth. Discuss plating and growth measurement techniques.											
CO3	Acquire a	adequate skill	s to	perf	orm	bloo	d grouping	g and serce	ological	reaction	ns.	
CO4	Provide immunog	fundamenta globulin.	l s	kills	in	pr	eparation,	separat	ion a	nd pu	rificat	ion of
CO5	Apply the	e knowledge	of m	olec	ular	biolo	ogy skills i	n clinical	diagno	osis.		
UNIT				Det	ails				1	No. of	C	ourse
									I	Hours	Obj	ectives
Ι	Microsco broth. W hanging o Dark fiel Washing moist hea Ouality c	opic Techniq Vet mount t drop. d microscopy and cleaning at, dry heat, as control check	ues: $\sigma = sl$ r = N g of nd fi for $\epsilon$	Lig now lotili glas ltrati	ht r diff ty. s wa ion. meth	nicro eren res:	oscopy: H t types o Sterilizatio	ay infus f microb	ion bes, bds:	20	C	201

	Staining techniques - Simple staining, Gram's staining, Acid		
ΙΙ	<ul> <li>Media Preparation: Preparation of liquid, solid and semisolid media. Agar deeps, slants, plates. Preparation of basal, enriched, selective and enrichment media.</li> <li>Preparation of Biochemical test media, media to demonstrate enzymatic activities.</li> <li>Microbial Physiology: Purification and maintenance of microbes. Streak plate, pour plate, and slide culture technique.</li> <li>Aseptic transfer.</li> <li>Direct counts – Total cell count, Turbidometry. Viable count - pour plate, spread plate. Bacterial growth curve. Anaerobic culture methods.</li> </ul>	20	CO2
III	Hematological reactions - Blood Grouping – forward and reverse, Rh Typing Identification of various immune cells by morphology – Leishman staining. Agglutination Reactions- Latex Agglutination reactions- RF, ASO. Detection of HBs Ag by ELISA. Precipitation reactions in gels– Ouchterlony double immunodiffusion (ODD) and Mancini's single radial immunodiffusion (SRID) Immuno-electrophoresis - Rocket immuno electrophoresis and counter current immuno electrophoresis.	20	CO3
IV	Preparation of lymphocytes from peripheral blood by density gradient centrifugation.	10	CO4
V	Western Blotting – Demonstration. Isolation of genomic DNA from <i>E. coli</i> and analysis by agarose gel electrophoresis Estimation of DNA using colorimeter (Diphenylamine reagent) Separation of proteins by polyacrylamide gel electrophoresis (SDS-PAGE) UV induced mutation and isolation of mutants by replica plating technique. Plasmid DNA isolation from <i>E.coli</i> . RNA isolation from yeast. RNA estimation by Orcinol method.	20	CO5
	Total	60	
	Course Outcomes		
Course	On completion of this course, students will;		
Outcomes			

CO1	Apply microscopic techniques and staining methods in the	PO1, PO6, PO7, PO8,		
	identification and differentiation of microbes.	PO9, PO11		
CO2	Apply the knowledge on the sterilization of glass wares and	PO1, PO6, PO7, PO8,		
001	media by different methods and measurement of cell	PO9, PO11		
	growth.	,		
CO3	Perform and evaluate immunological reactions to aid	PO5, PO7, PO8, PO9,		
	diagnosis.	PO11		
CO4	Assess the level of lymphocytes in a blood sample and	PO6, PO7, PO8, PO9,		
	purify immunoglobulin employing appropriate techniques.	PO11		
CO5	Perform DNA extraction and gene transfer mechanisms,	PO6, PO7, PO8, PO9,		
	analyze and identify by gel electrophoresis	PO11		
	Text Books			
1.	Dubey R.C. and Maheshwari D. K. (2010). Practical Microbiolog	gy. S. Chand.		
2.	Cappuccimo, J. and Sherman, N. (2002). Microbiology: A Labor	ratory Manual, (6 th		
	Edition). Pearson Education, Publication, New Delhi.			
3.	Cullimore D. R. (2010). Practical Atlas for Bacterial Identified	cation. (2 nd Edition)		
	Taylor & Francis.			
4.	Rich R. R., Fleisher T. A., Shearer W. T., Schroeder H, Frew A	A. J. and Weyand C. M.		
~	(2018). Clinical Immunology: Principles and Practice. (5 th Editio	n). Elsevier.		
5.	5. Glick B. R. and Patten C.L. (2018). Molecular Biotechnology – Principles at Applications of Pacambinant DNA ( $5^{th}$ Edition) ASM Press			
	Applications of Recombinant DNA. (5 Edition). ASM Tress.			
1	Collee I. G. Ersser A. G. Marmion B. P. and Simmons A. (1006	) Machie & McCartney		
1.	Practical Medical Microbiology (14 th Edition) Elsevier New De	olhi		
2	Gunta P S (2003) Clinical Immunology Oxford University Pre	255		
3	Brown T.A. (2016). Gene Cloning and DNA Analysis. (7 th Ed	lition) John Wiley and		
5.	Jones. Ltd.	and only. John white y and		
4.	Dale J. W., Schantz M.V. and Plant N. (2012). From Gene to G	enomes – Concepts and		
	Applications of DNA Technology. (3 rd Edition). John Wileys and	Sons Ltd. 2012.		
5.	Maloy S. R., Cronan J.E. Jr. and Freifelder D. (2011). Microbial	Genetics. (2 nd Edition).		
	Narosa Publishing Home Pvt Ltd.			
	Web Resources			
1.	http://textbookofbacteriology.net/			
2.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC149666/			
3.	https://ocw.mit.edu/courses/hst-176-cellular-and-molecular-immu	unology-fall-		
	2005/pages/lecture-notes/			
4.	[PDF] Lehninger Principles of Biochemistry (8 th Edition) By Dav	vid L. Nelson and		
	Michael M. Cox Book Free Download - StudyMaterialz.in			
5.	https://microbenotes.com/gene-cloning-requirements-principle-st	eps-applications/		
	Methods of Evaluation			
	Continuous Internal Assessment Tests			

Internal	Attendance and Class Participation	25 Marks
Evaluation		
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 (K3)	Suggest idea/concept with examples, Suggest formulae, Solv Observe, Explain	ve problems,
Analyse (K4)	Problem-solving questions, Finish a procedure in many steps, between various ideas, Map knowledge	Differentiate
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and con	ns
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Presentations	Debating or

Mapping with Programme Outcomes

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

FIRST YEAR
SEMESTER-I

		3	C/IV	IC.	<b>3 I</b>	СК	-1				
Subject	Subject Name	Category	L	Т	P	S	Credits	Inst.	Mark	s	
Code								Hours	CIA	External	Total
22MBPGE	Forensic	Elective	3	1	-	-	3	4	25	75	100
1A	Science	Course I									
		(Choice -1)									
		Co	our	se	Ob	ojec	ctives				
CO1	Understand the	Scope, need a	nd	lea	rn	the	tools and	techniqu	es in fo	rensic scien	ce.
CO2	Comprehend or	ganizational s	etu	рo	f a	for	ensic scier	nce labor	atory.		
CO3	Identify and Examine body fluids for identification.										
CO4	Extract DNA from blood samples for investigation.										
CO5	Recognize medi	ico legal post	mo	rte	m p	oro	cedures an	d their in	nportan	ce.	

UNIT	Details	No. of Hours	Course Objectives
Ι	Forensic Science - Definition, history and development of forensic science. Scope and need of forensic science in present scenario. Branches of forensic science. Tools and techniques of forensic science. Duties of a forensic scientist	12	CO1
II	Forensic science laboratories - Organizational setup of a 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.	12	CO2
III	Forensic serology - Definition, identification and examination of body fluids - Blood, semen, saliva, sweat and urine. Forensic examination and identification of hair and fibre.	12	CO3
IV	DNA profiling - Introduction, history of DNA typing. Extraction of DNA from blood samples - Organic and Inorganic extraction methods. DNA fingerprinting - RFLP, PCR, STR. DNA testing in disputed paternity.	12	CO4
V	Forensic toxicology - Introduction and concept of forensic toxicology. Medico legal post mortem and their examination. Poisons - Types of poisons and their mode of action.	12	CO5
	Total	60	
Cours Outcom	e On completion of this course, students will; es		
CO1	Identify the scope and need of forensic science in the present scenario.	PO1, PO6, PO7, PO8, PO9	
CO2	Plan for the organizational setup and functioning of forensic science laboratories.	PO1, PO6, PO7, PO8, PO9	
CO3	Analyze the biological samples found at the crime scene.	PO1, PO5, PO7, PO8, PO9	
CO4	Perform extraction and identification of DNA obtained from body fluids.	PO1, I PO	PO6, PO7, 8, PO9
CO5	Discuss the concept of forensic toxicology.	PO1, I PO	PO6, PO7, 8, PO9
	Text Books		
1.	Nanda B. B. and Tewari R. K. (2001) Forensic Science in India: A First Century. Select Publishers, New Delhi. ISBN- 10:8 13:9788190113526.	Vision fo 19011352	r the Twenty 6 / ISBN-
2.	James S. H. and Nordby, J. J. (2015) Forensic Science: An Introdu Investigative Techniques. (5 th Edition). CRC Press. ISBN-10:978 13:978-1439853832.	action to S 814398538	Scientific and 332 / ISBN-
3.	Li R. (2015) Forensic Biology. (2 nd Edition). CRC Press, New York. 8972-5.	. ISBN-13	:978-1-4398-

4.	Shar Edit	ma B.R (2020) Forensic science in criminal investigation a ion)Universal Press.	and trials. (6 th				
5.	Richard Saferstein (2017). Criminalistics- An introduction to Forensic Science. (12 th Edition).Pearson Press.						
		<b>Reference books</b>					
1.	Noro Yorl	Nordby J. J. (2000). Dead Reckoning. The Art of Forensic Detection- CRC Press, New York. ISBN:0-8493-8122-3.					
2.	Safe CRC	rstein R. and Hall A. B. (2020). Forensic Science Hand book, Vol. C Press, New York. ISBN-10:1498720196.	I, (3 rd Edition).				
3.	Lincoln, P.J. and Thomson, J. (1998). (2 nd Edition). Forensic DNA Profiling Protocols. Vol. 98. Humana Press. ISBN: 978-0-89603-443-3.						
4.	Val McDermid (2014). Forensics. (2 nd Edition). ISBN 9780802125156.						
5.	Vincent J. DiMaio., Dominick DiMaio. (2001). Forensic Pathology (2 nd Edition). CRC Press.						
	Web resources						
1.	http://clsjournal.ascls.org/content/25/2/114						
2.	https://www.ncbi.nlm.nih.gov/books/NBK234877/						
3.	https://www.elsevier.com/books/microbial-forensics/budowle/978-0-12-382006-8						
4.	https://www.researchgate.net/publication/289542469_Methods_in_microbial_forensics						
5.	https://cisac.fsi.stanford.edu/events/microbial forensics						
		Methods of Evaluation					
		Continuous Internal Assessment Tests					
Intern	rnal Assignments 25 Marks						
Evalua	luation Seminars						
		Attendance and Class Participitation					
Exter	nal	End Semester Examination	75 Marks				
Evalua	tion		100 M 1				
		Iotal	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
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	L					S	М	М	S					
CO2	Μ					S	Μ	Μ	S					
CO3	L				S		S	Μ	S					
CO4	Μ					S	S	Μ	S					
CO5	М					S	S	М	S					

Subject	Subject	Category	L	Т	Р	S	Credits	Inst.	Mark	s				
Code	Name							Hours	CIA	Exte	rnal	Total		
22MBP	Health	Elective	Y	Y	-	-	3	5	25	75		100		
GE1B	and	Course I												
	Hygiene	(Choice- 2)												
	Course Objectives													
CO1	Acquire	Acquire knowledge on hygiene and live healthy.												
CO2	Provide i	Provide insights on health laws for food safety and hygiene.												
CO3	Explain l	Explain health, physical exercises and their importance.												
CO4	Illustrate	mental hygien	e an	d inv	volve	ed in	mental hy	giene.						
CO5	Describe	the various he	alth	and	healt	th ed	lucation pr	ogramme	es by th	e gove	rnmer	nt.		
UNIT			Ι	)etai	ils				No	o. of	C	ourse		
									Ho	ours	Obj	ectives		
Ι	Introduct health, h negative related to	Introduction to hygiene and healthful live. Factors affecting health, health habits and practices. Recognizing positive & negative practices in the community. Scientific principles												
Π	Nutrition food Fo Health 1	n and Health rtification, adu aws for food	veillance measures 1 housing	, 1 g	12	(	CO2							

	h	ygiene. Ventilation and lighting.												
III	P	hysical health, physical exercises and their importance -	12	CO3										
	V	Valking, jogging, yoga and meditation, stress relief.												
	Iı	nternational control of health, WHO. Personal hygiene, Sun												
	b	athing, Colon Hygiene. Health destroying habits and												
	a	ddictions - Pan, supari, ganja, drinking, smoking, tea and												
	C	offee.												
IV	N	Iental hygiene - factors responsible, developmental tasks,	12	CO4										
	b	asic needs, emotional stability. Mental hygiene and health												
	11	infancy, early childhood, adolescence, adulthood and old												
<b>N</b> 7		ge. Mental health occupational hazards.	10	005										
v		lealth programme and health education – Malaria control,	12	005										
		uberculosis control, AIDS control programmes and												
		nd Child health programmes (PCH)												
	a	Total	60											
		Course Outcomes												
Cours	se	On completion of this course, students will;												
Outcor	nes													
CO1		Identify factors affecting health and health habits.	PO1, P	O5, PO10										
CO2	CO2 Execute the knowledge of ventilation and lighting. Justify			, PO10										
		Health laws for food safety and hygiene.												
CO3		Follow personal hygiene to avoid diseases and Prevent	PO5	, PO10										
~~~		people from health-destroying habits and addictions.	<b>DO5</b> DO10											
CO4	-	Explore Mental hygiene and maintain emotional stability.	PO5	, PO10										
CO5)	Participate in health education programmes	PO1, P	O5, PO10										
	<u> </u>	Text Books	<u> </u>	1 0 11										
1.	Bam	JI M. S., Krishnaswamy K. and Brahmam G. N. V. (201	9). Textboo	ok of Human										
	Nutr	ition. (4 th Edition). Oxford and IBH Publishing Co. Pvt. Ltd.,	, New Delhi	1 D'										
2.	Swai	mination (1995) Food& Nutrition (Vol I) (2 ⁻² Edition).	ine Banga	nore Printing										
2	Don	Unshing CO Lid., Daligatore.	of Mianal	viology (10 th										
5.	Faiil Editi	KCI J. C. K. allu Allallulallarayalı K. (2017). Textbook		1010gy. (10										
4	Lind	say Dingwall (2010) Personal Hygiana Cara												
<u></u> .	Print	· ISBN ·9781405163071 Online ISBN ·0781444318708 IDOI	10 1002/07	81444318708										
		15211,7701105105071 1011110 15211,7701444510700 1201.	10.1002/77	5111510700										
5.	Walter C. C. Pakes(1900). The Science of Hygiene: a Text-book of Laboratory Practice.													
	(London: Methuen and Co.,).													
 		References Books												
1.	Khao	der V. (2000) Food, Nutrition and Health, Kalyan Publishers,	New Delhi	Khader V. (2000) Food, Nutrition and Health, Kalyan Publishers, New Delhi.										

2.	Srila	kshmi, B. (2010) Food Science, (5 th Edition) New Age International L	td., New Delhi.								
3.	Dub	ey R.C. and Maheshwari D. K. (2010). Practical Microbiology. S. Cha	nd.								
4.	Parl Bha	x K. 2007, Park's text book of Preventive and Social Medicine, not publishers, India.	Banarsidas								
5.	Srilakshmi, 2002, Dietetics, New Age Publications, India										
		Web Resources									
1.	Health and Hygiene - Personal Hygiene, Community Hygiene and Diseases (vedantu.com)										
2.	Chap	pter-32.pdf (nios.ac.in)									
3.	Menstrual Health and Hygiene Guide Student Health and Counseling Services (ucdavis.edu)										
4.	https://nap.nationalacademies.org/read/11756/chapter/13										
5.	http://ecoursesonline.iasri.res.in/mod/page/view.php?id=112325										
		Methods of Evaluation									
		Continuous Internal Assessment Tests									
Inter	nal	Assignments	25 Marks								
Evalua	tion	Seminars	25 Warks								
		Attendance and Class Participation									
Exter	nal	End Semester Examination	75 Marks								
Evalua	ition	Total	100 Marks								
		Methods of Assessment									
Recall	(KI)	Simple definitions, MCQ, Recall steps, Concept definitions									
Unders Compre (K2)	tand / ehend	MCQ, True/False, Short essays, Concept explanations, Short overview	summary or								
Applica (K3)	ation	Suggest idea/concept with examples, Suggest formulae, Sol Observe, Explain	ve problems,								
Analys	e (K4)) Problem-solving questions, Finish a procedure in many steps, between various ideas, Map knowledge	Differentiate								
Evaluat (K5)	te	Longer essay/ Evaluation essay, Critique or justify with pros and co	ons								
Create	(K6) Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations										

Mapping	g with	Programme	Outcomes
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	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	РО	РО	РО	РО	РО
										10	11	12	13	14
CO1	L				S					М				
CO2					S					М				
CO3					S					L				
CO4					S					М				
CO5	L				S					М				

Subject	Subject	Category	L	Т	P	S	Credits	Inst.	Mark	KS			
Code	Name							Hours	CIA	Exte	rnal	Total	
22MBP GE1C	Microalgal Technology	Elective Course I (Choice -3)	Y	Y	-	-	3	5	25	7	5	100	
			C	oui	rse	Ob	ojectives						
CO1 Characterize the different groups of algae.													
CO2	Describe the cultivation and harvesting of algae.												
CO3	Identify th	Identify the commercial applications of various algal prod											
CO4	Apply mic	Apply microalgae for environmental applications.											
CO5	Employ m	Employ microalgae as alternate fuels.											
UNIT		Details								No. of HoursCourseObjectives			
Ι	Introductio	on to Alga	ae	-	(Ger	neral cha	aracterist	ics.	12	2 CO1		
	Classificat	ion of algae. S	Sali	ent	fea	atu	res of diffe	erent gro	ups				
	of algae.	Distribution -	Fr	esł	1W8	ater	, brackish	n water	and				
	marine alg	ae. Identificati	on	me	tho	ds.	• •		.1	10		700	
11	Cultivation	n of freshwate	r ar	Id 1	mai	rine	e microalg	ae - Gro	wth	12	(202	
	Laboratory	solation and	e	enu	me 1	rau	ion ol	microalg	gae.				
	cultivation	Photobior	not	anc	1		netruction	types	and				
	operation.	cultivation - Photobioreactors - construction, types a											
	cultivation	cultivation - Harvesting of microalgae biomass.											
III	Microalgae in food and nutraceutical applications - Alga						gal	12	(203			
	single cell proteins. Cultivation of Spirulina. Microalga							gae					
	as aquatic, poul					attle	e feed.	Microal	gal				
	biofertilize	ers. Value-ad	ded	p	oroc	luc	ts from	microalg	gae.				

	Pigments - Production of microalgal carotenoids and their uses. 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. Algal blooms, algicides for algal control.	12	CO4						
V	Microalgae as feed stock for production of biofuels -	12	CO5						
	Carbon-neutral fuels. Lipid-rich algal strains -								
	Botryococcus braunii. Drop-in rueis from algae -								
	high biohydrogen and syngas from microalgae biomass								
	Total	60							
		00							
	Course Outcomes								
Course On completion of this course, students will;									
Outcom	es	r							
CO1	Acquire knowledge in the field of microalgal technology and their characteristics.		PO1						
CO2	Identify the methods of algal cultivation and harvesting.	PO1, PO6							
CO3	Recognize and recommend the use of microalgae as food, feed and fodder.	PO7, PO8, PO9							
CO4	Promote microalgae in phycoremediation.	PO7, F I	09, PO11, PO14						
CO5	Compare and critically evaluate recent applied research in these microalgal applications.	PO7,	PO8, PO9						
	Text Books								
1.	Lee R.E. (2008). Phycology. Cambridge University Press.								
2.	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	у.							
4.	Lele. S.S., Jyothi Kishen Kumar (2008). Algal bio process	technolog	y. New Age						
	International P(Ltd)								
5.	5. Das., Mihirkumar. Algal Biotechnology. Daya Publishing House, New Delhi.								

		References Books									
1	An	dersen R.A. (2005). Algal culturing techniques. Academic Press	s, Elsevier.								
2	Bu	x F. (2013). Biotechnological Applications of Microalgae: Biod	iesel and Value-								
	add	led Products. CRC Press.									
3	Sin	gh B., Bauddh K., Bux, F. (2015). Algae and Environmental Su	stainability.								
	Spi	ringer.									
4	4 Das D. (2015). An algal biorefinery: An integrated approach. Springer.										
5	Bu	x F. and Chisti Y. (2016). Algae Biotechnology: Products and P	rocesses. Springer.								
		Web Resources									
1	htt	ps://www.classcentral.com/course/algae-10442									
2	htt	ps://onlinecourses.nptel.ac.in/noc19_bt16/preview									
3	htt	ps://freevideolectures.com/course/4678/nptel-industrial-biotechr	nology/46								
4	htt	ps://nptel.ac.in/courses/103103207									
5.	htt	ps://www.sciencedirect.com/topics/earth-and-planetary-sciences/m	icroalgae								
		Methods of Evaluation									
	_	Continuous Internal Assessment Tests	_								
Interna	ıl	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 (I	KI)	Simple definitions, MCQ, Recall steps, Concept definitions									
Understa	and /	MCO True/False Short essays Concept explanations S	hort summary or								
Compre	nend	overview									
(K2)											
Applicat	ion	Suggest idea/concept with examples, Suggest formulae,	Solve problems,								
(K3)		Observe, Explain	5100								
Analyse		Problem-solving questions, Finish a procedure in many st	teps, 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, Discus	sion, Debating or								
		Presentations									

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

Subject	Subj	ect Name	Category	L	Т	Р	S	Credits	Inst.		Μ	arks	
Code									Hours	CIA	Ext	ternal	Total
22MB PGE2 A	Bioir	nstrumentation	Elective Course II (Choice -1)	Y	Y	-	-	3	5	25		75	100
	Course Objectives												
CO	_	Explain the p	plain the principles and working mechanisms of laboratory instruments.										
CO2 Discuss chro			scuss chromatography techniques and molecular biology techniques.										
CO3	3	Illustrate mol	ecular techn	ique	es in	bio	logi	ical applic	cations.				
CO4	ŀ	Acquire knowledge on spectroscopic techniques											
COS	CO5 Demonstrate the use of radio isotopes in various techniques.							•					
UNI	Г			Details								of Course ars Objectives	
Ι		Basic laboratory Instruments. Aerobic and anaerobic incubator – Biosafety Cabinets - Fume Hood, pH meter, Lyophilizer, Flow cytometry. Centrifugation techniques: Basic principles of centrifugation - Standard sedimentation coefficient - measurement of sedimentation co-efficient; Applications in determination of molecular weight.									2	CO	1
II		General prine Performance chromatograp exchange, Ge and Ultra Per dimensional chromatograp	Applications in determination of molecular weight. General principles of chromatography - Chromatographic Performance parameters; Types- Thin layer chromatography, Paper Chromatography, Adsorption, ion exchange, Gel filtration, affinity. Flash Chromatography and Ultra Performance convergence chromatography. Two dimensional chromatography. Stimulated moving bed chromatography (SEC)									C	02

III	Electrophoresis: General principles - moving boundary electrophoresis - electrophoretic mobility – supportive materials – electro endosmosis – types (horizontal, vertical and two dimensional electrophoresis) - Principle and applications - paper 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, Raman, FTIR spectrophotometer, spectrofluorimetry, Atomic Absorption Spectrophotometer, Flame spectrophotometer, NMR, ESR, Emission Flame Photometry and GC-MS. Detection of molecules in living cells - FISH and GISH	12	CO4					
V	Radioisotopic techniques: Principle and applications of tracer techniques in biology. Radioactive isotopes - radioactive decay; Detection and measurement of radioactivity. Geiger- Muller and Scintillation counters, auto radiography and its applications- safety aspects.	12	CO5					
	Total	60						
	Course Outcomes							
Course	On completion of this course, students wi	11;						
Outcomes								
CO1	Make use of the laboratory instruments- laminar air flow, pH meter, centrifugation methods, biosafety cabinets following SOP.	PO4, I PC	PO6, PO7, 08, P11					
CO2	Apply chromatography techniques in the separation of PO4, PO6, PO7, biomolecules. PO8, P11							
CO3	Perform molecular techniques like mutagenesis and their detection.	PO4, I PC	PO6, PO7, 08, P11					
CO4	Estimate molecules in biological samples by adopting UV spectroscopic techniques.	PO4, I PC	PO6, PO7,)8, P11					
CO5	Cultivate organisms anaerobically.	PO4, I PC	PO6, PO7, 08, P11					

	Text Books									
1.	Sharma B. K. (2014). Instrumental Method of Chemical Analysis. Krish	nna Prakashan								
	Media (P) Ltd.									
2.	Chatwal G. R and Anand S. K. (2014.) Instrumental Methods of Chem	ical Analysis.								
	Himalaya Publishing House.									
3.	Mitchell G. H. (2017). Gel Electrophoresis: Types, Applications and Research. Nova									
	Science Publishers Inc.									
4.	Holme D. Peck H. (1998). Analytical Biochemistry. (3 rd Edition). Prentic	ce Hall.								
5.	Jayaraman J. (2011). Laboratory Manual in Biochemistry. (2 nd Edition).	Wiley Eastrn								
	Liu., New Denn. References Books									
1	Pavia D. L. (2012) Spectroscopy (4 th Edition) Cengage									
2	Skoog A and West M (2014) Principles of Instrumental Analysis (14 th Edition)								
2.	W B Saunders Co. Philadenhia	TT Lattion).								
3.	Miller J. M. (2007). Chromatography: Concepts and Contrasts (2 nd Ec	lition) Wiley-								
	Blackwell.	<i>"</i>								
4.	Gurumani N. (2006). Research Methodology for Biological Sciences.	(1 st Edition)								
	MJP Publishers.									
5.	Ponmurugan P. and Gangathara P. B. (2012). Biotechniques. (1st Ed	dition). MJP								
	Publishers.									
	Web Resources									
1.	https://norcaloa.com/BMIA									
2.	http://www.biologydiscussion.com/biochemistry/centrifugation/centrifug	ge-								
	introduction- types-uses-and-other-details-with-diagram/12489									
3.	https://www.watelectrical.com/biosensors-types-its-working-and-applica	tions.								
4.	http://www.wikiscales.com/articles/electronic-analytical-balance/									
5.	https://study.com/academy/lesson/what-is-chromatography-definition-ty	pes-uses.								
	Methods of Evaluation									
	Continuous Internal Assessment Tests									
Internal	Assignments	25 Marks								
Evaluatio	n Seminars									
	Attendance and Class Participitation									
External	End Semester Examination	75 Marks								
Evaluatio	n									
	Total	100 Marks								
	Methods of Assessment									
Recall (KI) Simple definitions, MCQ, Recall steps, Concept definitions									
Understan	d/ MCO True/False Short essays Concept explanations Short su	immary or								
Comprehe	nd overview	anninar y Or								
(K2)										
Applicatio	n 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 (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				S		М	М	S			S			
CO2				S		М	М	S			S			
CO3				S		S	S	S			S			
CO4				S		М	S	S			S			
CO5				S		М	S	S			L			

ubject	Subject	Category	L	Т	Р	S	Credits	Inst.	Marks				
Code	Name							Hours	CIA	Exte	rnal	Total	
22MBP	Herbal	Elective	Y	Y	-	-	3	5	25	7	5	100	
GE2B	Technology	Course II											
	and Cosmetic	(Choice 2)											
	Microbiology												
	Course Objectives												
CO1	Impart knowl	edge of India	n N	/ledi	cin	al F	Plants and	their app	licatior	ıs in m	icrobi	iology.	
CO2	Promote the	technical sk	tills	inv	olv	ved	in prepa	ration of	differ	ent ty	pes c	of plant	
	extracts.												
CO3	Explain meth	ods to analyz	e th	ne an	tim	nicr	obial activ	vity of me	edicina	l plants	5.		
CO4	Acquire kno	wledge on	cos	meti	c 1	mic	robiology	and ro	le of	microo	organi	sms in	
	cosmetics.	-									•		
CO5	Gain insight i	nto pharmaco	ope	ial n	nicr	obi	ial assays	and biosa	fety.				
UNIT			De	tails	5				Ν	o. of	C	ourse	
									H	ours	Obj	ectives	
Ι	Herbs, Herba	l medicine -]	Indi	ian r	ned	lici	nal plants:	: Scope a	nd	12	(CO1	
	Applications	of Indian me	dic	inal	pla	nts	in treatin	g bacteri	al,				
	fungal and	viral disease	es.	Bas	ic	pri	nciples in	nvolved	in				
	Ayurvedha, S	idha, Unani a	and	Hor	nec	pa	thy.						

Π	Collection and authentication of selected Indian medicinal plants: Emblica officinalis, Withania somnifera, Phyllanthus amarus, Tinospora cordifolia, Andrographis paniculata, Piper longum, Ocimum sanctum, Azardirchata indica, Terminalia chebula, Allium sativum. Preparation of extracts- Hot and cold methods. Preparation of stock solutions.12CO2									
III	III Antimicrobial activity of selected Indian medicinal Plants: - 12 CO 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. 12 CO									
IV	IVHistory of Cosmetic Microbiology – Need for cosmetic 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 microbiology12CO4									
V Cosmetic microbiology test methods - Antimicrobial 12 CC preservative efficacy, microbial content testing and biological toxicological testing. Validation methods - bioburden and Pharmacopeial microbial assays. Preservatives of cosmetics - Global regulatory and toxicological aspact of cosmetic preservatives										
		Total	60							
		Course Outcomes								
Course	¢	On completion of this course, students will;								
Outcom	es									
COI		Identify the applications of Indian medicinal plants in treating diseases.	PO	1, PO5						
CO2		Identify and authenticate herbal plants.	PO	6, PO7						
CO3		Evaluate the antimicrobial activity of medicinal plants.	PO4, 1	PO6, PO9						
CO4		Describe the role of microorganisms and their metabolites in the preparation of cosmetics.	PO1, 1	PO5, PO7						
CO5		Validate procedures and biosafety measures in the mass production of cosmetics.	РО	6, PO7						
		Text Books								
1.	Ayı Cor	urvedic Formulary of India. (2011). Part 1, 2 & 3. I mmission for Indian Medicine and Homeopathy. ISBN-10:81	Pharmacoj <u>9064</u> 8977	poeia						
2.	Par ISE	nda H. (2004). Handbook on herbal medicines. Asia Pacifi 3N:8178330911.	ic Busine	ss Press Inc.						
3.	 Mehra P. S. (2019). A Textbook of Pharmaceutical Microbiology. Dreamtech Press. ISBN 13:9789389307344. 									

4.	Geis P. A. (2020). Cosmetic microbiology: A Practical Approach. (3 rd	¹ Edition). CRC										
	Press. ISBN:9780429113697.											
5.	Brannan D. K. (1997). Cosmetic microbiology: A Practical Ha	andbook. CRC										
	Press.ISBN-10:0849337135.											
	References Books											
1.	Indian Herbal Pharmacopoeia (2002). Vol. I &II Indian Drug	Manufacturers										
	Association, Mumbai.											
2.	British Herbal Pharmacopoeia.(1990).Vol.I. British Herbal Medicine Association.ISBN: 0903032090.											
3.	Verpoorte R. and Mukheriee, P. K. (2010), GMP for Botanicals:	Regulatory and										
	Ouality issues on Phytomedicines. In GMP for botanicals: regulatory and quality issues											
	on phytomedicines. (2 nd edition). Saujanya Books, Delhi.ISBN-1	0:81-900788-5-										
	2/8190078852. ISBN-13:978-81-900788-5-6/9788190078856.											
4.	Turner R. (2013). Screening methods in Pharmacolo ISBN:9781483264233	gy. Elsevier.										
5	Cupp M I (2010) Toxicology and Clinical Pharmacology of Herbal P	Products (np. 85-										
5.	93) M J Cupp Humana Press Totowa NI USA ISBN-10:161737190	10000013 (pp. 05										
	Web Resources	· · ·										
1.	https://www.academia.edu/50236711/Modern Extraction Methods for	• Preparation o										
	f Bioactive Plant Extracts											
2.	https://www.nhp.gov.in/introduction-and-importance-of-medicinal-plan	ts-and-										
	herbs_mtl											
3.	https://pubmed.ncbi.nlm.nih.gov/17004305/											
4.	https://www.fda.gov/cosmetics/potential-contaminants-cosmetics/micro	biological-										
	safety-and-cosmetics											
5.	https://pubmed.ncbi.nlm.nih.gov/15156038/											
	Methods of Evaluation											
	Continuous Internal Assessment Tests											
Interna	al Assignments	25 Marks										
Evaluati	ion Seminars											
	Attendance and Class Participitation											
Externa	al End Semester Examination	75 Marks										
Evaluati	ion											
	Total	100 Marks										
	Methods of Assessment											
Recall (K	KI)Simple definitions, MCQ, Recall steps, Concept definitions											
Understa	nd / MCO True/False Short essays Concept explanations Short	summary or										
Compreh	hend overview	Summary of										
(K2)												
Applicati	ion Suggest idea/concept with examples, Suggest formulae, Sol	ve problems,										
(K3)	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													
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
CO1	М				S									
CO2						S	М							
CO3				S		S			М					
CO4	М				S		S							
CO5						М	S							

Subject	Subject	Category	L	Т	Р	S	Credits	Inst.	Marks				
Code	Name							Hours	CIA	Exte	rnal	Total	
22MBP GE2C	Essentials of Laboratory Management and Biosafety	Elective Course II (Choice 3)	Y	Y	-	-	3	5	25	75		100	
	Course Objectives												
CO1	To utilize conta	ainment princij	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 l	nazards	s and th	neir co	ntrol.	
CO3	To know the in	nportance of fi	rst	aid	tec	hn	ique for va	arious co	mmon	lab acc	cidents	5.	
CO4	To acquire known in the laborator	owledge of bio y.	safe	ety	lev	vel,	risk asses	ssment ar	id mai	ntain p	roper	hygiene	
CO5	To discuss the programs.	e biosafety re	gul	atio	ons	ar	nd guideli	nes and	imple	mentat	ion of	f safety	
UNIT		D	eta	ils					N	o. of	Cou	rse	
									H	ours	Obje	ectives	
Ι	Introduction t	o the laborat	tory	v a	nd	la	aboratory	hazards	-	12	0	201	
	Ger acc Cut lab pla	neral laboratory facilities – Occupational safety- Lab idents - Fires, chemical burns, slips and falls, Animal bites. ts from broken glass. Toxic fume inhalation. General oratory rules, Good laboratory practice (GLP). Laboratory n.											
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Π	Con har Ma hoc Gu (PA exp ign Fire	mmon hazards in laboratory: Chemical hazards- Safe adling of chemicals and gases, hazard labels and symbols. terial safety datasheet (MSDS), Chemical handling - Fume od, Storage of chemicals. Chemical Waste Disposal ideline. Physical hazards - Physical agent data sheets ADS), Electric hazards- Electrical shock, Electrical plosions, Electrical burns. Safe work practices. Potential ition sources in the lab. Stages of Fire. Fire Extinguishers. e Response.	12	CO2									
III	Pre pro Pro Dis Sho resj Aci	vention and First aid for laboratory accidents. Personal tective equipment (PPE), Proper attire (Eye/Face tection, laboratory coats, gloves, respirators. sposal/Removal of PPE. Emergency equipment safety - owers/ Eye Washes. Laboratory security and emergency ponse. First aid for - Injuries caused by broken glass, id/Alkali splashes on the skin, swallowing acid/alkali, ns caused by heat, electric shock.	12	CO3									
IV	Bic (BI bio bio Rec infe asso hyg imp dec	basafety - Historical background. Blood borne pathogens BP) and laboratory - acquired infections. Introduction to logical safety cabinets. Primary containment for hazards. Biosafety levels of specific microorganisms. commended biosafety. Levels for infectious agents and ected animals. Risk groups with examples - Risk essment. Safety levels. Case studies - Safe working, hand giene. Laboratory instruments, packing, sending, transport, port and export of biological agents. Hygiene, disinfection, contamination, sterilization.	12	CO4									
V	V Biosafety regulations and guidelines. Centers for disease 12 Control and prevention and the National institutes of health. Occupational safety and health administration. Recombinant DNA advisory committee(RDAC), Institutional biosafety 12 Control and prevention and the national institutes of health. DNA advisory committee(RDAC), Institutional biosafety committee(IBSC), Review committee on genetic 12 Control and prevention and the national biosafety DNA advisory committee(IBSC), Review committee on genetic 0 0 0 Committee (GEAC). Implementation of biosafety guidelines. 0 0												
	Total 60												
		Course Outcomes											
Cours	e	On completion of this course, students will;											
CO1	es	Employ skills on laboratory safety and evoid laboratory	DO1										
		Employ skins on laboratory safety and avoid laboratory	POI,	ru2, ru3,									

	accidents.	PC	97, PO11								
CO2	Prevent laboratory hazards by practicing safety strategies.	PO2,	PO5, PO7,								
			PO11								
CO3	Practice various first aid procedures during common	PO1,	PO2, PO3,								
	laboratory accidents.	PO5, J	PO10, PO11								
CO4	Ensure biosafety strategies in laboratory.	PO2, PO3, PO4,									
		PO7, I	PO10, PO11								
CO5	Recognize the importance of biosafety guidelines.	PO3,	PO4, PO5,								
		PO7, PO10, PO11									
	Text Books										
1.	Sateesh M. K. (2013). Bioethics and Biosafety, IK Internati	onal Pvt	Ltd. ISBN :								
	8190675702.										
2.	Muthuraj M. and Usharani B. (2019). Biosafety in Microbiolog	gical Lab	oratories. (1sr								
	Edition). Notion Press. ISBN 10: 1645878856										
3.	Biosafety in Microbiological and Biomedical Laboratories - U	.S. Healt	h Department								
	and Human Services. (2016). (5 th Edition). Lulu.com.										
4.	Kanai. L. Mukherjee. (Medical Laboratory Technology(4 th Edi	tion). CB	S Publishers.								
5.	Ramakrishnan (2012). Manual of Medical Laboratory Techniqu	ies. JP bro	others.								
	References Books										
1.	World Health Organization, Biosafety programme management	t. (2010).	(4 th Edition).								
	WHO Publications.										
2.	Rashid N. (2013). Manual of Laboratory Safety (Chemi	cal, Rad	ioactive, and								
	Biosafety with Biocides) (1 st Edition).										
3	Dayuan X. (2015). Biosafety and Regulation for Genetically	Modifie	d 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 P	ress								
	Web Resources										
1.	https://www.cdc.gov/labs/pdf/CDC-										
	BiosafetymicrobiologicalBiomedicalLaboratories-2009-P.pdf										
2.	https://ucanapplym.s3.ap-south-										
	1.amazonaws.com/RGU/notifications/E_learning/Online_study/	PG-SEM	-IV-								
	Biosafety%20regulation.pdf										
3.	https://consteril.com/biosafety-levels-difference/										
4.	https://www.cdc.gov/labs/pdf/CDC-										
	BiosafetymicrobiologicalBiomedicalLaboratories-2009-P.pdf										
5.	https://www.who.int/publications/i/item/9789240011311										
	Methods of Evaluation										
	Continuous Internal Assessment Tests		25 Marks								
Internal	Assignments		20 murks								
Evaluation	1 Seminars										
Liuuuio	Attendance and Class Participitation										

External	End Semester Examination	75 Marks						
Evaluation								
	Total	100 Marks						
	Methods of Assessment							
Recall (KI)	Recall (KI) Simple definitions, MCQ, Recall steps, Concept definitions							
Understand / Comprehend (K2)	erstand / prehend 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, D between various ideas, Map knowledge	Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and co	ons						
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, I Presentations	Debating or						

	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	М			S			S	S			
CO5			S	S	S		S			S	S			

FIRST YEAR

Semester II

Subject	Subject Name	Category	L	Т	Р	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	1V									
		C	Cour	se (Dbj	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	hology, ch	arac	teri	stics	s an	d pathoge	nesis of	bacter	ia.	
CO3	Discuss vario	us factors l	eadi	ing	to p	atho	ogenesis o	of bacteri	a.		
CO4	Acquire know	vledge on a	ntif	ung	al ag	gent	s and thei	ir import	ance.		

CO5	Describe various diagnostic methods available for fungal di	sease diag	gnosis.				
UNIT	Details	No. of	Course				
		Hours	Objectives				
Ι	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.	20	CO1				
Π	Morphology, classification, characteristics, pathogenesis, laboratory diagnosis and treatment of diseases caused by species of <i>Staphylococci, Streptococci, Pneumococci,</i> <i>Neisseriae., Bacillus, Corynebacteria, Mycobacteria</i> and <i>Clostridium.</i>	20	CO2				
III	Morphology, classification, characteristics, pathogenesis, laboratory diagnosis and treatment of diseases caused by Enterobacteriaceae members, Yersinia, Pseudomonas, Vibrio, Mycoplasma, Helicobacter, Rickettsiae, Chlamydiae, Bordetella, Francisella., Spirochaetes- Leptospira, Treponema and Borrelia. 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.	15	CO4				
V	Dimorphic fungi causing Systemic mycoses, <i>Histoplasma, Coccidioides, Sporothrix, Blastomyces.</i> Fungi causing Eumycotic Mycetoma, Opportunistic fungi- Fungi causing secondary infections in immunocompromised patients. Immunodiagnostic methods in mycology. Total	15 90	CO5				
	Course Outcomes						
Course Outcomes	On completion of this course, students will;						
CO1	Collect, transport and process of various kinds of clinical specimens.	insport and process of various kinds of clinical PO1,PO5,PO9					
CO2	Analyze various bacteria based on morphology and pathogenesis.	PO1,1	PO5,PO9				
CO3	Discuss various treatment methods for bacterial disease.	PO1,	PO5,PO9				
CO4	Employ various methods detect fungi in clinical samples and apply knowledge on antifungal agents	PC	95,PO9				

CO5		Apply various immunodiagnostic method to detect fungal PO5,PO9								
		Text Books								
1	Ka	nunga R. (2017). Ananthanarayanan and Panicker's	Text bo	ook of Microbiology.						
1.	(20	17).Orient Longman, Hyderabad.								
2.	Greenwood, D., Slack, R. B. and Peutherer, J. F. (2012) Medical Microbiology, (18 th									
3.	Finegold, S. M. (2000) Diagnostic Microbiology, (10 th Edition). C.V. Mosby									
	Company, St. Louis.									
4.	(4^{th})	Exopoulos C. J., Millis C. W. and Blackwell M. (20 Edition). Wiley Publishers.	07). In	troductory Mycology,						
5.	Cha	ander J. (2018). Textbook of Medical Mycology. (4	th Editi	on). Jaypee brothers						
	Me	dical Publishers.								
	a 1	References Books	, th							
1.	Sal Mc	le A. J. (2007). Fundamental Principles of Bacteriolog Graw-Hill Publications.	gy. (4 ^u	Edition). Tata						
2.	Collee J.C. Duguid J.P. Foraser, A.C, Marimon B.P, (1996). Mackie & McCartney									
	Practical Medical Microbiology. 14 th edn, Churchill Livingston.									
3.	3. Cheesbrough M. (2006). District Laboratory Practice in Tropical countries Part									
	<u>2</u> 2 nd edn.Cambridge University Press.									
<u>A</u>	4 Topley and Wilson's (1008) Principles of Protoriology Oth adm. Edward Arnold									
ч.	Lor	idon.	<u>, zy.</u>	cuii. Laward Amora,						
5.	Mu 7 th	rray P.R., Rosenthal K.S. and Michael A. (2013). <u>M</u>	ledical	<u>Microbiology.</u> Pfaller.						
	1	edn. Elsevier, Mosby Saunders.								
		Web Resources								
1.	http	p://textbookofbacteriology.net/nd								
2.	http	os://microbiologysociety.org/members-outreach-resou	rces/lir	ıks.html						
3.	httr	os://www.pathelective.com/micro-resources								
<u>A</u>	httr	y//mycology_cornell_edu/fteach_html								
	1.44									
5.	ntt	os://www.adelaide.edu.au/mycology/								
		Methods of Evaluation								
		Continuous Internal Assessment Tests								
Interna	l	Assignments		25 Marks						
Evaluatio	on	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 /	MCO True/False Short essays Concept explanations Short summar							
Comprehend	overview	autons, onore summary of						
(K2)								
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 (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												
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
CO1	М				S				М					
CO2	М				S				М					
CO3	М				S				М					
CO4					S				М					
CO5					S				М					

Subject	Subject	Categor	L	Т	Р	S	Credit	Inst. Hour		Ma	arks	
Code	Name	У					S	Hour s	CIA	Exte	ernal	Tota l
22MBPGCT	Medical	Core	Y	Y	-	-	5	6	25	7	'5	100
5	Virology	Course										
	and Parasitolog	V Theory										
	i ai asitolog V	1 neor y										
	J	(Cou	rse	Obj	ecti	ves	1		1		1
CO1	Describe the	Describe the replication strategy and cultivation methods of viruses.										
CO2	Acquire know	Acquire knowledge about oncogenic virus and human viral infections.										
CO3	Develop diag	Develop diagnostic skills, in the identification of virus infections.										
CO4	Impart knowl	Impart knowledge about parasitic infections.										
CO5	Develop diag	nostic skill	s, in	the	ide	ntif	ication of	parasiti	c infec	tions.		
UNIT			D	etai	ils					No.	Co	urse
										of	Obj	ective
										Hou		S
										rs		
I	General prop	erties of vir	use	s - S	Struc	ctur	e and Cla	ssification	on -	20	C	01
	viroids, prior	is, satellite	RN	As a	and	viru	isoids. Ci	ultivation	n of			
	viruses - eml	pryonated e	ggs	, ex	peri	me	ntal anim	als and	cell			
	cultures. Pur	ification an	d A	issa	y of	i vi	ruses $-P$	hysical	and			
	Chemical m	ethods (E	lect	ron	Mi	cro	scopy, F	rotein	and			

	Nucle point	tic acids studies.) Infectivity Assays (Plaque and end-						
Π	Virus Epide labora DNA , RN Rota, virus, infect	Entry, Host Defenses Against Viral Infections, miology, pathogenic mechanisms, Pathogenesis, atory diagnosis, treatment for the following viruses: Viruses- Pox, Herpes, Adeno, Papova and Hepadna (A Viruses- Picorna, Orthomyxo, Paramyxo, Rhabdo, HIV and other Hepatitis viruses, Arbo – Dengue Ebola virus, Emerging and reemerging viral ions	20	CO2				
III	Bacte Struct Lysog agents	rial viruses - ΦX 174, M13, MU, T4, lambda, Pi; cural organization, life cycle and phage production. genic cycle. Diagnosis of viral infections. Antiviral s and viral vaccines.	15	CO3				
IV	Introd parasi mecha follov <i>Giara</i> <i>Crypt</i>	luction to Medical Parasitology – Classification, host- te relationships. Epidemiology, life cycle, pathogenic anisms, laboratory diagnosis, treatment for the ving: Protozoa causing human infections – <i>Entamoeba</i> , <i>lia, Trichomonas, Balantidium. Toxoplasma,</i> <i>osporidium, Leishmania</i> , and <i>Trypanasoma</i> .	15	CO4				
V	Classi and t Taeni Fasci Schist Trich Wuch comp	ification, life cycle, pathogenicity, laboratory diagnosis reatment for parasites – Helminthes - Cestodes – a Solium, T. Saginata, T. Echinococcus. Trematodes – ola Hepatica, Fasciolopsis Buski, Paragonimus, tosomes. Nematodes - Ascaris, Ankylostoma, uris, Trichinella, Enterobius, Strongyloides and ereria. Other parasites causing infections in immune romised hosts and AIDS.	20	CO5				
		Total	90					
		Course Outcomes						
Course Outco	omes	On completion of this course, students will;						
CO1		Cultivate viruses by different methods and aid in diagnosis. Perform purification and viral assay.	PO5, I F	PO7, PO8, PO10				
CO2		Investigate the symptoms of viral infections and presumptively identify the viral disease.	PO5, I F	PO7, PO8, PO10				
CO3		Diagnose various viral diseases by different methods.(serological, conventional and molecular)	PO5, I F	PO7, PO8, PO10				
CO4		Educate public about the spread, control and prevention of parasitic diseases.	PO5, PO7, PO8, PO10					
CO5		Identify the protozoans and helminthes present in stool and blood specimens. Perform serological and molecular diagnosis of parasitic infections.PO5, PO7, PO8 PO10						
		Text Books						
1.	Kanu	nga R. (2017). Ananthanarayanan and Panicker	r's <u>Te</u> x	t book of				

	Microbiology. (10 th Edition). Universities Press (India) Pvt. Ltd.							
2	Dubey, R.C. and Maheshwari D.K. (2010). A Text Book of Microbiology. S.							
۷.	Chand & Co.							
3.	Rajan S. (2007). Medical Microbiology. MJP publisher.							
4.	Paniker J. (2006). Text Book of Parasitology. Jay Pee Brothers, New Delhi.							
5	Arora, D. R. and Arora B. B. (2020). Medical Parasitology. (5 th Edition). CBS							
5.	Publishers & Distributors Pvt. Ltd. New Delhi.							
Reference Books								
1.	Carter J. (2001). Virology: Principles and Applications (1 st Edition). Wiley							
	Publications.							
2	Willey J., Sandman K. and Wood D. Prescott's Microbiology. (11 th Edition).							
	McGraw Hill Book.							
3.	Jawetz E., Melnick J. L. and Adelberg E. A. (2000). Review of Medical							
	Microbiology. (19 th Edition). Lange Medical Publications, U.S.A.							
4.	Finegold S.M. (2000). Diagnostic Microbiology. (10 th Edition). C.V. Mosby							
	Company, St. Louis.							

	Web Resources								
1.	https://en.wikipedia.org/wiki/Virology								
2.	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						
Inte	ernal	Assignments							
Eval	uation	Seminars							
		Attendance and Class Participation							
Ext	ernal	End Semester Examination	75 Marks						
Eval	uation								
	Total 1001								
5.		Levanthal R. and Cheadle R. S. (2012). Medical Parasitolo	egy. (6 th Edition). S.A.						
	Davies Co. Philadelphia.								

Methods of Assessment									
Recall (KI)	Simple definitions, MCQ, Recall steps, Concept definitions								
Understand /	MCQ, True/False, Short essays, Concept explanations, Short summary or								
Comprehend	overview								

(K2)									
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								

Mapping with Programme Outcomes

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

Subject	Subject	Category	L	Т	Р	S	Credits	Inst.		Marks			
Code	Name							Hours	CIA	External	Total		
22MBPGCP2		Core	-	-	Y	-	4	6	25	75	100		
	Practical	Course											
	11	VI-											
		Practical											
001	Course Objectives												
COI	Develop	skills in th	he	diag	nosis	s of	bacteria	al infect	ions a	nd antimic	crobial		
	sensitivity	/.											
CO2	Impart kn	owledge on	fung	gal ir	fect	ions	and its d	iagnosis.					
CO3	Diagnose	parasitic											
CO4	To gain k	nowledge ab	out	indu	stria	lly i	mportant	microbes					
CO5	Screen an	d utilize mie	croo	rgan	isms	s for	effective	industria	l produ	ction of			
	metabolit	es.		-					-				
UNIT			Deta	ails				No	of	Course	e		
								Но	urs	Objectiv	ves		
Ι	Staining	of clinical	spe	ecim	ens	- `	Wet mou	unt, 2	0	C01			
	Differential and Special staining methods.												

	Isolation and identification of bacterial pathogens		
	from clinical specimens - cultivation in basal,		
	differential, enriched, selective and special media –		
	Biochemical identification tests		
	Antimicrobial sensitivity testing - Kirby Bauer		
	method and Stokes method.		
	Minimum inhibitory concentration (MIC) test		
	Minimum bactericidal concentration (MBC) test		
II	Identification and Classification of common fungi	20	CO2
11	Examination of different fungi by Lastenhanel	20	02
	exten hlue steining		
	Could blue standing.		
	Examination of different lungi by KOH staining.		
	Cultivation of fungi and their identification -		
	Mucor, Rhizopus, Aspergillus, Penicillium.		
	Isolation and characterization of bacteriophage		
	from natural sources by phage titration.		
	Cultivation of viruses –Egg Inoculation methods.		
	Diagnosis of Viral Infections –ELISA –HIA.		
	Spotters of viral inclusions and CPE-stained		
	smears.		
III	Examination of parasites in clinical specimens -	20	CO3
	Ova/cysts in faeces.		
	Concentration: methods – Floatation methods-		
	simple Saturated salt solution method – Zinc		
	sulphate methods - Sedimentation methods-		
	Formal ether method.		
	Blood smear examination for malarial parasites		
	Leishman's stain		
	Identification of common arthropods of medical		
	importance spotters of Anonheles Aedes Ticks		
	and mites		
IV	Cood Laboratory Practices in Industrial	15	CO4
1 V	Migraphialogy laboratory	15	004
	Microbiology laboratory.		
	Study of Bioreactor and its essential parts.		
	Culturing and Characterization of microorganisms		
	used in Dairy and Pharmaceutical industry.		
	Screening for Enzyme producers (amylase		
	/protease).		
	Optimization of parameters for Amylase		
	production.		
	Screening for Organic acid producers (acetic		
	acid/lactic acid).		
	Screening for Antibiotic producers.		
V	Immobilization of microbial cells and enzyme and	15	CO5
	its assessment.		

	Micro	biological assays of fermentation	n products –								
	MIC-	MBC.	1 /								
	Micro	biological assay of antibiotics b	by cup plate								
	memou and other memous.										
	Total			90							
	Total	Course Outeer	mos	90							
			1105								
Course Outo	comes	On completion of this course, students will;									
CO1		Collection of different clinical		PO7, PC	08, PO9						
		samples, transport, culture									
		and examination.									
CO2		Identify medically important		PO7, PC	08, PO9						
		bacteria, fungus and parasites									
		from the clinical samples by									
		staining and biochemical									
		tests.									
CO3		Promote diagnostic skills;	PO	7 , PO8, 1	PO9, PO10						
		interpret laboratory tests in									
		the diagnosis of infectious									
		diseases.									
CO4		Perform antibiotic sensitivity	PO	7 , PO8, 1	PO9, PO10						
		tests and compare with the									
		standard tests.									
CO5		Screening of industrially		PO7, PC	08, PO9						
		important microbes for									
		metabolite production.									
		Text Books	1								
1.	Cı	Illimore D. R. (2010). Practical	Atlas for Ba	cterial Ic	lentification,						
	2 ⁿ	^d Edition. Publisher-Taylor and H	Francis.								
2.	A	obott A.C. (2010). The Principles	of Bacteriolo	ogy. Nabi	ı Press.						
2	Pa	rija S. C. (2012). Textbook of	Practical Mic	robiolog	y. Ahuja Publishing						
3.	H	ouse.		C							
		· · · · · · · · · · · · · · · · · · ·		<u></u>	A T 1 .						
4.		ippuccimo, J. and Sherman, I	N. (2002) N	/licrobiol	ogy: A Laboratory						
	M	anual, (6 th Edition). Pearson Educ	ation, Publica	ation, Nev	w Delhi.						
5	M	orag C. and Timbury M.C. (199	4)Medical	Virology	⁷ . 4 th edn. Blackwell						
Scientific Publishers.											
		References Bo	oks								
1.	C	ollee J. G., Fraser A.G. Marmion	B. P. and Sim	mons A.	(1996). Mackie &						
	M	cCartney Practical Medical Micro	obiology. (14 ^t	th Edition). Elsevier. New						
	D	elhi.		20101011							
2.		hart H. (2018). Practical Laborato	ory Bacteriolo	gy. CRC	Press.						

3.	Moor Triste	Moore V. A. (2017). Laboratory Directions for Beginners in Bacteriology. Triste Publishing Ltd.								
4.	.Chee Part 2	sbrough M. (2006). District Labored Edition.Cambridge University	pratory Practice in Tropical countries Press.							
5.	5. Murray P.R., Rosenthal K.S. and Michael A. (2013). Medical Microbiology. Pfaller. 7 th Edition. Elsevier, Mosby Saunders									
		Web Resources								
1.	http://	ttp://textbookofbacteriology.net/								
2.	https:	//www.ncbi.nlm.nih.gov/pmc/artic	cles/PMC7173454/							
3.	https:	//www.ncbi.nlm.nih.gov/pmc/artic	cles/PMC3768729/							
4.	https:	//www.ncbi.nlm.nih.gov/pmc/artic	cles/PMC149666/							
5. https://www.intechopen.com/books/current-issues-in-molecular-virology- viral-genetics- and-biotechnological-applications/vaccines-and-antiviral- agents										
			on							
	С	ontinuous Internal Assessment	25 Marks							
Internal Evaluation	on Te	ests								
	A	ssignments								
	Se	eminars	1							
	A	ttendance and Class	1							
	Pa	articipitation								
External Evaluati	on Ei	nd Semester Examination	75 Marks							
	To	otal	100 Marks							
		Methods of Assessme	ent							
Recall (K1)		Simple definitions, MCQ, Reca	all steps, Concept definitions							
Understand /		MCO True/Felse Short and	ave Concept explorations Short							
Comprehend		MCQ, The/False, Short ess	ays, Concept explanations, Short							
(K2)		summary of overview								
Application (K3)		Suggest idea/concept with exproblems, Observe, Explain	xamples, Suggest formulae, Solve							
Analyse (K4)		Problem-solving questions, F	inish a procedure in many steps,							
		Differentiate between various is	deas, Map knowledge							
Evaluate (K5)		Longer essay/ Evaluation essa	y, 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							М	М	М					
CO2							М	М	М					
CO3							М	М	L	L				
CO4							М	М	М	L				
CO5							М	М	М					

Subject	Subject Name	Category	L	Т	P	S	Credits	Inst.		Marks			
Code								Hours	CIA	Exte	ernal	Total	
22MBP	Epidemiology	Elective	Y	Y	-	-	3	3	25	7	5	100	
GE3A		Course III											
		(Choice 1)											
	Course Objectives												
CO1	Describe the role of epidemiology in public health.												
CO2	Explain about e	pidemiology	too	ls a	ınd	dis	sease surve	eillance me	thods.				
CO3	Analyze various	communical	ole	anc	d no	on-	communic	able diseas	ses in I	ndia.			
CO4	Discuss on mechanism of antimicrobial resistance.												
CO5	Outline on National health programmes that have been designed to address the issues.												
UNIT	Details								N	No. of Course			
									H	Iours Objectives		ectives	
Ι	Fundamentals of	f epidemiolog	gy -	D	efi	niti	ons of epie	lemiology	-	12	(CO1	
	Epidemiology o	of infectious	dise	ease	es i	in 1	Public Hea	alth. Natur	al				
	history of dise	ease - Histe	oric	al	as	peo	ets of ep	idemiolog	у.				
	Common risk f	actors - Epic	lem	niol	og	ic [Friad - Ag	gent factor	s,				
	host factors and	l environmer	tal	fa	cto	rs.	Transmiss	ion basics	-				
	Chain of infect	ion, portal o	f e	ntr	у.	Mo	des of tra	nsmission	-				
	Direct and indi	rect. Stages of	of i	nfe	cti	ous	diseases.	Agents an	nd				
	vectors of comr	nunicable dis	seas	es	of	pu	blic health	importance	ce				
	and dynamics	of disease	tra	ans	mi	ssic	on. Epide	miology o	of				
	Zoonosis - Cont	rol of zoonos	18.										
II	Tools of Epide	miology - M	leas	sure	es	of	Disease -	Prevalenc	e,	12	(202	
	incidence. Index	x case. Risk	rate	es.	De	scr	iptive Epi	demiology	-				
	Cohort studies,	measuring	int	ect	1V1	ty,	survey n	nethodolog	gу				
	including censu	s procedures	. Si	11V	eill	anc	ce strategi	es - Diseas	se				
	surveillance,	geographical	1	ndi	cat	10n	system	, outbrea	ık				
	investigation in	public health	ar	ıd c	con	tac	t investiga	tion.					

III	Epid Bacl disea Sync Muc Epid disea diab diso	CO3						
IV	Mechanisms of Antimicrobial resistance - Multidrug Efflux12pumps, Extended Spectrum β-lactamases (ESBL). Hospital acquired infections - Factors, infection sites, mechanisms, Role of Multidrug resistant pathogens. Role of Pseudomonas, Acinetobacter, Clostridium difficile, HBV, HCV, Rotavirus, Cryptosporidium and Aspergillus in Nosocomial infections.12Prevention and management of nosocomial infections.12							
V	Nati Com Prog Prog Nati Prog	12	CO5					
		60						
		Course Outcomes						
Cours	e	On completion of this course, students will;						
Outcom	nes	1						
CO1		Apply the knowledge acquired on concepts of epidemiology to clinical and public health environment.						
CO2		Plan various strategies to trace the epidemiology.		PO4, PO5, PO6				
CO3		Plan the control of communicable and non-communicable d	iseases.	PO1, PO5,				
CO4		Analyze the implications of drug resistance in the soc design the control of antimicrobial resistance and its manage	iety and ement.	PO5,				
CO5		Employ National control programs related to Communic Non-Communicable diseases with the public.	able and	PO4, PO5,				
		Text Books						
1.	Dic Epi	ker R., Coronado F., Koo. D. and Parrish. R. G. (2012). Prindemiology in Public Health Practice (3 rd Edition) CDC	ciples of					
2	Ger	estman B (2013) Enidemiology Kent Simple: An Introductic	n to Class	ic and				
۷.	Mo	dern Epidemiology. (3 rd Edition). Wiley Blackwell.						
3.	Gre	eenwood, D., Slack, R. B. and Peutherer, J. F. (2012) Medica	Microbio	ology, (18 th				
	Edi	tion). Churchill Livingstone, London.						

4. Jawetz E., Melnick J. L. and Adelberg E. A. (2000). Review of Medical Microbiology. (19 th Edition). Lange Medical Publications, U.S.A.										
5	Dimmelt N. L. and Drimmers S. P. (1004). Introduction to Modern	Virology 5 th adm								
5.	Dimmok N. J. and Primrose S. B. (1994). <u>Introduction to Modern</u>	<u>virology.</u> 5 edn.								
	Blackwell Scientific Publishers.									
	References Books									
1.	Bhopal R. S. (2016). Concepts of Epidemiology - An Integrated Intro-	luction to the								
	Ideas, Theories, Principles and Methods of Epidemiology. (3 rd Editio	n). Oxford								
	University Press, New York.									
2.	Celentano D. D. and Szklo M. (2018). Gordis Epidemiology. (6 th	Edition). Elseiver,								
	USA.	,								
3.	Cheesbrough, M. (2004). District Laboratory Practice in Tropical (Countries - Part 2,								
	(2 nd Edition). Cambridge University Press.									
4.	Ryan K. J. and Ray C. G. (2004). Sherris Medical Microbiology. (4 th	Edition), McGraw								
	Hill, New York.									
5.	Topley W.W. C., Wilson, G. S., Parker M. T. and Collier L. H. (19	998). Principles of								
	Bacteriology. (9 th Edition). Edward Arnold, London.									
	Web Resources									
	1									
1.	1. https://www.scielo.br/j/rbca/a/mjDFGTtfWtBm/86ZmR9TG9d/?lang=en									
2.	2. https://hal.archives-ouvertes.fr/hal-00902711/document									
3.	3. https://www.who.int/csr/resources/publications/whocdscsreph200212.pdf									
4.	4. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7187955/									
5.	https://www.who.int/diseasecontrol_emergencies/publications/idhe_2	2009_london_out								
	breaks.pdf									
	Methods of Evaluation									
	Continuous Internal Assessment Tests									
Interna	l Assignments	25 Marks								
Evaluation	on Seminars									
	Attendance and Class Participation									
Externa	al End Semester Examination	75 Marks								
Evaluation	on									
	Total	100 Marks								
	Methods of Assessment									
Recall (K	I) Simple definitions, MCQ, Recall steps, Concept definitions									
Understan	Id / MCO True/Felse Short econo Concert evaluations Sho									
Comprehe	end MCQ, True/Faise, Short essays, Concept explanations, Sho	rt summary or								
(K2)	overview									
Applicatio	on Suggest idea/concept with examples, Suggest formulae, S	olve problems,								
(K3)	Observe, Explain	÷ '								
Analyze	Problem-solving questions, finish a procedure in many ster	s, 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	PO
										10	11	12	13	14
CO1	М													
CO2				L	L	S								
CO3	М				S									
CO4					S									
CO5				S	S									

Subject	Subject	Category	L	Т	P	S	Credits	Inst.		Mar	kS			
Code	Name							Hours	CIA	Externa	al Total			
22MBPG E3B	Clinical and Diagnostic Microbiology	Elective Course III (Choice 2)	Y	Y	-	-	3	3	25	75	100			
	Course Objectives													
CO1	Describe ap	Describe appropriate safety protocol and laboratory techniques for handling												
	specimens an	d biomedical	Wa	aste	e m	ana	agement.							
CO2	Develop wor	king knowle	dge	of	te	chr	niques use	d to iden	tify inf	ectious a	gents in the			
	clinical micro	biology lab.												
CO3	Elucidate var	ious diagnost	ic j	pro	cec	lure	es in micro	biology.						
CO4	Acquire kno	wledge on di	ffer	ent	m	eth	ods emplo	yed to ch	eck ant	ibiotic se	nsitivity.			
C05	Gain knowled	dge on hospit	al a	acq	uir	ed i	infections	and their	control measures.					
UNIT			Det	tail	s				No. of Course					
									H	ours	Objectives			

Ι	Microbiology Laboratory Safety Practices -General Safety Guidelines, Handling of Biological Hazards, Infectious health care waste disposal - Biomedical waste management, Emerging and Re-emerging infections.	12	CO1
Ш	Diagnostic procedures - General concept of Clinical specimen collection, transport, storage and general processing in Microbiology laboratory - Specimen acceptance and rejection criteria.	12	CO2
III	Diagnosis of microbial diseases - Microbiological, immunological and molecular diagnosis of microbial diseases. Automation in Microbial diagnosis.	12	CO3
IV	Antibiotic sensitivity tests - Disc diffusion - Stokes and Kirby Bauer methods- Dilution - MBC/MIC - Quality control for antibiotics and standard strains.	12	CO4
V	Nosocomial infections – common types, sources, reservoir and mode of transmission, pathogenesis and control measures. Hospital Infection Control Committee (HICC) – Functions.	12	CO5
	Total	60	

	Course Outcomes	
Course Outcomes	On completion of this course, students will;	
CO1	Apply Laboratory safety procedures and hospital waste disposal strategies.	PO5, 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	996). Mackie &
	McCartney Practical Medical Microbiology. (14th Edition). Elsevi	ier, 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	nd Edition). Tata
	McGraw-Hill Education. ISBN-10:0074632604.	
5.	Sood R. (2009). Medical Laboratory Technology – Methods and Int Edition). Jaypee Brothers Medical Publishers (P) Ltd. ISBN:9788184484496.	erpretations. (6 th New Delhi.
	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.	ten 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.	ice of Infectious 77. Hardcover
3.	Ridgway G. L., Stokes E. J. and Wren M. W. D. (1987). Clinical I Edition. Hodder Arnold Publication. ISBN-10:034055423 13:9780340554234.	Microbiology 7 th 31 / ISBN-
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.	020). Koneman's Jones & Bartlett
5.	Cheesbrough, M. (2004). District Laboratory Practice in Tropical Count (2 nd Edition). Cambridge University Press. ISBN-13:978-0-521-67631 521-67631-2.	ntries - Part 2, -1 / ISBN-10:0-

		Web Resources								
1.	http	os://www.ncbi.nlm.nih.gov/books/NBK20370/								
2.	http	os://www.msdmanuals.com/en-in/home/infections/diagnosis-of-								
	infe	ectious3disease/diagnosis-of-infectious-disease								
3.	3. https://journals.asm.org/doi/10.1128/JCM.02592-20									
4.	4. https://www.sciencedirect.com/science/article/pii/S2221169116309509									
5.	http	p://www.textbookofbacteriology.net/normalflora_3.html								
		Methods of Evaluation								
		Continuous Internal Assessment Tests								
Internal	l	Assignments	25 Marks							
Evaluatio	on	Seminars								
		Attendance and Class Participation								
Externa	1	End Semester Examination	75 Marks							
Evaluatio	on									
		Total	100 Marks							
		Methods of Assessment								
Recall (KI)	Simple definitions, MCQ, Recall steps, Concept definitions								
Understan Comprehe (K2)	d / nd	MCQ, True/False, Short essays, Concept explanations, S overview	hort summary or							
Applicatio (K3)	n	Suggest idea/concept with examples, Suggest formulae, Observe, Explain	Solve problems,							
Analyze		Problem-solving questions, Finish a procedure in many s	teps, Differentiate							
(K4)		between various ideas, Map knowledge								
Evaluate (K5) Longer essay/ Evaluation essay, Critique or justify with pros and cons										
Create (Ke	5)	Check knowledge in specific or offbeat situations, Discus	sion, Debating or							
		Presentations								

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

Subject	Subject Name	Category	L	T	Р	S	Credits	Inst.		Mark	S
Code								Hou rs	CIA	Externa	al Total
22MBPG	Bioremediation	Elective	Y	Y	-	-	3	3	25	75	100
E3C		Course III (Choice 3)									
		(Choice 3)	0111	se	Oł	oie	tives				
C01	Describe the	e nature and	in	npo	orta	nce	e of biore	mediati	on and	use in	real world
	applications	•									
CO2	Describe th	e typical con	nd appl	ication o	of efficient						
	technologies	s for water tre	1.1	. 1	· · · ·						
C03	Explain the	fundamentals	d the co	onsiderat	ions for its						
C04	Explain the	potential of	nd aca	ugint stu	dents with						
04	methods of r	Explain the potential of microbes in ore extraction and ac methods of reducing health risks caused by xenobiotics.									
CO5	Familiarize	the role of p	lan	ts	and	l th	eir associ	ated mi	crobes	in remed	liation and
	managemen	t of environm	en	tal	pol	lut	ion.				
UNIT		Details									Course
											Objectiv
т	Discussion	·				1			1	S 12	es
1	Biogugment	10n - pro	ces	S or	ar di	ia in c	organism	IS INV	olvea.	12	COI
	and engine	ered bioren	ned	aı iat	ion		Maior proces	ollutants	s and		
	associated 1	isks; organio	c p	oll	uta	nt .	degradatio	on. Mic	crobial		
	aspects and	metabolic as	pec	ts.	Fa	cto	rs affectin	g the pi	ocess.		
	Recent deve	lopments and	l si	gni	fica	anc	e.				
II	Microbes in	volved in a	ero	bic	e ar	ıd	anaerobic	proces	ses in	12	CO2
	nature. Wa	ter treatmen	t,	BC	DD,	(COD, diss	olved	gases,		
	removal of	heavy meta	lls,	tc	otal	or	ganic car	bon rei	noval.		
	bioreactor	waste wate	[rea	aum	em	s- use c	n men	lorane		
III	Composting	of solid was	stes	5. 8	nae	erol	oic digesti	on - m	ethane	12	CO3
	production a	and important	t fa	cto	ors	inv	olved, Pro	s and c	ons of		
	anaerobic p	process, sulp	hu	r,	iro	n	and nitra	te redu	action,		
	hydrocarbor	degradatio	n,	d	egra	ada	tion of	nitroar	omatic		
	compounds.	Bioremedia	tio	n	of	dy	ves, biore	mediati	on in		
IX 7	paper and pu	alp industries	•	00				0000000	niona	10	CO4
11	involved and	involved and metal recovery with special reference to copr								12	CO4
	and iron	and iron. Biotransformation of heavy metals a									
	xenobiotics.	Petroleum	bi	od	egr	ada	tion - r	eductive	e and		
	oxidative. I	Dechlorinatio	n.	Bi	ode	egra	adable of	plastic	s and		
	super bug.										

V	Phytoremediation of heavy metals in soil - Basic principles	12	CO5	
	of phytoremediation - Uptake and transport, Accumulation			
	and sequestration. Phytoextraction. Phytodegradation.			
	Phytovolatilization Rhizodegradation Phytostabilization –			
	Organic and synthetic amendments in multi metal			
	contaminated mine sites Pole of Arbuscular mycorrhizal			
	fungi and plant growth promoting rhizabasteria in			
	rungi and plan glowin promoting inizodatiena in			
		(0		
	Course Outcomes	60		
Course	Course Outcomes			
Outcom	es			
CO1	Differentiate Ex-situ bioremediation and In-situ	PO1 P	O2 PO4	
001	bioremediation	101,1 I	2, 101, 205	
	Assess the roles of organisms in bioremediation	1	05	
CO2	Distinguish microhial processes peacesery for the design and		04 PO5	
02	Distinguish incrobial processes necessary for the design and	г01, г п	04, F03,	
CO3	Identify formulate and design engineered solutions.		011	
005	environmental problems	гОЈ, Г Р	07, 100,	
CO4	Explore microbes in degradation of toxic wastes and playing		011 06 P07	
0.04	role on biological mechanisms	PO8 PO9		
	Tote on biological mechanisms.	10	5,109	
C05	Establish the mechanisms of Arbuscular mycorrhizal fungi	PO1_F	PO5. PO6	
005	and Plant growth promoting <i>Rhizobacteria</i> in	PO'	7 PO8	
	nhytoremediation	10	,100	
	Text Books			
1	Bhatia H.S. (2018) A Text book on Environmental Pollution	and Co	ntrol (2 nd	
1.	Edition). Galgotia Publications.	and CC	<i>(2</i>	
2.	Chatterjee A. K. (2011). Introduction to Environmental Biotechno	ology. (3	rd Edition).	
	Printice-Hall, India.		,	
3.	Pichtel, J. (2014). Waste Management Practices: Municipal	, Hazar	dous, and	
	Industrial, 2 nd edition, CRC Press.			
4	Liu DHE and Lintak BG (2005) Hazardous Wastes and So	lid Was	tes Lewis	
	Dublishows			
		. et		
5.	Rajendran, P. & Gunasekaran, P. (2006). Microbial Bioremediatio	on. 1° ed	ition. MJP	
	Publishers			
1	References Books		•	
1.	Sangeeina J., Thangadurai D., David M. and Abdullan M.A. (20)	io). Env	ironmental	
	Biotechnology: Biodegradation, Bioremediation, and Bioconversi	on of X	enobiotics	
	for Sustainable Development. (1 ^{er} Edition). Apple Academic Press	S.	1 D' 1	
2.	Singh A. and Ward O. P. (2004). Biodegradation and Bioremedia	tion. So	il Biology.	

	;	Springe	r.												
3.		Singh A	., Kuh	ad R. (C., and	Ward	O. P.	(2009)	. Adva	nces in	n Appli	ed Bio	oremed	iation	
	((1 st Edi	tion). S	pringe	r-Verla	ag Berl	in Heid	lelberg	g, Gern	nany.					
4.		Atlas, F	R.M & 1	Bartha	, R. (20	000). N	licrobi	al Ecol	logy. A	ddisor	n Wesl	ey Lor	ngman 1	Inc.	
5.]	Rathour edition.	re, A.K I.K. In	. (Ed.) iternati	. (2017 onal P	7). Bion ublishi	remedi ng Hou	ation: (ise Pvt	Curren . Ltd.	t Resea	arch ar	nd App	olication	ns. 1 st	
						Web	Resou	rces							
1.	1. Bioremediation- Objective, Principle, Categories, Types, Methods, Applications (microbenotes.com)														
2.]	https://a	gris.fa	o.org >	agris-	search									
3.]	https://w	ww.sci	encedir	rect.con	1/topics	/earth-a	nd-pla	netary-s	science	s/biorer	nediati	on		
4.]	https://w	ww.int	echope	n.com/c	chapters	s/70661								
5.]	https://n	tps://microbiologysociety.org/blog/bioremediation-the-pollution-solution.html												
	Methods of Evaluation														
	Continuous Internal Assessment Tests														
Inte	ernal	Assignments 25												25 Marks	
Eval	uatior	1 Seminars													
	Attendance and Class Participitation														
Ext	ernal	Ene	d Seme	ster Ex	amina	tion							75 Mar	·ks	
Eval	uation	1									т	'otal	100 M	rlza	
					M	othode	of Acc	ocemo	nt		1	otai	100 1012	11 KS	
Recall		Si	nnle de	finitio	ns M	$^{\circ}O$ Re	call ste	ens Co	ncent	definiti	ions				
Under	stand	/	inpic u		, ivit	. Q, IC	cun su	<i>ps</i> , cc	neept		10115				
Comp (K2)	rehen	$d \begin{vmatrix} M \\ ov \end{vmatrix}$	CQ, Ti erview	rue/Fal	lse, Sh	ort es	says, C	Concep	ot expl	anatior	ns, Sho	ort sui	mmary	or	
Applie (K3)	cation	Su	ggest serve.	idea/co Explai	ncept	with	examp	les, S	uggest	form	ilae, S	Solve	problei	ns,	
Analy	se (K	4) Pr	oblem-	solving	g ques	tions,	Finish	a proc	edure	in ma	ny ster	os, Di	fferenti	ate	
	,	be	tween	various	s ideas,	Map k	knowle	dge							
Evalua (K5)	ate	Lo	onger es	ssay/ E	valuati	ion ess	ay, Cri	tique c	or justif	fy with	pros a	nd cor	ıs		
Create	e (K6)	Cł	neck kr	nowled	ge in	specifi	c or o	ffbeat	situatio	ons, D	iscussi	on, De	ebating	or	
		Pr	esentat	ions	C	1				,		,	U		
				Ma	pping	with P	rograi	nme (Outcon	nes					
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	
CO1	S	М		М	S										
CO2	S			М	S						S				

CO3			S		S	S		S		
CO4			S	S	S	S	S			
CO5	М		S	М	S	S				

Subject	Subje	Subject Name Category L T P S Credits Inst.							Inst.	Mar	Marks						
Code									Hours	CIA	Exter	nal	Total				
22MBP	Bio	nformatics	Elective	Y	Y	-	-	3	3	25	7	5	100				
GE4A			Course IV														
			(Choice 1)														
				our	se	Ob	iec	tives									
CO	1	Discuss about various biological data mining concepts, to								ools.	ols.						
CO	2	Elucidate the principles and applications of sequence align								gnme	nment methods and tools.						
CO	3	Demonstrate different phylogenetic tree construction r								meth	methods and its uses in						
		phylogene	phylogenetic analysis.														
CO	4	Acquaint v	Acquaint with various approaches in predicting 3D and 2D									D structure of proteins.					
CO	5	Describe	various too	ls	aı	nd	te	echniques	used	in	molecula	ar do	ocking,				
		1mmunoin	formatics and s	ub	trac	ctiv	e g	enomics.			NT C	C					
UNII			D	eta	alls						NO. OI	C0 Obid	urse				
I	B	iological Dat	a Mining _ Fr	vnl	ora	tio	n c	f Data M	ining To	ماه	12	Cole					
1	C	luster Analys	sis Methods. D	ata	Vi	sua	aliz	ation. Bio	logical E	Data	12	C	01				
	N	anagement.	Biological Algo	orit	hm	1S –	- E	Biological	Primary	and							
	D	erived Datab	ases.					U	2								
II	P	ylogenetic '	Tree Construct	ior	1 -	С	onc	cept of D	endrogra	ms.	12	C	02				
	E	volutionary	Frees - Distan	nce	В	ase	ed '	Tree Reco	nstructio	n -							
	U	Iltrametric trees and Ultrametric distances – Reconstructing															
		Trees from Additive Matrices - Evolutionary Trees								and							
	H	- Maximum Parsimony Method Maximum likelihood metho							lon								
	- D	Reliability of Trees – Substitution matrices – Evolution							ory								
	m	odels.	11005 - 3008	uu	1110	11	1110	11005 - 1	2 VOIUIIOI	ai y							
III	C	omputational	Protein Stru	ucti	ure	p	orec	liction –	Second	ary	12	C	03				

	structure – Homology modelling- Fold recognition and ab initio							
	3D structure prediction – Structure comparison and alignment –							
	Prediction of function from structure.							
IV	Prediction of Properties of Ligand Compounds - 3D	12	CO4					
	Autocorrelation –Prediction of the Toxicity of Compounds							
V	Molecular Docking- Flexible - Rigid docking- Target- Ligand preparation- Solvent accessibility- Surface volume calculation, 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	<u></u>						
Course Outcom	e On completion of this course, students will;							
CO1	Access to databases that provides information on nucleic acids	PO1.	PO4, PO6,					
	and proteins. PO7, PO9, PO10,							
	1]	PO13					
CO2	Invent algorithms for sequence alignment.	PO7, I	PO9, PO10,					
PO13								
CO3	Construct phylogenetic tree.	PO6, 1	PO9, PO10					
CO4	Predict the structure of proteins.	PO4,	PO6, PO7,					
		PO	9, PO13					
CO5	Design drugs by predicting drug ligand interactions and	PO4,	PO5, PO6,					
	molecular docking.	PO7, I	PO9, PO10,					
]	PO13					
	Text Books							
1.	Lesk A. M. (2002). Introduction to Bioinformatics. (4 th Edition). Oxf	ord Unive	ersity Press.					
2.	Lengauer T. (2008). Bioinformatics- from Genomes to Therapies (Vo	ol-1).Wile	y- VCH.					
3.	Rastogi S. C., Mendiratta N. and Rastogi P. (2014). Bioinform	natics - I	Methods and					
	Applications (Genomics, Proteomics and Drug Discovery) (4 th Edit	tion). Pre	ntice-Hall of					
	India Pvt.Ltd.							
4.	Attwood, T.K. and Parry-Smith, D.J. (1999). Introduction to Bio	informati	cs. Addision					
	Wesley Longman Limited, England.							
5.	Mount D.W., (2013).Bioinformatics sequence and genome a Publishers, New Delhi.	analysis,	2 nd edn.CBS					
	References Books							
1.	Baxevanis A. D. and Ouellette F. (2004). Bioinformatics: A Pract	tical Guid	e to the					

	Analysis of Genes and Proteins. (2 nd Edition). John Wiley 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 Genome A	nalysis (2 nd Edition).								
	CBS Publishers and Distributors(Pvt.)Ltd.									
4.	Xiong J, (2011). Essential bioinformatics, First south Ind	ian Edition, Cambridge								
	University Press.									
5.	Harshawardhan P.Bal, (2006). Bioinformatics Principles and A	pplications, 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/PMC1669712/									
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		100 1/ 1								
	Total	100 Marks								
D 11 (IZI)	Niethods of Assessment Simula 1. Sition MCO Duallation Convert 1. Sition									
Kecall (KI)	Simple definitions, MCQ, Recall steps, Concept definition	S								
Comprohend	MCQ, True/False, Short essays, Concept explanation	ns, Short summary or								
(K2)	overview									
Application	Suggest idea/concept with examples Suggest formulae S	olve problems. Observe								
(K3)	Explain	orve problems, observe,								
Analyse (K4) Problem-solving questions, Finish a procedure in ma	any steps, Differentiate								
, , , , , , , , , , , , , , , , , , ,	between various ideas, Map knowledge									
Evaluate (K.	5) Longer essay/ Evaluation essay, Critique or justify with pr	os and cons								
Create (K6)	Check knowledge in specific or offbeat situations, I	Discussion, Debating or								
	Presentations									

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	РО	PO	PO	PO	PO
										10	11	12	13	14
CO1	Μ			Μ		Μ			М	Μ			Μ	

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 Name	Category	L	Т	Р	S	Credits	Inst.	Marks				
Code								Hours	CIA	Exte	rnal	Total	
22MBP		Elective											
GE4B	Nanobiotechnology	Course	Y	Y	-	-	3	3	25	75	5	100	
		(Choice 2)											
		C	our	se (Dbj	jecti	ves	L					
CO1	Analyze nanoma	terials base	d on	the	ur	nders	standing o	of nanobi	otechnology.				
CO2	Discuss the meth	Discuss the methods of fabrication of nanomaterials.						s.					
CO3	Gain Knowledge	Gain Knowledge on characterization of nanomaterials.											
CO4	Discover nanom	Discover nanomaterials for targeted drug delivery.											
CO5	Explain nanomaterials in nanomedicine and environmental p						ollutior	ı.					
UNIT		Details						No.	No. of		Course		
	Introduction to nonchiotechnology Nano size changing					Hou	Hours Objective						
Ι	Introduction to	Introduction to nanobiotechnology, Nano size-changin					; 12	2	C	201			
	phenomena at r	phenomena at nano scale, Classification of nanomaterial						materials	5				
	based on their c	limensions	(0D,	. 11) , 1	2D 8	and 3D r	naterials))				
	and based on r	ealization (or th	eir	ap tio	plica	ations (1	Class of	,				
	second, unita a	ulu lourul d thair ann	gen	era		I II Jood	for nono	Class of	-				
	and the risks as	ociated with	the	ma	ter	ials		materials	,				
П	Eabrication of	Nanomater	ials-	Tot	n-d	own	and B	ottom-ur	12)	(<u>'02</u>	
	approaches. Sol	id phase s	svntl	nesi	s-n	nillin	ng. Liqu	id phase		-	C		
	synthesis-Sol-ge	l synthesis	s, c	coll	oid	al	synthesis	s, micro	,				
	emulsion metho	d, hydrother	mal	syı	nth	esis	and solve	o thermal	l				
	synthesis, Va	pour/Gas	pha	ase		synt	thesis-Ine	ert gas	;				
	condensation, fl	ame pyroly	vsis,	La	ser	abl	ation and	d plasma	L				
	synthesis technic	ques. Microl	bial s	syn	the	sis o	f nanopa	rticles.					
III	Characterization	of nanop	artic	eles	-	- Ba	ased on	particle	2 12	2	C	203	
	size/morphology	- Dynamic	ligh	t sc	att	ering	g(DLS),	Scanning	5				
	electron micro	oscopy (S	EM)	,	1r	ansr	nission	electron					
	microscopy (TE	ivi), Atomic	Atomic force incroscopy(AFM), Based					L					
III	Characterization size/morphology electron micro microscopy (TE on surface charg	of nanop - Dynamic oscopy (S M), Atomic ge-zeta pote	artic ligh EM) forc ntial	eles t so , e r , B	- catt Tr nic ase	- Battering ansr ansr rosce ansr ansr ansr ansr ansr ansr ansr ansr	ased on g (DLS), nission opy(AFM n structur	particle Scanning electron (1), Based re –X-ray		2	C	203	

		diffraction (XRD), Fourier transform infrared spectroscopy (FTIR), Energy dispersive X-ray analysis (EDX),Based on optical properties- UV – Spectrophotometer, Based on magnetic properties-Vibrating sample magnetometer(VSM).								
Γ	V	Nanomaterial based Drug delivery and therapeutics-surface 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.	12	CO4						
Ι	/	Nanomaterials in diagnosis-Imaging, nanosensors in	12	CO5						
		detection of pathogens. Treatment of surface water, ground								
		water and waste water contaminated by toxic metal ions,								
		organic and inorganic solutes and microorganisms.	(0)							
		Total	60							
		Course Outcomes								
Co	ourse	On completion of this course, students will;								
Out	comes		1 _							
(CO1 Employ knowledge in the field of nanobiotechnology for PO1, PO9									
	development.									
	CO2 Identify various applications of nanomaterials in the field of PO1, PO9									
(CO3	Examine the prospects and significance of nanobiotechnology	PO1,	PO6, PO11						
(CO4	Identify recent advances in this area and create a career or	PO1.	PO5, PO7,						
		pursue research in the field.	,	PO9						
(CO5	Design non-toxic nanoparticles for targeted drug delivery.	PO1,	PO5, PO7,						
			PC	09, PO11						
		Text Books								
1.	Bryds	on R. M., Hammond, C. (2005). Generic Methodologies	for Nar	notechnology:						
	Chara	cterization. In Nanoscale Science and Technology. John Wiley &	kamp; So	ons, Ltd.						
2.	Legge	tt G. J., Jones R. A. L. (2005). Bionanotechnology. In Nanoscald	e Science	and						
2	Techn	lology. John Wiley & amp; Sons, Ltd.								
5.	Moha Dublic	n Kumar G. (2016). Nanotechnology: Nanomaterials and nanode	evices. Na	arosa						
1	Publishing House. 4 Goodsell D. S. (2004). Bionanotechnology. John Wiley & amn: Sons. Inc.									
- - . 	Drade	T_{2007} Nano. The Essentials Understanding parassiance of	and nanot	echnology						
5.	Tata N	AcGraw-Hill.		connoiogy.						
		References Books								
1.	Nouai	lhat A. (2008). An Introduction to Nanoscience and Nanotechno	logy, Wi	ley.						
2.	Sharo	n M. and Maheshwar (2012). Bio-Nanotechnology: Concepts an	d Applica	ations. New						
	Delhi	Ane books Pvt Ltd.								

3.	Niemeyer C.M. and Mirkin C. A. (2005). Nanobiotechnology. Wiley Interscience.										
4.	Rehm, B. (2006). Microbial Bionanotechnology: Biological Self-Assembly Systems and Biopolymer-Based Nanostructures. Horizon Scientific Press.										
5	Reisn	er, D.E. (2009). Bionanotechnology: Global Prospects. CRC Press	3								
		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	ernal	Assignments	25 Marks								
Evalu	ation	Seminars									
		Attendance and Class Participitation									
Exte	ernal	End Semester Examination	75 Marks								
Evalu	uation										
		Total	100 Marks								
		Methods of Assessment									
Recal	ll (KI)	Simple definitions, MCQ, Recall steps, Concept definitions									
Unde	rstand/										
Comp	orehen	MCQ, True/False, Short essays, Concept explanations, Short su	ummary or								
d		overview									
(K2)											
Appli	ication	Suggest idea/concept with examples, Suggest formulae, Solve	problems,								
(K3)		Observe, Explain									
Analy	yse	Problem-solving questions, Finish a procedure in many steps, I	Differentiate								
(K4)		between various ideas, Map knowledge									
Evalu (K5)	iate	Longer essay/ Evaluation essay, Critique or justify with pros an	nd cons								
Creat	e (K6)	Check knowledge in specific or offbeat situations, Discussion,	Debating or								
		Presentations									

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

CO2	S					S			
CO3	S			М			S		
CO4	S		S		М	S			
CO5	S		S		М	S	S		

Subject	Subject Name	Category	L	Т	Р	S	Credits	Inst.	Marks				
Code								Hours	CIA	Exte	rnal	Total	
22MBPG E4C	Clinical Research And Clinical Trials	Elective Course IV (Choice 3)	Y	Y	-	-	3	3	25	75		100	
			Co	urs	e (Obj	ectives						
CO1	Provide an ov	erview of his	tor	y ai	nd	me	thods invo	lved in co	nductin	g clini	ical res	search.	
CO2	Design the p research on h	rinciples inv uman subject	olv s.	ved	in	n et	hical, lega	al, and reg	gulator	y issu	es in	clinical	
CO3	Describe prin	ciples and iss	ues	s in	vo	lveo	d in monito	oring patie	nt-orier	nted re	search		
CO4	Formulate a v	vell- defined	qua	ılity	v as	ssui	rance and o	quality con	trol pla	ıns.			
CO5	Acquire busin	less developn	nen	t sk	cill	ls ir	the area o	of clinical r	esearch	1.			
UNIT			De	tai	S				No. of Course				
									Ho	urs	Obje	ectives	
Ι	Introduction	to Clinical F	Res	eard	ch:	: (Clinical R	esearch: A	n	12	C	201	
	Overview, D	ifferent type	s 0	f C	Clii	nica	al Researc	h. Clinic	al				
	Pharmacolog	y: Pharma	cok	tine	tic	cs,	Pharma	codynamic	s,				
	Pharmacoepic	lemiology,	BI	oav	ail	labı	lity, Bio	equivalenc	e,				
	Terminologie	s and defini	t10	n 1	n D:	Cli	nical Rese	earch. Dru	ıg				
	Development	Process: 1	Jru	g	D1		very Pipe	eline, Dri	ıg				
	(Discovery Pr	Ocess. Precii Charanautia	піс Е	ar i vn1	ira.	II, I	Human Pr	(Dhasa II	gy D				
	(FildSt-1), Therapeutic	Confirmator		лрі Тr	017 011	atoi	y uan Dhasa III)	ord Do	st				
	marketing sur	veillance (Ph	y ase	۱۱ ۱۱۰	ם נו		1 11ast-111)	and 10	51				
П	Ethical Consi	derations and	$\frac{1}{1}$, <u>, ,</u> Tuic	<u>)</u> . 1e1	line	in Clinics	al Researc	h•	12	(<u>°02</u>	
11	Historical out	idelines in C	u C lini	cal	R	ese	arch-Nurei	mberg cod	e.	1 4			
	Declaration	of Helsinki	, I	Beli	mc	ont	report. 1	Internation	al				

	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 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
	10181	00	
	Course Outcomes		
Course	On completion of this course, students will;		
Outcomes			
COI	Apprehend the Drug Development process and different phase of clinical trials.	es PO1	, PO2, PO3, PO5
CO2	Recognize the ethics and regulatory perspectives on clinic research trials activities.	al PO3	, PO5, PO6, PO9
CO3	Accentuate about clinical trials management concepts ar documentation process.	nd PO2	, PO4, PO6, PO9
CO4	Accomplish quality assurance and quality control to ensure the	ne PO2	, PO4. PO6.

	protection of human subjects and the reliability of clinical trial	PO7, PO9								
	results.									
COS	To nurture skills recitation to commercial start up and F	204, P08, P09,								
	Industriousness.	P011, P013								
1	Ital DOOKS 1 Callin I. I. Ognihana E. D. and Jahnson I. I. (2007). Dringsing and Dresting of									
1.	Gallin J. I., Ognibene F. P. and Johnson L. L. (2007). Principles Clinical Research. (4 th Edition). Elsevier, 2007.ISBN-10: 012849905	and Practice of 2								
2.	Friedman L. M., Furberg C. D. and Demets D. (1998). Fundame Trials, Vol: XVIII. (3 rd Edition). Springer Science & Business Media	entals of Clinical								
3.	Hulley S. B., Cummings S. R., Browner W. S., Grady D. G. and Newman T. B.									
	(2013), Designing Clinical Research, (4 th Edition), Jaynee Medical, ISBN-13, 978-									
	1608318049.									
4.	Reed,G. (2004). Prescott and Dunn's Industrial Microbiology, publication and distributors.	4 th edn, CBS								
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.									
2.	Browner W. S., (2012). Publishing and Presenting Clinical Research. (3 rd Edition).									
	Lippincott Williams and Wilkins.									
3.	Rondel R. K., Varley S. A. and Webb C. F. (2008). Clinical Data M	Aanagement. (2 nd								
	Edition). Wiley.	-								
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 Allm	an,A.R. (2007).								
	Fermentation Microbiology and Biotechnology. 2 nd Edition, CRC 1	press, Taylor and								
	Francis Group.	-								
	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/iournals/clinical-research-and-clinica	1-trials								
4	https://www.who.int/health_tonics/clinical_trials#tab_tab_1									
5	https://www.cancerresearchuk.org/about_cancer/find_a_clinical_trial/y	vhat-clinical-								
5	trials are/types of clinical trials	inat-cimicai-								
	Mathada of Evaluation									
	Continuous Internal Assessment Tests									
Internal	Assignments	25 Marks								
Evaluation	Seminars									

	Attendance and Class Participitation	
External	End Semester Examination	75 Marks
Evaluation		
	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 (K3)	Suggest idea/concept with examples, Suggest formulae, Sol Observe, Explain.	ve problems,
Analyse (K4)	 Problem-solving questions, Finish a procedure in many steps, between various ideas, Map knowledge 	Differentiate
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and co	ons.
Create (K6)	Check knowledge in specific or offbeat situations, Discussion Presentations.	, Debating or

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO	РО	РО	РО	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		М	

Subject	Subject Name	Category	L	Т	P	S	Credits	Inst.	Marks		
Code								Hours	CIA	External	Total
22MBP	Vermitechnology	Skill	Y	-	-	-	2	4	25	75	100
GSEC1		Enhancement									
		Course 1									
		Сот	irse	e O	bje	ecti	ives	1			
CO1	Introduce the cond	cepts of vermico	mp	ost	ing	z .					
CO2	Explain the physiology, anatomy and biology of earthworms.										
CO3	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	Course
		Hours	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
Π	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 pre- composting 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

	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.									
	Total	30								
	Course Outcomes									
Cours	e On completion of this course, students will;									
Outcom	es									
CO1	Compare and contrast the uses of vermicompost to the soil.		PC	01, PO4, PO5, PO9,						
CO2	Recommend different species of earthworms after acqu	iring	PO1, PO4, PO6,							
	knowledge on its biology.			PO9						
CO3	Design the vermicomposting process.		PO1, PO4, PO6,							
				PO7, PO8						
CO4	Assess the Best Practices of Vermicomposting			PO6,PO7,						
005		•1	PO8,PO9,							
005	Recommend the applications of vermicompost to different	SOILS	D	PO1, PO4,						
	Tand for different crops.		P	J5,PO6, PO7						
1	Iext DOOKS	lition	Oth	n India Draga						
1	Goa India	innon.	Our	er muta Fiess,						
2	Rathoure A. K., Bharati P. K. and Ray J. (2020). Vermitechnolog	v. Farr	n ar	d Fertilizer.						
_	Vermitechnology, Farm and Fertilizer Discovery Publishing House Pvt I td									
3	Christy M. V. 2008. Vermitechnology, (1 st Edition), MJP Publish	hers.								
4	The complete technology book on Vermiculture and Vermicom	post w	vith :	manufacturing						
	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 Academic Publishing.									
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	Ismail, S.A. (1997). Vermicology-The Biology of Earthworm.1 st edn. Orient longman.									
	Web Resources									
1.	https://en.wikipedia.org/wiki/Vermicompost									
2.	http://stjosephs.edu.in/upload/papers/9567411a78c63d4ccfbbe85e6aa22840.pdf									

3.	https://www.kngac.ac.in/elearning-							
	portal/ec/admin/contents/4_18K4ZEL02_2021012803204629.pdf							
4.	https://composting.ces.ncsu.edu/vermicomposting-2/							
5.	5. https://rodaleinstitute.org/science/articles/vermicomposting-for-beginners/							
		Methods of Evaluation						
		Continuous Internal Assessment Tests	25 Marks					
Interna	1	Assignments						
Evaluati	on	Seminars						
		Attendance and Class Participitation						
Externa	External End Semester Examination							
Evaluation								
Total 100 Marks								
		Methods of Assessment						
Recall (K	(IX	Simple definitions, MCQ, Recall steps, Concept definitions						
Understa Compreh (K2)	nd / iend	MCQ, True/False, Short essays, Concept explanations, Short overview	summary or					
Applicati (K3)	ion	Suggest idea/concept with examples, Suggest formulae, Solve probl Explain	ems, Observe,					
Analyse	nalyse 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 co	ns					
Create (K	K6)	Check knowledge in specific or offbeat situations, Discussion, Presentations	, Debating or					
Mapping	with	Programme	Outcomes					
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	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PO	PO
										10	11	12	13	14
CO1	S			М	S				S					
CO2	S			М		S			S					
CO3	S			S		S	S	S						
CO4						S	S	S	S					
CO5	S			М	S	М	S							

SECOND YEAR SEMESTER III

Subj	Subject	Category	L	Т	Р	S	Credits	Inst.		Ma	rks
ect Code	Name							Hours	CIA	Extern	al Total
cour											
22M	Soil and	Core	Y	Y	-	-	5	6	25	75	100
BPG	Environmental	Course VII									
CI7	Microbiology			<u> </u>		01.					
001	Course Objectives										
COI	Explain the role	of microorga	nisn	ns ir	1 SO	l fe	rtility.		_		
CO2	Discuss the be	nefits of inter	racti	ons	am	ong	soil mic	robes an	d acq	uire awa	areness about
	microbes as bio	tertilizers and	b100	cont	rol	agei	nts.				
CO3	Create awarene	ess. about co	omp	one	nts	of	environm	ent, env	vironm	iental p	ollution, and
	detection metho	ds.									
CO4	Acquire in dept	h knowledge a	ıbou	t so	lid a	and	liquid was	te treatm	ents.		
CO5	Develop knowle	edge about org	ganio	c ma	atter	deg	gradation,	bioremed	liation	, and the	environment
	risk assessment.										
UNI			Det	ails						No. of	Course
Т										Hours	Objectives
Ι	Soil Microbiolo	ogy– Soil as	Mic	rob	ial	Hab	itat, Soil	profile a	and	20	CO1
	properties, Soil	formation, I	Dive	rsit	y, a	nd	distributio	n of ma	ijor		
	group of microc	organisms in s	oil.	Qua	intif	icat	ion of soil	microfle	ora,		
	role of microor	ganism in soi	l fei	rtilit	y. N	Aine	eralization	of Orga	nic		
	& Inorganic	Matter in S	oil.	Bi	olog	gical	l Nitroger	n fixati	on-		
	Chemistry and C	Genetics of BN	٩F.			-	C				
II	Microbial Intera	actions - Mutu	alis	m, (Con	ime	nsalism, A	mensali	sm,	20	CO2
	Synergism, Co	ompetition,	Rhiz	zosp	oher	e-	Rhizosphe	ere effe	ect,		
	Mycorrhizae -	- Types, E	ndoj	phyt	tes,	PC	GPR- Pla	int grov	wth		

	pror	noting bacteria– symbiotic (<i>Bradyrhizobium, Rhizobium,</i> nkia), Non-Symbiotic (<i>Azospirillum, Azotobacter</i> ,			
	Myc	corrhizae, MHBs, Phosphate solubilizers, algae), Novel			
III	Com	ponents of Environment: Hydrosphere, lithosphere,	15	CO3	
	atmo	osphere, and biosphere – definitions with examples; Energy			
	cycl	es. Physical factors affecting distribution of microorganisms			
	in v	arious environments. Predisposing factors for Environmental			
	dise	ases – infectious (water and air borne) and pollution related, ad and control of these diseases. Treatment and safety of			
	drin	king (potable) water, methods to detect potability of water			
	sam	ples. Space microbiology - Microbiological research in space ronment			
IV	Was	te management – Solid waste - Types - management -	15	CO4	
	Fact	ors affecting solid waste generation rates. Industrial effluent			
	proc	ess. Quality assessment of decontaminated matters and other			
	biol	ogical effluents. Biological reference standards. Utilization of			
	Veri	micomposting, Bio manure and Biogas production. E waste			
	man	agement.			
V	Deg pect	radation of organic matter - lignin, cellulose, hemicellulose, in, common pesticides- herbicides (2,4-D) and pesticides	20	CO5	
	(DD	T), heavy metals. Biodegradation of Xenobiotics -			
	poly	mers. Biodegradation of Hydrocarbons. Biodeterioration of			
	Text	tiles and Leather. Pollution Control Bodies and Environmental			
	laws	s in India. Environmental impact assessment, EIA guidelines, Environment protection Agency norms.			
		Total	90		
		Course Outcomes			
Cou	rse	On completion of this course, students will;			
Outcome					
CO	01	Depict diversity and significance of soil microbes and predic	t the	PO1	
)2	role of microbes in biological nitrogen fixation.	ficial	PO1 PO7 PO8	
		application of biofertilizers for sustainable agriculture and ber	nefits	101,107,100	
	<u>)</u> 2	of biopesticides.	- 41		
	15	causes of water pollution and the methods for quality assessme	y the ent of	PO7, PO8	
		water and control of water borne diseases	-	,	

CO4	Apply knowledge about waste treatments and microbial decomposition and bio-remediation process in environmental cleanup.	PO1, PO5								
CO5	Plan a clear approach on environmental issues. Control pollution and explain protection laws to public.	PO1, PO5								
I	Text Books									
1.	Subba Rao. N. S. (2017). Soil Microbiology. (5 th Edition). MedTech I	Publishers.								
2.	Daniel. C. J. (2006). Environmental Aspects of Microbiology. (2 nd Edition). Bright Sun Publications.									
.3.	Rangaswami. G. and Mahadevan. A. (2006). Diseases of Crop Plants in India. (4 th Edition). Prentice–Hall of India Pvt. Ltd.									
4.	Sharma P. D. (2010). Microbiology and Plant pathology. (2 nd) Publications.	Edition). Rastogi								
5.	Subba Rao. N.S. (2005). Soil microorganisms and Plant Growth. (4 th and IBH Publishing Pvt. Ltd.	Edition). Oxford								
.	References Books									
1.	Pepper I. L., Gerba C. P. and Gentry T. J. (2014). Environmental Edition). Academic Press, Elsevier.	Microbiology (1 st								
2.	Bitton, G. (2011). Wastewater Microbiology. (4 th Edition). Wiley-Blackwell.									
3.	Bridgewater L. (2012). Standard Methods for the Examination of Water and Wastewater. American Public Health Association.									
4.	Shrivastava A.K. (2003). Environment Auditing. A. P. H. Publishing Corporation.									
5.	5. Tinsley, S. and Pillai, I. (2012). Environmental Management Systems – Understanding Organizational Drivers and Barriers. Earthscan.									
	Web Resources									
1.	https://academic.oup.com/femsec/article/93/5/fix044/3098413									
2.	http://www.fao.org/3/t0551e/t0551e05.htm									
3.	www.environmentshumail.blogspot.in/									
4.	https://www.frontiersin.org/articles/10.3389/fpls.2017.01617/full									
5.	https://serc.carleton.edu/microbelife/index.html									
	Methods of Evaluation									
	Continuous Internal Assessment Tests	25 Marks								
Internal	Assignments									
Evaluation	Seminars									
	Attendance and Class Participitation	75 1 1								
External Evaluation	End Semester Examination	/5 Marks								
	Total	100 Marks								

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

Mapping with Programme Outcome

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

Subject	Subject Name	Category	L	Т	Р	S	Credits	Inst.	Marks		
Code								Hours	CIA	External	Total
22MBP GCT8	Molecular Biology and Recombinant DNA Technology	Core Course VIII Theory	4	2	-	-	5	6	25	75	100
			Co	urse	e Ol	bjec	tives				

CO1	Provide knowledge on the structure, replication and repair mechanisms of DNA. Illustrate							
000	the structure, functions and significance of RNA.		1					
CO2	of mutations.	aryotes a	nd importance					
CO3	Provide in depth knowledge about artificial gene transfer mech Recombinants.	anisms a	nd selection of					
CO4	Impart knowledge on various molecular techniques and biotechnology.	their	importance in					
CO5	Explain the applications of genetic engineering in various fields.							
UNIT	Details	No. of Hours	Course Objectives					
Ι	DNA replication – modes and enzymes involved. Detailed 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.	20	CO1					
Π	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.	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.	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, Recombinant Cytokines and their use in the treatment of animal infections. 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;							
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.	PO1, PO3, PO4, PO5, PO6, PO7, PO8, PO9						
	Text Books							
1.	Malacinski G.M. (2008). Freifelder's Essentials of Molecular Narosa Publishing House, New Delhi.	r Biology	. (4 th Edition).					

2.	Snust Wiley	ed D.P. and Simmons M. J. (2019). Principles of Genetics. (7 th and Soms, Inc.	Edition). John					
3.	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 Lto	Concepts and l.					
4.	Primrose S.B. and Twyman R. M. (2006). Principles of Gene Manipulation and Genomics. (7 th Edition). Blackwell Publishing.							
5.	Maloy S. R. Cronan J.E. Jr. and Freifelder D. (2011). Microbial Genetics. (2 nd Edition). Narosa Publishing House Pvt. Ltd.							
		References Books						
1.	Brow: John	n T. A. (2016). Gene Cloning and DNA Analysis- An Introduction Wiley and Sons, Ltd.	. (7 th Edition).					
2.	Glick Appli	B. R. and Patten C.L. (2018). Molecular Biotechnology – I cations of Recombinant DNA. (5 th Edition). ASM Press.	Principles and					
3.	Russell P.J. (2010). Genetics - A Molecular Approach. (3 rd Edition). Pearson New International Edition.							
4.	4. Synder L., Peters J. E., Henkin T.M. and Champness W. (2013). Molecular Genetics of Bacteria. (4th Edition). ASM Press Washington-D.C. ASM Press.							
5.	5. Dale J. W., Schantz M.V. and Plant N. (2012). From Gene to Genomes – Concepts and Applications of DNA Technology. (3 rd Edition). John Wileys and Sons Ltd.							
		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-replication	ion/					
		Methods of Evaluation						
	Cor	ntinuous Internal Assessment Tests	25 Marks					
Internal	Ass	ignments						
Evaluation	1 Sen	ninars						
	Atte	endance and Class Participitation						
External Evaluation	xternal End Semester Examination							
		Total	100 Marks					
		Methods of Assessment						
Recall (K	[)	Simple definitions, MCQ, Recall steps, Concept definitions						
Understan	d /	MCQ, True/False, Short essays, Concept explanations, Short s	summary or					
Comprehe	Comprehend overview							

(K2)	
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 (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

Mapping	with	Programme	Outcomes
			0

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

Subject	Subject	Category	L	Т	Р	S	Credits	Inst.		Marks	
Code	Name							Hours	CIA	External	Total
22MBP	Practical	Core	-	-	6	-	5	6	25	75	100
GCP3	III	Course									
		IX									
		Practicals									
				Cou	irse	Obje	ectives				
CO1	Illustrate th	ne significan	ce of	fartif	icial	tran	sformation	and mu	tations		
CO2	Discuss blo	otting techni	ques	and	PCR	•					
CO3	Analyze an	d estimate v	vater	qual	ity a	nd po	otability				
CO4	Prepare Bi	ofertilizers, v	verm	icom	post	and	test their e	fficiency	7		

CO5	Familiarize with common plant infections				
UNIT	Details	No. of	Course		
		Hours	Objectives		
Ι	Detection of Antibiotic resistant mutants	20	CO1		
	Identification of mutants by replica plating method				
II	Amplification of DNA by PCR (Demonstration)	15	CO2		
	Western blotting - Demonstration				
	Southern blotting – Demonstration				
III	Microbiological analysis of water	15	CO3		
	B) Test for indicative organisms				
	1) MPN				
	2) Membrane Filtration				
	Enumeration of bacteria and fungi from air – Air sampler				
	Isolation of free-living nitrogen fixers from soil and				
	<i>Rhizobium</i> from root nodules of leguminous plants.				
	Isolation and enumeration of phosphate-solubilizing bacteria				
	from soil				
		• •			
IV	Estimation of soil enzymes- urease and phosphatase	20	CO4		
	Study of phylloplane microflora by leaf impression method				
	Isolation of cellulose degrading bacteria				
	Preparation of a vermicompost				
	Isolation of VAM fungi from soil (Demonstration)				
	Cultivation of edible mushroom from solid waste				
N/	Cultivation of <i>Azolla</i>	20	005		
v	visual examination, observation, and identification of some	20	05		
	Collection of 5 herberium specimens of infected leaves				
	Conection of 5 neroarium specimens of infected leaves.	00			
	10/41	90			
	Course Outcomes				
Cours	se On completion of this course, students will;				
Outcor	nes				
CO	Utilize various molecular techniques for gene manipulation	n PO4	I, PO6, PO7,		
	and detection of mutants.	Р	O9, PO11		
CO2	2. Undertake novel research with techniques like PCR and	d PO4	I, PO6, PO7,		
	blotting analysis.	PO	D10, PO11		
CO3	Assess the microbial quality of water and air and relate the	e PO1	, PO4, PO5,		
	results to standards.	I	PO7, PO8		
CO4	Synthesize biofertilizers and vermicompost. Cultivat	te PO1	, PO4, PO5,		
	mushrooms using solid waste.	I	PO7, PO8		
COS	Identify various plant pathogens	P	O5, PO10		
	Text Books	I			

1.	Russell P. J. (2019). Genetics – A Molecular Approach (3 rd Edit	ion). Pearson										
2	Click B R and Patter C I (2018) Molecular Biotechnology	Principles and										
2.	Applications of Recombinant DNA (5^{th} Edition) ASM Press	incipies and										
3.	Gunasekaran P. (2007). Laboratory Manual in Microbiology. New Age	International.										
4.	James G Cappucino. and Natalie Sherman. (2016). Microbiology –	A laboratory										
	manual. (5 th Edition). The Benjamin publishing company. New York.	-										
5.	Hurst, C.J., Crawford R.L., Garland J.L., Lipson D.A., Mills A.L. and Stetzenbach											
	L.D. (2007). Manual of Environmental Microbiology. (3 rd Edition). American Society											
	for Microbiology.											
	References Books											
1.	Sambrook J. and Russell D.W. (2001). Molecular Cloning: A Laborator	y Manual. (7 th										
	Edition). Cold Spring Harbor, N.Y: Cold Spring Harbor Laboratory Pres	S.										
2.	Brown T.A. (2016). Gene Cloning and DNA Analysis. (7 th Edition). Jo	hn Wiley and										
	Jones, Ltd.											
3.	Dale J. W., Schantz M. V. and Plant N. (2012). From Gene to Genome	es – Concepts										
4	and Applications of DNA Technology. (3 rd Edition). John Wileys and So	ons Ltd.										
4.	Laboratory Manual (2 nd Edition) Academic Press Elsevier	obiology - A										
5	Vates M.V. Nakatsu C.H. Miller R.V. and Pillai S.D. (2016)	Manual of										
5.	Environmental Microbiology. (4 th Edition). Wiley.	. Mandar of										
I	Web Resources											
1.	https://www.molbiotools.com/usefullinks.html											
2.	https://geneticgenie.org3.											
3.	https://currentprotocols.onlinelibrary.wiley.com/doi/pdf/10.1002/cpet.5											
4.	https://vlab.amrita.edu/index.php?sub=3&brch=272											
5.	https://nptel.ac.in/courses/102105087											
	Methods of Evaluation											
	Continuous Internal Assessment Tests	25 Marks										
Internal	Attendance and Class Participitation											
Evaluation												
External	End Semester Examination	75 Marks										
Evaluation		100.16.1										
	Total	100 Marks										
	Methods of Assessment											
Recall (KI	Simple definitions, MCQ, Recall steps, Concept definitions											
Understand Comprehen (K2)	MCQ, True/False, Short essays, Concept explanations, Short overview	summary or										

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

Mapping with Programme Outcomes

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

Subject	Subject Name	Category	L	Т	P	S	Credits	Inst.				
Code								Hours	CIA	Ext	ernal	Total
22MBP	Fermentation	Industry	3	1	-	-	4	6	25	,	75	100
GIM1	technology and	Module										
	Pharmaceutical											
	wherobiology		Coi	urs	e (_ Dbi	ectives		l			
CO1	Discuss abo	ut fermenta	atio	n	and	d i	ts types,	sensitize	on m	etho	ds of	strain
	development	for improve	ed y	viel	d.		51 /					
CO2	Impart knowl	ledge on the	fer	me	ente	er d	esign and	types.				
CO3	Acquire know	vledge on th	le e	ffe	cti	ve r	ecovery and	nd purifica	tion of	the p	produc	ts.
CO4	Explain the in	mportance o	of pl	har	ma	icet	itical micro	obiology.				
CO5	Illustrate met	g microorg	ganism	s and	their c	quality						
LINIT	control.	D		No	e C	Car						
UNII		D	eta	IIS					Hou	01 175	Obie	urse ctives
			1100	115	Obje	cuves						
Ι	Bioprocesses - c	important	12	2	C	01						
	microorganisms	– Isolati	on,	I	orii	mar	y and s	secondary				
	screening, prese	ervation and	d 11	mp	rov	vem	ent of in	dustrially				
	important strain	s. Upstream	i pi		ess	sing	, - Develo India for	industrial				
	fermentation -	Formulatio	i pi m	00	tin	nize	tion Ste	rilization				
	Stages of unstre	am - Growt	h c	op of i	no	culi	inon. ste ims ferma	enter pre-				
	culture and prod	uction ferm	ent	atio	on.	Tv	pes of feri	nentation				
	- Batch, continu	lous, dual c	or m	nult	tipl	le, s	surface, su	bmerged,				
	aerobic and anae	erobic.			1			C ·				
II	Fermenter –	Design,	t	уре	es	8	and con	struction,	12	2	C	02
	Instrumentation	and co	onti	ol.		Pr	oductivity	. Yield				
	coefficients. He	at production	on.	Ae	rat	ion	and agita	tion. Gas				
	exchange and i	mass transf	er.	Co	om	put	er Applic	ations in				
TIT	fermentation tec	hnology. Fe	rme	ent	ati	on I		<u>.</u>	10		0	02
111	Downstream Pr	ocessing -	Re ar n	ro	ver	y i	na puriti Diomaga	cation of	12	2	U	03
	by centrifugatio	n filtration	ar p fl	000	nut ml	atio	n and oth	er recent				
	developments. (Cell disinteg	, n rati	on	-]	Phv	sical. chei	mical and				
	enzymatic metho	ods. Extract	ion	- 5	Sol	ven	it, two pha	se, liquid				
	extraction, who	le broth, a	que	eou	S	mu	ltiphase e	xtraction.				
	Purification by	different	m	eth	od	ls.	Concentra	ation by				
	precipitation, ul	tra-filtration	n, re	eve	erse	e os	smosis. Di	rying and				
	crystallization.											
IV	Overview of pl	narmaceutic	al	mic	cro	bio	logy - Ec	cology of	12	2	C	04
	microorganisms	- Atmosp	her	e,	Wa	ater	, skin, re	espiratory				

	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.											
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	2	CO5								
	Total 60											
	Course Outcomes											
Cours	e On completion of this course students will:											
Outcom	es											
C01	Develop microbial strains, carry out fermentation	and	PO	6, PO7, PO8,								
	recover the products of the process.			PO9								
CO2	Design fermenters according to needs for various produ	cts.	POe	5, PO7, PO8, PO9								
CO3	Recover the end products of the fermentation preconomically.	ocess	PO4 H	, PO6, PO7, PO8, PO9								
CO4	Utilize the knowledge on pharmaceutical microbiolog industrial production of products.	y for PO6, PO7, PO8										
CO5	Produce therapeutic products from microbes employed technology and analyze the quality the products.	oying	PO	6, PO7, PO8								
	Text Books											
1.	Patel A. H. (2016). Industrial Microbiology. (2 nd Edition New Delhi.	on). La	ıxmi	Publications,								
2.	Casida L. E. J. R. (2019). Industrial Microbiology. Publishers.	New .	Age	International								
3.	Sathyanarayana U. (2005). Biotechnology. (1 st Edition). Be	ooks ar	nd All	ied (P) Ltd.								
4.	Reed G. (2004). Prescott and Dunn's Industrial Microbic Publishers & Distributors.	logy. ((4 th E	dition). CBS								
5.	Waites M. J., Morgan N. L., Rockey J. S. and Higto Microbiology: An Introduction Wiley Blackwell Publisher	on G. ∵s	(2013	3). Industrial								
	D.C.											
	Keterences Books Stanbury D. T. and Whitaker. (2016). Dringinlas of Forme	ntation	Too	hnology (2 rd								
1.	Edition). Pergamon Press. NY.	matior		mology. (5								
2.	Handa S. S. and Kapoor V. K. (2022). Pharamcognosy Prakashan Publishers, New Delhi.	$\sqrt{4^{th}}$	Editi	on). Vallabh								

3.	Kok Edit	ate C. K., Durohit A. P. and Gokhale S. R. Pharmacog ion). Nirali Prakasham Publishers, Pune.	gnosy. (2002). (12 th									
4.	Hug Blac	o W. B. and Russell A. D. (2004). Pharmaceutical Microbi kwell Scientific Publication, Oxford.	ology. (7 th Edition).									
5.	Wal	lis, T.E. (2005). Text book of Pharmacognosy. (5 th Editio distributors, New Delhi.	on). 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/landmarks/penicilli n.html											
3.	https://www.sciencedirect.com/topics/biochemistry-genetics-andmolecular- biology/ethanol-fermentation											
4.	https://www.usp.org/sites/default/files/usp/document/harmonization/genmethod/q0 5b_pf_ira_34_6_2008.pdf											
5.	http	//www.simbhq.org/										
		Methods of Evaluation										
		Continuous Internal Assessment Test										
Interna	al	Assignments	25 Marks									
Evaluati	ion	Seminars	25 WIAIKS									
		Attendance and Class Participation										
Extern Evaluati	al ion	End Semester Examination	75 Marks									
		Total	100 Marks									
		Methods of Assessment										
Recall (K	[)	Simple definitions, MCQ, Recall steps, Concept definition	ns									
Understan	d /	MCO True/False Short essays Concept explanations S	hort summary or									
Comprehe	end	overview	short summary of									
(K2)												
Application	on	Suggest idea/concept with examples, Suggest formulae,	Solve problems,									
(K3)		Observe, Explain										
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 p	ros and cons									
Create (K	6)	Check knowledge in specific or offbeat situations, Disc or Presentations	ussion, Debating									

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

Mapping with Programme Outcomes

Subject	Subject	Category	L	Т	Р	S	Credits	Inst.		Marks		
Code	Name							Hours	CIA	External	Total	
22MBP	Biosafety,	Elective	Y	Y	-	-	3	3	25	75	100	
GE5A	Bioethics	Course V										
	and IPR	(Choice I)										
	Course Objectives											
CO1	Create a res	Create a research environment. Encourage investigation, analysis and study the										
	bioethical pr	inciples, valu	ies,	con	cept	ts, a	nd social	and jurio	dical ir	nplications	in the	
	areas of scien	nce, biotechn	olog	gy ai	nd n	nedi	cine.					
CO2	Discuss abou	it various asp	pects	s of	bio	safe	ty regulati	ons, IPR	and b	oioethics co	ncerns	
	arising from	the commerc	ializ	zatic	on o	f bio	otechnolog	gical proc	ducts.			
CO3	Familiarize f	undamental a	aspe	cts	of I	ntell	lectual pro	perty Ri	ghts in	the develo	pment	
	and manager	nent of innov	ativ	e pr	rojec	cts in	n industrie	s.				
CO4	Acquire kno	wledge abou	t bi	oeth	nics,	bic	odiversity	and Ger	neticall	y modified	foods	
	and food cro	ps										
CO5	Provide stud	ents with an	un	ders	stand	ding	g of bioeth	nics in r	esearcl	n associate	d with	
	medicine											

UNIT	Details	No.of	Course
		Hours	Objectives
Ι	Intellectual Property Rights: Different forms of Intellectual	12	CO1
	Property Rights - their relevance, importance to industry,		
	Academia. Role of IPR's in Biotechnology, Patent		
	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.		
Π	Process involved in patenting. Patent Search - Procedural	12	CO2
	steps in patenting, process of filing, PCT application, pre-		
	grant & 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.),		
	patent mapping.		
III	Patentability of biotechnology inventions - Patentability of	12	CO3
	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.		
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 gene- pool.	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							
Course	On completion of this course, students will;							
Outcome	8							
CO1	Execute the role of IPR, Patent, Trademarks and its importance.	PO1, PO2, 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, PO7, PO9						
CO4	Apply bioethics in GMO, food crops and its biodiversity.	PO2, PO3, 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.	Usharani B., Anbazhagi S. and Vidya C. K. (2019). Biosa Laboratories. (1 st Edition). Notion Press. ISBN-1016458788	afety in Microbiological 356						
2.	Satheesh M. K. (2009). Bioethics and Biosafety. (1 st Edi Publishing House Pvt. Ltd: Delhi. ISBN: 978819067570	ition). J. K International 03						
3.	Goel D. and Parashar S. (2013). IPR, Biosaftey and Bioethics. (1 st Edition) Pearson education: Chennai. ISBN-13: 978-8131774700							
4.	Raj Mohan joshi. Biosafety and Bioethics. Wiley Publication	ons.						
5.	Sibi. GIntellectual, Property Rights, Bioethics, Biosafety a biotechnology. (2021). Wiley Publications.	nd Entreepreneurship in						
	References Books							
1.	Nithyananda K. V. (2019). Intellectual Property R Management, India, IN: Cengage Learning India Private Lit	tights: Protection and mited.						
2.	Neeraj, P. and Khusdeep, D. (2014). Intellectual Property learning Private Limited,	Rights, India, IN: PHI						
3.	Ahuja, V K. (2017). Law relating to Intellectual Property Nexis.	Rights, India, IN: Lexis						

4.	Т	ony H	Iope (2004). Medical Ethics: A very Short introduction,. Oxford H	Publication.						
5.	G	oel Pa	arashar. IPR, Biosafety and Bioethics (2013). Pearson Publication	18.						
			Web Resources							
1.	ht	tp://w	/ww.bdu.ac.in/cells/ipr/docs/ipr-eng-ebook.pdf.							
2.	ht	tps://	www.wipo.int/edocs/pubdocs/en/intproperty/489/wipo_pub_489	.pdf.						
3.	ht	tps://v	www.cdc.gov/training/quicklearns/biosafety/							
4.	ht	tps://b	vioethics.msu.edu/what-is-bioethics							
5.	ht	tps://v	www.wto.org/english/tratop_e/trips_e/intel1_e.htm							
			Methods of Evaluation							
		Con	tinuous Internal Assessment Tests	25 Marks						
Internal		Assi	gnments							
Evaluation	n	Sem	Inars							
External		Alle End	Semester Examination	75 Marka						
Evaluation	n	Liiu	Semester Examination							
			Total	100 Marks						
			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	nd		Overview							
(K2)										
Applicatio	on (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain							
Analyse (I	K4))	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 cons										
Create (Ke	5)		Check knowledge in specific or offbeat situations, Discussion, I Presentations	Debating or						

	PO	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									М	
CO3		S	S	S			S		S					
CO4		S	S		S				S					
CO5	S		S		S	S			S	М				

Mapping with Programme Outcomes

Subject	S	ubject	Category	L	Τ	Р	S	Credits	Inst.		Μ	larks	
Code		Name							Hours	CIA	CIA Extern		Total
22MBP GE5B	' To	xinology	Elective Course V (Choice 2)	3	1	-	-	3	3	25	7:	5	100
	Course Objectives												
CO	1	Recogni consequ	ze the vario ence	us	cat	ego	ries	of enviro	onmental	toxins	and	their	hazardous
CO	2	Enhance	the knowled	ge	of u	ınde	erlyi	ng etiolog	y of dise	ases			
CO	3	Strength and the o	en the evider development	nce of o	for dise	a c ease	aus: s	al link bet	ween the	exposi	ure of I	hazard	lous agent
CO	4	Illustrate	e various tech	niq	lues	s to	isol	ate and cha	aracterize	e the to	kin		
CO	5	Examine understa	e, interpret an inding of med	lici	lisc nal	uss and	the ind	certainty o ustrial app	of toxic solications	ubstanc	es, pro	posing	g the deep
UNIT]	Def	tails	5				No Ho	o. of ours	C Ob	course jectives
Ι	IGeneral Introduction - Definition of toxins, different categories of toxins and venoms, recent trends in venom and toxin research.12CO1										CO1		
II	Bacte endot	erial toxin toxins, exe	ns - Bacteria otoxins, exote	ult oxi	oxi ns,	ns bac	Bac teria	terial toxi al protein t	nogenesi oxins wi	s, 1 th	12		CO2

	special reference to cholera, diphtheria and tetanus toxins, molecular mechanism of action of endotoxins, exotoxins, enterotoxins, neurotoxins and mycotoxins.												
III	Plan plan natu ven con plan	plants, Plant toxins ar foxins from snake venom - Natural toxins in 12 COS plants, Plant toxic proteins, impact of plant toxin on human, natural toxins in food, plants, allelopathy. Toxins from snake venom Snakes and Biological significance of their venoms, composition of snake venom, anti-venom and medicinal plants in treatment of snakebite patients.											
IV	Tools for isolation and characterization of toxins - Multidimensional chromatographic techniques (gel-filtration, ion-exchange reverse-phase HPLC, SDS-PAGE, 2- dimensional gel electrophoresis).12CO4												
V	VMedicinal and industrial applications of venoms and toxins. Use of toxin in neurobiology and muscular research, anticancer drug, diagnosis of haemostatic disorders, antibacterial agents, bioinsecticides and other industrial applications.12CO5												
		Total	l 60										
		Course Outcomes											
Cours Outcon	se nes	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 microbial toxins.	PO2, PC	04, PO6, PO10									
CO3		Explicate the mode of actions and their biological significance.	PO1,	, PO2, PO4									
CO4		Evaluate the toxicity level with the help of advanced techniques.	PO6, PO	07. PO9.PO11									
CO5		Elucidate the various natures of application of toxic substances.	PO4, PO5,	PO6, PO8, PO9									
		Text Books											
1.	. Holst O. (2008). Bacterial Toxin –Methods & Protocols. Humana Press.ISBN 9781592590520.												
2.	Shier W. T. (1990). Handbook of Toxinology. CRC Press. ISBN 9780824783747.												
3.	W M 40	ilson K. and Walker J. (2010). Principles and Technologue Technology. (7 th Edition). Cambridge University Pr 051-3544-1.	iques of B ess India F	 Wilson K. and Walker J. (2010). Principles and Techniques of Biochemistry and Molecular Biology. (7thEdition). Cambridge University Press India Pvt.Ltd. ISBN 1- 4051-3544-1. 									

4.	Pholtan Rajeev S.R. (2021Pictorial handbookfor toxinology. Rudra Pub	lications.								
5.	Cora Lancester. (2015). Molecular Toxinology Handbook. Callisto Refe	erence								
	References Books									
1.	Reilly M. J. (2018). Bioinstrumentation. CBS Publishers and Distribute 13 978-8123928395.	ors Pvt Ltd. ISBN								
2.	Greenberg M., Hamilton R., Phillips S. and McCluskey G. J. (200 Industrial and Environmental Toxicology. St Louis: C.V. Mosby.	3). Occupational,								
3.	Wiley-Vch. (2005). Ullmann's Industrial Toxicology. New York: John	Wiley & Sons.								
4.	Winder C. and Stacey N.H. and Boca Raton F. L. (2004). Occupational Edition). CRC Press.	Toxicology. (2 nd								
5.	Gopalakrishnakone(2015). Biological Toxins and Bioterrorism. Spring	er.								
	Web Resources									
1.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5869414/									
2.	. https://www.reseachgate.net/publication/269037373_TOXIN_AS_A_MEDICINE									
3.	https://www.toxinology.org/									
4.	https://www.mdpi.com/journal/toxins/special_issues/snakebite_clinical_	_toxinology								
5.	https://pubmed.ncbi.nlm.nih.gov/12807310									
	Methods of Evaluation									
	Continuous Internal Assessment Tests	25 Marks								
Interna	Assignments									
Evaluation	on Seminars									
	Attendance and Class Participitation									
Externa	I End Semester Examination	75 Marks								
Evaluatio	Total	100 Marks								
	Methods of Assessment									
Recall (F	(I) Simple definitions, MCO, Recall steps, Concept definitions									
Understa Compreh d	nd / en MCQ, True/False, Short essays, Concept explanations, Shor overview	t summary or								
Applicat	on Suggest idea/concept with examples, Suggest formulae, So	lve problems,								

(K3)	Observe, Explain
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 cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

Mapping with Programme Outcomes

	PO	PO	PO	РО	PO	РО	РО	РО	PO	PO	РО	РО	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	Т	Р	S	Credits	Inst.		Marks			
Code	Name							Hours	CIA	External	Total		
22MBP	Water	Elective	Y	Y	-	-	3	3	25	75	100		
GESC	and Water	(Choice 3)											
	Treatment												
	Course Objectives												
CO1	Explain how s	ocietal and cli	mati	e ch	nan	ges	will distr	ess water	supply	and water	demand		
	in future												
CO2	Ascertain pron	nising elucidat	ions	to t	he	glo	bal water	crisis and	1 assess	the pros an	d cons		
CO3	Acquire know	ledge to identit	fy the	e qu	ıali	ty	of water b	y standar	d metho	bd			
CO4	Illustrate the methods of water treatment technologies and assessing the impact of HWTS												

CO5	Describe the application and uses of various emerging water tr	eatment to	echnologies
UNIT	Details	No. of Hours	Course Objectives
Ι	Water Scarcity; Major Causes of Water Scarcity, Types of Water Scarcity, Water Footprint- Effects of Water Scarcity Across the Globe-, Water Scarcity in India; Effects of Water Scarcity in India - Social and Political Effects and Economic Risks of Water Scarcity in India.	12	CO1
Π	Multi-pronged approach to Prevent Water Scarcity; Aquifer Recharging, Water reuse and Zero-Liquid Discharge Technology, Coastal Reservoir, Desalination Plants- Measures for Preventing Water Scarcity in India - Jal Shakti Abhiyan Campaign, Atal Bhujal Yojana, Adoption of Composite Water Management Index (CWMI), Water conservation resource management, Rain Water Harvesting.	12	CO2
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	On completion of this course, students will;		
Succom			
CO1	Appraise issues of water scarcity, stress, and conflict of	n PO	1, PO2, PO4,

	global population.	PO5, PO10					
CO2	Apprehend the multiple approaches against water scarcity and to understand various government schemes for water conservation.	PO1, PO2, PO5, PO10, PO14					
CO3	Relate the connection between water quality and public health.	PO4, PO6, PO10					
CO4	Design and execute standard strategy for successful HWTS implementation.	PO4, PO5, PO6, PO9					
CO5	Cogitate the purpose, principles, operation, and limitation of various modern water treatment technologies.	PO5, PO7, PO8, PO9, PO10, PO11					
	Text Books						
1.	Vasileios A., Tzanakakis N. Paranychianakis V. and Angelak Supply and Water Scarcity. MDPI, ISBN 978-3-03943-306- 03943-3070.	is A. N. (2020). Water 3 (Hbk). ISBN 978-3-					
2.	Pannirselvam M., Shu Li., Griffin G., Philip L., Natarajan A. Water Scarcity and Ways to Reduce the Impact. ISBN: 978-3-3	and Hussain S. (2019). 19-75199-3.					
3.	3. Tiwari A., Kumar A., Singh A., Singh T.N., Suozzi E., Matta G. and Russo S. (2022). Water Scarcity, Contamination and Management. Elsevier. ISBN: 9780323853781.						
4.	Daniel, C.J. (1996). Environmental Aspects of Microbiology, 1 st edn. Bright Sun Publications.						
5.	Maier RM, Pepper IL, Gerba CP (2008). Environmental Academic Press	Microbiology, 2 nd edn.					
	References Books						
1.	Fujita K. and Mizushima T. (2021). Sustainable Development Irrigation, Energy Use, and Food Production. ISBN 978036746	in India -Groundwater 0976.					
2.	Gupta R. (2008). Water Crisis in India. Atlantic Publishers. 9788126909582.	ISBN: 9788126909582,					
3.	Ahuja S. (2013). Monitoring Water Quality-Pollution Asse Remediation. Elsevier. Book ISBN: 9780444594044 9780444593955.	essment, Analysis, and . Hardcover ISBN:					
4.	Saeid Eslamian ., Faezeh Eslamian ., (2021) Water harvest Basic Concepts and fundamentals, Wiley Publications.	ing and conservation –					
5.	Buckley RG. (2016) Environmental Microbiology 1 st edn. CBS P	ublishing.					
	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/water- statement.html						
4.	https://www.toftigers.org/best-practice/water-conservation-and-treatment/						
5.	5. https://doh.wa.gov/community-and-environment/wastewater-management/site-sewage- systems-oss						
	Methods of Evaluation						
	Continuous Internal Assessment Tests	25 Marks					
Internal	Assignments						
Evaluatio	n Seminars						
	Attendance and Class Participitation						
External	End Semester Examination	75 Marks					
Evaluatio	Evaluation						
	Total	100 Marks					
	Methods of Assessment	I					
Recall (KI) Simple definitions, MCQ, Recall steps, Concept definitions						
Understand Comprehe (K2)	MCQ, True/False, Short essays, Concept explanations, Short soverview	summary or					
Applicatio (K3)	n Suggest idea/concept with examples, Suggest formulae, Solve Observe, Explain	e problems,					
Analyse (K4)	Problem-solving questions, Finish a procedure in many steps, between various ideas, Map knowledge	Differentiate					
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and con	ns					
Create (K6	(K6) Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations						

Mapping with Programme Outcomes

	PO	РО	РО	PO	PO	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		М	S	S	S	S			

Subject	Subject	Category	L	T	Р	S	Credits	Inst.	Marks			
Code	Name							Hours	CIA	Exter	nal	Total
22MBP GSEC2	Organic Farming and Biofertilizer Technology	Skill Enhancement Course II	2	-	-	-	2	3	25	75		100
		<u> </u>			Դե		tives					
Course Objectives Impart knowledge on the importance, types and advantages of organic farming												
CO1	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	Explain the va	arious types of b	iofe	erti	lize	er a	and the so	cope in	its proo	luction		
CO4	Discuss about	Discuss about biofertilizer production and its field application, promoting economy.										
CO5	Develop the skill to analyze the quality of packaging, storage, assess the shelf life and bioefficacy of biofertilizers											
UNIT	Details No. of Cour Hours Object								Course bjectives			
Ι	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 Conventional6CO1											
II	Certification and Schemes - Certification and Schemes.Organic certification in brief. Integrated farming system- definition, goal, components. Factors affecting ecological balance. Land degradation. Soil health management.Models of IFS for rainfed and irrigated conditions and different categories of farmers. Government schemes - NPOF. NHM. HMNEH. NPMSH&F and RKVY.											
III	Biofertilizers perspective. characteristic Azospirillum Rhizobium at Cyanobacter	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- <i>Azospirillum, Azotobacter, Bacillus, Pseudomonas, Rhizobium</i> and <i>Frankia</i> .6CO3										

	<i>Hapalosiphon</i> and fungal biofertilizers- AM mycorrhiza and ectomycorhiza. Nitrogen fixation -Free living and symbiotic nitrogen fixation. Mechanism of phosphate solubilization and phosphate mobilization, potassium solubilization.								
V	Production technology - Strain selection, sterilization, growth and fermentation, mass production of carrier based 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.	6	CO5						
	Total	30							
~	Course Outcomes								
Course Outcome	On completion of this course, students will;								
	Produce biofertilizers and distinguish between organic	PO1, I	PO3, PO4,						
CO1	and conventional farming.	PO5, PO6, PO7, P08,							
COI		PO9, PC	010, PO11,						
		PO12, PO14							
	Plan a Complete Farm Business including marketing,	PO1, I	PO2, PO3,						
CO2	operation and financial outline.	PO4, PO5, PO6, PO7, PO8							
CO3	Practice the application of microbial bio-fertilizers in large scales, thereby increasing soil fertility.	PO4, PO5, PO6							
CO4	Develop integrated farming for sustainable agriculture.	PO6, F	O9, PO10						
	Promote the quality of packaging, storage, increase shelf	PO5 I	PO7. PO8						
CO5	life, accelerate the bio efficacy of bio fertilizers as per	PO11. P	013. PO14						
	BIS standards	,							
1	I ext BOOKS Sharma A. K. (2001) Hand book of Organic Farming Agrob	Nios							
1.	Gaur A. C. (2006) Hand book of Organic Farming and Biof	nos. ertilizers	Ambika						
2.	2. Gaur A. C. (2006). Hand book of Organic Farming and Biofertilizers. Ambika Book Agency.								
3.	Subba Rao N.S. (2017). Bio-fertilizers in Agriculture and Fo Med Tech publisher.	prestry. (4	" Edition).						
4.	Subba Rao N. S. (2002). Soil Microbiology. Soil Microorgan	isms and	Plant						
	Sothe T.V. (2004) Vermiculture and Organic Forming Days	u., INEW D							
5.	Same 1.v. (2004). Vermiculture and Organic Farining. Daya	ruonsnei	15.						
	References Books								

1.	Rakshit A. and Singh H. B. (2015). ABC of Organic Farming. (1 st Edition). Jain Brothers.							
2.	Dube	Dubey R. C. (2008). A Textbook of Biotechnology. S. Chand & Co., New Delhi.						
3.	Bans	al M. (2019). Basics of Organic Farming. CBS Publisher.						
4.	Bhoo Envir	ppander G., Ram Prasad., (2019) Biofertilizer for sustainal ronment, Springer	ole agriculture and					
5.	Niir	Board., (2012) (1 st Edition) Biofertiliser and organic farm	iing					
		Web Resources						
1.	https	://agritech.tnau.ac.in/org_farm/orgfarm_introduction.html						
2.	https	://www.fao.org/organicag/oa-faq/oa-faq6/en/						
3.	https	://www.india.gov.in/topics/agriculture/organic-farming						
4.	https	://agriculture.nagaland.gov.in/bio-fertilizer/						
5.	https: wIV2	//www.ccd.ngo/sustainable-agriculture.html?gclid=EAIaIQobC ZZLBR1ozQj9EAAYAiAAEgJW2_D_BwE	hMI5a-KndCo-					
		Methods of Evaluation						
		Continuous Internal Assessment Test						
Intern	al	Assignments	25 14 1					
Evaluat	tion	Seminars	25 Marks					
		Attendance and Class Participation						
Extern Evaluat	al tion	End Semester Examination	75 Marks					
		Total	100 Marks					
		Methods of Assessment						
Recall ((K1)	Simple definitions, MCQ, Recall steps, Concept definit	ions					
Underst Compre (K2)	and/ hend)	MCQ, True/False, Short essays, Concept explanations or overview	MCQ, True/False, Short essays, Concept explanations, Short summary or overview					
Applica (K3)	i tion)	Suggest idea/concept with examples, Suggest formulae Observe, Explain	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, Disor Presentations	cussion, Debating					

Mapping with Programme Outcomes

CO	PO	РО	PO	PO	PO	PO	PO							
/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	М	М	М	S	М						
CO3				S	S	S								
CO4						М			S	S				
CO5					М		S	S			S		М	S

SEMESTER -IV

Subject Code	Subject	Categor	L	Т	Р	S	Credit	Inst.		Ma	rks	
	Name	У					S	Hour s	CIA	Exter	na	Total
22MBPGCT1 0	Food and Dairy	Core Course	Y	Y	-	-	5	6	25	75		100
	Microbiolog	Χ										
	y	Theory										
	Course Objectives											
CO1	Discuss microo	organisms	invo	olve	d in	foc	od spoila	ge.				
CO2	Illustrate bacte health.	Illustrate bacterial and nonbacterial food borne infections important in public health.										
CO3	Familiarize va assurance.	Familiarize various national and international aspects of food safety and quality assurance.										
CO4	Elaborate on 1 dairy products	Elaborate on microbiology of milk, preservation techniques and production of dairy products.										
CO5	Explain Dairy	plant hygi	ene,	qua	lity	col	ntrol and	waste d	isposa	1.		
UNIT			De	tail	5]	No. of Hours	C Oł	Course bjective s
Ι	Microorganism Contamination poultry, fish, e Food Preservat radiation and cl	Microorganisms of food- Scope of food Microbiology. 18 CO1 Contamination and spoilage of food –vegetables, fruits, poultry, fish, eggs, meat, meat products and canned foods. Food Preservation - Temperature (low and high), drying, radiation and chemicals										
Π	Food microbio infections - <i>I</i> <i>Escherichia</i> <i>enterocolitica</i> ,	logy and J Bacillus c coli, Sa Listeria m	publ erei almo ono	ic h 1s, onel ocyte	ealt Vib la, oger	h. l prio S nes	Food haz <i>paraha</i> Shigella, and Can	ards. Fo emolytic Yerst upylobad	ood cus, inia cter	18		CO2

	<i>jejuni</i> . N nematode	onbacterial food borne illness - Helminthes	,			
III	Quality as and safet standards policies - adulteratio	ssurance of food - International aspects of Quality y assessment of foods. Microbiological quality for food. Government regulatory practices and FDA, HACCP, BIS (IS), FSSAI-2014. Food on and common food additives.	7 18 7 1 1	CO3		
IV Introduction to Dairy microbiology – Milk production and hygiene. Microorganisms associated with milk. Microbial metabolites and their role in spoilages- souring, curdling, gassiness, ropiness, proteolysis, lipolysis, abnormal flavour and colour. Antimicrobial systems in raw milk. Microbiological grading of raw milk. Milk borne diseases and their control. Bacteriological aspects of milk processing – Thermization, pasteurization, boiling, sterilization, UHT, bactofugation, and membrane filtration.						
V		CO5				
		Tota	1 90			
		Course Outcomes				
Course Ou	tcomes					
COI		Utilize the knowledge on process of food contamination and spoilage to preserve food.	PO7, P	O8, PO9		
CO2	2	Use the knowledge on food borne disease to protect public health.	PO5, PO7	', PO8, PO9		
CO3	3	Familiarize various national and international aspects of food safety and quality assurance.	PO4, P	O7, PO8		
CO4	ŀ	Prepare dairy products and perform quality checks.	PO7	', PO8		
CO5	5	Apply microbiological standards to milk and milk products.	PO7	', PO8		
		Text Books				
1.	Adar	ns M. R. and Moss M. O. (1996). Food Mic	robiology,	New Age		

	Internatio	onal (P) Limited Publishers, New Delhi.						
2.	Frazier W	V.C., Westhoff. D. C. and Vanitha K.N. (2013). Food	C., Westhoff. D. C. and Vanitha K.N. (2013). Food Microbiology.					
	(6 th Editio	on). McGraw Hill Education.						
3.	Jay J. N	M., Loessner M. J. and Golden D.A. (2006).	Modern Food					
	Microbio	logy. (7 th Edition). Springer.						
4.	Doyle M. Frontiers.	Doyle M. P., Buchanan R. L. (2012). Food Microbiology: Fundamentals and Frontiers. (4 th Edition). American Society for Microbiology Press.						
5.	Ray B. a Edition).	Ray B. and Bhunia A. (2013). Fundamentals of Food Microbiology. (5 th Edition). CRC Press.						
	References Books							
1.	Robinson	Robinson R. K. (2000). Dairy Microbiology3 rd edn, Elsevier Applied Science, London.						
2.	 Adams M.R, and Moss M.D, (2005). Food Microbiology 4thedn, New Age International Pvt. Ltd., Publishers.First edition. 							
3.	3. Banwarst. G.J. (2003). Basic Food Microbiology 2 nd edn, CBS Publishers and distributors.							
4.	4. 4. Hobbs, B.C. and Roberts, D, (1968), Food Poisoning and Food Hygiene 7 th edn. Edward Arnold: London.							
5.	5. Vijaya	R K, (2004). Food Microbiology 1 st edn. MJP Publis	shers, Chennai.					
		Web Resources						
1.	https://ww	ww.fssai.gov.in						
2.	https://ww	ww.who.int/news-room/fact-sheets/detail/food-safety						
3.	https://ww haccp/hac	ww.fda.gov/food/hazard-analysis-critical-control-poin ccp-principles-application-guidelines	nt-					
		Methods of Evaluation						
Internal Evalu	lation	Continuous Internal Assessment Tests	25 Marks					
Internar Evan	aution	Assignments						
		Seminars						
		Attendance and Class Participitation						
External Eval	uation	End Semester Examination	75 Marks					
	Total	100 Marks						
		Methods of Assessment						
Recall (KI)		Simple definitions, MCQ, Recall steps, Concept defi	nitions					
Understand /		MCQ, True/False, Short essays, Concept explanations, Short						
Comprehend		summary or overview						

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

Mapping with Programme Outcomes

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

Subject	Subject	Category	L	Т	Р	S	Credits	Inst.	Marks			
Code	Name							Hours	CIA	External	Total	
22MBPG	2MBPG Research		Y	Y	-	-	5	6	25	75	100	
CTII	Methodology	Course										
	Biostatistics	Theory										
			Co	urs	e Ol	bjec	tives					
CO1 Discuss the methods and techniques of data collection.												
CO2	Explain sam	Explain sampling methods, write research reports and articles.										
CO3	Discuss the	Discuss the basic concepts of Biostatistics.										
CO4	Describe sta	Describe statistical software for analysis.										
CO5	Explain the	Explain the tests of significance.										

UNIT	Details	No. of Hours	Course Objectives						
		110015	Objectives						
Ι	Introduction to Research Methodology - Meaning and importance. Statement, Constraints. Review of literature - Review and synopsis presentation. Types of research, Research tools. Methods and techniques of data collection - types of data, methods of primary data collection (observation/ experimentation/ questionnaire/ interviewing/ case/pilot study, methods), methods of secondary data collection.	20	CO1						
Π	Sampling and sampling distributions. Sampling frame, importance of probability sampling, sampling - simple random, systematic, stratified random and cluster. Variables - nominal, ordinal, discontinuous, continuous, derived. Research process, designs and Report writing - types of research reports, guidelines for writing an article and report, report format, appendices, Ethical issues related to publishing, Plagiarism and Self- Plagiarism.	20	CO2						
III	Introduction to Biostatistics - Basic concepts, Measurement and measurement scales, Sampling and data collection, Data presentation. Measures of central tendency: Mean, Median, Mode. Measures of variability - Standard deviation, standard error, range, mean deviation and coefficient of variation. Frequency table of single discrete variable, bubble spot, computation of mean, variance and standard Deviations, t test, correlation coefficient.	15	CO3						
IV	Correlation and regression - Positive, negative, calculation of Karl-Pearsons co-efficient of correlation. Linear regression and multiple linear regression, ANOVA, one and two way classification. Calculation of an unknown variable using regression equation. Tests of significance - Tests of significance: Small sample test (Chi-square t test, F test), large sample test (Z test) and standard error.	20	CO4						
V	Probability and distributions - Introduction to probability theory and distributions, (concept without deviation) binomial, poison and normal (only definitions and problems) Computer oriented statistical techniques. RSM: methods for process optimization set up CCD, Box Behnken, optimal RSM design, regression models FDS curves, surface contours, multi linear constraints and categoric factors to optimal design.	15	CO5						
	I otal	90							
	Course Outcomes								
Cours	Se On completion of this course, students will;								
Outcor	Dutcomes								

CO1	Collect and present data suitable to the research design.	PO1, PO4, PO9,								
		PO10								
CO2	Write research manuscripts and articles for journals.	PO1, PO2, PO3,								
		PO4, PO5, PO6,								
		PO9, PO10, PO13								
CO3	Recommend the utilization of biostatistics tools for analysis	PO5, PO6, PO9,								
	of biological data.	PO10, PO13								
CO4	Prove and justify hypothesis for a particular research.	PO3, PO4, PO9,								
		PO10								
CO5	Apply software tools for interpretation of biological data.	PO4, PO9, PO10,								
		PO13								
	Text Books									
1.	Sharma K. R. (2002) Research methodology. National Publish	ning House, New								
	Delhi.									
2.	Daniel W.W. (2005). Biostatistics; A foundation for analysis	in the health sciences.								
	(7 th Edition). Jhon Wiley & sons Inc, New York.									
3.	Rao P. S. S. and Richard J. (2006). Introduction to Bio	statistics & Research								
	methods. Prentice-Hall, New Delhi.									
4.	Veerakumari L. (2015) Bioinstrumentation 1 st edn. MJP Publ	ishers.								
5.	Ahuja V.K. (2017) Laws Relating to Intellectual Property Rig	hts. Lexis Nexis.								
	References Books									
1.	Zar J. H. (2006). Biostatistical Analysis. (4 th Edition). Pearso	n Education Inc. New								
	Jersey.									
2.	Beins B. C. and McCarthy M.A. (2011). Research Methods a	and Statistics. Pearson								
	Education Inc. New Jersey.									
3.	Adams K. A. and Lawrence E. M. K. (2014). Research Me	ethods, Statistics, and								
	Applications. SAGE Publications, Inc., New Delhi.									
4.	Anderson J.B. and Poole M. (2011). Assignment and The	sis Writing. 4 th edn.								
	Wiley India Private Limited.									
5.	Kothari C.R. and Garg G (2004) Research Methodology: Met	hods and Techniques.								
	2 nd Edition. New Age International Publishers									
	Web Resources									
1.	https://www.studocu.com/en-ca/document/mount-royal-unive	rsity/quantitative-								
	research-methods-and-data-analysis/lecture-notes-all-lectures/	/344093								
2.	https://www.khanacademy.org/math/statistics-probability/sam	pling-distributions-								
	library									
3.	https://testbook.com/learn/maths-mean-median-mode/									
4.	https://rcub.ac.in/econtent/ug/bcom/sem4/Business%20Statist	ics%20Unit <u>%204%</u> 2								

	0Correlation%20and%20Regression.pdf										
5.	https://www.cse.iitk.ac.in/users/piyush/courses/pml_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											
	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								

Mapping with Programme Outcomes

	PO	РО												
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
CO1	L			L					L	L				
CO2	М	М	М	М	М	М			М	М			М	
CO3					S	S			S	S			S	
CO4			S	S					S	S				
CO5				М					М	М			М	
Subject	Subject	Category	L	Т	Р	S	Credits	Inst.		Ma	rks			
---------	--------------	-------------------------	---	-------	------------	------------------	--------------------	----------------------------	----------	------------------------	-------	------------	--	
Code	Name							Hours	CIA	Extern	al	Total		
22MBP	Bioenergy	Elective	Y	Y	-	-	3	4	25	75		100		
GE6A		Course VI (Choice 1)												
		(0101001)		Cou	rse	Ob	jectives							
CO1	Acquir	e knowledge	on ł	oioe	nerg	gy u	tilizing org	ganic wa	stes for	r energy	reco	overy.		
CO2	Discus	s methods a	ind esel	stra	tegi	es	of exploit	ting mic	robes	for the	e pro	oduction		
CO3	Descri	be resources	and	tec	hni	aue	s for the	productio	on and	and estimation of eco-				
	friendl	y biofuels and	els and the extent of their use potentially.											
CO4	Gain k	nowledge for	wledge for executing biogas plant in communities.											
CO5	Explai	n possibility	of u	ising	g m	icro	ction o	f bio-hy	/drog	gen as a				
UNIT	source	of future fuel	Do	tail	c				N	o of		ourso		
UNII				H	ours	Ob	iectives							
Ι	Bioenergy	s	12		CO1									
	conversion	methods.	rces fo	r										
	bioenergy p	broducts (Bac	teria	a, fu	ngi	, ye	ast and mi	croalgae)					
	- Biopros	biofue	1											
II	Biodiesel -	and feed	1	12		$\overline{CO2}$								
	stock. Tech	niques of li	pid	ext	ract	ion	and conv	ersion to	- 	12		002		
	biodiesel. H	Biodiesel qua	lity	and	its	ass	essment. S	Strategie	S					
	of genetic	engineering	g (of	org	anis	ms for	biodiese	1					
	production.	Biodiesel	pro	odu	ct101	n	from sin	gle cel						
III		<u>Euels</u> from	s, ci 1 n	nicr	ongr	vani	sms: Bio	e <i>renu).</i> chemica	1	12		<u>CO3</u>		
	conversion	to ethanol:	Bio	mas	s pi	re-ti	eatment, S	Starch to)			000		
	sucrose con	nversion and	Suc	cros	e to	etl	hanol ferm	nentation						
	Role of e	enzymes and	l th	neir	ap	plic	ations in	ethano	1					
	production.	Distillation	an	d (uai)	ntiti shut	cation of	ethanol	•					
	biopropano	and bioglyce	erol.	01	UIC	Jour	<i>anoi</i> , 0101	nethanoi	,					
IV	Biogas - M	icrobes and E	Biog	as p	rod	ucti	on, Biogas	s plants -	- 1	12		CO4		
	types – desi	ign – construc	ctior	1– B	iog	as E	Bottling Te	chnolog	y					
	and Develo	opment in In	– burner	,										
	nerformanc	e Application	gei n of	Bio	uon gas	- slm	erry in agric	n engine sulture	-					
V	Biohydroge	en– Producti	ion	fro	om	ba	cteria and	d algae		12		CO5		
	Commercia	lized micro	oalg	ae	(S	pirı	ılina, Di	unaliella	,					
	Hematococ	cus and Ci	hlor	ella)	nd	their pr	oduction						
	Hematococ	cus and Cl	hlor	ella) a	nd	their pr	oduction						

	Economics of microalgae production. Cultivation of										
	seaweeds. Microbial fuel cells.										
	Total	60									
	Course Outcomes										
Cours	e On completion of this course, students will;										
Outcom	es										
CO1	Evaluate the various aspects of biomass production and	PO1,	PO5, PO6								
	their implementation.										
CO2	Design and construct a biodiesel plant.	PO5, PO7, PO8,									
		DO1	POTI,								
03	fuels.	P01,	PO4, PO5, PO7,								
CO4	Identify the nature of biogas as a biofuel and their	PO5,	PO7, PO8,								
	technologies and applications.]	PO11.								
CO5	Design, execute and extract biohydrogen from algae.	PO4,	PO5, PO7,								
		PO8.									
	Text Books										
1.	Dahiya A. (2014). Bioenergy- Biomass to Biofuel. (1 st Edition). Academic Press Editor.										
2.	Brown R. C. (2003). Biorenewable Resources: Engineering	New Pr	oducts from								
	Agriculture. (1 st Edition). Wiley Blackwell Publishing.										
3.	Jawaid M., Hakeem K. R. and Rashid U. (2014). Biomass and E	Bioenergy	y: Processing								
	and Properties. (1 st Edition). Springer Cham.										
4.	Caye M. Drapcho, Tery H. Walker (Biofuels Engineering	Process	Technology.								
	McGraw Hill.										
5.	Teri. Bio energy Powering the Future. Pearson Longman Publica	ations.									
	Keterences Books										
1.	Konur O. (2018). Bioenergy and Biofuels. (1 st Edition). CRC Pr	ess.									
2.	Lee J. W.(2012). Advanced Biofuels and Bioproducts. (13 th Edit	tion), Spr	inger.								
3.	Khanal S. (2008). Anaerobic Biotechnology for Bioenergy P	roductio	n: Principles								
4	and Applications. (8" Edition). Wiley-Blackwell Publishing.	1.1.	1								
4.	Pradeep Chaturvedi. (1995). Bioenergy Resources. Concept Pub	lisning C	ompany.								
5.	Lee S. (2018).Bioluel 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-wIV2HwrCh2pfA5mE	EAAYAS	AAEgl-								
4	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	ions								
Understand / Comprehend (K2)	MCQ, True/False, Short essays, Concept explanation overview	s, Short summary or								
Application (K3)	Suggest idea/concept with examples, Suggest formut Observe, Explain	lae, Solve problems,								
Analyse (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate								
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with	Longer essay/ Evaluation essay, Critique or justify with pros and cons								
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	scussion, Debating or								

Mapping with Programme Outcomes

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

Subject	Subject	Category	L	Т	Р	S	Credits	Inst.		Μ	arks	
Code	Name							Hours	CIA	Ext	ternal	Total
22MBP	Marine	Elective	3	1	-	-	3	4	25		75	100
GE6B	Microbiolo	gy Course VI										
		(Choice 2)					•					
CO		(Jou	rse	<u>Ub</u>	ject	ives	a ant and	tha mai	anah	-1	
CO.	Gain It	indamental know	eug		I IIIa ana	arino	environn	ient and	the mi	crob.	lai	
CO	2 Discus	s the metabolic di	vers	itv	$\frac{ans}{of t}$	nari	ne microo	roanisms	and th	neir		
001	interrel	ationships.	ven	ity	011	mari		gamon	, und ti	ien		
CO	3 Explain	the survival of n	nicr	oor	gani	isms	s in extrem	e enviro	nments	s.		
CO	1 Illustra	te pathogens and	con	tam	ina	nts i	n sea food	.s.				
CO	5 Describ	be the application	s of	ma	rine	bio	technolog	ical prod	ucts ar	nd th	eir futı	ıre
role in a rapidly changing planet.									1			
UNIT		De	tail	S					No.	of	Cou	irse
т	<u>.</u>	1.1		D	.1 •	0	1.4 1	1,	Hou	rs	Objec	ctives
1	Marine micr	ne, salt	12		CC	Л						
	Marine microbial communities Bacteria fungi protozo											
	Microbial in	teractions – Endo	svm	bio	nts	and	Ectosymb	vionts				
II	Dynamics of	trophic	12		CC)2						
	microbes, the	e oceanic carbona	te s	yste	em a	and	global wa	rming –				
	Nitrogen cy	cle: Nitrogen fix	ers	_	Iror	n lii	nitation -	- ocean				
	fertilization	 phosphorus cy 	cle.	D	ecoi	mpo	sition of	organic				
	matter. Bio	leaching and bi	ode	teri	orat	ion	of natur	al and				
III	synthetic ma	terials.			- f				10		<u> </u>	12
111	marine extre	emophiles: Mech	ma	sm shai	01 nicn	sur	vival at e	onhilic	12		U)5
	alkalophilic	osmonhilic	ł	naro	nnhi	lic	nsvch	rophilic				
	hyperthermo	philic and h	alop	hili	c	mi	croorganis	ms –				
	Importance i	n biotechnology.	1				U					
IV	Marine Micr	obial Diseases: A	qua	cu	ltur	e pa	thogens &	x Water	12		CC)4
	borne pat	hogens -Aeron	ionc	lS,	V	<i>ibri</i>	o, Saln	ıonella,				
	Pseudomona	s, Leptospira,	С	ory	neb	acte	<i>ria</i> and	viral				
	diseases. Raj	ods and										
V	Applications	of Marine Miere	hio		inte	chn	Jagy Dro	duction	10)5
v	and applications	ions of marine	mic	roh	ial	nroe	lucts – Fr	nzymes	12		U	,,
	Antibiotics.	Organic acids.	T	oxi	ns.	Bi	osurfactan	ts and				
	Pigments. Se	ea food preservat	ion	me	tho	ds.]	Probiotic 1	bacteria				
	and their imp	oortance in aquacu	ıltu	re.								
								Total	60			

Course Outcomes										
Course	On completion of this course, students will;									
Outcomes										
CO1	Apply the knowledge on marine microbial communities and their interactions.	PO1, PO9								
CO2	Illustrate the role of marine microorganisms in biogeochemical cycles.	PO5, PO7								
CO3	Categorize the extreme environments in the oceans and the survival mechanisms adapted by the microorganisms living in these environments.	PO7, PO9								
CO4	Identify the diseases affecting marine organisms and its diagnosis.	PO5, PO7								
CO5	Evaluate the marine microorganisms as a resource for novel microbial products.	PO7, PO8, PO9								
	Text Books									
1.	Munn C. B. (2019). Marine Microbiology: Ecology and App Edition). CRC Press. ISBN:9780367183561.	lications. (3 rd								
2.	Bhakuni, D.S. and Rawat D. S. (2005). Bioactive Marine Natu Anamaya Publishers, New Delhi. ISBN:1-4020-3472-5.	aral Products.								
3.	Brock T. D. (2011). Thermophilic Microorganisms and Life at High Temperatures. Springer. ISBN-13:978-1461262862 / ISBN-10:1461262860.									
4.	Nybakken, J.W. (2001). Marine Biology. (5 th Edition). Benjami ISBN:0321030761 9780321030764.	n Cummings.								
5.	Veena. (Understanding marine biology. Discovery Publishing.									
	References Books									
1.	Maier R. M., Pepper I. L. and Gerba C. P. (2006). Environmental 1 (2 nd Edition). Academic Press. ISBN:978-0-12-370519-8.	Microbiology.								
2.	Belkin S. and Colwell R. R. (2005). Oceans and Health: Pathogens Environment. Springer. ISBN:978-0-387-23708-4.	in the Marine								
3.	Scheper T. (2009). Advances in Biochemical Engineering/B Marine Biotechnology. Springer. ISBN:978-3-540-69356-7. E-ISB 69357-4.	iotechnology- N:978-3-540-								
4.	Gasol J. M. and Kirchman D. L. (Eds.). (2018). Microbial Eco Oceans. (3 rd Edition). Wiley-Blackwell. ISBN:978-1-119-10718-7.	cology 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%	62F1								
2.	https://www.researchgate.net/publication/285931262_Bioactive_M _Products	arine_Natural								
3.	http://link.springer.com/content/pdf/bfm%3A978-3-642-03470-1%	2F1.pdf								
4.	https://link.springer.com/book/10.1007/b102184									
5.	https://www.wiley.com/en-									

	bs/Microbial+Ecology+of+the+Oceans%2C+3rd+Edition-p-9781119	107187									
	Methods of Evaluation										
T . 1	Continuous Internal Assessment Tests	25 Marks									
Internal Evaluation	Assignments										
	Seminars										
	Attendance and Class Participitation										
External	External End Semester Examination										
Evaluation	Total	100									
Total											
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	oroblems,									
Analyse (K4)Problem-solving questions, Finish a procedure in many stepsDifferentiate 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, Deb or Presentations											

Mapping with Programme Outcomes

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

Subject	Subject	Category	L	Т	Р	S	Credits	Inst.		Μ	arks	
Code	Name							Hours	CIA	Exte	rnal	Total
22MBP	Life Sciences	Elective	3	1	-	-	3	4	25	7:	5	100
GE6C	for	Course VI										
	Competitive	(Choice										
	Examinations	3)										
		I	C	ours	se O	bje	ctives					
								<u> </u>	61 :	1		
	Impart kno	function	of bio	molec	ules.							
CO2 Understand the importance of inheritance biology.									and th	oir im	ortar	
CO4	Outline the major drivers in biodiversity and various co									on apr	oroach	nes.
CO5	Introduce b	cical cloc	k.	<u>on «pr</u>								
UNIT		-	No	. of	С	ourse						
			Ho	urs	Obj	ectives						
Ι	Composition,	olecules	1	2	(201						
	(carbohydrates, lipids, proteins, nucleic acids and vitamins).											
	micro RNA)	of nucleic a	of	.S (1 carb	neir:	K (A Vdra	A, B, Z), teo linido	t-KNA,				
	acids nucleoti	ides and	vita	min	s.	Stri	icture of	atoms				
	molecules and o	chemical bo	nds.	Sta	b. bili	zing	g interaction	ons (Van				
	der Waals, ele	ectrostatic,	hydi	roge	en t	ond	ling, hydı	ophobic				
	interaction, etc.)). Bioenerge	tics									
	Cellular Organ	nisation, C	cell	di	visio	on	and cell	cycle,	1	2	(CO2
II	Membrane struc	cture and fur	nctio	on, (Org	aniz	ation of g	enes and				
	intracellular	Structural	org	sani:	zatio	on licai	and func	vion of				
	recombination.	Protein svnt	hesi	л s an	id pi	oce	essing.	an and				
III	Inheritance Bi	ology, Mei	ndel	ian	pri	nci	ples- Dor	ninance,	1	2	(CO3
	segregation, in	dependent	asso	ortm	ent,	L	inkage an	d Gene				
	mapping, Kary	otyping, E	Extra	ichr	omo	oson	nal inheri	tance -				
	Inheritance of N	Aitochondria	al ar	nd c	hlor	opla	ast genes, 1	maternal				
	inheritance. Hu	score for										
IV	Ecology- Habit	at and Nich	gen e h	ioti		d al	as. hiotic inte	ractions	1	2	($^{\circ}O4$
1 4	Biome-biogeog	graphical	zone	es	of	u a I	ndia. Ec	cological		-		207
	Succession, P	opulation	Ecc	olog	y- C	har	acteristics	of a				
	population; po	opulation g	grov	vth	cu	rves	s, Enviro	nmental				
	pollution-global	l environme	ntal	cha	ange	e, B	iodiversity	: status,				
	monitoring and	documentat	ion;	ma	jor	driv	ers of bio	diversity				

	cha Ma Coi	nge; biodiversity management approaches. Biodiversity nagement approaches. Indian case studies on nservation/Management strategy (Project Tiger,										
V	Bio Evo Lar and Spe rad evo Par evo Mo	osphere Reserves). olution and Behaviour- Evolution - Theories- Darwin's, marck's, Oparin Haldane. Paleontological, Embryological Molecular evidences. Hardy Weinberg's Law. eciation; Allopatricity and Sympatricity. Adaptive iation and Convergent evolution; Sexual selection; Co- olution. Altruism, Biological clocks, Migration and ental care. Molecular Evolution- Concepts of neutral olution, molecular divergence and molecular clocks; lecular tools in phylogeny.	12	CO5								
	Total 60											
		Course Outcomes										
Cours Outcon	e 1es	On completion of this course, students will;										
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, 1	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, PO6, PO9									
CO5		Understand the processes of evolution, relate with natural selection, adaptation and speciation.	PO4, 1	PO6, PO9								
		Text Books										
1.		Nelson D. L. and Cox M. M. (2008). Lehningers Princip Edition). W.H. Freeman and Company.	oles of Bioc	hemistry. (5 th								
2.		Chapman J. L. (1998). Ecology: Principles and App Cambridge University Press.	lications.	(2 nd Edition).								
3.		Krishnamurthy V. K. (2003). Textbook of Biodiversity. Se	cience Publ	ishers.								
4.		rsity of C	hicago Press.									
5.	. Stites D.P., Abba I.Terr, Parslow T.G.(1997). <u>Medical Immunology</u> . 9 th Edn, Prentice-Hall Inc.											
		References Books										
1.		Pontarotti P. (2018). Origin and Evolution of biodiversity.	(1 st Edition	n). Springer.								
2.		Verma P. S. and Agarwal V. K. (2004). Cell biolog Biology, Evolution and Ecology. (2 nd Edition). S Chand p	gy, Genetic ublication.	cs, Molecular								

3.	Lewin R. and Foley R. (2004). Principles of Human Evolution. (Black well Publishing Company.	2 nd Edition).										
4.	Boyer R.F. (2002) Modern Experimental Biochemistry 3 rd Editio Education.	n. Pearson										
5.	Wilson K., Walker J., Clokie S and Hofmann A. (2018) <u>Wilson</u> <u>Principles and Techniques of Biochemistry and Molecular Biolog</u> Cambridge University Press.	and Walker's gy 8 th Edition										
	Web Resources											
1.	https://bio.libretexts.org/Bookshelves/Human_Biology/Book%3A_Hu y_	ıman_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	5 https://www.erforum.net/2017/01/life-science-biology-handwritten-notes-for-competitive- exams.html											
	Methods of Evaluation											
Internal Evaluation	Continuous Internal Assessment Tests Assignments Seminars Attendance and Class Participation	25 Marks										
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 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 co	ons										
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, D Presentations	ebating or										

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

Mapping with Programme Outcomes

Subject	Subject	Category	L	Т	Р	S	Credits	Inst.	Marks			
Code	Name							Hours	CIA	External	Total	
22PGM BPRO	Project with Viva voce		-	-	4	-	4	4	25	75	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)	-	25 Marks
Viva	-	15 Marks
Project Report	-	60 Marks

Subject	Subject	Category	L	Т	Р	S	Credits	Inst.	Marks			
Code	Name							Hours	CIA	External	Total	
22MBP GSEC3	Microbial Quality Control and Testing	Skill Enhancement Course III	Y	-	-	-	2	4	25	75	100	
	Course Objectives											
CO1	Explain regulato	various microbi ry practices and p	olc oli	ogio cie	cal s.	q	uality star	ndards f	or foc	od, water a	and air	
CO2	Discuss in differ	Discuss collection, processing and preservation of water samples from industries in different areas.										
CO3	Enumer	Enumeration and isolation of microorganism from the water samples.										
CO4	Enumer	ation and isolation	ı of	m	icr	001	ganism fro	om the a	ir samp	oles.		
CO5	Gain kn quality o	owledge on steri	lity	te	esti	ng	of differe	ent comp	onents	in industr	ies and	

UNIT	Details	No. of	Course
		Hours	Objective
			S
Ι	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.		
II	Waste water microbiology - types and sources of	6	CO2
	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.		

TT	24.		(001					
111	IVI1	crofiora of water. Microbiological analysis of water	6	03					
	sar	nple. Microbiological analysis of water sample							
	col	lection, drinking (potable) water, methods to detect							
	pot	tability of water samples: (a) standard qualitative							
	pro	ocedure: presumptive/MPN tests, confirmed and							
	coi	mpleted tests for faecal coliforms (b) Membrane filter							
	tec	hnique and (c) Presence/absence tests Control of							
	mi	crobes in water: Water borne pathogens, water borne							
	dis	eases. Control of water borne pathogens - Precipitation.							
	che	emical disinfection, filtration, high temperature, UV light.							
IV	Mi	croflora of air - Bioaerosols. Air borne microorganisms	6	CO4					
	(ba	cteria. Viruses, fungi) and their impact on human health	-						
	and	t environment significance in food and pharma							
	ind	lustries and operation theatres. Collection of air samples							
	200	analysis Biogerosol sampling air samplers methods of							
	and	a analysis. Dioactosof sampling, an samplers, methods of							
	ino	lation and Identification Control Massuras of							
	150 Di	and identification. Control Measures of							
	DIC	sincration							
V		chiefation.	6	CO5					
v	Qu	anty control in 1000 - Food X ray inspection, PPE	0	COS					
	Eq	upment, for sensors, preventive quality control and							
	rea	lity quality control. Quality control of pharma products.							
	Qu	ality assurance framework, assessment of pharmaceutical							
	qua	ality, determinants of pharmaceutical quality, practical							
	app	proaches to quality assurance.							
		Total	30						
		Course Outcomes							
Course	9	On completion of this course, students will;							
Outcom	es								
CO1		Apply knowledge in quality analysis techniques suitab	le PO4,	PO5, PO7,					
		for industries.		PO8					
CO2		Perform water managements, water harvesting and tre	at PO4,	PO4, PO5, PO7,					
		sewage, water pollutions and remedies.		PO8					
CO3		Detect portability of water. Test water quality.	PO4,	PO5, PO7,					
				PO8					
004		T , 1 1 1 1 1 1 , 1 , 1	DO 4	DO5 DO7					
CO4		Impart knowledge on bloaerosols, impact and prevention	PO4,	PO5, PO7,					
				PO8					
COS		Apply quality control techniques for food and pharn	na PO4	PO5 PO7					
005		products	IU I U-T,	PO8					
		products		100					
Text Books									

1.	Aneja R. P., Mathur B.N., Chandan R. C. and Banerjee, A. K. (2002). Experiments in Microbiology.									
2.	Adams M. R. and Moss M. O. (2006). Food Microbiology. (2 nd Edition). Royal Society of Chemistry.									
3.	Dubey R.C. and Maheshwari D. K. (2010). Practical Microbiology. S. Chand.									
4.	Cappu (6 th E	ccimo, J. and Sherman, N. (2002). Microbiology: A Laborator dition). Pearson Education, Publication, New Delhi.	ry Manual,							
5.	Rosan contro	nund M. Baird., Norman A. (2019). Handbook of Microbiolog l in Pharmaceuticals and Medical Devices. CRC Press.	gicalquality							
	I	References Books								
1.	Cullin Taylor	hore D. R. (2010). Practical Atlas for Bacterial Identification. $(2^{nd} \cdot \&Francis.)$	Edition)							
2.	Sundararaj T. (2003). Microbiology Laboratory Manual. (2 nd Edition). Published by A. Sundararaj									
3.	Hoges N. A., Denyer S P. and Baird R.M. (2003). Handbook of microbiological quality control. Microbial Quality Assurance in Pharmaceutcals, cosmetics & Toiletries. by Sally F. Bloomfield									
4.	Amitava Mitra. Fundamentals of Quality control and Improvement. (3 rd Edition). Wiley Publications									
5.	David Roesti, Marcel Goverde (2019). Pharmaceutical Microbiological Quality									
	Assurance and control: Practical guide for non- sterile Manufacturing. Wiley									
	Publis	hers.								
1	1	Web Resources								
1.	https:/	/www.researchgate.net > publication > 320/30681								
2.	https:/	/www.issai.gov.iii /mofni nic.in/Schemes/implementation bacch iso 22000 iso 0000 a	hn amn							
<i>J</i> .	etc		mp-gmp-							
4.	https:/	/www.who.int/news-room/fact-sheets/detail/food-safety								
5.	https:/	/www.fda.gov/food/hazard-analysis-critical-control-point-haccp/hac	ecp-							
	princi	Methods of Evaluation								
		Continuous Internal Assessment Tests	25 Marks							
Intern	al	Assignments								
Evaluat	tion	¹ Seminars								
		Attendance and Class Participitation								
Exterr Evaluat	nal 1 tion	End Semester Examination								
		Total	100 Marks							
	1_	Methods of Assessment								
Recall (H	(I)	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
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												
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
CO1				М	L		S	S						
CO2				М	L		М	М						
CO3				S	L		S	S						
CO4				S	L		S	S						
CO5				S	L		М	М						

Mapping with Programme Outcomes

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