MICROBIOLOGY



Program Code: UMB

2021-2022 onwards



MANNAR THIRUMALAI NAICKER COLLEGE(AUTONOMOUS)

Re-accredited with "A" Grade by NAAC PASUMALAI, MADURAI – 625 004

Eligibility for Admission

Candidates should have passed the Higher Secondary Examination conducted by the board of Higher Secondary Education, Government of Tamil Nadu or equivalent examination conducted by other states of India with Science as one of the subjects in Higher Secondary Education.

Subjects of Study

Part I : Tamil / Company Secretarial Practice and Modern Office Management

Part II : English

Part III

1. Core Subjects

2. Allied Subjects

3. Electives

Part IV

1. Non Major Electives (II Year)

2. Skill Based Subjects

3. Environmental Studies - Mandatory Subject

4. Value Education - Mandatory Subject

Part V

Extension Activities

Pattern of the question paper for the Continuous Internal Assessment

Note: Duration - 1 hour

(For Part I, Part II & Part III)

The components for continuous internal assessment are:

Part -A

Four multiple choice questions (answer all) $4 \times 01 = 04 \text{ Marks}$

Part -B

Three short answers questions (answer all) $3 \times 02 = 06$ Marks

Part -C

Two questions ('either or 'type) 2 x 05=10 Marks

Part -D

Two questions out of three $1 \times 10 = 10 \text{ Marks}$

Total 30 Marks

The scheme of Examination for Part-I, II & III

The components for continuous internal assessment are:

(60 Marks of two continuous internal assessments will be converted to 15 marks)

Two tests and their average --15 marks Seminar /Group discussion --5 marks Assignment --5 marks _____

> Total 25 Marks

Pattern of the question paper for the Summative Examinations:

Note: Duration- 3 hours

Part -A

Ten multiple choice questions

10 x01 = 10 Marks

No Unit shall be omitted: not more than two questions from each unit.)

Part -B

Short answer questions (one question from each unit)

5 x02

= 10 Marks

Part -C

Five Paragraph questions ('either or 'type)

5 x 05

= 25 Marks

(One question from each Unit)

Part -D

Three Essay questions out of five

3 x 10

=30 Marks

(One question from each Unit)

75 Marks

Total

Part-IV- Skill Based Papers / NME:

The Scheme of Examination for Skill Based Papers: (Except Practical Lab Subjects) Pattern of the questions paper for the continuous Internal Assessment

45 MCQs will be asked for each internal assessment tests (45 x 1=45 Marks) and converted for 15 marks

The components for continuous internal assessment are:

--15 marks Two tests and their average Seminar /Group discussion --5 marks --5 marks Assignment _____

Total 25 Marks

Summative Examination Pattern

Pattern of the Question Paper for Skill Based Papers (External)

75 Multiple choice questions will be asked from five units (75 x 1=75 Marks)

(15MCQ's from each unit)

Part-IV- Environmental Studies and Value Education

The Scheme of Examination (Environmental Studies and Value Education)

Two tests and their average --15 marks

Project Report --10 marks*

Total --25 marks

Question Paper Pattern

(Internal Assessment)

Pattern of the Question Paper for Environmental Studies & Value Education only) (Internal)

45 MCQs will be asked for each internal assessment tests (45 x 1=45 Marks) and converted for **15 marks**

Two tests and their average -- 15 marks
Project -- 10 marks

Total 25 Marks

^{*} The students as Individual or Group must visit a local area to document environmental assets – river / forest / grassland / hill / mountain – visit a local polluted site – urban / rural / industrial / agricultural – study of common plants, insects, birds – study of simple ecosystem – pond, river, hill slopes, etc.

Summative Examination Pattern

Pattern of the Question Paper for Environmental Studies & Value Education only) (External)

75 Multiple choice questions will be asked from five units (75 x 1=75 Marks)

(15MCQ's from each unit)

Part V Extension Activities: (Maximum Marks: 100)

- 1. NCC
- 2. NSS
- 3. Physical Education
- 4. YRC
- 5. RRC
- 6. Health & Fitness Club
- 7. Eco Club
- 8. Human Rights Club

Pattern of the Question Paper for (Internal Examination & Summative Examination)

	100	
Summative Examinations	60 Marks	
Internal Examinations	40 Marks	

Minimum Marks for a Pass

40% of the aggregate (Internal +Summative Examinations). No separate pass minimum for the Internal Examinations. 27 marks out of 75 is the pass minimum for the Summative Examinations

Vision

To provide excellent educational opportunities with quality and morality for eminent performance in laboratories and research centers in the discipline of microbiology.

Mission

- 1. To inculcate the fundamental concepts of microbiology in the student community.
- 2. To enhance the practical skills of the student in the various fields of microbiology.
- 3. To increase the competency potential of the students and to outshine in the competitive world.
- 4. To nurture budding entrepreneurs in the student community and to make them successful entrepreneurs.
- 5. To cater the requirements of the student's community in accomplishing their life goals.

The 12 Graduate Attributes*:

- 1. (KB) A knowledge base for engineering: Demonstrated competence in university level mathematics, natural sciences, engineering fundamentals, and specialized engineering knowledge appropriate to the program.
- 2. (PA) Problem analysis: An ability to use appropriate knowledge and skills to identify, formulate, analyze, and solve complex engineering problems in order to reach substantiated conclusions
- 3. (Inv.) Investigation: An ability to conduct investigations of complex problems by methods that include appropriate experiments, analysis and interpretation of data and synthesis of information in order to reach valid conclusions.
- 4. (Des.) Design: An ability to design solutions for complex, open-ended engineering problems and to design systems, components or processes that meet specified needs with appropriate attention to health and safety risks, applicable standards, and economic, environmental, cultural and societal considerations.
- 5. (Tools) Use of engineering tools: An ability to create, select, apply, adapt, and extend appropriate techniques, resources, and modern engineering tools to a range of engineering activities, from simple to complex, with an understanding of the associated limitations.
- 6. (Team) Individual and teamwork: An ability to work effectively as a member and leader in teams, preferably in a multi-disciplinary setting.
- 7. (Comm.) Communication skills: An ability to communicate complex engineering concepts within the profession and with society at large. Such ability includes reading, writing, speaking and listening, and the ability to comprehend and write

- effective reports and design documentation, and to give and effectively respond to clear instructions.
- 8. (Prof.) Professionalism: An understanding of the roles and responsibilities of the professional engineer in society, especially the primary role of protection of the public and the public interest.
- 9. (Impacts) Impact of engineering on society and the environment: An ability to analyze social and environmental aspects of engineering activities. Such ability includes an understanding of the interactions that engineering has with the economic, social, health, safety, legal, and cultural aspects of society, the uncertainties in the prediction of such interactions; and the concepts of sustainable design and development and environmental stewardship.
- 10. (Ethics) Ethics and equity: An ability to apply professional ethics, accountability, and equity.
- 11. (Econ.) Economics and project management: An ability to appropriately incorporate economics and business practices including project, risk, and change management into the practice of engineering and to understand their limitations.
- 12. (LL) Life-long learning: An ability to identify and to address their own educational needs in a changing world in ways sufficient to maintain their competence and to allow them to contribute to the advancement of knowledge

WA	Graduate Attributes	Caption as
1	A knowledge base for engineering: Demonstrated competence in university level mathematics, natural sciences, engineering fundamentals, and specialized engineering knowledge appropriate to the program.	Knowledge base
2,3	Problem analysis: An ability to use appropriate knowledge and skills to identify, formulate, analyze, and solve complex engineering problems in order to reach substantiated conclusions. Investigation: An ability to conduct investigations of complex problems by methods that include appropriate experiments, analysis and interpretation of data and synthesis of information in order to reach valid conclusions	Problem Analysis & Investigation
7,4	Communication skills: An ability to communicate complex engineering concepts within the profession and with society at large. Such ability includes reading, writing, speaking and listening, and the ability to comprehend and write effective reports and design documentation, and to give and effectively respond to clear instructions. Design: An ability to design solutions for complex, open-ended engineering problems and to design systems, components or processes that meet specified needs with appropriate attention to health and safety risks, applicable standards, and economic, environmental, cultural and societal considerations.	Communication Skills & Design.

6	Individual and teamwork: An ability to work effectively as a member and leader in teams, preferably in a multi-disciplinary setting	Team
8,10	Professionalism: An understanding of the roles and responsibilities of the professional engineer in society, especially the primary role of protection of the public and the public interest. Ethics and equity: An ability to apply professional ethics, accountability, and equity.	Professionalism, Ethics and Equity
12	Life-long learning: An ability to identify and to address their own educational needs in a changing world in ways sufficient to maintain their competence and to allow them to contribute to the advancement of knowledge	Digital Literacy & Life-long Learning

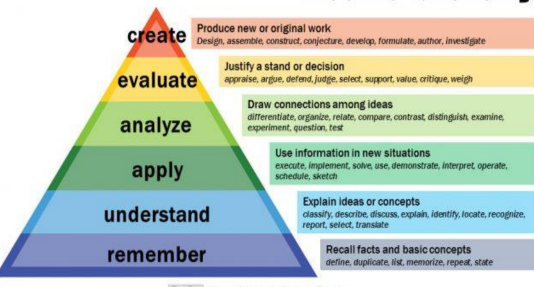
PROGE	RAM EDUCATIONAL OBJECTIVE (PEOs) are:
PEO1:	Enable the students to pursue post- graduation in reputed National and International
	Institutes
PEO2:	Enable the students to carryout multidisciplinary research activities to execute
	national & international research projects
PEO3:	They can be placed in agriculture/ fertilizer sectors
PEO4:	They can also be employed in clinical research and hospital sector
PEO5:	Students can be placed in Biotech / Pharma industry
PEO6	To help the students in accomplishing their dream jobs.

PO NO	PROGRAMME OUTCOMES (Pos)	Caption as
At the end	l of the programme, the students will be able to	
PO – 1	Demonstrate the knowledge and understanding of science concepts and its relevant fields.	Disciplinary Knowledge
PO – 2	Identify, formulate, analyse complex problems and reach valid conclusions using the methodologies of science.	Problem Solving
PO - 3	Employ critical and analytical thinking in understanding the concepts and apply them in various problems appearing in different branches of science.	Analytical Reasoning & Critical Thinking
PO – 4	Communicate the known concepts effectively within the profession and with any forum	Communication Skills

PO - 5	Function successfully as a member / leader in any team and to apply ethics, accountability and equity in their life.	Team Work and Moral/Ethical Awareness
PO - 6	Use ICT tools in various learning situations, related information sources, suitable software to analyze data and furthermore participating in learning activities throughout life to meet the demands of work place through knowledge / up-skilling / re-skilling	•

PROG	RAM SPECIFIC OUTCOME (PSOs)
Student	s who graduate with a Bachelor of Science in Microbiology will
PSO1:	Acquire knowledge on fundamentals of microbiology and understand on historical perspective of microbiology, different types and structure of microbes and scope of various branches of microbiology.
PSO2:	Gain Knowledge on growth of microbes and microbial metabolism and get to know about the microbes in food and environment.
PSO3:	Realize the application and productions of vermicompost and bioinoculants and understand the soil microorganisms and biogeochemical cycles prevail in environment.
PSO4:	Gain insight on cells and organs of the immune system and understand on various immunological reactions, techniques and autoimmune diseases.
PSO5:	Assimilate technical skills on microbial genetics. Realize the application-oriented aspects of microbiology in mushroom and spirulina cultivation. Understand the concepts on agriculture microbiology and able to know about global environmental problems.
PSO6:	Develop training in the safe handling of medically important microorganisms and microorganisms from different sources, to sharpen the microbiological skills as an entrepreneur.

Bloom's Taxonomy



Vanderbilt University Center for Teaching

MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS), MADURAI MICROBIOLOGY CURRICULUM

(For the student admitted during the academic year 2021-2022 onwards)

				Maximum Marks				
Course Code	Title of the Course Hrs		Credits	Int	Ext	Total		
FIRST SEMESTER								
Part – I	Tamil / Alternative Course							
21UTAG11	இக்காலக் கவிதையும்	6	3	25	75	100		
	நாடகமும்	0	3	23	13	100		
Part – II	English							
21UENG11	Communicative English-I	6	3	25	75	100		
Part – III	Core Courses							
21UMBC11	General Microbiology	5	5	25	75	100		
21UMBCP1	General Microbiology - Practical	3	2	40	60	100		
Part III	Allied Course							
21UCHA11	Chemistry I: Biochemistry	4	4	25	75	100		
21UCHAP1	Chemistry Practical: Volumetric analysis	2	0	-	-	-		
Part IV	Skill Based Course							
21UMBS11	Bioinstrumentation and Microbial techniques	2	2	25	75	100		
Part IV	Mandatory Subject							
21UEVG11	Environmental Studies	2	2	25	75	100		
ZIOLVOII	Total	30	21	190	510	700		
	SECOND SEMES'	- 1	41	190	310	700		
Part – I	Tamil / Alternative Course							
21UTAG21	இடைக்கால இலக்கியமும் சிறுகதையும்	6	3	25	75	100		
Part – II	English							
21UENG21	Communicative English -II	6	3	25	75	100		
Part – III	Core Courses				, -			
21UMBC21	Microbial Physiology	5	5	25	75	100		
21UMBCP2	Microbial Physiology - Practical	3	2	40	60	100		
Part III	Allied Course	1	_		- 00	100		
21UCHA21	Chemistry-II: Industrial chemistry	4	4	25	75	100		
21UCHAP1	Chemistry Practical: Volumetric analysis	2			60	100		
Part IV	Skill Based Course							
21UMBS21	Mushroom and Spirulina cultivation	2	2	25	75	100		
Part IV	Mandatory Subject							
21UVLG21	Value Education	2	2	25	75	100		
	Total	30	23	230	570	800		

THIRD SEMESTER						
Part – I	Tamil / Alternative Course					
21UTAG31	காப்பிய இலக்கியமும் உரைநடையும்	6	3	25	75	100
Part – II	English					
21UENG31	Communicative English -III	6	3	25	75	100
Part – III	Core Courses					
21UMBC31	Microbial Genetics and Molecular biology	5	4	25	75	100
21UMBCP3	Microbial Genetics and Molecular biology – Practical	3	2	40	60	100
Part III	Allied Course					
21UMBA31	Biotechnology -I	4	4	25	75	100
21UMBAP3	Biotechnology – Practical	2	0	_	-	-
Part IV	Skill Based Course					
21UMBS31	Vermitechnology	2	2	25	75	100
Part IV	Non-Major Elective					
21UMBN31	Microbes in human welfare	2	2	25	75	100
	Total	30	21	190	510	700
	FOURTH SEMEST	rer				
Part – I	Tamil / Alternative Course					
21UTAG41	பண்டைய இலக்கியமும் புதினமும்	6	3	25	75	100
Part – II	English					
21UENG41	Communicative English -IV	6	3	25	75	100
Part – III	Core Courses					
21UMBC41	Agriculture and Environmental Microbiology	5	4	25	75	100
21UMBCP4	Agriculture and Environmental Microbiology – Practical	3	2	40	60	100
Part III	Allied Course					
21UMBA41	Biotechnology -II	4	4	25	75	100
21UMBAP3	Biotechnology – Practical	2	2	40	60	100
Part IV	Skill Based Course					
21UMBS41	Immunology and Immunotechniques	2	2	25	75	100
Part IV	Non-Major Elective					
21UMBN41	Management of human microbial diseases	2	2	25	75	100
Part V	Extension Activities					
21UEAG40- 21UEAG49	NSS, NCC, YRC	-	1	40	60	100
210111077	Total	30	24	330	570	900

FIFTH SEMESTER						
Part – III	Core Courses					
21UMBC51	Industrial Microbiology	6	3	25	75	100
21UMBC52	Medical Microbiology	6	3	25	75	100
21UMBCP5	Industrial Microbiology-Practical	3	2	40	60	100
21UMBCP6	Medical Microbiology- Practical	4	3	40	60	100
21UMBIP1	In-Plant Training	5	5	40	60	100
	Core Elective					
21UMBE51	Fundamentals of Botany and Zoology					
21UMBE52	Genetics and Biostatistics	5	5	25	75	100
21UMBE53	Cosmetic microbiology					
21UMBE54	Genomics in forensic science					
21UMBE55	Cell biology	5	5	25	75	100
21UMBE56	Public health microbiology					
Part IV	Skill Based Subject					
21UMBS51	Computer applications in biology	2	2	25	75	100
	Total	30	26	220	480	700
	SIXTH SEMESTER					
Part – III	Core Courses					
21UMBC61	Food and Dairy Microbiology	6	3	25	75	100
21UMBC62	Virology	6	3	25	75	100
21UMBCP7	Food and Dairy Microbiology – Practical	4	3	40	60	100
21UMBPR1	Project and Viva - Voce	6	4	40	60	100
	Core Elective					
21UMBE61	Biosafety And Intellectual Property Rights					
21UMBE62	Fundamentals of Algae, Fungi and Lichens	5	5	25	75	100
21UMBE63	Marine Microbiology					
21UMBE64	Nanotechnology					
21UMBE65	Parasitology		5	25	75	100
21UMBE66	Clinical Biochemistry					
Part IV	Skill Based Subject					
21UMBS61	Diagnostic Microbiology	2	2	25	75	100
	Total	30	25	180	420	600
	Grant Total	190	140	1330	3720	4600





(For those who joined in 2021-2022 and after)

Course Name	G	ENERAL MICROBIO	DLOGY					
Course Code	2	1UMBC11				L	P	C
Category	C	ORE				5	-	5
Nature of cours	se:	EMPLOYABILITY	SKILL ORIENTED	✓	ENTREPRE	NUR	SHIP	,
Course Objectives								

- > To identify and differentiate bacteria and fungi using staining techniques.
- > To describe basic concepts of microbiology and provide a foundation for later study in biological sciences.
- The main objective of this course is to give students an insight into the world of microorganisms and to become familiar with the foundation concepts of history of Microbiology.
- To understand the structure and functions of a typical prokaryotic cell.
- To know various Culture media and their applications.
- > To demonstrate an understanding of bacterial, algal and fungal classifications, reproduction and significance.

Unit: I HISTORY AND DEVELOPMENT OF MICROBIOLOGY

Definition - Origin and scope of Microbiology. Spontaneous generation - Biogenesis, Contributions of Leeuwenhoek, Joseph Lister, Louis Pasteur, Robert Koch, Edward Jenner, Sergei N. Winogradsky, Willem Beijerinck, S.A. Waksman and Alexander Fleming.

Unit: II SYSTEMS OF CLASSIFICATION

15

15

Binomial Nomenclature, Whittaker's five kingdom and Carl Woese's three kingdom classification systems. Principles of Classification – morphological, physiological, biochemical, numerical, and molecular taxonomy, Classification of bacteria - Major groups (according to Bergey's manual of Determinative bacteriology- 9th edition).

Unit: III | BACTERIOLOGY

15

Bacteria: Cell size, shape and arrangement, slime, S layer, capsule, flagella, fimbriae and pili. Cell wall - Gram-positive and Gram-negative and its function. Cytoplasm - Ribosomes, mesosomes, inclusion bodies, Bacterial chromosomes. Endospore - Structure, formation and stages of sporulation. Culture media: liquid, semisolid, solid, natural, synthetic, Semi-synthetic, chemically defined, complex, selective, differential, indicator, enriched, enrichment and transport media.

Unit: IV PHYCOLOGY

15

Classification of Algae (F.E. Fritsch and Smith), General Characteristics of Algae including occurrence, Ultrastructure of algae cell thallus organization, pigments, flagella, eyespot food reserves and reproduction (vegetative, asexual and sexual). Morphology and structure of *Chlorella* (Prokaryotes) & *Anabaena* (Eukaryotes). Biological and economic importance of algae.

Unit: V MYCOLOGY

15

Classification of fungi (Saccardo and Ainsworth's). General characteristics of fungi including habitat, nutritional requirements, fungal cell ultra- structure, thallus organization and aggregation, reproduction (sexual and asexual). Economic importance of fungi. Habitat, structure, reproduction and life cycle of fungi - Yeast, *Rhizopus stolonifer* and *Aspergillus niger*.

Books for Study:

Total Lecture Hours | 75 Hrs

- 1. Willey J. M, Sandman K and Wood D. **Prescott's Microbiology**, 11thedition, McGraw Hill Higher Education, 2019.
- 2. Tortora G.J, Funke B.R, Case C.L, Weber D and Bair W. **Microbiology: An Introduction**, 13th edition, Pearson Education, 2019.

Books for reference:

- 1. Madigan M.T and Martinko J.M. **Brock Biology of Microorganisms**, 15th edition, Prentice Hall International Inc, 2017.
- 2. Lee R.E. **Phycology**, 4th edition, Cambridge University Press,2008.
- 3. Webster J and Weber R. **Introduction to fungi**, 3rd edition, Cambridge University Press, 2007.
- 4. Atlas R. M. 1997, **Principles of Microbiology**. 2nd edition. W.M.T. Brown Publishers, 1997.
- 5. Alexopoulus C.J, Mims C.W, Blackwell C.W. **Introductory Mycology**. 4th edition, Wiley and Sons, 1996.
- 6. Pelczar M. J, Chan E. C. S and Krieg N. R. Microbiology 5th edition. McGraw Hill, 1993.

Web Resources:

- 1. https://www.brainkart.com/article/Ultrastructure-of-a-Bacterial-cell_32841/
- 2. https://www.toppr.com/guides/biology/biological-classification/kingdom-fungi/
- 3. https://www.toppr.com/guides/biology/plant-kingdom/algae/

Course	e Outcomes	K Level
On the	e completion of the course the student will be able to	
CO1:	Describe the terms of microbiology. Understand and list out the contributions of Microbiologist.	Up to K2
CO2:	Understanding the binomial nomenclature and classification of the organisms.	Up to K3
CO3 :	Differentiate bacteria, prepare culture media and interpret the different cell structure.	Up to K4
CO4:	Classify algal structure, reproduction and analyze the biological and economical importance.	Up to K4
CO5 :	Categorize fungi on its characteristics, reproduction, life cycle and evaluate the economic importance.	Up to K3

CO & PO Mapping:

COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	3	1	1	3	3	2
CO 2	3	2	3	2	2	2
CO 3	2	1	1	1	1	2
CO 4	3	2	3	2	2	1
CO 5	3	2	3	2	2	1

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

Unit	Course Name	Hrs	Pedagogy
I	History and development of Microbiology- Definition - Origin and scope of Microbiology. Spontaneous generation — Biogenesis. Contributions of Leeuwenhoek, Joseph Lister, Louis Pasteur, Robert Koch, Edward Jenner, Sergei N. Winogradsky, Willem Beijerinck, S.A. Waksman and Alexander Fleming.	15	Chalk & Talk, Power Point
п	Systems of classification- Binomial Nomenclature, Whittaker's five kingdom and Carl Woese's three kingdom classification systems. Principles of Classification – morphological, physiological, biochemical, numerical, and molecular taxonomy, Classification of bacteria - Major groups (according to Bergey's manual of Determinative bacteriology- 9 th edition).	15	Chalk & Talk, Power Point
III	Bacteriology- Bacteria: Cell size, shape and arrangement, slime, S layer, capsule, flagella, fimbriae and pili. Cell wall - Gram-positive and Gram-negative and its function. Cytoplasm - Ribosomes, mesosomes, inclusion bodies, Bacterial chromosomes. Endospore - Structure, formation and stages of sporulation. Culture media: liquid, semisolid, solid, natural, synthetic, Semi-synthetic, chemically defined, complex, selective, differential, indicator, enriched, enrichment and transport media.	15	Chalk & Talk, Power Point,
IV	Phycology - Classification of Algae (F.E. Fritsch and Smith), General Characteristics of Algae including occurrence, Ultrastructure of algae cell thallus organization, pigments, flagella, eyespot food reserves and reproduction (vegetative, asexual and sexual). Morphology and structure of <i>Chlorella</i> (Prokaryotes) & <i>Anabaena</i> (Eukaryotes). Biological and economic importance of algae.	15	Chalk & Talk, Power Point
V	Mycology - Classification of fungi (Saccardo and Ainsworth's). General characteristics of fungi including habitat, nutritional requirements, fungal cell ultra- structure, thallus organization and aggregation, reproduction (sexual and asexual). Economic importance of fungi. Habitat, structure, reproduction and life cycle of fungi - Yeast, <i>Rhizopus stolonifer</i> and <i>Aspergillus niger</i> .	15	Chalk & Talk, Power Point, Assignment

Course Designed by: 1.Dr. S. Rajesh Kannan, Assistant Professor & Head. 2. Dr. N. Jayanthi, Assistant Professor.

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping – K Levels with Course Outcomes (COs)

			Sect	ion A	Section B				
Inter			Mo	CQs	Short Answers		Section C	Section D	
nal	Cos	K Level	No. of. Questio ns	K - No. of. Level Questions	K - Level	Either or Choice	Open Choice		
OTA T	CO1	Up to K2	2	K1&K2	1	K2	2(K2&K2)	1(K2)	
CIA I	CO2	Up to K3	2	K1 &K2	2	K2	2(K3&K3)	2(K3&K3)	
CIA	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)	
II	CO4	Up to K4	2	K1&K2	2	K2	2(K3&K3)	2(K4&K4)	
Questi		f Questions be asked	4		3		4	3	
on Patter		f Questions answered	4		3		2	2	
n CIA I	Marks for each question		1		2		5	10	
& II		Marks for h section	4		6		10	20	

	Distribution of Marks with K Level CIA I & CIA II								
	K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either / Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidate of %	
	K1	2	-	-	-	2	3.33	50	
	K2	2	6	10	10	28	46.6	30	
CIA	К3	-	•	10	20	30	50	50	
I	K4	-	-	-	-	-	-	-	
_	Marks	4	6	20	30	60	100	100	
	K1	2	-	-	-	2	3.33	17	
CTA	K2	2	6	-	-	8	13.3	17	
CIA II	К3	-	-	20	-	20	33.3	33	
11	K4	-	-	-	30	30	50	50	
	Marks	4	6	20	30	60	100	100	

- **K1** Remembering and recalling facts with specific answers
- **K2-** Basic understanding of facts and stating main ideas with general answers
- **K3** Application oriented- Solving Problems
- **K4** Examining, analyzing, presentation and make inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

Summative Examination – Blue Print Articulation Mapping – K Level with Course Outcomes
(COs)

S.No Cos		К-	Section A	(MCQs)	Section (Short An		Section C (Either / or	Section D (Open		
5.110	Cos	Level	No. of Questions	K – Level	No. of Question	K – Level	Choice)	Choice)		
1	CO1	Up to K2	2	K1&K2	1	K2	2(K2&K2)	1(K2)		
2	CO2	Up to K3	2	K1&K2	1	K2	2(K3&K3)	1(K3)		
3	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)		
4	CO4	Up to K4	2	K1&K2	1	K2	2(K4&K4)	1(K4)		
5	CO5	Up to K3	2	K1&K2	1	K2	2(K2&K2)	1(K3)		
No.	of Questi Aske	ons to be d	10		5		10	5		
No.	No. of Questions to be answered		•		10		5		5	3
Marks for each question		1		2		5	10			
Total Marks for each section		10		10		25	30			

(Figures in parenthesis denotes, questions should be asked with the given K level)

	Distribution of Marks with K Level								
K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either/ or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidated %		
K1	5	-	-	-	05	4.1	4		
K2	5	10	20	10	45	37.5	38		
K3	-	-	20	20	40	33.33	33		
K4	-	-	10	20	30	25	25		
Marks	10	10	50	50	120	100	100		

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ -\ Question\ Paper-Format}$

Section Answer		_	ce Questions) (10x1=10 marks)				
Q.No	CO	K Level	Questions				
1	CO1	K1	C				
2	CO1	K2					
3	CO2	K1					
4	CO2	K2					
5	CO3	K1					
6	CO3	K2					
7	CO4	K1					
8	CO4	K2					
9	CO5	K1					
10	CO5	K2					
Section	B (Sho	rt Answer	(s)				
Answer	All Qu	iestions	(5x2=10 marks)				
Q.No	CO	K Level	Questions				
11	CO1	K2					
12	CO2	K2					
13	CO3	K2					
14	CO4	K2					
15	CO5	K2					
		her/Or Typ					
Answer			$(5 \times 5 = 25 \text{ marks})$				
Q.No	CO	K Level	Questions				
16) a	CO1	K2					
16) b	CO1	K2					
17) a	CO2	K3					
17) b	CO2	K3					
18) a	CO3	K3					
18) b	CO ₃	K3					
19) a	CO4	K4					
19) b	CO4 CO5	K4 K2					
20) a 20) b	CO5	K2 K2					
			rmance of the students is to be assessed by attempting				
-	-	K levels	inance of the students is to be assessed by attempting				
	Section D (Open Choice) Answer Any Three questions (3x10=30 marks)						
Q. No	CO	K Level	Questions				
21	CO1	K2	Z and a second				
22	CO2	K3					
23	CO3	K4					
24	CO4	K4					
25	CO5	K3					



(For those who joined in 2021-2022 and after)

Course Name	GENERAL MICROBIOLOGY- PRACTICAL			
Course Code	21UMBCP1	L	P	C
Category	CORE – PRACTICAL	ı	3	2

Nature of course: | EMPLOYABILITY | ✓ | SKILL ORIENTED | ✓ | ENTREPRENURSHIP

Course Objectives:

- To familiarize the students in general microbiology techniques
- > To develop a sufficient background about the growth of microbes
- > To give knowledge on ubiquitous nature and characteristics of microbes
- To prepare different types of media for culturing microorganisms
- To identify and differentiate bacteria and fungi using staining techniques

List of Experiments:

- 01. Safety practices in microbiological laboratory.
- 02. Cleaning of glasswares and sterilization technique.
- 03. Microscopy Components and functions of a microscope.
- 04. Preparation of media: Nutrient broth, Nutrient agar, Potato dextrose agar.
- 05. Preparation of Differential and Selective media- EMB, MacConkey, SS agar and Blood agar.
- 06. Pure culture techniques Spread plate, Pour plate and Streak plate.
- 07. Storage and revival of microorganisms using agar slant and agar deep (Glycerol stock preparation theory only).
- 08. Simple staining, Gram staining and Negative staining.
- 09. Bacterial motility determination Hanging drop method.
- 10. Fungal slide culture technique and Fungal staining: Lactophenol cotton blue mount.
- 11. Microscopic identification of algae.

Total Hours 45 Hrs

Distribution of marks

Max marks: 100

Internal: 40 marks External: 60 marks

Laboratory Performance: 30 marks

Observation note book: 10 marks

Record note book: 10 marks

Procedure and Result: 40 marks

Total: 40 marks

Total: 60 marks

Books for Study:

- **1.** Dubey R.C and Maheswari D.K, **Practical Microbiology**, First edition, S. Chand and Company Ltd, New Delhi, 2004.
- **2**. Rajan. S and Selvi Christy, **Experimental Procedures in Life Science** CBS Publishers and distributors, 2019.

Books for reference:

1. James G Cappuccino and Natalie Sherman, Microbiology: A Laboratory Manual, sixth

edition, published by Pearson Education, 2004.

- **2.** Aneja K.R, **Experiments in Microbiology, Plant pathology and Biotechnology**, Fourth edition, New Age International Publishers, Chennai, 2005.
- **3.** Reddy S.M, Ram Reddy S, **Microbiology: A Laboratory** Manual, BSC Publishers and Distributors, Hyderabad, 2007.

Web Resources:

https://www.researchgate.net/publication/306018042 Microbiology Laboratory Manual https://webstor.srmist.edu.in/web assets/downloads/2021/18BTC103J-lab-manual.pdf https://www.researchgate.net/publication/257380059 Laboratory Manual in General Microbiology For Undergraduate Students Short Version

Course	e Outcomes	K Level					
On Su	On Successful Completion of Course the student will be able to						
CO1:	Explain the safety principles and working mechanism of instruments associated with microbiology	K2					
CO2:	Describe the various methods of sterilization for microbial control.	K2					
CO3:	Elaborate the concepts of media preparation, Pure culture techniques, cultivation of microorganism and motility	K2					
CO4:	Apply the methods for the isolation of bacteria and Fungi, enumeration of bacteria and staining techniques.	K3					
CO5:	Analyze the practical skills in the use of tools, technologies and methods common to microbiology.	K4					

CO & PO Mapping:

COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	2	2	2	1	2	2
CO 2	1	2	2	1	2	3
CO 3	2	1	2	2	3	3
CO 4	2	2	1	1	1	2
CO 5	2	2	3	2	2	2

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

Experiments	Topics	Hrs	Mode
1	Safety practices in microbiological laboratory		
2	Cleaning of glasswares and sterilization technique		
3	Microscopy - Components and functions of a microscope		
4	Preparation of media: Nutrient broth, Nutrient agar, Potato dextrose agar		
5	Preparation of Differential and Selective media- EMB, MacConkey, SS agar and Blood agar		
6	Pure culture techniques - Spread plate, Pour plate and Streak plate	45 hrs	Demo/Practical/ Videos
7	Storage and revival of microorganisms using agar slant and agar deep (Glycerol stock preparation theory only)		
8	Simple staining, Gram staining and Negative staining		
9	Bacterial motility determination - Hanging drop method		
10	Fungal slide culture technique and Fungal staining: Lactophenol cotton blue mount		
11	Microscopic identification of algae		

Course Designed by: 1. Dr. N. Jayanthi, Assistant Professor.

2. Dr.S. Rajesh Kannan, Assistant Professor & Head.



(For those who joined in 2021-2022 and after)

Course Name	BIOCHEMISTRY			
Course Code	21UCHA11	L	P	C
Category	Allied	4	-	4
Nature of cours	e: EMPLOYABILITY SKILL ORIENTED ENTREPRENT	URSE	HP	✓

Course Objectives:

- To Recall the classification of carbohydrates and its structures.
- To Remember the basic properties of carbohydrates, colloids, proteins, enzymes and amino acids.
- To Compare the properties of proteins and amino acids.
- To Perform the structure and functions of dyes, vitamins and enzymes.
- To Determine the various preparation, properties of carbohydrates, colloids, amino acids, proteins, dyes and major constituents of chemistry in medicines.

Unit: I CARBOHYDRATES

12

Carbohydrates: Definition – classification – monosaccharides – properties and uses of glucose and fructose – configuration of glucose and fructose – Haworth structure – conversion of glucose to fructose and vice versa. Disaccharides: Preparation, properties, constitution and configuration of sucrose. Poly saccharides: Preparation and properties of Starch. **Tests for Carbohydrates:**

Molish's test, Fehlings solution test, Barfoed's test and Benedict's test.

Unit: II | COLLOIDS

12

Colloidal state of matter – various types – classification – Sols – dialysis – electro osmosis – electrophoresis – stability of colloids – protective action – Hardy Schulze law – gold number. Emulsion: Types of emulsions – emulsifier with examples. Gels - classification, preparation-swelling – syneresis – thixotropy – **Application of colloids in foods, medicines, industrial goods and sewage disposal.**

Unit: III | AMINO ACIDS, PROTEINS AND DYES

12

Amino acids: Definition – classification – General methods of preparation, properties and uses of amino acids – Glycine and Alanine. Proteins: Definition- Classification and general properties – colour reactions and the relation of amino acids to proteins – Some common proteins and their sources—Haemoglobin and Insulin. Dyes: Definition – theory of colour and constitution – classification based on structure and application – **preparation of methyl orange and bismark brown. Vat dye – Indigo.**

Unit: IV VITAMINS, ANTIBIOTICS AND ENZYMES

12

Vitamins: Classification and biological function of vitamins A, B6, B12, C, D, E, K (structural elucidation not necessary). Antibiotics: Classification and biological function of antibiotics - penicillin, chloroamphenicol, streptomycin, tetracycline (structural elucidation not necessary). Enzymes: Classification and characteristics – biological functions of amylase and protease (structural elucidation not necessary).

Unit: V DRUG CHEMISTRY

12

Different systems of medicine: Ayurveda, Siddha, Homeopathy and Allopathy – History of medicinal chemistry-Characteristics of a good drug. Sulpha drugs – Sulphadiazine, prontosil and prontosil-S (structural elucidation not necessary). Antimalarials – quinine and its derivatives

(structural elucidation not necessary). Arsenical drugs – Salvarasan-606 – Neosalvarsan (structural elucidation not necessary).

Total Lecture Hours | 60 Hrs

Books for Study:

- 1. P.L. Soni and H.M. Chawla, Textbook of Organic Chemistry, S. Chand & Sons, New Delhi, 2007.
- 2. B.R. Puri, L.R. Sharma and M.S. Pathania, Principles of Physical Chemistry, 46th Edition, Vishal Publishing Company, New Delhi, 2013.
- 3. S.C Rastogi, Biochemistry, 2nd Edition, Tata McGraw Hill Publishing Co., New Delhi, 2007.

Books for References:

- 1. G.T. Sustin, Shreve's Chemical Process Industries, 5th edition, Mc-Graw-Hill, 1984, New Delhi.
- 2. Jayashree Ghosh, A Textbook of Pharmaceutical Chemistry, 3rd Edition, S. Chand and Company Ltd., New Delhi, 1999.
- 3. Albert L Lehninger, David L Nelson and Michael M Cox, Lehninger Principles of Biochemistry, 2nd edition, Wiley publisher. 2010.

Web Resources:

- 1. https://youtu.be/uu ehbKwADk
- 2. https://youtu.be/P_-JW-xU-84
- 3. https://youtu.be/JxK5rZxbyQY
- 4. https://youtu.be/BUhaP139_Ug

10 2200	Stry Gardin G/D Cliff 105_Cg					
Course	e Outcomes	K Level				
On the completion of the course the student will be able to						
CO1:	Recall the general classification of biomolecules and colloids.	[Up to K2]				
CO2:	Discuss the general methods of preparation, properties and uses of amino acids.	[Up to K3]				
CO3:	Prepare the methyl orange, bismark brown, malachite green and vat dyes.	[Up to K3]				
CO4:	Examine the medicinal plants and extraction of steam distillation.	[Up to K4]				
CO5:	Apply the uses of carbohydrates, amino acids, dyes and enzymes in day today life.	[Up to K4]				

CO & PO Mapping:

Course Outcomes			Programme O	utcomes (PC	Os)	
(COs)	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	3	1	2	3	1	2
CO 2	1	3	1	1	2	3
CO 3	2	2	3	2	3	3
CO 4	3	1	2	2	1	2
CO5	1	3	2	3	2	1
Weightage	10	10	10	11	9	11

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

Unit	Course Name	Hrs	Pedagogy
I	CARBOHYDRATES Carbohydrates: Definition – classification – monosaccharides – properties and uses of glucose and fructose – configuration of glucose and fructose – Haworth structure – conversion of glucose to fructose and vice versa. Disaccharides: Preparation, properties, constitution and configuration of sucrose. Poly saccharides: Preparation and properties of Starch. Tests for Carbohydrates: Molish's test, Fehlings solution test, Barfoed's test and Benedict's test.	12	Chalk, Talk & Power point
II	COLLOIDS Colloidal state of matter – various types – classification – Sols – dialysis – electro osmosis – electrophoresis – stability of colloids – protective action – Hardy Schulze law – gold number. Emulsion: Types of emulsions – emulsifier with examples. Gels - classification, preparation-swelling – syneresis – thixotropy –Application of colloids in foods, medicines, industrial goods and sewage disposal.	12	Chalk, Talk & Power point
Ш	AMINO ACIDS, PROTEINS AND DYES Amino acids: Definition – classification – General methods of preparation, properties and uses of amino acids – Glycine and Alanine. Proteins: Definition- Classification and general properties – colour reactions and the relation of amino acids to proteins – Some common proteins and their sources—Haemoglobin and Insulin. Dyes: Definition – theory of colour and constitution – classification based on structure and application – preparation of methyl orange and bismark brown. Vat dye – Indigo.	12	Chalk, Talk & Power point
IV	VITAMINS, ANTIBIOTICS AND ENZYMES Vitamins: Classification and biological function of vitamins A, B ₆ , B ₁₂ , C, D, E, K (structural elucidation not necessary). Antibiotics: Classification and biological function of antibiotics - penicillin, chloroamphenicol, streptomycin, tetracycline (structural elucidation not necessary). Enzymes: Classification and characteristics – biological functions of amylase and protease (structural elucidation not necessary)	12	Chalk, Talk & Power point
V	DRUG CHEMISTRY Different systems of medicine: Ayurveda, Siddha, Homeopathy and Allopathy – History of medicinal chemistry-Characteristics of a good drug. Sulpha drugs – Sulphadiazine, prontosil and prontosil-S(structural elucidation not necessary). Antimalarials – quinine and its derivatives (structural elucidation not necessary). Arsenical drugs – Salvarasan – 606 – Neosalvarsan (structural elucidation not necessary).	12	Chalk, Talk & Power point

Course Designed by: Dr. R. Satheesh & Dr. A. J. Sunija

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping – K Levels with Course Outcomes (COs)

Section A Section R

			Secuo)n A	Section	l B	Section C	Section D
Inte	Cos	K Level	MC	Qs	Short Ans	swers	Either or	Section D Open Choice 1(K2) 2(K2 & K3) 1(K2) 2(K3 & K4) 3 2 10
rnal	Cos	K Level	No. of. Questions	K – Level	No. of. Questions	K - Level	Choice	
CI	CO1	Up to K2	2	K1&K2	1	K1	2 (K2&K2)	1(K2)
AI	CO2	Up to K3	2	K1&K2	2	K2	2 (K3&K3)	2(K2 & K3)
CI	CO3	Up to K2	2	K1&K2	1	K2	2 (K2&K2)	1(K2)
AII	CO4	Up to K4	2	K1&K2	2	K2	2 (K3&K3)	2(K3 &K4)
		No. of Questions to be asked	4		3		4	3
_	estion etern	No. of Questions to be answered	4		3		2	2
CIA	I & II	Marks for each question	1		2		5	10
		Total Marks for each section	4		6		10	20

		Dist	ribution of I	Marks with	K Level C	IA I & (CIA II	
	K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either / Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidate of %
	K 1	2	2	-	-	4	6.67	
	K2	2	4	10	20	36	60	67
CI	К3	-	•	10	10	20	33.33	33
AI	K4	-	-	-	-	-	-	-
71.1	Marks	4	6	20	30	60	100	100
	K1	2	2	-	-	4	6.67	
	K2	2	4	10	10	26	43.33	50
CI	К3	-	-	10	10	20	33.33	33
A II	K4	-	•	-	10	10	16.67	17
	Marks	4	6	20	30	60	100	100

- **K1** Remembering and recalling facts with specific answers
- **K2** Basic understanding of facts and stating main ideas with general answers
- **K3** Application oriented- Solving Problems
- K4- Examining, analyzing, presentation and make inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

S	ummativ	ve Examinat	tion – Blue Pi		_	ping – K	Level with (Course			
	Outcomes (COs)										
		MCQs		Q s	Short An	swers	Section C	Section D			
S. No	Cos	K - Level	No. of Questions	K – Level	No. of Question	K – Level	(Either / or Choice)	(Open Choice)			
1	CO1	Up to K 2	2	K1,K2	1	K1	2 (K2&K2)	1(K2)			
2	CO2	Upto K 3	2	K1&K2	1	K1	2 (K3&K3)	1(K3)			
3	CO3	Up to K 3	2	K1&K2	1	K2	2 (K3&K3)	1(K3)			
4	CO4	Up to K 4	2	K1&K2	1	K2	2 (K3&K3)	1(K4)			
5	CO5	Up to K 4	2	K1&K2	1	K2	2 (K3&K3)	1(K4)			
No.	of Question Asked		10		5		10	5			
No.	No.of Questions to be answered		10		5		5	3			
Marl	Marks for each question		1		2		5	10			
Total N	Total Marks for each section		10		10		25	30			
	(Figures	in parenthe	sis denotes, q	uestions s	hould be asl	ked with	the given K	level)			

	Distribution of Marks with K Level										
K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either/ or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidated %				
K1	5	4	-	•	9	7.5	33				
K2	5	6	10	10	31	25.83	33				
К3	-	-	40	20	60	50	50				
K4	-	-	-	20	20	16.67	17				
Marks	10	10	50	50	120	100	100				

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

Summative Examinations - Question Paper - Format

Section A	A (Mul	tiple Choic	ce Questions)
Answer	All Que	estions	(10x1=10 marks)
Q. No	CO	K Level	Questions
1	CO1	K1	
2	CO1	K2	
3	CO2	K1	
4	CO2	K2	
5	CO3	K1	
6	CO3	K2	
7	CO4	K1	
8	CO4	K2	
9	CO5	K1	
10	CO5	K2	
Section 1	B (Shor	t Answers	
Answer	All Que	estions	(5x2=10 marks)
Q. No	CO	K Level	Questions
11	CO1	K1	
12	CO2	K1	
13	CO3	K2	
14	CO4	K2	
15	CO5	K2	
		er/Or Typ	e)
Answer			$(5 \times 5 = 25 \text{ marks})$
Q. No	CO	K Level	Questions
16) a	CO1	K2	
16) b	CO1	K2	
17) a	CO2	K3	
17) b	CO2	K3	
18) a	CO3	K3	
18) b	CO3	K3	
19) a	CO4	K3	
19) b	CO4	К3	
20) a	CO5	К3	
20) b	CO5	K3	
			rmance of the students is to be assessed by attempting higher
level of I			
		n Choice)	
		ree questi	,
Q. No	CO	K Level	Questions
21	CO1	K2	
22	CO2	K3	
23	CO3	K3	
24	CO4	K4	
25	CO5	K4	



(For those who joined in 2021-2022 and after)

Course Name	СН	CHEMISTRY PRACTICAL: VOLUMETRIC ANALYSIS							
Course Code	21U	CHAP1 L P C							
Category	Alli	Allied Practical - 2 -							
Nature of Cou	rse:	EMPLOYABILITY	✓	SKILL ORIENTED	ENTREPRE	ENUI	RSHI	P	

Course Objectives:

- To Recollect the practical knowledge of chemistry.
- To Remember the theory of quantitative analysis and safety measures in laboratory.
- To Compare the concept of estimation of acids, bases and ions.
- To Execute the calculations on titrated values.
- To Determine the basic concepts in volumetric analysis

List of Experiments (Any 8)

- 1. Estimation of strong base.
- 2. Estimation of strong acid
- 3. Estimation of oxalic acid.
- 4. Estimation of ferrous ion
- 5. Estimation of Copper
- 6. Estimation of total hardness of water sample by EDTA.
- 7. Estimation of Dissolved Oxygen in water sample.
- 8. Estimation of Alkalinity in water sample.
- 9. Estimation of chloride in water sample
- 10. Estimation of Glycine.

Distribution of marks

Max marks: 100

Internal: 40 marks External: 60 marks

Laboratory Performance : 30 marks Vivo voce : 5 marks
Observation note book : 10 marks
Procedure writing : 15 marks

Volumetric estimation : 30 marks

Total : 40 marks Total : 60 marks

For Volumetric Estimation if the student have

Less than 2% Error - 30 marks 2-3% Error - 25 marks 3-4% Error - 20 marks 3-5% Error - 15 marks Greater than 5% - 10 marks

Total Hours | 30 Hrs

Books for Study:

1. Vogel, Text book of Inorganic quantitative analysis, Longman Sc & Tech, 2008.

Books for References:

- 1. Jeyavathana Samuel, Chemistry Practical Book, G.G.Printers, Chennai, 2012.
- 2. Vickie.M.Williamson, M.Larry Peck, Lab manual for General Chemistry, Cengage Learning India Private Limited, New Delhi, 2009.

Web Resources:

- 1. https://youtu.be/xQDQNghs5dc
- 2. https://youtu.be/AdbK86BnXN8
- 3. https://youtu.be/dmnElKapQ00

Course	e Outcomes:	K Level				
On th	On the completion of the course the student will be able to					
CO1:	Discuss the theory of safety measures in chemistry laboratory.	[Up to K2]				
CO2:	Understand the qualitative and quantitative analysis in practical chemistry.	[Up to K3]				
CO3:	Apply the theory on quantitative titration methods.	[Up to K3]				
CO4:	Analyze the titrated values in tabular format.	[Up to K4]				
CO5:	Construct the estimated value of the given compounds.	[Up to K4]				

CO & PO Mapping:

Course Outcomes			Programme O	utcomes (PC	Os)	
(COs)	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	2	1	2	3	3	2
CO 2	1	3	1	1	2	3
CO 3	2	2	3	2	3	3
CO 4	3	1	2	2	1	2
CO5	2	3	1	3	2	1

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

UNIT	List of Experiments (Any 8)	Hrs	Mode
I	 Estimation of strong base. Estimation of strong acid Estimation of oxalic acid. Estimation of ferrous ion Estimation of Copper Estimation of total hardness of water sample by EDTA. Estimation of Dissolved Oxygen in water sample. Estimation of Alkalinity in water sample. Estimation of chloride in water sample Estimation of Glycine. 	30	Practical

Course Designed by: Dr. R. Satheesh & Dr. A. J. Sunija



(For those who joined in 2021-2022 and after)

Course Name BIOINSTRUMENTATION AND MICROBIAL TECHNIQUES								
		AHO	ON AND MICKODIA	AL IE	CHNIQUES			1
Course Code	21UMBS11					L	P	C
Category	SKILL					2	-	2
Nature of course	e: EMPLOYABILITY	7 ✓	SKILL ORIENTED	✓ I	ENTREPREN	URSH	IP	✓
Course Objecti	ves:							I
To gain knowledge in theoretical background and practical skills in microscopy								
> To devel	op knowledge on prin	ciples	and applications of va	arious	instruments i	ised in	i biol	logy
➤ To get id	lea the related to the m	ethod	s for separation of bio	molec	eules			
To under	stand characterize abo	out the	bacteriological techn	ique.				
➤ To famil	iarize the students abo	ut the	staining technique in	biolog	gy			
Unit: I MIC	I MICROSCOPY 6							
Principle and	working mechanism	of s	imple, compound, 1	phase	contrast an	d flu	oresc	ence
microscope. Bas	ics of Electron Micros	сору.						
Unit: II BAS	Unit: II BASIC LABORATORY INSTRUMENTS 6					6		
Principle, compo	onents and application	s - pH	l meter, UV-Visible sp	pectro	photometer L	amina	r air	flow
chamber.								
Unit: III SEI	PARATION TECHN	IQUE	S				6	
Chromatography	y – principles, classifi	cation	and applications - P	aper (Chromatograp	hy, T	hin l	ayer,
HPLC; Centrifug	ge – basic principles, t	ypes a	and its applications					
Unit: IV BA	CTERIOLOGICAL '	TECH	INIQUES				6	
	hniques – Serial dilut							
techniques- Phy	sical and Chemical	metho	ds, Preservation of r	microt	oial cultures	– sub	cultu	ıring,
lyophilization, s	lant cultures, storage a	t low	temperature.					
	AINING TECHNIQU						6	
Principles of sta	ining, simple staining,	negat	ive staining, different	tial sta	ining, Gram'	s and	Acid	-Fast
Bacillus staining, flagella staining, capsule and endospore staining.								
Total Lecture Hours 30 H					[rs			
Text Books:	Text Books:							
1. Wilson K and Walker J. Principles and Techniques of Biochemistry and Molecular Biology,								
7 th edition., Cambridge University Press, 2010.								
			R. Microbiology. 5 th e					

3. Willey J. M, Sandman K and Wood D. **Prescott's Microbiology**, 11thedition, McGraw Hill Higher Education, 2019.

Books for reference:

- 1. Karp G., **Cell and Molecular Biology: Concepts and Experiments**, 6th edition., John Wiley & Sons. Inc. 2010.
- 2. De Robertis and De Robertis, **Cell and Molecular Biology**, 8th edition., Wolters Kluwer Pvt. Ltd, 2017.
- 3. Nigam A and Ayyagari A, **Lab Manual in Biochemistry, Immunology and Biotechnology**, Tata McGraw Hill, 2008.
- 4. Palanivelu, P. **Laboratory Manual for Analytical Biochemistry & Separation Techniques**, 6th edition, Twenty First Century Publications, 2000.
- 5. Ghatak, K.L. Techniques and Methods in Biology, Kindle edition, PHI Learning Pvt. Ltd. New

Delhi, 2010.

Web Resources:

- 1.https://microbiologyinfo.com/category/basic-microbiology/
- 2.https://microbenotes.com/category/instrumentation/
- 3. https://www.biologydiscussion.com/biochemistry

COURSE OUTCOME						
On su	On successful completion of the course, the learners should be able to					
CO1:	Describe the working mechanism and usage of different microscopes	Up to K2				
CO2:	Apply the basic tools and usage of instruments in the laboratory	Up to K3				
CO3:	Correlate chromatography principle and classify compounds by Separation techniques	Up to K4				
CO4:	Demonstrate the Bacteriological techniques	Up to K3				
CO5:	Outline the different staining techniques.	Up to K2				

CO & PO Mapping:

Cos	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	3	2	3	3	1	1
CO 2	3	1	3	3	1	1
CO 3	3	3	3	3	2	2
CO 4	3	2	1	2	1	1
CO5	3	2	1	2	1	1

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

Unit	Course Name	Hrs	Mode
I	Microscope- Principle and working mechanism of simple, compound, Phase contrast and Fluorescence microscope. Basics of Electron Microscopy.	6	Chalk and talk, PPT
II	Basic laboratory Instruments- Principle, components and applications - pH meter, Colorimeter, UV-Visible spectrophotometer.	6	Chalk and talk, PPT
III	Separation technique - Chromatography – principles, classification and applications - Paper Chromatography, Thin layer, HPLC; Centrifuge – basic principles, types and its applications.	6	Chalk and talk, PPT
IV	Bacteriological techniques -Pure culture techniques – Serial dilution - Pour, Spread and Streak plate techniques, Sterilization techniques-Physical and Chemical methods, Preservation of microbial cultures – subculturing, lyophilization, sand cultures, storage at low temperature.	6	Chalk and talk, PPT
V	Staining technique- Principles of staining, simple staining, negative staining, differential staining, Gram's and Acid-Fast Bacillus staining, flagella staining, capsule and endospore staining.	6	Chalk and talk, PPT Assignment

Course Designed by: 1. Mrs. M. Kayalvizhi, Assistant Professor.
2. Mrs. M.R.S. Saranya, Assistant Professor.





(For those who joined in 2021-2022 and after)

Course Name	MICROBIAL	PHYSIOI	LOGY				
Course Code	e 21UMBC21						C
Category	CORE				5	-	5
Nature of cours	e: EMPLOYAB	ILITY 🗸	SKILL ORIENTED	✓ ENTREPREN	URSI	HIP	✓
Course Objecti	ves:	1					
			ements of microorgan		е.		
			factors of microorgan	isms.			
_			etabolic pathways.				
1			nerobic respiration and		roorg	anisn	ns.
			nicrobial photosynthes	is			
	CROBIAL NUT					15	
			ms – micro and mac				
\sim	1 '		phs, Photoautotrophs		, Lit	hotro	phs,
	1		e and passive transpor	rt mechanism.			
Unit: II MICROBIAL GROWTH 15							
			on time; Nutrition - sy				
	0	Measureme	ent of cell number, M	leasurement of cell	mass	, Fac	ctors
influencing mic						1	
	ROBIC RESPII					15	
			yay - ATP generation b			oryla	tion
			TP generation by Oxid	ative Phosphorylatio	n.		
	AEROBIC RES					15	
Anaerobic resp	iration- Nitrate	, Methane	and sulphur respir	ation, Fermentation	1 - 1	Alcol	olic
,		ntation, La	ctic acid fermentation	n, Butanediol fermen	itatioi	n, An	nino
acid Fermentation						1	
	CROBIAL PHO					15	
			of Photosynthetic b				
			hotosynthetic electron	transport system,	mech	anisn	n of
photosynthesis,	Dark reaction (C	alvın-Ben	son cycle)	m . 1 T	1		
				Total Lecture Hou	urs	75 H	rs

Books for Study:

- 1. Pelczar Jr. M.J. Chan. E.C.S and Kreig. N.R. **Microbiology** McGraw Hill Inc. 5th Edition., New York, 2006.
- 2. Rajan. S and Selvi Christy **Essentials of Microbiology** CBS Publishers and distributors, 2018.
- 3. Dubey RC and Maheswari DK. **A Text of Microbiology** Revised edition, S. Chand and Company Ltd., New Delhi, 2012.

Books for reference:

- 1. Moat A.G. and Foster S.W. **Microbial Physiology**, John Wiley and Sons, 4th Ed. New York, 2004
- 2. Prescott L.M, J. P Harley and D. A. Klein **Microbiology** International edition, McGraw Hill, Sixth edition, 2005.

3. GeetaSumbali and Mehrotra R.S. **Principles of Microbiology** Tata McGraw Hill P. Ltd., First edition, New Delhi, 2009

Web Resources:

https://youtu.be/OmJwEi9ZuL0

https://youtu.be/05Fl-hSwCzw

https://youtu.be/8Kn6BVGqKd8

https://youtu.bc/oxhob v Gyxuo						
Course	e Outcomes	K Level				
On the	On the completion of the course the student will be able to					
CO1:	Describe about the requirement of microbial nutrition and outline the membrane transport for nutrient uptake of microorganisms.	[Up to K2]				
CO2:	Calculate the generation time as well as to identify the factors involved in growth of microorganisms.	[Up to K3]				
CO3 :	Illustrate the metabolic pathway and electron transport chain involved in microbes.	[Up to K4]				
CO4:	Classify the anaerobic respiration and fermentation process involved in microbial cells.	[Up to K4]				
CO5 :	Determine the ATP generation during light and dark reaction of bacterial photosynthesis.	[Up to K3]				

CO & PO Mapping:

Cos	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	2	2	1	3	2	2
CO 2	2	3	3	2	2	3
CO 3	3	2	2	1	3	2
CO 4	2	1	1	2	1	2
CO5	2	2	1	2	1	2

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

Unit	Course Name	Hrs	Pedagogy
I	MICROBIAL NUTRITION - Nutritional requirements of microorganisms – micro and macro elements; Nutritional types of microorganisms - Autotrophs, Heterotrophs, Photoautotrophs, chemoautotrophs, Lithotrophs, Oligotrophs; Transport of nutrients by active and passive transport mechanism.	15	Chalk & Talk, Power Point
II	MICROBIAL GROWTH - Different phases of growth curve - generation time; Nutrition - synchronous growth and continuous cultivation - diauxic growth. Measurement of cell number, Measurement of cell mass, Factors influencing microbial growth.	15	Chalk & Talk, Power Point
III	AEROBIC RESPIRATION - Metabolism - EMP, HMP Shunt, ED Pathway - ATP generation by Substrate level Phosphorylation - TCA cycle - Electron transport chain - ATP generation by Oxidative Phosphorylation.	15	Chalk & Talk, Power Point.
IV	ANAEROBIC RESPIRATION - Anaerobic respiration- Nitrate, Methane and sulphur respiration, Fermentation - Alcoholic fermentation, Mixed acid fermentation, Lactic acid fermentation, Butanediol fermentation, Amino acid Fermentation.	15	Chalk & Talk, Power Point
V	MICROBIAL PHOTO SYNTHESIS - Bacterial photosynthesis - Characteristic of Photosynthetic bacteria, Photosynthetic pigments, metabolism in Photosynthetic bacteria, Photosynthetic electron transport system, mechanism of photosynthesis, Dark reaction (Calvin-Benson cycle).	15	Chalk & Talk, Power Point, Assignment.

Course Designed by: 1.Mrs. M.R.S. Saranya, Assistant Professor.
2. Ms. C. Thenmozhi, Assistant Professor.

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping – K Levels with Course Outcomes (COs)

Section A Section B Section D Section C **MCOs Short Answers** Internal Cos K Level Either or Open No. of. K – No. of. K -Choice Choice **Questions** Level **Questions** Level 2 Up to K2 K1& K2 1 **K2** CO₁ 2(K2&K2) 1(K2)CIA I CO₂ Up to K3 2 K1 & K2 2 **K2** 2(K3&K3) 2(K2&K3) 2 CO₃ Up to K4 K1 & K2 1 **K2** 2(K2&K2) 1(K4) CIA II **CO4** Up to K4 2 K1 & K2 2 **K2** 2(K3&K3) 2(K3&K4) No. of Ouestions 4 3 4 3 to be asked No. of Questions 3 2 2 **Ouestion** to be **Pattern** answered CIA I & II Marks for 2 5 10 each 1 question Total Marks for each 4 6 10 20

			Distribution	of Marks wi	th K Level	CIA I &	CIA II	
	K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either / Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidate of %
	K 1	2	-	-	-	2	3.33	67
	K2	2	6	10	20	38	63.34	07
CIA	К3	-	-	10	10	20	33.33	33
I	K4	-	-	-	-	-	•	-
	Marks	4	6	20	30	60	100	100
	K1	2	-	-	-	2	3.33	34
CIA	K2	2	6	10	-	18	30	34
II	К3	-	-	10	10	20	33.33	33
11	K4	-	-	-	20	20	33.33	33
	Marks	4	6	20	30	60	100	100

- **K1** Remembering and recalling facts with specific answers
- K2- Basic understanding of facts and stating main ideas with general answers
- **K3** Application oriented- Solving Problems

section

K4- Examining, analyzing, presentation and make inferences with evidences

 ${
m CO5}$ will be allotted for individual Assignment which carries five marks as part of CIA component.

S	Summative Examination – Blue Print Articulation Mapping – K Level with Course Outcomes (COs)											
S. No	COs	K - Level	MC No. of Questions		Short An No. of Question	swers K – Level	Section C (Either / or Choice)	Section D (Open Choice)				
1	CO1	Up to K2	2	K1&K2	1	K2	2(K2&K2)	1(K2)				
2	CO2	Up to K3	2	K1&K2	1	K2	2(K3&K3)	1(K3)				
3	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)				
4	CO4	Up to K4	2	K1&K2	1	K2	2(K4&K4)	1(K4)				
5	CO5	Up to K3	2	K1&K2	1	K2	2(K2&K2)	1(K3)				
No.	of Questi Aske	ons to be d	10		5		10	5				
No.	of Questi answer	ons to be	10		5		5	3				
Mark	Marks for each question		1		2		5	10				
Tot	Total Marks for each section		10		10		25	30				
	(Figures	in parenthe	sis denotes, o	questions sl	ould be ask	ed with t	he given K lev	rel)				

	Distribution of Marks with K Level												
K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either/ or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidated %						
K1	5	1	1	ı	5	4.16	42						
K2	5	10	20	10	45	37.5	42						
K3	-	-	20	20	40	33.33	33						
K4	-	-	10	20	30	25	25						
Marks	10	10	50	50	120	100	100						

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ -\ Question\ Paper-Format}$

		-	e Questions)
Answer			(10x1=10 marks)
Q. No	CO	K Level	Questions
1	CO1	K1	
2	CO1	K2	
3	CO2	K1	
4	CO2	K2	
5	CO3	K1	
6	CO3	K2	
7	CO4	K1	
8	CO4	K2	
9	CO5	K1	
10	CO5	K2	
	•	rt Answers	
Answer			(5x2=10 marks)
Q. No	CO	K Level	Questions
11	CO1	K1	
12	CO2	K1	
13	CO3	K2	
14	CO4	K2	
15	CO5	K2	
Section	C (Eith	ner/Or Typ	oe)
Answer	All Qu	estions	$(5 \times 5 = 25 \text{ marks})$
Q. No	CO	K Level	Questions
16) a	CO1	K1	
16) b	CO1	K1	
17) a	CO2	K3	
17) b	CO2	K3	
18) a	CO3	K3	
18) b	CO3	K3	
19) a	CO4	K4	
19) b	CO4	K4	
20) a	CO5	K2	
20) b	CO5	K2	
			rmance of the students is to be assessed by attempting higher
level of			
		en Choice) hree quest	
	CO	K Level	Questions (3x10=30 marks)
Q. No 21	CO1	K Level K2	Questions
22	CO ₁	K2 K3	
23		K3 K4	
23	CO3	K4 K4	
25	CO4	K4 K3	
23	COS	Nβ	



(For those who joined in 2021-2022 and after)

Course Name	MICROBIAL PHYSI	MICROBIAL PHYSIOLOGY - PRACTICAL							
Course Code	21UMBCP2					L	P	C	
Category	CORE – PRACTICA	CORE – PRACTICAL - 3 2						2	
Nature of cours	Nature of course: EMPLOYABILITY ✓ SKILL ORIENTED ✓ ENTREPRENURSHIP					✓			

Course Objectives

- > To learn the growth pattern of microorganisms.
- To demonstrate the effect of temperature, pH and salinity on the microbial growth.
- ➤ To acquire the knowledge about the physiological characteristics of microorganisms.
- > To screen the enzymatic potential of microorganisms.
- ➤ To provide knowledge about biochemical characteristics of microorganisms.

List of Experiments

- 1. Determination of growth curve of Bacteria.
- 2. Effect of Temperature on bacterial growth.
- 3. Effect of pH on bacterial growth.
- 4. Effect of Salinity on bacterial growth.
- 5. Carbohydrate fermentation test.
- 6. Indole production test
- 7. Methyl red and Voges- Proskauer test.
- 8. Citrate utilization test.
- 9. Triple sugar iron agar test.
- 10. Catalase test.
- 11. Nitrate reduction test.
- 12. Oxidase test.

Total hours 45

Distribution of marks

Max marks: 100

Internal: 40 marks External: 60 marks

Laboratory Performance: 30 marks Vivo voce : 10 marks

Observation note book : 10 marks Record note book : 10 marks

Procedure and Result: 40 marks

Total : 40 marks Total : 60 marks

Books for Study:

- 1. Rajan. S and Selvi Christy **Experimental Procedures in Life Science** CBS Publishers and distributors, 2019.
- 2. Dubey RC and Maheswari DK. **Practical Microbiology** Revised edition, S. Chand and Company Ltd., New Delhi, 2011.

Books For Reference:

- 1. James G Cappuccino and Natalie Sherman, **Microbiology: A Laboratory Manual**, tenth edition, published by Pearson Education, United Kingdom 2014
- 2. Aneja K.R, Experiments in Microbiology, Plant pathology and Biotechnology, Fourth edition, New Age International Publishers, Chennai, 2005.

Web Resources:

https://youtu.be/05Fl-hSwCzw

https://youtu.be/az0dXYmXgAg

https://youtu.be/Y3qoP DtjhM

https://youtu.be/nQxJnI9c1X4

https://youtu.be/7zd2P9F7Vk4

https://youtu.be/7zd2P9F7Vk4

https://youtu.be/XTh4FcW32Ck

Course	e Outcomes	K Level
On the	completion of the course the student will be able to	
CO1:	Acquire knowledge on different types of enzymes produced by microbes on	K2
COI.	fermentation process.	K2
CO2:	Represent the factors affecting bacterial growth and methods adopted for	K2
CO2.	microbial growth optimization.	K2
CO3:	Identify the microorganisms based on biochemical characteristics.	К3
CO4:	Determine the phases of growth of microorganisms.	К3
CO5:	Examine the process involved in metabolic activity of microorganisms.	K4

COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	3	2	1	1	2	2
CO 2	2	1	3	2	2	3
CO 3	2	2	2	3	2	1
CO 4	2	3	2	2	3	2
CO5	1	2	2	2	1	2

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

Experiment	Topics	Hrs	Pedagogy				
1.	Determination of growth curve of Bacteria.						
2.	Effect of Temperature on bacterial growth.						
3.	Effect of pH on bacterial growth.						
4.	Effect of Salinity on bacterial growth	Effect of Salinity on bacterial growth					
5.	Carbohydrate fermentation test						
6.	Indole Production test	Chalk & Talk,					
7.	Methyl red and Voges- Proskauer test.	45	PPT, Practical				
8.	Citrate Utilization test						
9.	Triple Sugar Iron Agar test						
10.	Catalase test						
11.	Nitrate Reduction test						
12.	Oxidase test						

Course Designed by: 1. Mrs. M.R.S. Saranya, Assistant Professor

2. Mrs. M. Kayalvizhi, Assistant Professor



(For those who joined in 2021-2022 and after)

Course Name	INDUSTRIAL CHEM	NDUSTRIAL CHEMISTRY								
Course Code	21UCHA21				L	P	C			
Category	Allied				4	-	4			
Nature of course: EMPLOYABILITY ✓ SKILL ORIENTED ENTREPRENU					URSI	HIP	✓			
Course Object	Trog.									

Course Objectives:

- To Recall the structure of atom and also know the various model of an atom for the structure of the atoms.
- To Remember the basics of periodic table and atomic properties to relate their principles
- To compare the types of bonds to relate their relations between them.
- To perform the chemical bonding and VSEPR theory and their applications to find the geometry of molecules.
- To Determine the various concepts on Acids and Bases and also know the positions of hydrogen and its properties.

Unit: I LABORATORY SAFETY AND THE THEORY OF QUANTITATIVE ANALYSIS

Handling of concentrated acids, bases and hazardous chemicals, Safety precautions, fire hazards, safety and first aid procedures for laboratory accidents - poisoning – universal antidote. Principle of Volumetric Analysis- introduction, standard solutions, indicators, end point, titration curves, Types of titrations-neutralization titration- principle, titration curves and selection of indicators- strong acid - strong base, strong acid -weak base, weak acid- strong base and weak acid -weak base.

Unit: II WATER ANALYSIS

12

Water - Hardness of water - Types - Temporary and permanent hardness - removal of temporary hardness by boiling - removal of permanent hardness by Lime-Soda method and Reverse Osmosis method - estimation by EDTA method - Domestic water treatment - Determination of Biological Oxygen Demand (BOD) and Chemical Oxygen Demand (COD).

Unit: III | CHEMISTRY OF SUGAR AND FERMENTATION

12

Details of manufacture of sucrose from cane sugar – extraction of juice, purification, concentration, crystallization, separation and refining of crystals, recovery of sucrose from molasses. Manufacture of sucrose from beetroot. Estimation of sucrose and inversion sugar by polarimetry. Preparation of alcohol from molasses-preparation of absolute alcohol-manufacture of wine, beer, methylated spirit – power alcohol-estimation of number of hydroxyl groups.

Unit: IV | OILS, FATS AND WAXES

12

Classification of oils, fats and waxes: distinction between oil, fats and waxes. Hydrogenation of oils-principle and manufacturing details. Definition and determination of saponification value, acid value, iodine value, RM value and Hehner value and their signification. Elaidin test for oils. Some common waxes like spermaceti, bees wax, bay beery wax and their uses.

Unit: V FOOD ADULTERATION AND TESTING METHODS

12

Introduction-Legal aspects of food adulteration and prevention-Common food adulterants - Analysis of adulterants in Edible Oils, Ghee, Coffee powder, Chilli powder, Turmeric powder, Meat and Milk-Harmful effects of the adulterants – Food additives (Sweeteners, preservatives, flavours and colourants) - Pesticide contaminants (DDT, parathion and malathion) – Toxicants

(Lead, fluorine, cyanogenic compounds and antivitamins).

Total Lecture Hours | 60 Hrs

Books for Study:

- 1. Gurdeep R. Chatwal, Sham K. Anand, Instrumental Methods of Chemical Analysis, Himalaya Publishing House, New Delhi, 2013.
- 2. BK Sharma, Industrial chemistry including chemical engineering Goel publishing house- 13th Revised and enlarged edition, New Delhi (2009)
- 3. Bamji MS, Rao NP, Reddy V. 1996, 5. Ed. Text Book of Human Nutrition. Oxford and 1BH publishing Co. Pvt. Ltd.

Books for References:

- 1. B.N. Chakrabarty, Industrial Chemistry, Oxford & IBH. Publishing Co, 198, New Delhi.
- 2. Jane Bowers, Food Theory and Applications. MacMillan Publishing Company, New Delhi.

Web Resources:

- 1. https://youtu.be/Q5_mNKVVDCc
- 2. https://youtu.be/O28J1ZmiWTY
- 3. https://youtu.be/c07sSJLGF3w
- 4. https://youtu.be/34IADhdkvKQ
- 5. https://youtu.be/l0BthUI MMA

Course	Course Outcomes						
On the completion of the course the student will be able to							
CO1:	Define the laboratory safety measures and types of water.	[Up to K2]					
CO2:	Discuss the temporary, permanent hardness of water and its removal methods.	[Up to K3]					
CO3:	Prepare the sucrose, oils and prevention of food adulterations.	[Up to K3]					
CO4:	Examine the methods of water analysis and fermentation of sugar processes.	[Up to K4]					
CO5:	Apply the theory of quantitative analysis in volumetric titrations and contamination process.	[Up to K4]					

Course Outcomes	Programme Outcomes (POs)							
(COs)	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6		
CO 1	3	1	2	3	1	2		
CO 2	1	3	1	1	2	3		
CO 3	2	2	3	2	3	3		
CO 4	3	1	2	2	1	2		
CO5	1	3	2	3	2	1		
Weightage	10	10	10	11	9	11		

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

Unit	Course Name	Hrs	Pedagogy
I	LABORATORY SAFETY AND THE THEORY OF QUANTITATIVE ANALYSIS Handling of concentrated acids, bases and hazardous chemicals, Safety precautions, fire hazards, safety and first aid procedures for laboratory accidents - poisoning — universal antidote. Principle of Volumetric Analysis- introduction, standard solutions, indicators, end point, titration curves, Types of titrations-neutralization titration- principle, titration curves and selection of indicators- strong acid - strong base, strong acid – weak base, weak acid- strong base and weak acid – weak base.	12	Chalk, Talk & Power point
II	WATER ANALYSIS Water - Hardness of water - Types - Temporary and permanent hardness - removal of temporary hardness by boiling - removal of permanent hardness by Lime-Soda method and Reverse Osmosis method - estimation by EDTA method - Domestic water treatment - Determination of Biological Oxygen Demand (BOD) and Chemical Oxygen Demand (COD).	12	Chalk, Talk & Power point
III	CHEMISTRY OF SUGAR AND FERMENTATION Details of manufacture of sucrose from cane sugar – extraction of juice, purification, concentration, crystallization, separation and refining of crystals, recovery of sucrose from molasses. Manufacture of sucrose from beetroot. Estimation of sucrose and inversion sugar by polarimetry. Preparation of alcohol from molasses-preparation of absolute alcohol-manufacture of wine, beer, methylated spirit – power alcohol-estimation of number of hydroxyl groups.	12	Chalk, Talk & Power point
IV	OILS, FATS AND WAXES Classification of oils, fats and waxes: distinction between oil, fats and waxes. Hydrogenation of oils-principle and manufacturing details. Definition and determination of saponification value, acid value, iodine value, RM value and Hehner value and their signification. Elaidin test for oils. Some common waxes like spermaceti, bees wax, bay beery wax and their uses.	12	Chalk, Talk & Power point
V	FOOD ADULTERATION AND TESTING METHODS Introduction-Legal aspects of food adulteration and prevention-Common food adulterants - Analysis of adulterants in Edible Oils, Ghee, Coffee powder, Chilli powder, Turmeric powder, Meat and Milk-Harmful effects of the adulterants - Food additives (Sweeteners, preservatives, flavours and colourants) - Pesticide contaminants (DDT, parathion and malathion) - Toxicants (Lead, fluorine, cyanogenic compounds and antivitamins).	12	Chalk, Talk & Power point

Course Designed by: Dr. A. J. Sunija & Dr. R. Satheesh

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping - K Levels with Course Outcomes (COs)

Section A Section B Section D Section C Inte **MCQs Short Answers** Cos **K** Level Either or Open rnal K – No. of. No. of. **K** -Choice Choice **Questions** Level **Questions** Level **CO1** Up to K2 2 K1&K2 1 **K**1 2 (K2&K2) 1(K2)CI 2 ΑI CO₂ Up to K3 2 K1&K2 K2 2 (K3&K3) 2(K2 & K3) CO₃ 2 Up to K2 K1&K2 1 K2 2 (K2&K2) 1(K2) \mathbf{CI} 2 AII CO₄ Up to K4 2 K1&K2 2(K3 &K4) K2 2 (K3&K3) No. of 4 Questions to 3 4 3 be asked No. of 3 2 2 Question **Ouestions** to 4 Pattern be answered CIA I & II Marks for 2 1 5 10 each question **Total Marks** for each 4 20 6 10 section

	Distribution of Marks with K Level CIA I & CIA II											
	K Level	Section A (Multiple Choice Questions)	(Multiple (Short Choice Answer		Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidate of %				
	K1	2	2	-	-	4	6.67					
	K2	2	4	10	20	36	60	67				
CIA	К3	-	•	10	10	20	33.33	33				
I	K4	-	•	1	-	•	-	-				
_	Marks	4	6	20	30	60	100	100				
	K1	2	2	ı	-	4	6.67					
	K2	2	4	10	10	26	43.33	50				
CIA	К3	-	-	10	10	20	33.33	33				
II	K4	-	-	•	10	10	16.67	17				
	Marks	4	6	20	30	60	100	100				

- **K1** Remembering and recalling facts with specific answers
- **K2** Basic understanding of facts and stating main ideas with general answers
- **K3** Application oriented- Solving Problems
- **K4** Examining, analyzing, presentation and make inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

Summative Examination – Blue Print Articulation Mapping – K Level with Course Outcomes (COs)

			MCO	Qs	Short An	swers	Section C	Section D	
S. No	Cos	K - Level	No. of Questions	K – Level	No. of Question	K – Level	(Either / or Choice)	(Open Choice)	
1	CO1	Up to K 2	2	K1,K2	1	K1	2 (K2&K2)	1(K2)	
2	CO2	Upto K 3	2	K1&K2	1	K1	2 (K3&K3)	1(K3)	
3	CO3	Up to K 3	2	K1&K2	1	K2	2 (K3&K3)	1(K3)	
4	CO4	Up to K 4	2	K1&K2	1	K2	2 (K3&K3)	1(K4)	
5	CO5	Up to K 4	2	K1&K2	1	K2	2 (K3&K3)	1(K4)	
No. of 0	Questions	to be Asked	10		5		10	5	
No.of Questions to be answered		10		5		5	3		
Marks for each question		1		2		5	10		
Total N	larks for e	each section	10		10		25	30	

(Figures in parenthesis denotes, questions should be asked with the given K level)

	Distribution of Marks with K Level										
K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either/ or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidated %				
K1	5	4	-	-	9	7.5	33				
K2	5	6	10	10	31	25.83	33				
K3	1	1	40	20	60	50	50				
K4	-	-	-	20	20	16.67	17				
Marks	10	10	50	50	120	100	100				

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ -\ Question\ Paper\ -\ Format}$

Section A	A (Mul	tiple Choic	ce Questions)
Answer	All Qu	estions	(10x1=10 marks)
Q. No	CO	K Level	Questions
1	CO1	K1	
2	CO1	K2	
3	CO2	K1	
4	CO2	K2	
5	CO3	K1	
6	CO3	K2	
7	CO4	K1	
8	CO4	K2	
9	CO5	K1	
10	CO5	K2	
Section 1	B (Shor	t Answers	
Answer	All Que	estions	(5x2=10 marks)
Q. No	CO	K Level	Questions
11	CO1	K1	
12	CO2	K1	
13	CO3	K2	
14	CO4	K2	
15	CO5	K2	
Section (C (Eith	er/Or Type	e)
Answer	All Qu	estions	$(5 \times 5 = 25 \text{ marks})$
Q. No	CO	K Level	Questions
16) a	CO1	K2	
16) b	CO1	K2	
17) a	CO2	K3	
17) b	CO2	K3	
18) a	CO3	K3	
18) b	CO3	K3	
19) a	CO4	K3	
19) b	CO4	K3	
20) a	CO5	K3	
20) b	CO5	K3	
			rmance of the students is to be assessed by attempting higher
level of I			
	_	n Choice)	(2.10.20
		hree questi	
Q. No	CO	K Level	Questions
21	CO1	K2	
22	CO2	K3	
23	CO3	K3	
24	CO4	K4 K4	
25	COS	N4	



(For those who joined in 2021-2022 and after)

Course Name	VOL	VOLUMETRIC ANALYSIS									
Course Code	21UC	UCHAP2 L P C									
Category	Allie	Allied Practical -									
Nature of Cours	EMPLOYABILITY	✓	SKILL ORIENTED	ENTREPR	RENU	RSHIF	,				

Course Objectives:

- To recollect the practical knowledge of chemistry.
- To remember the theory of quantitative analysis and safety measures in laboratory.
- To compare the concept of estimation of acids, bases and ions.
- To execute the calculations on titrated values.
- To determine the basic concepts in volumetric analysis.

List of Experiments (Any 8)

- 1. Estimation of strong base.
- 2. Estimation of strong acid
- 3. Estimation of oxalic acid.
- 4. Estimation of ferrous ion
- 5. Estimation of Copper
- 6. Estimation of total hardness of water sample by EDTA.
- 7. Estimation of Dissolved Oxygen in water sample.
- 8. Estimation of Alkalinity in water sample.
- 9. Estimation of chloride in water sample
- 10. Estimation of Glycine.

Distribution of marks

Max marks: 100

Internal: 40 marks External: 60 marks

Laboratory Performance : 30 marks Vivo voce : 5 marks

Observation note book : 10 marks Record note book : 10 marks

Procedure writing : 15 marks

Volumetric estimation : 30 marks

Total : 40 marks Total : 60 marks

For Volumetric Estimation if the student have

2-3% Error - 25 marks 3-4% Error - 20 marks 3-5% Error - 15 marks Greater than 5% - 10 marks	30 Hrs
3-4% Error - 20 marks	
2-3% Error - 25 marks	
Less than 2% Error - 30 marks	

Books for Study:

1. Vogel, Text book of Inorganic quantitative analysis, Longman Sc & Tech, 2008.

Books for References:

- 1. Jeyavathana Samuel, Chemistry Practical Book, G.G.Printers, Chennai, 2012.
- 2. Vickie.M.Williamson, M.Larry Peck, Lab manual for General Chemistry, Cengage Learning India Private Limited, New Delhi, 2009.

Web Resources:

- 1. https://youtu.be/xQDQNghs5dc
- 2. https://youtu.be/AdbK86BnXN8
- 3. https://youtu.be/dmnElKapQ00

Course	K Level						
On the completion of the course the student will be able to							
CO1:	Discuss the theory of safety measures in chemistry laboratory.	[Up to K2]					
CO2:	Understand the qualitative and quantitative analysis in practical chemistry.	[Up to K3]					
CO3:	Apply the theory on quantitative titration methods.	[Up to K3]					
CO4:	Analyze the titrated values in tabular format.	[Up to K4]					
CO5 :	Construct the estimated value of the given compounds.	[Up to K4]					

Course Outcomes	Programme Outcomes (POs)									
(COs)	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6				
CO 1	2	1	2	3	3	2				
CO 2	1	3	1	1	2	3				
CO 3	2	2	3	2	3	3				
CO 4	3	1	2	2	1	2				
CO5	2	3	1	3	2	1				
Weightage	10	10	9	11	10	11				

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

UNIT	List of Experiments (Any 8)	Hrs	Mode
I	 Estimation of strong base. Estimation of strong acid Estimation of oxalic acid. Estimation of ferrous ion Estimation of Copper Estimation of total hardness of water sample by EDTA. Estimation of Dissolved Oxygen in water sample. Estimation of Alkalinity in water sample. Estimation of chloride in water sample Estimation of Glycine. 	30	Practical

Course Designed by: Dr. R. Satheesh & Dr. A. J. Sunija



(For those who joined in 2021-2022 and after)

Course Name	MUSHROOM AND SI	PIRU	UL	LINA CULTIVATIO	N				
Course Code	21UMBS21						L	P	С
Category	SKILL						2	-	2
Nature of cours	se: EMPLOYABILITY	✓	S	SKILL ORIENTED	✓	ENTREPRENUE	RSHI	P	✓
Course Object	ives:								
To fami	liarize the students in edib	le, n	ne	dicinal and poisonou	s mu	shroom			
To deve	lop a sufficient backgrour	ıd va	irio	ous properties of mus	hroo	m			
To gain	knowledge on cultivation	, har	ve	est and preservation o	f mu	shroom			
	erstand the importance and			-					
	dea related to commercial	_							
	FRODUCTION TO MU						6		
	nd History of mushroor			C 3					
	hydrates, Vitamins, Miner				nedi	cinal properties of	f mu	shroc	m.
	PES AND MANAGEM						6		
Cultivable edib	le mushrooms in India an	d wo	orl	d. Medicinal and Poi	sono	us mushrooms. M	Ianag	geme	nt of
fungal, viral and	d bacterial diseases in mus	shroc	om	n -Value added produ	cts (Mushroom soup a	and p	ickle	s)
I mire III	ILTIVATION AND POS USHROOM	ТН	[A]	RVESTING TECH	NIQ	UES OF	6		
Principles and	techniques of spawn pro	duct	tio	n and composting -	rais	ing a pure cultur	re. C	ultiv	ation
techniques: Wh	ite button mushroom - O	yster	m	nushroom – Milky m	ushro	oom. Post harvest	ing t	echn	iques
- freezing - dry	freezing - drying - cannin	g							
Unit: IV IN	TRODUCTION TO SPI	RUL		NA			6		
Introduction to	SCP production - histori	cal u	ıse	e and rediscovery of	Spiri	ulina, importance	– m	orpho	ology
and habitat of S	Spirulina – biochemical c	omp	os	sition including prox	imat	e composition –	amin	o ac	ids –
unsaturated fat	ty acids – minerals and	vitai	mi	ins. Human health b	enef	its of <i>Spirulina</i> -	- Val	lue a	.dded
products (Table	ts and cookies)								
Unit: V CU	LTIVATION OF SPIRE	JLI	NA	1			6		
Natural product	tion – laboratory cultivation	on –	sn	nall scale and mass c	ultiv	ation (tank constr	uctio	n, cu	ılture
	selection, scaling up of				na –	importance of	light	anc	l pH
in Spirulina cul	tivation – harvesting, dryi	ng a	nd	l packing					
				To	otal 1	Lecture Hours	30 H	[rs	
Books for Stud	ly:								
1. Tripathi D.P	, Mushroom cultivation,	Oxf	for	d and IBH publishing	g Co.	Pvt. Ltd, New D	elhi,	2005	i
2. Habib M.A.B., Parvin M., Huntington T.C. and Hasan M.R, A review on culture, production									
and use of Spirulina as food for humans and feeds for domestic animals and fish. FAO Fishers and									
	Circular No. 1034, FAO, I	Rome	e,]	Italy, 2008.					
Books For Ref									
1. Nita Bahl, H a	and book of mushroom,		th	edition, Vijay Primla	ıni fo	or Oxford and IBF	H		
mush li alaim - C	o Dest Ltd. Marry Della: 200	2							

2. Marimuthu T, Krishnamoorthy AS, Sivaprakasam K and Jayarajan R, **Oyster mushrooms**, Department of Plant pathology, Tamil Nadu Agricultural University, Coimbatore, 1991.

3. Handbook of mushroom cultivation, TNAU publications, 1991.

publishing Co.Pvt.Ltd, New Delhi, 2002.

4. Selvendran D, **Large Scale Algal Biomass** (*Spirulina*) **Production in India**. In: D. Das (Ed.) Algal Biorefinery: An Integrated Approach, Springer, 2015.

Web Resources:

 $\underline{https://nios.ac.in/media/documents/vocational/mushroom_production_(revised)(618)/Lesson-01.pdf$

https://www.academia.edu/11324578/Mushroom_Production_and_Processing_Teaching_Notehttps://www.slideshare.net/Shashishekhar110/spirulina-cultivation

Course	e Outcomes	K Level						
On Su	On Successful Completion of Course the student will be able to							
CO1:	Discuss historical aspect, biology, nutritional and medicinal values of mushroom	Up to K2						
CO2:	Find different types of edible mushroom, medicinal and poisonous mushroom and management of mushroom	Up to K3						
CO3:	Analyze cultivation techniques, preservation and packing of mushrooms	Up to K4						
CO4:	Determine the historical aspect, composition and human health benefits of spirulina	Up to K2						
CO5:	Illustrate cultivation technique, preservation and packing of spirulina	Up to K4						

COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	3	2	3	2	2	2
CO 2	3	3	2	2	2	2
CO 3	2	3	2	3	2	3
CO 4	2	2	2	3	2	2
CO 5	3	3	2	2	3	2

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

Unit	Course Name	Hrs	Mode
I	Introduction to mushroom - Introduction and History of mushroom cultivation. Biology of mushroom. Nutritional properties (Protein, Carbohydrates, Vitamins, Minerals and Fiber content) and medicinal properties of mushroom	6	Chalk& talk
II	Types and management of mushroom - Cultivable edible mushrooms in India and world. Medicinal and Poisonous mushrooms. Management of fungal, viral and bacterial diseases in mushroom - Value added products (Mushroom soup, pickles)	6	Chalk & talk, PPT
III	Cultivation and Post harvesting techniques of mushroom - Principles and techniques of spawn production and composting - raising a pure culture. Cultivation techniques: White button mushroom - Oyster mushroom - Milky mushroom. Post harvesting techniques - freezing - dry freezing - drying - canning	6	Chalk & talk
IV	Introduction to SCP production – Introduction to SCP production-historical use and rediscovery of <i>Spirulina</i> importance – morphology and habitat of <i>Spirulina</i> - biochemical composition including proximate composition - amino acids - unsaturated fatty acids - minerals and vitamins. Human health benefits of <i>Spirulina</i> - Value added products (Tablets and cookies)	6	Chalk & talk, PPT
V	Cultivation of Spirulina - Natural production — laboratory cultivation — small scale and mass cultivation (tank construction, culture medium, strain selection, scaling up of the process) of Spirulina — importance of light and pH in <i>Spirulina</i> cultivation — harvesting, drying and packing	6	Chalk & talk, PPT Assignment

Course Designed by: 1. Dr. N. Jayanthi, Assistant Professor.

2. Dr. S. Rajesh Kannan, Assistant Professor & Head.





(For those who joined in 2021-2022 and after)

Course Name	MICROBIAL GENETICS AND MOLECULAR BIOLOGY		IICROBIAL GENETICS AND MOLECULAR BIOLOGY							
Course Code	UMBC31 L P C									
Category	CORE 5 -									
Nature of cours	e: EMPLOYABILITY ✓ SKILL ORIENTED ✓ ENTREPREN	URSI	HIP	✓						

Course Objectives:

On successful completion of the course, the learners should be able to

- To understand the structure and replication of DNA.
- To know about DNA damage and repair mechanism.
- To understand the central dogma of protein synthesis.
- To describe the basic concepts of codons and anticodons.
- To illustrate application of molecular biology in current research.

NUCLEIC ACID STRUCTURE, FUNCTION & REPLICATION Unit: I

DNA Structure: Watson and Crick Model. DNA as genetic material-experimental evidence-Griffith experiment. Bidirectional and unidirectional replication, semi-conservative, semidiscontinuous replication. Enzymes involved in DNA replication. RNA structure- Types and its Function.

Unit: II DNA DAMAGE AND REPAIR

15

Mutation- fluctuation test and its significance- complementation - Mutagens-chemical and physical mutagens – UV, NTG and hydroxylamine, Auxotrophic mutants. Types of DNA damage and repair.

Unit: III | GENE TRANSFER MECHANISMS

15

Genetic exchange in Prokaryotes- transformation, transduction (Generalized and Specialized), and conjugation - co-transduction and its use in genetic mapping. Transposons-Prokaryotic transposable elements - Insertion Sequences, composite and non-composite transposons, Replicative and Non replicative transposition, Mu transposon.

Unit: IV CENTRAL DOGMA AND GENE REGULATIONS

15

Central Dogma of Cell- Transcription & Translation in prokaryotes - Post Transcription and Post Translational modification in Prokaryotes. Gene regulations in prokaryotes- Positive operon (Lac Operon) & Negative operon (Trp Operon).

TECHNIQUES AND APPLICATIONS IN MOLECULAR BIOLOGY

PCR: RT-PCR, Real time PCR, DNA Sequencing- Sanger's Sequencing, RFLP & RFPD and its

Applications.

Total Lecture Hours 75Hrs

Books for Study:

- 1. Gene VII. Benjamin Lewin, 2000: Oxford University Press.
- 2.Brown T. A (2021). Gene Cloning and DNA Analysis: An Introduction. 8th Edition. Wiley and Sons

Books for References:

1. Molecular biology of the Gene, 4/e. Watson, Hopkins, Roserts. Steits and Weiner, 1987, The Benjamin/Cumming Publishing Company, Inc.

- 2. Molecular Genetics of Bacteria, 2/e, Larry Snyder and Wendy Champness, 2003, ASM press. Washington DC.
- 3. Microbial genetics. David Friefelder, 1987, Narosa Publishing Mouse.
- 4.Geoffrey Cooper (2018). The Cell: A Molecular Approach 8th Edition. Oxford University Press
- 5. Russell P. (2010). iGenetics: A Molecular Approach 3rd Edition. Pearson Publishlers

Web Resources:

1.https://www.sciencedirect.com/topics/agricultural-and-biological-sciences/molecular-biology

- 2. https://www.ncbi.nlm.nih.gov/books/NBK21054/
- 3. https://open.oregonstate.education/generalmicrobiology/chapter/microbial-genetics/

Course	Course Outcomes						
On the	On the completion of the course the student will be able to						
CO1:	Describe DNA structure and replication.	Up to K2					
CO2:	Explain the experiment proving DNA as a genetic material and Types of Mutations.	Up to K3					
CO3:	Illustrate gene transfer mechanisms in Prokaryotes	Up to K4					
CO4:	Compare the gene expression in prokaryotes and Eukaryotes.	Up to K4					
CO5:	Evaluate the genetic codes and protein synthesis.	Up to K3					

COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	3	2	1	2	1	2
CO 2	3	2	2	1	1	2
CO 3	2	3	3	1	1	2
CO 4	3	3	2	2	2	2
CO 5	2	3	2	3	2	2

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

Unit	Course Name	Hrs	Pedagogy
I	DNA STRUCTURE & ITS REPLICATION- DNA Structure: Miescher to Watson and Crick Model-Bidirectional and unidirectional replication, semi- conservative, semi- discontinuous replication. Enzymes involved in DNA replication. RNA- Types- Function.	15	Chalk & Talk, Power Point
п	DNA AS GENETIC MATERIAL - DNA as genetic material-experimental evidence- concept of gene and mutations- fluctuation test and its significance- complementation. Mutation-Mutagenes-chemical and physical mutagens – UV, NTG and hydroxylamine Prototrophs - Auxotrophs- DNA damage and repair.	15	Chalk & Talk, Power Point, Assignment
Ш	GENETIC MAPPING - Genetic exchange in Prokaryotes—transformation, transduction (Generalized and Specialized), and conjugation - co-transduction and its use in genetic mapping-chromosome transfer by Hfr strains. Transposons- Prokaryotic transposable elements — Insertion Sequences, composite and non-composite transposons, Replicative and Non replicative transposition, Mu transposon	15	Chalk & Talk, Power Point,
IV	GENE REGULATIONS - Central Dogma of Cell- Transcription & Translation in prokaryotes - Post Transcription and Post Translational modification in Eukaryotes. Gene regulations in prokaryotes- Positive operon (Lac Operon) & Negative operon (Trp Operon).	15	Chalk & Talk, Power Point
v	PROTEIN SYNTHESIS - Genetic code, Codons (Triplet codon concept) and Anticodons. Wobble hypothesis. Protein synthesis the process of translation in prokaryotes - factors involved in translationan overview of comparisons with eukaryotic translation.	15	Chalk & Talk, Power Point

Course Designed by: 1.Dr. T. Rohini, Assistant Professor.

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping – K Levels with Course Outcomes (COs)

			Section A		Section B			
Inter			MC	² Qs	Short A	nswers	Section C Section D	
nal	Cos	K Level	No. of. Questions	K - Level	No. of. Questi ons	K - Level	Either or Choice	Open Choice
CTA T	CO1	Up to K2	2	K1& K2	1	K2	2(K2&K2)	1(K2)
CIA I	CO ₂	Up to K3	2	K1 &K2	2	K2	2(K3&K3)	1(K3)
CIA	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)
II	CO4	Up to K4	2	K1&K2	2	K2	2(K3&K3)	1(K4)
		No. of Questions to be asked	4		3		4	2
Ques		No. of Questions to be answered	4		3		2	1
Pattern CIA I & II		Marks for each question	1		2		5	10
		Total Marks for each section	4		6		10	10

	Distribution of Marks with K Level CIA I & CIA II									
	K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either / Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidate of %		
	K1	2	-	-	-	2	4	60		
	K2	2	6	10	10	28	56	UU		
CIA	К3	-	•	10	10	20	40	40		
I	K4	•	•	1	-	•	•	•		
_	Marks	4	6	20	20	50	100	100		
	K1	2			-	2	4	20		
CIA	K2	2	6	-	-	8	16	20		
II	К3	-	-	20	-	20	40	40		
11	K4	•	-	1	20	20	40	40		
	Marks	4	6	20	20	50	100	100		

- **K1** Remembering and recalling facts with specific answers
- **K2** Basic understanding of facts and stating main ideas with general answers
- **K3** Application oriented- Solving Problems
- **K4** Examining, analyzing, presentation and make inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

Sumn	native Ex	amination -	- Blue Print Articulation	n Mapping -	- K Level	with Course (Outcomes
			(COs))			
				G 49	T		i

S. No	Cos	К-	Section A	Section A (MCQs)		Section B (Short Answers)		Section D
5. 110	Cos	Level	No. of	K –	No. of	K –	(Either / or Choice)	(Open Choice)
			Questions	Level	Question	Level	Choice	Choice)
1	CO1	Up to K2	2	K1&K2	1	K2	2(K2&K2)	1(K2)
2	CO2	Up to K3	2	K1&K2	1	K2	2(K3&K3)	1(K3)
3	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)
4	CO4	Up to K4	2	K1&K2	1	K2	2(K4&K4)	1(K4)
5	CO5	Up to K3	2	K1&K2	1	K2	2(K2&K2)	1(K3)
No. o	of Questic Asked		10		5		10	5
No. of Questions to be answered		10		5		5	3	
Marks	Marks for each question		1		2		5	10
Tota	al Marks 1 section		10		10		25	30

(Figures in parenthesis denotes, questions should be asked with the given K level)

	Distribution of Marks with K Level							
K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either/ or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidated %	
K1	5	1	1	1	05	4.1	4	
K2	5	10	20	10	45	37.5	38	
К3	-	-	20	20	40	33.33	33	
K4	-	-	10	20	30	25	25	
Marks	10	10	50	50	120	100	100	

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ -\ Question\ Paper-Format}$

Q. No			_	ce Questions) (10x1=10 marks)
1				
Col				Questions
3				
4				
S				
CO3				
T		-		
Section B (Short Answers)				
9				
Section B (Short Answers)		-		
Section B (Short Answers)				
Answer All Questions Q. No CO K Level Questions		L		s)
11				(5x2=10 marks)
12	Q. No	CO	K Level	Questions
13	11	CO1	K2	
14 CO4 K2 15 CO5 K2 Section C (Either/Or Type) Answer All Questions (5 x 5 = 25 mark) Q. No CO K Level Questions 16) a CO1 K2 16) b CO1 K2 17) a CO2 K3 17) b CO2 K3 18) a CO3 K3 18) b CO3 K3 19) a CO4 K4 19) b CO4 K4 20) a CO5 K2 20) b CO5 K2 NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels Section D (Open Choice) Answer Any Three questions (3x10=30 marks) Q. No CO K Level Questions	12	CO2	K2	
15	13	CO3	K2	
Section C (Either/Or Type)	14	CO4	K2	
Answer All Questions Q. No CO K Level Questions	15	CO5	K2	
Q. No CO K Level Questions 16) a CO1 K2 16) b CO1 K2 17) a CO2 K3 17) b CO2 K3 18) a CO3 K3 19) a CO4 K4 19) b CO4 K4 20) a CO5 K2 NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels Section D (Open Choice) Answer Any Three questions (3x10=30 marks) Q. No CO K Level Questions 21 CO1 K2				
16) a CO1 K2 16) b CO1 K2 17) a CO2 K3 17) b CO2 K3 18) a CO3 K3 18) b CO3 K3 19) a CO4 K4 20) a CO5 K2 20) b CO5 K2 NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels Section D (Open Choice) Answer Any Three questions (3x10=30 marks) Q. No CO K Level Questions 21 CO1 K2				`
16) b CO1 K2 17) a CO2 K3 17) b CO2 K3 18) a CO3 K3 18) b CO3 K3 19) a CO4 K4 20) a CO5 K2 20) b CO5 K2 NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels Section D (Open Choice) Answer Any Three questions (3x10=30 marks) Q. No CO K Level Questions 21 CO1 K2				Questions
17) a CO2 K3 17) b CO2 K3 18) a CO3 K3 18) b CO3 K3 19) a CO4 K4 20) a CO5 K2 20) b CO5 K2 NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels Section D (Open Choice) Answer Any Three questions (3x10=30 marks) Q. No CO K Level Questions 21 CO1 K2				
17) b CO2 K3 18) a CO3 K3 18) b CO3 K3 19) a CO4 K4 19) b CO4 K4 20) a CO5 K2 20) b CO5 K2 NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels Section D (Open Choice) Answer Any Three questions (3x10=30 marks) Q. No CO K Level Questions 21 CO1 K2				
18) a CO3 K3 18) b CO3 K3 19) a CO4 K4 19) b CO4 K4 20) a CO5 K2 NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels Section D (Open Choice) Answer Any Three questions (3x10=30 marks) Q. No CO K Level Questions 21 CO1 K2				
18) b CO3 K3 19) a CO4 K4 19) b CO4 K4 20) a CO5 K2 20) b CO5 K2 NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels Section D (Open Choice) Answer Any Three questions (3x10=30 marks) Q. No CO K Level Questions 21 CO1 K2				
19) a CO4 K4 19) b CO4 K4 20) a CO5 K2 20) b CO5 K2 NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels Section D (Open Choice) Answer Any Three questions (3x10=30 marks) Q. No CO K Level Questions				
19) b CO4 K4 20) a CO5 K2 20) b CO5 K2 NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels Section D (Open Choice) Answer Any Three questions (3x10=30 marks) Q. No CO K Level Questions 21 CO1 K2				
20) a CO5 K2 20) b CO5 K2 NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels Section D (Open Choice) Answer Any Three questions (3x10=30 marks) Q. No CO K Level Questions 21 CO1 K2				
20) b CO5 K2 NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels Section D (Open Choice) Answer Any Three questions (3x10=30 marks) Q. No CO K Level Questions 21 CO1 K2				
NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels Section D (Open Choice) Answer Any Three questions (3x10=30 marks) Q. No CO K Level Questions 21 CO1 K2				
level of K levels Section D (Open Choice) Answer Any Three questions (3x10=30 marks) Q. No CO K Level Questions 21 CO1 K2				rmance of the students is to be assessed by attempting higher
Answer Any Three questions (3x10=30 marks) Q. No CO K Level Questions 21 CO1 K2				and of the statement is to be assessed by attempting inglier
Answer Any Three questions (3x10=30 marks) Q. No CO K Level Questions 21 CO1 K2	Section	D (Op	en Choice)	
21 CO1 K2				
		CO		Questions
22 CO2 K3				
 	22	CO2	K3	
23 CO3 K4	-			
24 CO4 K4				
25 CO5 K3	25	CO5	K3	



(For those who joined in 2021-2022 and after)

Course Name	MICROBIAL GENETICS AND MOLECULAR BIOLOGY- PRACTICAL							
Course Code	21UMBCP3	L	P	C				
Category	CORE – PRACTICAL	-	3	2				

Nature of course: **EMPLOYABILITY**
SKILL ORIENTED
ENTREPRENURSHIP

Course Objectives:

- To isolate genomic and plasmid DNA from bacteria.
- > To demonstrate spontaneous mutation by gradient plate method.
- ➤ To isolate Auxotrophs & Prototrophs by replica plating method.
- To calculate percentage killing of *E.coli* after UV irradiation.
- ➤ To Prepare Competent cell.

List of Experiments:

- 1. Isolation of Genomic DNA from Bacteria.
- 2. Isolation of Plasmid DNA from bacteria.
- 3. Demonstration of Electrophoresis
- 4. Isolation of spontaneous mutation by Gradient plate method.
- 5. Competent cell preparation.
- 6. Transformation- Chemical Mediated- Blue white selection.
- 7. Isolation phage and Phage titration.
- 8. UV Sensitivity of *E.coli*.
- 9. Isolation of Lac⁻ and Lac⁺ colonies.
- 10. Percentage killing of *E.coli* after UV irradiation.

Total Hours 45 Hrs

Distribution of marks

Max marks: 100

Internal: 40 marks External: 60 marks

Laboratory Performance: 30 marks

Observation note book: 10 marks

Record note book: 10 marks

Procedure and Result: 40 marks

Total: 40 marks

Total: 60 marks

Books for Study:

- 1. Brown T.A.1998, Molecular Biology Lab; Gene Analysis, Academic Press, London.
- 2. Ausubel F.M, Roger B, Robert E. Kingston, David A. Moore, Seidman J.G, John A. Smith and Kelvin S. 1992. Short Protocols in Molecular Biology, Third Edition, John Wiley & Sons Inc., New York.

Books for reference:

- 1. Rajamanikam C. 2001, Experimental protocols in basic molecular biology, Osho Scientific Publications, Madurai.
- 2. Kannan N.1996, Laboratory Manual in General Microbiology, First edition, Palani Paramount Publications, Palani.

- 3. Maloy S.R, Cronan Jr. J.E, Freifelder D. 1994, Microbial genetics, Jones and Barlett publishers.
- 4. An Introduction to Genetic Analysis, (all editions) by A.J.F. Griffiths, J.H. Miller, D.T. Suzuki, R.C. Lewontin & W.M. Gelbart; W.H. Freeman & Co. Pub.
- **5.** Microbial Genetics, 1994, 2nd Ed, by S.R. Maloy, J.E. Cronan & D. Freifelder; Jones and Bartlett Pub.

Web Resources:

- 1.https://www.studocu.com/en-gb/document/university-of-manchester/introduction-to-experimental-biology/lac-operon-induction-practical-manual/4831229
- 2.https://goldbio.com/documents/1031/Blue%20White%20Screening%20of%20Bacterial%20Colonies%20using%20X-Gal%20and%20IPTG%20Plates.pdf.
- 3. https://www.sciencedirect.com/science/article/pii/S221501611930305X.

Course	K Level						
On Su	On Successful Completion of Course the student will be able to						
CO1:	Isolate genomic and plasmid DNA from bacteria.	K2					
CO2:	Discuss about Blue-white selection.	K2					
CO3:	Preparation of competent cell.	К3					
CO4:	Lac- and Lac+ colonies isolation.	K2					
CO5:	Apply gradient plate method for spontaneous mutation.	К3					

COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	3	2	3	2	2	1
CO 2	2	2	3	2	2	2
CO 3	2	3	2	2	1	2
CO 4	2	3	2	2	2	2
CO 5	2	2	2	2	2	2

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

Experiments	Topics	Hrs	Mode
1	Isolation & Separation of Genomic DNA from Bacteria.		
2	Isolation & Separation of Plasmid DNA from bacteria.		
3	Isolation of spontaneous mutation by Gradient plate method.		
4	Isolation of Auxotrophs & Prototrophs by replica plating method.	45 hrs	Demo/Practical/ Videos
5	Transformation- Chemical Mediated- Blue white selection.		
6	Isolation phage and Phage titration.		
7	UV Sensitivity of E.coli.		
8	Isolation of Lac ⁻ and Lac ⁺ colonies.		
9	Calculation of percentage killing of <i>E.coli</i> after UV irradiation.		
10	Competent cell preparation.		

Course Designed by: 1.**Dr.T.Rohini, ASSISTANT PROFESSO**R



(For those who joined in 2021-2022 and after)

Course Name	BIOTECHNOLOGY - I									
Course Code	21UMBA31 L									
Category	ALLIED	4	-	4						
Nature of cours	e: EMPLOYABILITY SKILL ORIENTED ENTREPRE	NURS	HIP	✓						

Course Objectives:

- To introduce the basic concepts in Biotechnology.
- ➤ To describe the fundamentals in the field of biotechnology and to prepare them for understanding advance concepts.
- > To expose the students to the concept of Genetic Engineering.
- ➤ To understand the tools and techniques used in Gene Cloning.
- ➤ To illustrate the applications of DNA Vectors.

Unit: I INTRODUCTION TO BIOTECHNOLOGY

12

Definition and history - Traditional and modern biotechnology, branches and applications of biotechnology, GMOs and LMOs, Pros and Cons of Biotechnology, Commercializing Biotechnology, Biotechnology Companies — International - Monsanto, Syngenta and Indian — Bharat Biotech and Serum Institute of India.

Unit: II | MANIPULATION OF BIOMOLECULES

12

DNA and proteins - properties, principles of electrophoresis, DNA- Isolation of plasmid and chromosomal DNA - Agarose Gel Electrophoresis, Protein isolation by SDS-PAGE.

Unit: III DNA MODIFYING ENZYMES

12

DNA modifying Enzymes - Definition - Restriction Endonucleases – Nomenclature, types and properties - EcoRI, BamHI, HindIII, AluI and ScaI, Restriction Modification [R-M] system, Blunt-end and sticky end cuts, Exonuclease, Methylase, Ligase, Alkaline phosphatase, S_1/P_1 Nuclease, PNKase, Topoisomerase and Gyrase.

Unit: IV RECOMBINANT DNA CONSTRUCTION

12

Vector DNA – Definition, properties of an ideal vector, Structure and properties of cloning vectors – pBR322, M13, plant-based [Ti plasmid], phage vectors [Lambda vectors], hybrid vectors [Cosmids and Phasmids], Shuttle vectors – YACs and BACs, Host cell types for recombinant construction – Prokaryotes [Bacteria] and Eukaryotes [fungi, plants and animals].

Unit: V GENE CLONING STRATEGIES

12

Selection of desired DNA for cloning – Linkers, Adapters, Homopolymer tailing and terminal transferase, Steps in the construction of Recombinant DNA [rDNA], Transformation [Heat-shock, electroporation and microprojection] and transfection, Screening of Recombinants [Colony Hybridization, Antibiotic based, Blue-White screening and Immuno-based.

Total Lecture Hours | 60 Hrs

Books for Study:

- 1. Sathyanarayana U., 2020, Biotechnology, Books and Allied (P) Ltd.,
- 2. **Dubey R. C.**, 2014, A Textbook of Biotechnology, 5th Ed., S. Chand and Company Ltd.

Books for reference:

1. **Julia Lodge, Pete Lund and Steve Minchin**, 2007, Gene Cloning- Principles and Applications, Library of Congress Cataloging in-Publication data.

- **2.** Colin Ratledge and Bjorn Kristiansen Editors, 2001, Basic Biotechnology, 2nd Ed., Cambridge University Press.
- 3. **Sandy B. Primrose, Richard Twyman and Bob Old**, 2001, Principles of Gene Manipulation: An Introduction to Genetic Engineering, 6th Ed., Wiley Blackwell Publications.
- 4. **Bernard R. Glick, Jack J. Pasternak and Cheryl L. Patten**, 2010, Molecular Biotechnology, Principles and Applications of Recombinant DNA, 4th Ed., ASM Press.
- **5.** Lee Yuan Kun, 2006, Microbial Biotechnology Principles and Applications, 2nd Ed., World Scientific Publishing Co.

Web Resources:

- 1. https://benchfly.com/video/1719/blue-white-screening-explained/
- 2. https://www.nagwa.com/en/videos/193194203641/
- 3. https://www.youtube.com/watch?v=bOaQzwHkr-s

Course	e Outcomes	K Level					
On the	On the completion of the course the student will be able to						
CO1:	Understand and appreciate the need for Biotechnology, along with the positive and negative outcomes and become aware of the steps in bringing biotechnology to real life.	Up to K2					
CO2:	Grasp the fundamental principles involved in working with the elements of recombinant DNA technology	Up to K3					
CO3:	Perceive the types, functions and importance of various enzymes used in Biotechnology.	Up to K4					
CO4:	Classify the types of basic tools and steps involved in Gene cloning.	Up to K4					
CO5:	Master the process of ascertaining the success of cloning.	Up to K3					

COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	1	1	1	2	1	1
CO 2	2	3	3	3	3	2
CO 3	3	3	2	3	3	3
CO 4	3	3	3	3	3	3
CO 5	3	3	3	3	3	3

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

Unit	Course Name	Hrs	Pedagogy
I	Definition and history - Traditional and modern biotechnology, branches and applications of biotechnology, GMOs and LMOs, Pros and Cons of Biotechnology, Commercializing Biotechnology, Biotechnology Companies – International - Monsanto, Syngenta and Indian – Bharat Biotech and Serum Institute of India.	5	Chalk & Talk,
II	DNA and proteins - properties, principles of electrophoresis, DNA-Isolation of plasmid and chromosomal DNA - Agarose Gel Electrophoresis, Protein isolation by SDS-PAGE.	10	Chalk & Talk, Power Point
Ш	DNA modifying Enzymes - Definition - Restriction Endonucleases – Nomenclature, types and properties - <i>EcoRI</i> , <i>BamHI</i> , <i>HindIII</i> , <i>AluI</i> and <i>ScaI</i> , Restriction Modification [R-M] system, Blunt-end and sticky end cuts, Exonuclease, Methylase, Ligase, Alkaline phosphatase, S ₁ /P ₁ Nuclease, PNKase, Topoisomerase and Gyrase.	15	Chalk & Talk, Power Point,
IV	Vector DNA – Definition, properties of an ideal vector, Structure and properties of cloning vectors – pBR322, M13, plant-based [Ti plasmid], phage vectors [Lambda vectors], hybrid vectors [Cosmids and Phasmids], Shuttle vectors – YACs and BACs, Host cell types for recombinant construction – Prokaryotes [Bacteria] and Eukaryotes [fungi, plants and animals].	15	Chalk & Talk, Power Point
V	Selection of desired DNA for cloning – Linkers, Adapters, Homopolymer tailing and terminal transferase, Steps in the construction of Recombinant DNA [rDNA], Transformation [Heatshock, electroporation and microprojection] and transfection, Screening of Recombinants [Colony Hybridization, Antibiotic based, Blue-White screening and Immuno-based.	15	Chalk & Talk, Power Point, Assignment

Course Designed by: 1.Dr. S. Subramani, Assistant Professor.

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping - K Levels with Course Outcomes (COs)

			Section A		Section B									
Inter									MC	² Qs	Short Answers		Section C	Section D
nal	Cos	K Level	No. of. Questions	K - Level	No. of. Questio ns	K - Level	Either or Choice	Open Choice						
CIAI	CO1	Up to K2	2	K1& K2	1	K2	2(K2&K2)	1(K2)						
CIA I	CO2	Up to K3	2	K1 &K2	2	K2	2(K3&K3)	1(K3)						
CIA	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)						
II	CO4	Up to K4	2	K1&K2	2	K2	2(K3&K3)	1(K4)						
		No. of Questions to be asked	4		3		4	2						
Question Pattern CIA I & II		No. of Questions to be answered	4		3		2	1						
		Marks for each question	1		2		5	10						
		Total Marks for each section	4		6		10	10						

	Distribution of Marks with K Level CIA I & CIA II									
	K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either / Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidate of %		
	K1	2	-	-	-	2	4	60		
	K2	2	6	10	10	28	56	00		
CIA	К3	-	-	10	10	20	40	40		
I	K4	-	-	-	-	-	-	-		
_	Marks	4	6	20	20	50	100	100		
	K1	2	-	-	-	2	4	20		
CIA	K2	2	6	-	-	8	16	20		
II	К3	-	-	20	-	20	40	40		
	K4	-	-	-	20	20	40	40		
	Marks	4	6	20	20	50	100	100		

- **K1** Remembering and recalling facts with specific answers
- **K2** Basic understanding of facts and stating main ideas with general answers
- **K3** Application oriented- Solving Problems
- K4- Examining, analyzing, presentation and make inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

Summative Examination – Blue Print Articulation Mapping – K Level with Course Outcomes
(COs)

S. No	Coa	К-	Section A (MCQs)		Section B (Short Answers)		Section C	Section D	
5. 10	Cos	Level	No. of	K –	No. of	K –	(Either / or Choice)	(Open Choice)	
			Questions	Level	Question	Level	Choice)	Choice)	
1	CO1	Up to K2	2	K1&K2	1	K2	2(K2&K2)	1(K2)	
2	CO2	Up to K3	2	K1&K2	1	K2	2(K3&K3)	1(K3)	
3	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)	
4	CO4	Up to K4	2	K1&K2	1	K2	2(K4&K4)	1(K4)	
5	CO5	Up to K3	2	K1&K2	1	K2	2(K2&K2)	1(K3)	
No.	No. of Questions to be Asked		10		5		10	5	
No. of Questions to be answered		10		5		5	3		
Marks for each question		1		2		5	10		
Total Marks for each section		10		10		25	30		

(Figures in parenthesis denotes, questions should be asked with the given K level)

Distribution of Marks with K Level												
K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either/ or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidated %					
K1	5	-	-	-	05	4.1	4					
K2	5	10	20	10	45	37.5	38					
K3	1	-	20	20	40	33.33	33					
K4	1	1	10	20	30	25	25					
Marks	10	10	50	50	120	100	100					

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ -\ Question\ Paper-Format}$

		_	ce Questions)
		uestions	(10x1=10 marks)
Q. No	CO	K Level	Questions
1	CO1	K1	
2	CO1	K2	
3	CO2	K1	
4	CO2	K2	
5	CO3	K1	
6	CO3	K2	
7	CO4	K1	
8	CO4	K2	
9	CO5	K1	
10	CO5	K2	
		ort Answers	
		uestions	(5x2=10 marks)
Q. No	CO	K Level	Questions
11	CO1	K2	
12	CO2	K2	
13	CO3	K2	
14	CO4	K2	
15	CO5	K2	
		her/Or Typ	
		uestions	$(5 \times 5 = 25 \text{ marks})$
Q. No	CO ₁	K Level K2	Questions
16) a	CO1	K2 K2	
16) b 17) a	CO ₂	K2 K3	
	CO2	K3	
17) b 18) a	CO2	K3	
18) b	CO3	K3	
		K3	
19) a 19) b	CO4	K4 K4	
20) a	CO ₄	K4 K2	
20) a 20) b	CO5	K2 K2	
			rmance of the students is to be assessed by attempting higher level
of K lev		or or perio	induce of the students is to be assessed by attempting ingues level
		en Choice)	
		hree quest	ions (3x10=30 marks)
Q. No	CO	K Level	Questions
21	CO1	K2	Kannoin
22	CO2	K3	
23	CO3	K4	
24	CO4	K4	
25	CO5	K3	
23	003	13.5	



(For those who joined in 2021-2022 and after)

Course Name	Course Name BIOTECHNOLOGY- PRACTICAL						
Course Code	21UMBAP3	L	P	C			
Category	ALLIED – PRACTICAL	-	2	-			

Nature of course: EMPLOYABILITY ✓ SKILL ORIENTED ✓ ENTREPRENURSHIP

Course Objectives:

- To identify the media preparation methods for plants and animal cell culture
- > To understand the principle in plant tissue culture.
- > To get acquainted with plant tissue culture medium.
- > To construct callus induction and protoplast isolation
- > To examine synthetic seeds

List of Experiments:

- 1. Preparation of MS Media for Plant Tissue Culture
- 2. Callus induction
- 3. Protoplast isolation
- 4. Shoot tip culture
- 5. Anther culture
- 6. Preparation of synthetic seeds
- 7. Preparation of Animal cell culture media
- **8.** Gene transfer technique Demonstration

Total Hours 30 Hrs

Distribution of marks

Max marks: 100

Internal: 40 marks External: 60 marks

Laboratory Performance : 30 marks

Observation note book : 10 marks

Record note book : 10 marks

Procedure and Result: 40 marks

Total: 40 marks Total: 60 marks

Books for Study:

1. Ashishs verma *et al.*, 2014. Laboratory manual for biotechnology, S. Chand & Company Ltd publications.

2.Lisa A. Seidman & Cynthia J. Moore, 1999. Basic Laboratory Methods for Biotechnology, Prentice Hall.

Books for reference:

- 1. Swami, P.M. 2009. Lab Manual of Biotechnology. Rastogi Publications, Meerut.
- 2.Anjana R & Joy P.P, 2014. A Plant Biotechnology Laboratory Manual, 1st Edition.\(\) Aromatic and Medicinal plants Research station.

Web Resources:

https:/	/www.youtube.com/watch?v=vZ_fsXuENH8	
https:/	/www.youtube.com/watch?v=GIpvYMzo05U	
https:/	/www.youtube.com/watch?v=eMv_PMNPYMc	
Course	e Outcomes	K Level
On Su	ccessful Completion of Course the student will be able to	
CO1:	Explain the principles of plant tissue culture.	K2
CO2:	Describe the various culture techniques.	K2
CO3:	Elaborate the concepts in tissue culture media preparation.	K2
CO4:	Apply the methods in synthetic seed development.	К3
CO5:	Analyze the practical skills in the use of tools, technologies and methods common to biotechnology.	K4

CO & PO Mapping:

COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	2	2	2	1	2	2
CO 2	1	2	2	1	2	3
CO 3	2	1	2	2	3	3
CO 4	2	2	1	1	1	2
CO 5	2	2	3	2	2	2

^{*3} – Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

Experiments	Topics	Hrs	Mode
1	Preparation of MS Media for Plant Tissue Culture		
2	Callus induction		
3	Protoplast isolation		
4	Shoot tip culture	30 hrs	Demo/Practical/
5	Anther culture		Videos
6	Preparation of synthetic seeds		
7	Preparation of Animal cell culture media		
8	Gene transfer technique – Demonstration		

Course Designed by:

- 1. Dr. S. Rajesh Kannan, Assistant Professor & Head.
 - 2. Dr. S. Subramani, Assistant Professor



(For those who joined in 2021-2022 and after)

Course Name	VERMITECHNOLOGY			
Course Code	21UMBS31	L	P	C
Category	SKILL	2	-	2
Nature of cour	se: EMPLOYABILITY SKILL ORIENTED ENTREPREN	URS	HIP	✓
Course Objec	tives:			ı
To und	erstand the biology of earthworms			
> To con-	ceptualize the role of earthworms in agriculture.			
> To lear	n the basics of vermicompost and its applications.			
> To get	acquainted with the applications of Vermitechnology.			
> To und	erstand the factors that promote and suppress the growth of earthworms	S.		
	TRODUCTION TO VERMICULTURE		6	
Vermiculture	 Definition and scope, Earthworm – Taxonomy, Morphology 	and	Econ	omic
importance.				
Unit: II H	ABITAT AND ECOLOGY OF EARTHWORM		6	
Habitat – Bu	rowers, Casts, Nocturnal, Poikilothermal, Ecological Grouping -	Epige	ic spe	cies
Endogeic spec	es and Anecic, with their characteristics.			
Unit: III E	NEMIES OF EARTHWORMS		6	
	ng the growth of earthworms - Abiotic - Nutrient content, Moisture,	Гетр	erature	e, pH
	re; Biotic – Competition, Predation and Parasitism.			
	ARTHWORM AS TOOLS IN SUSTAINABLE AGRICULTURE		6	
	Definition, Composition, Preparation process and application, Effect of	eart	hworn	is on
	nisms and soil fertility.			
	ERMICOMPOSTING		6	
	bes of vermicomposting – Bed method and pit method, Nutr			
	, Steps in vermicomposting, Factors affecting vermicomposting, in vermicomposting.	auva	mages	and
uisauvaiitages	Total Lecture Hor	ırs	30 Hrs	
Books for Stu		ui b	50 111,	,
		00		
-	P.K. , 2008, Vermicompostingforsustainableagriculture, 2 nd Ed., Agrobi S.A. , 1997, Vermitechnology: The biology of Earthworm. Orient Long			
Books for Ref		111411.		
	gar & Patla, 2007. Earthworm vermiculture and vermin-comp	ostin	g. Ka	lyan
	ore New Delhi			J==

- Publishers, New Delhi.
- 2. **Jordan & Verma**,2009, Invertebrate Zoology, Chand & Company Ltd.
- 3. Aravind Kumar, 2000, Verms & Vermitechnology, A.P.H. Publishing Corporation, New Delhi.
- 4. Edwards C.A, and Bother, B. 1996, Biology of Earthworms, Chapman Hall Publ. Co., London.
- 5. Talashikar S.C. 2008, Earthworms in Agriculture, Agrobios.

Web Resources:

COUR	RSE OUTCOME	K Level
On su	ccessful completion of the course, the learners should be able to	
CO1:	Get introduced to vermiculture and understand the importance and advantages of Vermiculture.	Up to K2
CO2:	Understand the important features and lifestyle of earthworms.	Up to K3
CO3 :	Get acquainted with the techniques of vermicomposting, its methods, along with its pros and cons.	Up to K4
CO4:	Appreciate the concept of applying earthworms as tools in improving agricultural yield.	Up to K3
CO5:	Aware of the various biotic and abiotic factors – that affect the growth of earthworms.	Up to K2

CO & PO Mapping:

Cos	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	3	2	1	1	2	1
CO 2	3	3	2	2	1	1
CO 3	3	3	3	3	3	2
CO 4	3	3	3	3	3	2
CO5	3	3	3	3	3	2

^{*3} – Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

Unit	Course Name	Hrs	Mode
I	Vermiculture – Definition and scope, Earthworm – Taxonomy, Morphology and Economic importance.	6	Chalk and talk, PPT
II	Habitat – Burrowers, Casts, Nocturnal, Poikilothermal, Ecological Grouping – Epigeic species, Endogeic species and Anecics, with their characteristics.	6	Chalk and talk, PPT
III	Definition, types of vermicomposting – Bed method and pit method, Nutrient profile of Vermicompost, Steps in vermicomposting, Factors affecting vermicomposting, advantages and disadvantages in vermicomposting.	6	Chalk and talk, PPT
IV	Vermiwash - Definition, Composition, Preparation process and application, Effect of earthworms on soil microorganisms and soil fertility.	6	Chalk and talk, PPT
V	Factors affecting the growth of earthworms – Abiotic – Nutrient content, Moisture, Temperature, pH and Soil texture; Biotic – Competition, Predation and Parasitism.	6	Chalk and talk, PPT Assignment

Course Designed by: Dr. S. Subramani, Asst. Professor



(For those who joined in 2021-2022 and after)

Course Name	MICROBES IN HUMAN WELFARE			
Course Code	21UMBN31	L	P	С
Category	NME	2	-	2
Nature of cours	e: EMPLOYABILITY SKILL ORIENTED ENTREPREN	IURS	HIP	✓
Course Object	ives:			
	the history of microbiology and contributions to this field.			
> To acquire	knowledge about role of microbes in the field of agriculture.			
To enable t	he knowledge about production of antibiotics, vaccines, hormones and	othe	usef	ul
products				
_	idea about importance of microbes in pharmaceutical field.			
To explain	the role of microbes in human health- their sources, prevention and cor	itrol		
measures.				
	TRODUCTION TO MICROBIOLOGY		6	
	Microorganisms and History – contributions of Anton Van Leeuwen	hoel	ζ,	
	Robert Koch and Edward Jenner.			
	CROBES IN AGRICULTURE		6	
	robes in Agriculture: Biofertilizer and Biopesticides, Benefi	icial		
	s in agriculture- AM Fungi.		_	
	DUSTRIAL MICROBIOLOGY		6	
	es in industrial products- Food: Yeast, Mushroom, Microalgae and food	l		
spoilage organis				
Unit: IV RO	LE OF MICROBES IN PHARMACEUTICALS		6	
Pharmaceuticals	s: Production of antibiotics - Penicillin, Vaccines - IPV, Hormones - St	eroid	S,	
Vitamins – Vita	min B12, Enzymes – Amylase.			
Unit: V MI	CROBES IN HUMAN HEALTH		6	
Microbes relate	ed to human health- Normal flora of human body and its significance	ce. S	ource	e of
infection, diseas	ses, prevention and control.			
	Total Lecture Hou	rs	30)
Books for Stud	y:			
1. Dubey I	R.C and Maheswari D.K. 2005, A Text book of Microbiology,			
S.Chand	&Company Ltd, New Delhi.			
2. Rangasy	vami G and Bagyaraj D.J. 2002, Agricultural Microbiology, Second edi	ition,	PHI	Ĺ
earning	(P) Ltd., New Delhi.			
Books for refer	rence:			
1. Frazies W.C	and Westhoff D.C. 1988, Food microbiology, Fourth edition, McGr	raw		
Hill.				
2 CubbaDaa M	S. 1995, Soil Microorganisms and plant growth, Oxford and IBH			
2. Subbarao N	is 1995, Bon Microofgamsins and plant growth, Omora and 1211			
publishing Co.				
publishing Co.				

4. Powar C.B and Daginawala H.F. 2005, General Microbiology, Volume I & II, Eighth

5. Subba Rao N.S. 2000, Soil Microorganisms and Plant Growth, Third Edition, Oxford &

edition, Himalaya Publishing House, Mumbai.

IBH Publishing Co. Pvt. Ltd, New Delhi.

Web Resources:

- 1.https://byjus.com/neet/important-notes-of-biology-for-neet-microbes-in-human-welfare/
- 2.https://www.learncbse.in/microbes-human-welfare-cbse-notes-class-12-biology/
- 3.https://www.learncbse.in/microbes-human-welfare-cbse-notes-class-12-biology/

COUR	SE OUTCOME	K Level			
On su	On successful completion of the course, the learners should be able to				
CO1:	Outline the contributions of Anton Van Leeuwenhoek,	Un to V2			
COI	Louis Pasteur, Robert Koch and Edward Jenner.	Up to K2			
CO2:	Discover the role of microbes in Agriculture	Up to K4			
CO3:	Infer the microbial activity in Industrial products.	Up to K4			
CO4:	Conceptual understanding of role of microbiology in production of	Un to V2			
CO4:	pharmaceutical products.	Up to K3			
CO5 :	Acquaint with prevention and control strategies of Diseases.	Up to K3			

Cos	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	3	1	2	2	1	1
CO 2	3	3	2	1	3	1
CO 3	3	3	2	1	2	2
CO 4	2	2	3	2	1	1
CO5	2	3	2	2	1	2

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

Unit	Course Name	Hrs	Mode
I	INTRODUCTION TO MICROBIOLOGY- Introduction to Microorganisms and History – contributions of Anton Van Leeuwenhoek, Louis Pasteur and Edward Jenner.	6	Chalk and talk, PPT
П	ROLE OF MICROBES IN PHARMACEUTICAL INDUSTRIES- Pharmaceuticals: Production of antibiotics, Vaccines, Harmons, Vitamins, enzymes and aminoacids.	6	Chalk and talk, PPT
III	INDUSTRIAL MICROBIOLOGY- Role of microbes in industrial products- Food: Yeast, Mushroom, Microalgae and food spoilage organisms.	6	Chalk and talk, PPT Assignment
IV	MICROBES IN AGRICULTURE- Role of microbes in Agriculture: Biofertilizer and biopesticides, Beneficial microorganisms in agriculture- AM Fungi.	6	Chalk and talk, PPT
V	MICROBES IN HUMAN HEALTH- Microbes related to human health- Source of infection, diseases, prevention and control. Normal flora of human body and its significance.	6	Chalk and talk, PPT

Course Designed by: 1.Dr.T.Rohini, Assistant Professor.





(For those who joined in 2021-2022 and after)

Course Code Category CORE S 5 6 4	Course Name	AGRICULTURE AND ENVIRONMENTAL MICROBIOLOGY	7		
Nature of course; EMPLOYABILITY	Course Code	21UMBC41	L	P	C
Course Objectives: To study the importance of soil microorganisms and soil fertility and zones of soil microbes and its importance. To understand the nitrogen fixers and role of microorganisms in plants. To gain the knowledge about microbes present in soil. To understand how to isolate and identify microorganisms from the various water sources to check the Potability of water. To enable the students to explore knowledge about the treatment of sewage water. Unit: I SOIL MICROBIOLOGY Soil microbiology: Soil - General properties -Soil micro flora - Microbes in soil surface and different zones of soil - Role of microbes in soil fertility - Soil and environmental influence on microbes - Decomposition of plant and animal residues by microorganisms in soil. Unit: II BIOGEOCHEMICAL CYCLES Biogeochemical cycles- Carbon, Nitrogen, Phosphorus and Sulphur Cycle; Nitrogen fixers - Root nodule formation - Nitrogenase, Hydrogenase - Biochemistry of nitrogen fixation. Unit: III PLANT PATHOLOGY Is Plant diseases - Mode of entry of pathogens, Symptoms, Disease cycle and Control Measures. Bacterial disease - Angular leaf spot of Cotton, Fungal disease - Blast disease of paddy and Viral disease. Burchy top of banana. Unit: V MICROBIOLOGY OF AIR AND WATER Microbiology of air - Microbes in aerosol - Assessment of quality of air - Air sanitation - Air borne diseases and their control measures. Microbiology of water - Potability of water, Indicator organisms, Microbial assessment of water quality, MPN technique, Water purification, Water borne diseases and their control measures. Unit: V SEWAGE TREATMENT Microbiology of sewage - Chemical and Biological characteristics of sewage - BOD and COD - Sewage treatment- Physical, Chemical and Biological characteristics of sewage - BOD and COD - Sewage treatment- Physical, Chemical and Biological characteristics of sewage - BOD and COD - Sewage treatment- Physical, Chemical and Biological characteristics of sewage - BOD and COD - Sewage treatment- Disposable of wastes. Total L	Category	CORE	5	-	4
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Books for References:	2. Atlas R.A& I	Bartha R.2000, Microbial Ecology, Fundamentals and Application, Be	njami	n	
Books for References:	Cummings New	v York.			
1. Rangaswami G and Bagyaraj D.J. 2002, Agricultural Microbiology, Second edition, PHIL earning	•				
			, PHI	L ear	ning

- (P) Ltd., New Delhi.
- 2. Sharma, P.D. 2001, Plant Pathology, First edition. Rastogi Publications.
- 3. Mitchell R. 1974, Introduction to Environmental Microbiology, Prentice Gall Inc.,

Englewood Cliffs.

Web Resources:

- 1. Soil profile- https://www.youtube.com/watch?v=nEShY_S_KGc
- 2. Agriculture research institute https://www.icar.org.in/
- 3.https://en.wikipedia.org/wiki/Soil_organic_matter
- 4.https://aem.asm.org/content/85/14/e00324-19
- 5.https://en.wikipedia.org/wiki/Bacteriological water analysis
- 6.https://aosts.com/role-microbes-microorganisms-used-wastewater-sewage-treatment/

Course	e Outcomes	K Level
On the		
CO1:	Describe the knowledge about types of microorganisms present in soil surface and soil fertility.	Up to K2
CO2:	Apply various role of microorganisms and fix nitrogen atmospheric fixation in soil.	Up to K3
CO3:	Distinguish plant diseases and how to isolate, identify and control measures.	Up to K4
CO4:	Analyze microorganisms in air and water samples.	Up to K4
CO5:	Determine the different treatment of sewage water.	Up to K3

COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	3	2	1	2	1	2
CO 2	3	2	2	1	1	2
CO 3	2	3	3	1	1	2
CO 4	3	3	2	2	2	2
CO 5	2	3	2	3	2	2

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

Unit	Course Name	Hrs	Pedagogy
I	SOIL MICROBIOLOGY - Soil microbiology: Soil - General properties -Soil micro flora - Microbes in soil surface and different zones of soil - Role of microbes in soil fertility - Soil and environmental influence on microbes - Decomposition of plant and animal residues by microorganisms in soil.	15	Chalk & Talk, Power Point
II	BIOGEOCHEMICAL CYCLES - Biogeochemical cycles - Carbon, Nitrogen, Phosphorus and Sulphur Cycle; Nitrogen fixers — Root nodule formation — Nitrogenase, Hydrogenase — Biochemistry of nitrogen fixation.	15	Chalk & Talk, Power Point
III	PLANT PATHOLOGY - Plant diseases - Mode of entry of pathogens, Symptoms, Disease cycle and Control Measures. Bacterial disease –Angular leaf spot of Cotton, Fungal disease - Blast disease of paddy and Viral disease- Bunchy top of banana.	15	Chalk & Talk, Power Point,
IV	MICROBIOLOGY OF AIR AND WATER - Microbiology of air - Microbes in aerosol - Assessment of quality of air - Air sanitation - Air borne diseases and their control measures. Microbiology of water - Potability of water, Indicator organisms, Microbial assessment of water quality, MPN technique, Water purification, Water borne diseases and their control measures.	15	Chalk & Talk, Power Point
v	SEWAGE TREATMENT - Microbiology of sewage — Chemical and Biological characteristics of sewage — BOD and COD — Sewage treatment- Physical, Chemical and Biological — Aerobic and Anaerobic (Trickling filter, Activated sludge) Treatment- Disposable of wastes.	15	Chalk & Talk, Power Point, Assignment

Course Designed by: 1.Ms.C.THENMOZHI, Assistant Professor.

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping – K Levels with Course Outcomes (COs)

			Section		Section B			Section D
Inter	Cos	K Level	MCQs		Short Answers		Section C Either or	Section D Open
nal	Cus	K Level	No. of. Questions	K - Level	No. of. Questions	K - Level	Choice	Choice
CIA I CO		Up to K2	2	K1& K2	1	K2	2(K2&K2)	1(K2)
CIA I	CO2	Up to K3	2	K1 &K2	2	K2	2(K3&K3)	1(K3)
CIA	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)
II	CO4	Up to K4	2	K1&K2	2	K2	2(K3&K3)	1(K4)
Question		No. of Questions to be asked	4		3		4	2
		No. of Questions to be answered	4		3		2	1
Patte CIA I		Marks for each question	1		2		5	10
		Total Marks for each section	4		6		10	10

	Distribution of Marks with K Level CIA I & CIA II										
	K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either / Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidate of %			
	K1	2	-	-	-	2	4	60			
	K2	2	6	10	10	28	56	00			
CIA	K3	-	•	10	10	20	40	40			
I	K4	-	-	-	-	-	-	-			
_	Marks	4	6	20	20	50	100	100			
	K1	2	-	-	-	2	4	20			
CTA	K2	2	6	-	-	8	16	20			
CIA	К3	-	-	20	-	20	40	40			
111	K4		-	-	20	20	40	40			
	Marks	4	6	20	20	50	100	100			

- **K1** Remembering and recalling facts with specific answers
- K2- Basic understanding of facts and stating main ideas with general answers
- **K3** Application oriented- Solving Problems
- **K4** Examining, analyzing, presentation and make inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

Sumn	native Ex	xamination -	- Blue Print	Articulation (COs)		K Level	with Course	Outcomes
g N G		К-	Section A	(MCQs)	Section (Short An		Section C	Section D (Open
S. No	Cos	Level	No. of Questions	K – Level	No. of Question	K – Level	(Either / or Choice)	Choice)
1	CO1	Up to K2	2	K1&K2	1	K2	2(K2&K2)	1(K2)
2	CO2	Up to K3	2	K1&K2	1	K2	2(K3&K3)	1(K3)
3	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)
4	CO4	Up to K4	2	K1&K2	1	K2	2(K4&K4)	1(K4)
5	CO5	Up to K3	2	K1&K2	1	K2	2(K2&K2)	1(K3)
No. c	No. of Questions to be Asked		10		5		10	5
No. of Questions to be answered		10		5		5	3	
Marks for each question		1		2		5	10	
Tota	al Marks f section		10		10		25	30

(Figures in parenthesis denotes, questions should be asked with the given K level)
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	Distribution of Marks with K Level											
K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either/ or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidated %					
K1	5	-	-	-	05	4.1	4					
K2	5	10	20	10	45	37.5	38					
K3	-	-	20	20	40	33.33	33					
K4	ı	1	10	20	30	25	25					
Marks	10	10	50	50	120	100	100					

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ -\ Question\ Paper-Format}$

	A (MIU	Itiple Choi	ce Questions)
Answer		uestions	(10x1=10 marks)
Q. No	CO	K Level	Questions
1	CO1	K1	
2	CO1	K2	
3	CO2	K1	
4	CO2	K2	
5	CO3	K1	
6	CO3	K2	
7	CO4	K1	
8	CO4	K2	
9	CO5	K1	
10	CO5	K2	
Section 1	B (Sho	rt Answer	s)
Answer	All Qu	iestions	(5x2=10 marks)
Q. No	CO	K Level	Questions
11	CO1	K2	
12	CO2	K2	
13	CO3	K2	
14	CO4	K2	
15	CO5	K2	
Section	C (Eitl	ner/Or Typ	pe)
Answer	All Qu	iestions	$(5 \times 5 = 25 \text{ marks})$
Q. No	CO	K Level	Questions
16) a	CO1	K2	
16) b	CO1	K2	
17) a	CO2	K3	
17) b	CO2	K3	
18) a	CO3	K3	
18) b	CO3	K3	
19) a	CO4	K4	
19) b	CO4	K4	
20) a	CO5	K2	
20) b	CO5	K2	
_	her lev	vel of perfo	ormance of the students is to be assessed by attempting higher level of
K levels			
		en Choice)	
		Three quest	
Q. No	CO	K Level	Questions
21	CO1	K2	
22	CO2	K3	
23	CO3	K4	
24	CO4	K4	
25	CO5	K3	



(For those who joined in 2021-2022 and after)

Course Name	GRICULTURE AND ENVIRONMENTAL MICROBIOLOGY- PRACTICAL							
Course Code	21UMBCP4	L	P	C				
Category	CORE – PRACTICAL	-	3	2				
Nature of course:	e of course: EMPLOYABILITY SKILL ORIENTED ENTREPRENURSHIP							

Course Objectives:

- To enumerate bacteria from Soil, Water, Air, Leguminous plant and diseased plants.
- To gain the knowledge about.microbes present in environments.
- To learn to isolate the different types of microorganisms in soil sample.
- > To deduct microbes from air and water.
- To acquire the basic knowledge about biofertilizer production.

List of Experiments:

- 1. Isolation of microorganisms from soil (Bacteria, Actinomycetes and Fungi).
- 2. Isolation of free-living nitrogen fixers –Azotobacter.
- 3. Isolation of *Rhizobium* from Legume nodule.
- 4. Isolation of Phosphate solubilizing microorganisms from soil.
- 5. Isolation of microbes from crops infected with bacterial diseases.
- 6. Isolation of microbes from crops infected with Fungal diseases.
- 7. Water analysis by MPN technique.
- 8. Microbial assessments of air quality open plate method.
- 9. Demonstration on different biofertilizers types, formulation and application methods.
- 10. Visit to biofertilizers and biopesticides unit to understand about the Unit operation Procedures.

Total Hours | 45 Hrs

Distribution of marks

Max marks: 100

Internal: 40 marks External: 60 marks

Laboratory Performance: 30 marks

Observation note book: 10 marks

Record note book: 10 marks

Procedure and Result: 40 marks

Total: 40 marks Total: 60 marks

Books for Study:

1. Dubey R.C and Maheswari D.K. 2002, Practical Microbiology, S.Chand Ltd

Books for References:

- 1. Christon J. Hurst, Ronald L. Crawford, Manual of environmental microbiology, Second edition, ASM Press.
- 2. Aneja K.R. 2003, Experiments in Microbiology, Plant Pathology and Biotechnology. New Age International.
- 3. Cappuccino J.G, Sherman S. 2002, Microbiology. A Laboratory Manual Benjamin Cummings Publishing Company.

Web Resources:

- 1.https://en.wikipedia.org/wiki/Bacteriological water analysis
- 2.https://aosts.com/role-microbes-microorganisms-used-wastewater-sewage-treatment/
- 3. Bio fertilizers https://www.youtube.com/watch?v=KS95D3njzSo
- 4. Carrier based inoculants https://www.youtube.com/watch?v=SlrfWALczXc
- 5. Agriculture research institute https://www.icar.org.in/

Course Outcomes							
On Successful Completion of Course the student will be able to							
CO1:	Recognize the beneficial microorganism in agriculture.	K2					
CO2:	Indicate role of microorganisms from air and water samples.	K2					
CO3:	Discuss about the isolation, mechanisms and applications of microorganims in soil.	K2					
CO4:	Summarize the importance of microbes in agriculture field.	К3					
CO5:	Catagorize Biofertilizer production in various crops.	K4					

COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	3	2	3	2	2	2
CO 2	2	2	3	2	2	2
CO 3	2	3	2	3	2	2
CO 4	2	3	2	2	2	2
CO 5	2	2	2	2	2	2

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

Experiments	Topics	Hrs	Mode
1	Isolation of microorganisms from soil (Bacteria, Actinomycetes and Fungi).		
2	Isolation of free-living nitrogen fixers <i>Azotobacter</i> .		
3	Isolation of <i>Rhizobium</i> from Legume nodule.		
4	Isolation of Phosphate solubilizing microorganisms from soil.		
5	Isolation of microbes from crops infected with bacterial diseases.	45 hrs	Demo/Practical/ Videos
6	Isolation of microbes from crops infected with Fungal diseases.		
7	Water analysis by MPN technique.		
8	Microbial assessments of air quality – open plate method.		
9	Demonstration on different biofertilizers types, formulation and application methods.		
10	Visit to biofertilizers and biopesticides unit to understand about the Unit operation procedures.		

Course Designed by: 1. Ms.C.THENMOZHI, ASSISTANT PROFESSOR



(For those who joined in 2021-2022 and after)

Course Name	BIOTECHNOLOGY-II							
Course Code	21UMBA41	L	P	C				
Category	ALLIED	4	-	4				
Nature of course:	EMPLOYABILITY SKILL ORIENTED ENTREPR	ENURS	HIP	✓				

Course Objectives:

- To describe the concepts of tissue culture.
- To outline the pathways of plant regeneration.
- > To understand the methods of transformation in transgenic plants.
- To demonstrate various animal cell culture media.
- To identify the importance of transgenic plants and animals.

Unit: I BASIS OF PLANT TISSUE CULTURE

12

Introduction-Concepts and principles. History of Plant tissue culture. Plant tissue culture media (composition, types and preparation), plant hormones and growth regulators in tissue culture. Preparation and sterilization of explants. Factors affecting plant tissue culture. Protoplast isolation, culture and protoplast fusion.

Unit: II PATHWAYS OF PLANT REGENERATION

12

Morphogenesis – direct and indirect, organogenesis and somatic embryogenesis. Callus culture - initiation - establishment and maintenance. Suspension culture. Anther, pollen and ovary culture for production of haploid plants. Synthetic seeds and its applications.

Unit: III TRANSGENIC PLANTS

12

Genetic engineering in plants: Introduction and applications. Methods of transformation, selectable markers, reporter genes and promoters used in plant vectors. Transgenic plants - Insect resistance - Herbicide resistant plants - virus free plants - disease resistance and stress tolerant plants. Golden rice. Plants as bioreactors.

Unit: IV | ANIMAL CELL CULTURE AND ITS CULTURE TECHNIQUES

12

Basic principles - Animal cell, tissues and organs culture. Animal cell culture media- definition, types - natural media, artificial media, serum media, serum free media. Physicochemical properties of media. Primary cell culture — definition, techniques - mechanical, enzymatic disaggregation, primary explants. Secondary culture. Cell lines - types, selection and maintenance. Biology of cultured cells, measurement of growth, cell synchronization, senescence and apoptosis.

Unit: V ANIMAL CLONING AND TRANSGENIC ANIMALS

12

Cryopreservation of animal cells. Animal cloning – introduction, importance, methods - retroviral, micro injection. Transgenic animals - Dolly (nuclear transfer method), Mice and Fishes. Gene knockout and mice model for human genetic disorder. Ethical issues in animal biotechnology.

Total Lecture Hours | 60 Hrs

Books for Study:

- 1.Singh B.D, 2007. Plant Biotechnology. 1st Edition. Kalyani Publishers
- 2. Ranga M.M, 2000. Animal Biotechnology. Agrobios

Books for reference:

1. M.K. Sateesh. 2010. Biotechnology: V: (Including Animal Cell Biotechnology, Immunology and Plant Biotechnology. 2nd Edition. New Age International

2. Freshney, E. D. 2000. Animal Cell Culture: A practical approach. John Wiley Pub. New York.

3. Phundan Singh, 2013. Principles of Plant Biotechnology. Kalyani Publishers, India

Web Resources:

https://www.youtube.com/watch?v=vZ_fsXuENH8

https://www.youtube.com/watch?v=GIpvYMzo05U

https://www.youtube.com/watch?v=eMv PMNPYMc

Course	Outcomes	K Level
On the	completion of the course the student will be able to	
CO1:	Describe the concepts of Plant tissue culture, animal cell culture, Transgenic plant and animals.	Up to K2
CO2:	Understanding and preparing plant tissue culture media, synthetic seeds.	Up to K3
CO3:	Classify types of tissue culture, morphogenesis, transgenic plants and animals.	Up to K4
CO4:	Assess the factors affecting the growth of tissue culture, insect and disease resistance in plants,	Up to K4
CO5:	Identify the importance of plant and animal cell tissue culture.	Up to K3

COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	1	1	1	2	1	1
CO 2	2	3	3	3	3	2
CO 3	3	3	2	3	3	3
CO 4	3	3	3	3	3	3
CO 5	3	3	3	3	3	3

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

Unit	Course Name	Hrs	Pedagogy
I	BASIS OF PLANT TISSUE CULTURE Introduction-Concepts and principles. History of Plant tissue culture. Plant tissue culture media (composition, types and preparation), plant hormones and growth regulators in tissue culture. Preparation and sterilization of explants. Factors affecting plant tissue culture. Protoplast isolation, culture and protoplast fusion.	12	Chalk & Talk, Power Point
II	PATHWAYS OF PLANT REGENERATION Morphogenesis — direct and indirect, organogenesis and somatic embryogenesis. Callus culture - initiation - establishment and maintenance. Suspension culture. Anther, pollen and ovary culture for production of haploid plants. Synthetic seeds and its applications.	12	Chalk & Talk, Power Point
Ш	TRANSGENIC PLANTS Genetic engineering in plants: Introduction and applications. Methods of transformation, selectable markers, reporter genes and promoters used in plant vectors. Transgenic plants - Insect resistance - Herbicide resistant plants - virus free plants - disease resistance and stress tolerant plants. Golden rice. Plants as bioreactors.	12	Chalk & Talk, Power Point,
IV	ANIMAL CELL CULTURE AND ITS CULTURE TECHNIQUES Basic principles - Animal cell, tissues and organs culture. Animal cell culture media- definition, types - natural media, artificial media, serum media, serum free media. Physicochemical properties of media. Primary cell culture — definition, techniques - mechanical, enzymatic disaggregation, primary explants. Secondary culture. Cell lines - types, selection and maintenance. Biology of cultured cells, measurement of growth, cell synchronization, senescence and apoptosis.	12	Chalk & Talk, Power Point
V	ANIMAL CLONING AND TRANSGENIC ANIMALS Cryopreservation of animal cells. Animal cloning – introduction, importance, methods - retroviral, micro injection. Transgenic animals - Dolly (nuclear transfer method), Mice and Fishes. Gene knockout and mice model for human genetic disorder. Ethical issues in animal biotechnology.	12	Chalk & Talk, Power Point, Assignment

Course Designed by: Dr. S. Rajesh Kannan Assistant Professor & HOD.

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping – K Levels with Course Outcomes (COs)

			Secti	on A	Section	ı B	Section C	Section D	
Inter	Cos	K Level	MC	CQs	Short Answers		Either or	Open	
nal	Cus	K Level	No. of. Questions	K - Level	No. of. Questions	K - Level	Choice	Choice	
CTA T	CO1	Up to K2	2	K1& K2	1	K2	2(K2&K2)	1(K2)	
CIA I	CO2	Up to K3	2	K1 &K2	2	K2	2(K3&K3)	1(K3)	
CIA	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)	
II	CO4	Up to K4	2	K1&K2	2	K2	2(K3&K3)	1(K4)	
Question Pattern CIA I & II		No. of Questions to be asked	4		3		4	2	
		No. of Questions to be answered	4		3		2	1	
		Marks for each question	1		2		5	10	
		Total Marks for each section	4		6		10	10	

	Distribution of Marks with K Level CIA I & CIA II										
	K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either / Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidate of %			
	K1	2	-	-	-	2	4	60			
	K2	2	6	10	10	28	56	00			
CIA	К3	-	•	10	10	20	40	40			
I	K4	-		-	-	-	-	-			
_	Marks	4	6	20	20	50	100	100			
	K1	2	-	-	-	2	4	20			
CIA	K2	2	6	-	-	8	16	20			
II	К3	-	-	20	-	20	40	40			
11	K4	-	-	-	20	20	40	40			
	Marks	4	6	20	20	50	100	100			

- **K1** Remembering and recalling facts with specific answers
- K2- Basic understanding of facts and stating main ideas with general answers
- **K3** Application oriented- Solving Problems
- **K4** Examining, analyzing, presentation and make inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

Sumn	native Ex	xamination -	- Blue Print	Articulation (COs)		K Level	with Course (Outcomes
C N-	C	К-	Section A (MCQs)		Section B (Short Answers)		Section C (Either / or	Section D (Open
S. No	Cos	Level	No. of Questions	K – Level	No. of Question	K – Level	Choice)	Choice)
1	CO1	Up to K2	2	K1&K2	1	K2	2(K2&K2)	1(K2)
2	CO2	Up to K3	2	K1&K2	1	K2	2(K3&K3)	1(K3)
3	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)
4	CO4	Up to K4	2	K1&K2	1	K2	2(K4&K4)	1(K4)
5	CO5	Up to K3	2	K1&K2	1	K2	2(K2&K2)	1(K3)
No. c	of Questic Asked		10		5		10	5
No. c	of Questic		10		5		5	3
Marks for each question		1		2		5	10	
Total Marks for each section		10		10		25	30	
	(Figures	s in parenth	esis denotes,	questions s	hould be ask	ed with	the given K le	vel)

	Distribution of Marks with K Level								
K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either/ or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidated %		
K1	5	-	-	-	05	4.1	4		
K2	5	10	20	10	45	37.5	38		
K3	-	-	20	20	40	33.33	33		
K4	-	-	10	20	30	25	25		
Marks	10	10	50	50	120	100	100		

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ \textbf{-}\ Question\ Paper\ \textbf{-}\ Format}$

			e Questions)
Answer A			(10x1=10 marks)
Q. No	CO	K Level	Questions
1	CO1	K1	
2	CO1	K2	
3	CO2	K1	
4	CO2	K2	
5	CO3	K1	
6	CO3	K2	
7	CO4	K1	
8	CO4	K2	
9	CO5	K1	
10	CO5	K2	
Section B	(Short	t Answers)	
Answer A		estions	(5x2=10 marks)
Q. No	CO	K Level	Questions
11	CO1	K2	
12	CO2	K2	
13	CO3	K2	
14	CO4	K2	
15	CO5	K2	
Section C	C (Eithe	er/Or Type)
Answer A			$(5 \times 5 = 25 \text{ marks})$
Q. No	CO	K Level	Questions
16) a	CO1	K2	
16) b	CO1	K2	
17) a	CO2	K3	
17) b	CO2	K3	
18) a	CO3	K3	
18) b	CO3	K3	
19) a	CO4	K4	
19) b	CO4	K4	
20) a	CO5	K2	
20) b	CO5	K2	
NB: High	er leve	l of perfor	mance of the students is to be assessed by attempting higher level
of K level		-	
Section D	(Oper	Choice)	
		ree questic	ons (3x10=30 marks)
Q. No	CO	K Level	Questions
Z. 110			-
21	CO1	K2	
	CO1 CO2	K2 K3	
21			
21 22	CO2	К3	



(For those who joined in 2021-2022 and after)

Course Nam	ıe	BIOTECHNOLO	BIOTECHNOLOGY- PRACTICAL						
Course Code	e	21UMBAP3 L P							C
Category	ategory ALLIED – PRACTICAL - 2						2	2	
Nature of course:	E	MPLOYABILITY	✓	SKILL ORIENTED	✓	ENTREPRENU	RSHI	P	

Course Objectives:

- To identify the media preparation methods for plants and animal cell culture
- ➤ To understand the principle in plant tissue culture.
- To get acquainted with plant tissue culture medium.
- > To construct callus induction and protoplast isolation
- > To examine synthetic seeds

List of Experiments:

- 1. Preparation of MS Media for Plant Tissue Culture
- 2. Callus induction
- 3. Protoplast isolation
- 4. Shoot tip culture
- 5. Anther culture
- 6.Peparation of synthetic seeds
- 7. Preparation of Animal cell culture media
- 8.Gene transfer technique Demonstration

	Total Hours	30 Hrs

Distribution of marks

Max marks: 100

Internal: 40 marks External: 60 marks

Laboratory Performance: 30 marks

Observation note book: 10 marks

Record note book: 10 marks

Procedure and Result: 40 marks

Total: 40 marks

Total: 60 marks

Books for Study:

1. Ashishs verma *et al.*, 2014. Laboratory manual for biotechnology, S. Chand & Company Ltd publications.

2.Lisa A. Seidman & Cynthia J. Moore, 1999. Basic Laboratory Methods for Biotechnology, Prentice Hall.

Books for References:

- 1. Swami, P.M. 2009. Lab Manual of Biotechnology. Rastogi Publications, Meerut.
- 2.Anjana R & Joy P.P, 2014. A Plant Biotechnology Laboratory Manual, 1st N Edition, Aromatic and Medicinal plants Research station.

Web R	desources:				
https:/	/www.youtube.com/watch?v=vZ_fsXuENH8				
https:/	/www.youtube.com/watch?v=GIpvYMzo05U				
https:/	/www.youtube.com/watch?v=eMv_PMNPYMc				
Course Outcomes					
On Su	On Successful Completion of Course the student will be able to				
CO1:	Explain the principles of plant tissue culture.	K2			
CO2:	Describe the various culture techniques.	K2			
CO3:	Elaborate the concepts in tissue culture media preparation.	K2			
CO4:	Apply the methods in synthetic seed development.	К3			
CO5:	Analyze the practical skills in the use of tools, technologies and methods common to biotechnology.	K4			

CO & PO Mapping:

COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	2	2	2	1	2	2
CO 2	1	2	2	1	2	3
CO 3	2	1	2	2	3	3
CO 4	2	2	1	1	1	2
CO 5	2	2	3	2	2	2

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

Experiments	Topics	Hrs	Mode
1	Preparation of MS Media for Plant Tissue Culture		
2	Callus induction		
3	Protoplast isolation		
4	Shoot tip culture	30 hrs	Demo/Practical/
5	5 Anther culture		Videos
6	Preparation of synthetic seeds		
7	Preparation of Animal cell culture media		
8	Gene transfer technique – Demonstration	fer technique – Demonstration	

Course Designed by:

1.Dr.S. Rajesh Kannan, Assistant Professor & Head. 2.Dr. S. Subramani, Assistant Professor



(For those who joined in 2021-2022 and after)

Course Name	e IMMUNOLOGY	AND IMMUNOTECHNIQUES			
Course Code	21UMBS41		L	P	C
Category	SKILL		2	-	2
Nature of course:	EMPLOYABILITY	✓ SKILL ORIENTED ✓ EN	TREPRENURS	HIP	✓
Course Object	ctives:				
•		ogy, immune organs and immune	cells.		
	y the types of immunity a				
> To charac	terize the antigen and ant	ibody types, structure and properti	es.		
> To analyz	e the hypersensitivity reac	ctions and autoimmune diseases.			
	the antigen - antibody rea				
Unit: I H	ISTORY OF IMMUNO	LOGY AND IMMUNE CELLS		6	
History of im	munology: Immune org	ans – Bone marrow, Thymus, Ly	mph node, Splee	n, GA	\ LT
		properties of immune cells –			
Macrophage, I	Neutrophil, Eosinophil, B	asophil, Mast cell and Dendritic ce	ell.		
Unit: II T	YPES OF IMMUNITY	AND IMMUNE RESPONSE		6	
Immunity: T	ypes: Active and passive	e immunity. Cell mediated immu	ınity, Humoral i	mmur	nity,
Immune resp	onse: Primary and Second	dary response.	-		_
Unit: III A	NTIGEN- ANTIBODY			6	
Antigens: Pro	operties – Chemical natu	ire – Types – Immunogen – Ha	pten and Determ	inant	s of
		ilins – Structure – Types and Prope			
Unit: IV M	IONOCLONAL ANTIB	ODIES AND HYPERSENSITIV	TTY	6	
R	EACTIONS				
Hypersensitiv	vity reactions – Antibody	mediated (Type I, II). Monoclona	al antibodies – H	ybride	oma
technology.					
Unit: V IN	MMUNO TECHNIQUE	S		6	
Immunologic	al techniques: Principl	e, Methodology and application	ns :Precipitin re	action	n –
Quchterlony d	louble diffusion ,Agglutin	nation reaction: Blood grouping, V	Widal test (Slide	and T	`ube
method). Radi	o immunoassay: ELISA				
		Total 1	Lecture Hours	30 Hı	rs
Books for Stu	1		·		
DOOKS for Stu	ıay:				

Books for References:

- 1. Roitt, I.M. 1991, Essentials of Immunology, Seventh edition, Blackwell Scientific Publications.
- 2. Kannan I. 2007, Immunology, First edition, MJP Publishers, Chennai.
- 3. Ian R. Tizard. 1995, Immunology: An Introduction, Fourth edition, Saunders College.

Web Resources:

- 1. https://www.youtube.com/watch?v=vxWf-66lymg
- 2. https://www.youtube.com/watch?v=2tmw9x2Ot_Q
- 3. https://www.youtube.com/watch?v=NKnAXcM5Ly0
- 4. https://www.youtube.com/watch?v=KB980_rt8GI

- 5. https://www.youtube.com/watch?v=ki-3AOfmAZE
- 6. https://www.youtube.com/watch?v=ZuHdnTKBBKg
- 7. https://www.webmd.com/a-to-z-guides/blood-transfusion-what-to-know#1
- 8. https://www.google.co.in/intl/en/about/products?tab=wh
- 9. https://www.youtube.com/watch?v=H6w-BRSgfMg
- 10. https://www.youtube.com/watch?v=1dpw8yoggYY

COUR	COURSE OUTCOME					
On su	On successful completion of the course, the learners should be able to					
CO1:	Explain the history of immunology and immune response and immune cells.	Up to K2				
CO2:	Find the types of immunity and immune response.	Up to K3				
CO3:	Differentiate the antigen and antibody types, structure and properties.	Up to K4				
CO4:	Classify hypersensitivity reactions.	Up to K4				
CO5:	Determine the antigen-antibody reactions.	Up to K3				

Cos	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	2	1	2	1	1	2
CO 2	2	2	3	2	1	2
CO 3	3	2	2	2	1	2
CO 4	2	2	2	2	1	2
CO5	3	3	3	2	1	2

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

Unit	Course Name	Hrs	Mode
I	HISTORY OF IMMUNOLOGY AND IMMUNE CELLS - History of immunology: Immune organs – Bone marrow, Thymus, Lymph node, Spleen, GALT and MALT. Structure, function and properties of immune cells – T cell, B cell, NK cell, Macrophage, Neutrophil, Eosinophil, Basophil, Mast cell and Dendritic cell.	6	Chalk and talk, PPT
II	TYPES OF IMMUNITY AND IMMUNE RESPONSE - Immunity: Types: Active and passive immunity. Cell mediated immunity, Humoral immunity, Immune response: Primary and Secondary response.	6	Chalk and talk, PPT
Ш	ANTIGEN AND ANTIBODY - Antigens: Properties – Chemical nature – Types – Immunogen – Hapten and Determinants of antigenicity. Antibodies: Immunoglobulins – Structure – Types and Properties- Adjuvants.	6	Chalk and talk, PPT
IV	MONOCLONAL ANTIBODIES AND HYPERSENSITIVITY REACTIONS- Hypersensitivity reactions — Antibody mediated (Type I, II). Monoclonal antibodies — Hybridoma technology.	6	Chalk and talk, PPT
V	IMMUNO TECHNIQUES - Immunological techniques: Principle, Methodology and applications: Precipitin reaction — Quchterlony double diffusion ,Agglutination reaction: Blood grouping, Widal test (Slide and Tube method). Radio immunoassay: ELISA	6	Chalk and talk, PPT Assignment

Course Designed by: 1. Ms.C.THENMOZHI, Assistant Professor.



(For those who joined in 2021-2022 and after)

Course Name	e MANAGEMENT	OF H	IUMAN MICROBIAI	D	ISEASES				
Course Code	21UMBN41					L	P	C	
Category	NME					2	-	2	
Nature of course:	EMPLOYABILITY	MPLOYABILITY ✓ SKILL ORIENTED ✓ ENTREPRENURSH							
Course Object	ctives:								
> To acc	quire knowledge on bas	ics of l	Microbiology.						
> To lear	rn and differentiate on	various	s microbial interactions						
Outline	e on types of diseases a	and its	mode of transmission.						
Exami	ne common causes and	l treatn	nent of microbial diseas	es.					
> Summ	arize on management o	of Micr	obial diseases and its p	rev	ention				
	NTRODUCTION TO						6		
		Defini	tion & Characteristics	. S	pontaneous gene	eratio	on		
•	ure of Bacterial Cells.						1		
	IICROBIAL INTERA						6		
			teraction Mutualisms, P						
	<u> </u>		mensalisms, Predation,	Pa	rasitisms & Com	petit			
	YPES OF DISEASES						6		
			ease, Non - Infectious	Dis	ease. Mode of tra	ansm	nissio	n of	
	eases. Common Comm						1 -		
	OMMON MICROBI						6		
		-	Symptoms, Mode o	f t	ransmission &	Trea	atmen	ıt -	
	Malaria, Scalp yeast in		and AIDS.						
	ISEASE MANAGEM						6		
			Hygienic practices, Pr	eve	ntion of Infection	ous	disea	ses:	
Vaccination a	nd Immunization Sche	dule.							
				To	tal Lecture Hou	rs	30		
Books for Stu	•							- th	
			per D and Bair W. Mic ı	ob	iology: An Intro	duct	tion, 1	3 th	
	earson Education, 2019			_					
		Tata I	Mc Graw Hill Publishin	g (Co Ltd., New Del	hı.			
Books for Re		37.7	nage non eth se	.,•	M.C. IIII	1000			
			R. Microbiology 5 th edi						
•	•	น D. P	rescott's Microbiolog	y, 1	r edition, NicGr	aw F	1111		
0	ucation, 2019.	t aditia	on, MJP Publishers, Che	nn	a i				
J.Kaiman, I 20	OO7. HIIIIIUHOIO2V. FIIS	เ ๒นแเ	n. wije eudhshers. Che	ш	41.				

- 3.Kannan. I 2007, Immunology, First edition, MJP Publishers, Chennai.
- 4. Ananthanarayanan R & Jayaram Panicker, C.K., **Textbook of Microbiology**, Orient Longman, 2005.
- 5.Dubey RC and Maheswari DK. A textbook of Microbiology Revised edition, S. Chand and Company Ltd., New Delhi, 2012.

Web Resources:

- 1. https://www.worldbank.org/en/topic/infectiousdisease
- 2. https://my.clevelandclinic.org/health/diseases/17724-infectious-diseases
- 3. https://www.onlinebiologynotes.com/microbial-interaction-and-types-mutualism-syntropism-proto-cooperation-commensalism-antagonism-parasitism-predation-competition/

Course	e Outcomes	K Level			
On the	On the completion of the course the student will be able to				
CO1:	Describe the characteristics of microorganisms and classify on prokaryotic and eukaryotic cell and its organization.	K2			
CO2:	Elaborate on various microbial interactions and differentiate among positive and negative bacterial interactions	K2			
CO3:	Differentiate on types of infectious and non - infectious diseases and its mode of transmission	K4			
CO4:	Classify the types of microbial diseases and to analyse the causes and treatment for the diseases.	K4			
CO5:	Summarize on the management of microbial diseases.	K2			

COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	1	1	1	1	1	1
CO 2	1	2	2	2	1	1
CO 3	1	1	2	2	1	1
CO 4	2	2	2	2	1	1
CO 5	1	2	2	2	1	1

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

Unit	Course Name	Hrs	Pedagogy
I	History of Microbiology- Introduction to Microorganisms, Definition, Characteristics and History. Prokaryotes and Eukaryotes. Structure and organization of bacterial cell.	6	Chalk & Talk, Power Point
II	Microbial Interactions – Types – Positive interaction Mutualisms, Protocorporation, Commensalism, Negative interaction – Ammensalisms, Predation, Parasitisms & Competition.	6	Chalk & Talk, Power Point
III	Types of Diseases – Definition, Types Infectious Disease, Non - Infectious Disease. Mode of transmission of infectious diseases. Common Communicable diseases	6	Chalk & Talk, Power Point,
IV	Common Microbial Diseases - Introduction to Microbial Diseases - Causes, Symptom and mode of transmission- Mycobacterium Tuberculosis, Malaria, Scalp yeast infection and AIDS.	6	Chalk & Talk, Power Point
V	Management of Microbial Diseases – Hygienic practices, Treatment for Infectious diseases: Vaccination and preventable diseases and Immunization.	6	Chalk & Talk, Power Point, Assignment

Course Designed by: 1. Mrs. A. ABIRAMI, Assistant professor.





(For those who joined in 2021-2022 and after)

Course Name	INDUSTRIAL MICROBIOLOGY							
Course Code	21UMBC51					L	P	C
Category	CORE	CORE					-	3
Nature of cours	e: EMPLOYABILITY	✓	SKILL ORIENTED	✓	ENTREPRENURS		HIP	✓
Course Objectives:								
On successful completion of the course, the learners should be able to								

- ➤ To know about Industrial Microbiology and its scope.
- To explain the fermentor and its types.
- To apply their knowledge in industrial use of Microorganisms.
- ➤ To get an exposure to different types of Preservation Methods.
- ➤ To become familiar with production process of Industrially important microbial products.

Unit: I INDUSTRIAL MICROBIOLOGY AND ITS SCOPE 18 Industrial Microbiology: Scope of Industrial Microbiology. Fermentation types and

Industrial Microbiology: Scope of Industrial Microbiology. Fermentation types and functions: aerobic, anaerobic and solid-state fermentation.

Unit: II FERMENTOR AND ITS TYPES

18

Fermentor. Types of fermentors: Air lift and CSTR, Tower fermentor and packed bed bioreactor. Control and monitoring of variables, temperature, pH, agitation, pressure, online measurement & PD control.

Unit: III | FERMENTATION

18

Media formulation and inoculum preparation- Strain improvement. Scale-up process of fermentation. Preservation Techniques.

Unit: IV DOWNSTREAM PROCESSING

18

Downstream process of fermented products – Cell disruption-physical and chemical methods. Separation, Precipitation, filtration, centrifugation.

Unit: V PRODUCTION OF INDUSTRIALLY IMPORTANT PRODUCTS

18

Production processes: Fermentation of Antibiotics - Penicillin, Acids – Citric Acid, and Vitamins-Vitamin B₁₂, Solvent – Ethanol. Detection and characterization assay of fermented products.

Total Lecture Hours 90Hrs

Books for Study:

- 1. Patel A.H, 2005. Industrial Microbiology. Published by Macmillan India Ltd., New Delhi.
- 2. Crueger, W. and A. Crueger (2000), Biotechnology, A Text book of Industrial Microbiology. Panima Publishers, New Delhi.

Books for reference:

- 1. Flinger, M.C., and Drew, S.W., (1999), Encyclopedia of Bioprocess technology Fermentation, Biocatalysis and Bioseparation (Volumes I V), John Wiley and Sons, New York.
- 2. Nandari, H., (2005), Industrial Biotechnology, Dominant Publications and Distributors, New Delhi.
- 3. Reed, G. (1987), Prescott and Dunn's Industrial Microbiology, CBS Publishers and Distributors, New Delhi.

- 4. Rita Singh and Ghosh, S.K., (2004), Industrial Biotechnology, Global Vision Publishing House, New Delhi.
- 5. Stanbury, O.F., Whitakar, A., and Hall, S.J., (1997), Principles of Fermentation Technology, Aditya Books (P) Ltd.. New Delhi.

Web Resources:

- 1.https://www.nature.com/subjects/industrial-microbiology.
- 2. https://byjus.com/biology/microbes-in-industrial-products/.
- ${\bf 3.https://www.sciencedirect.com/topics/agricultural-and-biological-sciences/industrial-microbiology.}$

Course Outcomes							
On the	On the completion of the course the student will be able to						
CO1:	Explain types of ferementor and its functions.	Up to K2					
CO2:	Know the basic features of fermentation biology and fermenters.	Up to K3					
CO3:	Apply their knowledge in industrial uses of microbes.	Up to K4					
CO4:	Develop the fermentation process for industrially important by products.	Up to K4					
CO5:	Understand the biosafety features, containment facilities and other quality parameter.	Up to K3					

COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	2	2	1	3	2	2
CO 2	2	3	3	2	2	3
CO 3	3	2	2	1	3	2
CO 4	2	1	1	2	1	2
CO 5	2	2	1	2	1	2

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

Unit	Course Name	Hrs	Pedagogy
I	INDUSTRIAL MICROBIOLOGY AND ITS SCOPE- Industrial Microbiology: Scope of Industrial Microbiology. Fermentation types and functions: aerobic, anaerobic and solid-state fermentation.	18	Chalk & Talk, Power Point
II	FERMENTOR AND ITS TYPES- Fermentor. Types of fermentors: Air lift and CSTR tower fermentor and packed bed bioreactor. Control and monitoring of variables, temperature, pH, agitation, pressure, online measurement, PD control Computer applications in fermentation technology.	18	Chalk & Talk, Power Point,
III	FERMENTATION- Fermentation processes: Culture selection for fermentation, Media formulation and inoculum preparation- Strain improvement. Scale-up process of fermentation. Downstream process of fermented products – cell harvesting, purification methods and drying.	18	Chalk & Talk, Power Point,
IV	PRODUCTION OF INDUSTRIAL IMPORTANT PRODUCTS- Production processes: Aerobic fermentation of Penicillin, Glutamic acid, and Vitamin B ₁₂ . Anaerobic fermentation of Ethanol, and solid state of Gibberellic acid. Detection and characterization assay of fermentation products.	18	Chalk & Talk, Power Point, Assignment
V	BIOSAFETY AND ITS LEVELS- Biosafety: Types of Biosafety containment, personal hygienic practices, primary and secondary contaminant barriers, Risk assessment and Regulation, Biosafety levels, guidelines and regulations. Quality assurance and quality control of fermented products.	18	Chalk & Talk, Power Point

Course Designed by: 1.Dr. T. Rohini, Assistant Professor.

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping - K Levels with Course Outcomes (COs)

Section A Section B Section **Section C MCOs Short Answers** D Inter Cos K Level Either or nal Open No. of. No. of. K -K - Level Choice Choice **Questions** Questions Level CO₁ Up to K2 2 K1& K2 1 K22(K2&K2) 1(K2)CIA I CO₂ Up to K3 2 K1 &K2 2 **K2** 1(K3) 2(K3&K3) CO₃ 2 K1&K2 1 **K2** 2(K3&K3) Up to K4 1(K4)CIA \mathbf{II} CO₄ Up to K4 2 K1&K2 2 **K2** 2(K3&K3) 1(K4) No. of Questions to 4 3 4 2 be asked No. of Question Questions to 4 3 2 1 be answered **Pattern** CIA I & II Marks for 2 5 1 **10** each question Total Marks for each 4 6 10 **10** section

Distribution of Marks with K Level CIA I & CIA II									
	K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either / Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidate of %	
	K1	2	-	-	- 2		4	60	
	K2	2	6	10	10	28	56	υυ	
CIA	К3	-	•	10	10	20	40	40	
I	K4	•	•	1	-	•	•	-	
_	Marks	4	6	20	20	50	100	100	
	K1	2			-	2	4	20	
CIA	K2	2	6	-	-	8	16	20	
II	К3	-	-	20	-	20	40	40	
	K4	-	-	-	20	20	40	40	
	Marks	4	6	20	20	50	100	100	

- **K1** Remembering and recalling facts with specific answers
- **K2-** Basic understanding of facts and stating main ideas with general answers
- **K3** Application oriented- Solving Problems
- **K4** Examining, analyzing, presentation and make inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

Summative Examination – Blue Print Articulation Mapping – K Level with Course Outcomes
(COs)

S. No	Cos	K -	Section A (MCQs)		Section B (Short Answers)		Section C	Section D
5. NO		Level	No. of	K –	No. of	K –	(Either / or Choice)	(Open
			Questions	Level	Question	Level	Choice)	Choice)
1	CO1	Up to K2	2	K1&K2	1	K2	2(K2&K2)	1(K2)
2	CO2	Up to K3	2	K1&K2	1	K2	2(K3&K3)	1(K3)
3	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)
4	CO4	Up to K4	2	K1&K2	1	K2	2(K4&K4)	1(K4)
5	CO5	Up to K3	2	K1&K2	1	K2	2(K2&K2)	1(K3)
No.	No. of Questions to be Asked		10		5		10	5
No. of Questions to be answered		10		5		5	3	
Mark	Marks for each question		1		2		5	10
Total Marks for each section		10		10		25	30	

(Figures in parenthesis denotes, questions should be asked with the given K level)

Distribution of Marks with K Level											
K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either/ or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidated %				
K1	5	1	-	1	05	4.1	4				
K2	5	10	20	10	45	37.5	38				
K3	-	-	20	20	40	33.33	33				
K4	-	-	10	20	30	25	25				
Marks	10	10	50	50	120	100	100				

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ -\ Question\ Paper-Format}$

		_	ce Questions)
Answer			(10x1=10 marks)
Q. No	CO	K Level	Questions
1	CO1	K1	
2	CO1	K2	
3	CO2	K1	
4	CO2	K2	
5	CO3	K1	
6	CO3	K2	
7	CO4	K1	
8	CO4	K2	
9	CO5	K1	
10	CO5	K2	
	•	ort Answer	
Answer			(5x2=10 marks)
Q. No	CO	K Level	Questions
11	CO1	K2	
12	CO2	K2	
13	CO3	K2	
14	CO4	K2	
15	CO5	K2	
		her/Or Typ	
Answer Q. No	CO	K Level	$(5 \times 5 = 25 \text{ marks})$ Questions
16) a	CO1	K Level K2	Questions
16) b	CO1	K2	
17) a	CO2	K3	
17) b	CO2	K3	
18) a	CO3	K3	
18) b	CO3	K3	
19) a	CO4	K4	
19) b	CO4	K4	
20) a	CO5	K2	
20) b	CO5	K2	
			ormance of the students is to be assessed by attempting higher
level of			
		en Choice	
		Three quest	
Q. No	CO	K Level	Questions
21	CO1	K2	
22	CO2	K3	
23	CO3	K4	
24	CO4	K4	
25	CO5	K3	
23	COS	N.S	



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF MICROBIOLOGY

(For those who joined in 2021-2022 and after)

Course Name	N	IEDICAL MICROB	IO	LOGY					
Course Code	2	21UMBC52					L	P	C
Category	Category CORE						6	-	3
Nature of cour	se:	EMPLOYABILITY		SKILL ORIENTED	✓	ENTREPREN	URSI	HIP	
Course Objec						•			
To undeTo become progressTo become	erstander	aware of diseases caused familiar with the serious	ses d by nes	caused by microorganism viruses along with their s of infectious diseases of drugs by which infection	dise	ed by fungi.			
				ICAL MICROBIOL				18	3
Epidemiology	of I	nfectious diseases – S	Spo	radic, Epidemic, Ende	emic	, Pandemic and	Pros	oden	nic -
				ogen entry, Host-path	_		rulen	ce fac	ctors
	_		ıs, r	nodulins and R-plasm	ids -	- Path islands.			
		TERIOLOGY						18	
				genesis, lab diagnosi		_	_	ylaxis	s of
			cter	rium tuberculosis, E. c	oli a	and Pseudomone	is.	140	
		LOGY	-	(D ' D1'		IIDII M 1		18	
Viruses and Ca			ycı	e of Poxvirus, Rabies	viru	ıs, HBV, Marbı	ırg aı	nd Et	ola.
Unit: IV M	YC	OLOGY						18	3
Mycosis – Classification – Superficial, cutaneous, subcutaneous, deep-seated / systemic mycosi					cosis				
and opportunistic mycoses with examples, <i>Tinea</i> , <i>Piedra</i> , Moniliasis, Madura foot and									
	Coccidioidomycosis.								
Unit: V A							3		
Introduction - History - Paul Ehrlich - Magic Bullet - Salvarsan, Classification of									
antibiotics based on - Nature - Natural, Semi-synthetic and Synthetic, Spectrum of Activity -									
Broad spectrum and Narrow spectrum - Mechanism of Action - Static and Cidal, Kirby-Bauer						auer			

methods of antimicrobial susceptibility testing - Disc Diffusion and Dilution susceptibility tests,

Drug Resistance and Mechanisms of Drug Resistance in microorganisms.

Total Lecture Hours 90 Hrs

Books for Study:

- 1. **Reba Kanungo** Ed., 2017, Ananthanarayanan and Paniker's Textbook of Microbiology, 10th Ed., The Orient Blackswan Publishers.
- 2. David Greenwood et al., 2012, Medical Microbiology: A Guide to Microbial Infections: Pathogenesis, Immunity, Laboratory Investigation and Control, 18th Ed., Elsevier Publications.
- 3. Kenneth J. Ryan and George Ray, 2004, Sherry's Medical Microbiology An Introduction to Infectious Diseases, 4th Ed., McGraw Hill Publications.
- 4. Carey B. Roberta et al., 2008, Wiley Medical Microbiology for the New Curriculum A Case Based Approach, Wiley Publications.
- 5. Joanne Willey at al., 2020, Prescott's Microbiology, 11th Ed., McGraw Hill Publications.

6. **Neal R. Chamberlain**, The Big Picture Medical Microbiology, 2009, McGraw Hill Publications.

Books for References:

- 1. **Madigan M.T and Martinko J.M.**, 2017, Brock Biology of Microorganisms, 15th edition, Prentice Hall International Inc.
- 2. **Stefan Riedel** *et al.*, Jawetz, Melnick and Adelberg's Medical Microbiology, 2019, 28th Ed., McGraw Hill Publications.
- 3. David O White and Frank J. Fenner, 1994, Medical Virology, 4th Ed., Library of Congress In Publication Data.
- 4. Edward K. Wagner et al., 2008, Basic Virology, 3rd Ed., Blackwell Publishing.
- 5. **Thomas J. Walsh** *et al.*, Larone's Medically Important Fungi A Guide to Identification, 2018, 6th Ed., ASM Press.

Web Resources:

- 1. https://www.youtube.com/watch?v=GgzRNwL3iKc
- 2. https://www.health.state.mn.us/diseases/staph/basics.html
- 3. https://www.youtube.com/watch?v=MyPvgio7BGE
- 4. https://www.cdc.gov/vhf/marburg/index.html
- 5. https://www.cdc.gov/drugresistance/about.html#:~:text=Antimicrobial%20resistance%
 20happens%20when%20germs,and%20sometimes%20impossible%2C%20to%20treat.

Course	Course Outcomes						
On the	completion of the course the student will be able to						
CO1:	Learn the basic concepts and terminologies in Medical Microbiology.	Up to K2					
CO2:	Understand the principles and mechanisms of bacterial infections.	Up to K3					
CO3:	Explain the aetiology of common viral infections and the disease establishment and progression.	Up to K4					
CO4:	Classify the types of fungal infection along with the antibiotics used to cure them.	Up to K4					
CO5:	Categorize the different type of medications used to treat microbial infections.	Up to K3					

CO & PO Mapping:

COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	3	2	3	2	3	1
CO 2	3	3	3	3	3	3
CO 3	3	3	3	3	3	3
CO 4	3	3	3	3	3	3
CO 5	3	3	3	3	3	3

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

Unit	Course Name	Hrs	Pedagogy
I	FUNDAMENTALS OF MEDICAL MICROBIOLOGY - Epidemiology of Infectious diseases – Sporadic, Epidemic, Endemic, Pandemic and Prosodemic - Index case and Patient Zero, Portals of pathogen entry, Host-pathogen interaction, Virulence factors – Adhesins, aggresins, impedins, invasins, modulins and R-plasmids – <i>Path islands</i> .	18	Chalk & Talk, Power Point
II	BACTERIOLOGY - Cultural characteristics, pathology, pathogenesis, lab diagnosis, treatment and prophylaxis of <i>Staphylococcus</i> , <i>Streptococcus</i> , <i>Mycobacterium tuberculosis</i> , <i>E. coli</i> and <i>Pseudomonas</i> .	18	Chalk & Talk, Power Point
III	VIROLOGY - Aetiology, Mode of entry and disease cycle of Poxvirus, Rabies virus, HBV, Marburg and Ebola. Viruses and Cancer.	18	Chalk & Talk, Power Point,
IV	MYCOLOGY - Mycosis - Classification - Superficial, cutaneous, subcutaneous, deep-seated / systemic mycosis and opportunistic mycoses with examples, <i>Tinea</i> , <i>Piedra</i> , Moniliasis, Madura foot and Coccidioidomycosis.	18	Chalk & Talk, Power Point
V	ANTIMICROBIAL CHEMOTHERAPY - Introduction – History – Paul Ehrlich – Magic Bullet – Salvarsan, Classification of antibiotics based on – Nature – Natural, Semi-synthetic and Synthetic, Spectrum of Activity – Broad spectrum and Narrow spectrum - Mechanism of Action – Static and Cidal, Kirby-Bauer methods of antimicrobial susceptibility testing – Disc Diffusion and Dilution susceptibility tests, Drug Resistance and Mechanisms of Drug Resistance in microorganisms.	18	Chalk & Talk, Power Point, Assignment

Course Designed by: 1.Dr. S. Subramani, Asst. Professor.

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print

Articulation Mapping – K Levels with Course Outcomes (COs)

					on A	Section		Section C	Section		
Inter	Cos		r Cos		K Level	MCQs		Short An		Either or	D
nal			11 20 , 01	No. of.	K - Level	No. of.	K -	Choice	Open		
				Questions	K - Level	Questions	Level	Choice	Choice		
CIAI	CO1	l	Up to K2	2	K1& K2	1	K2	2(K2&K2)	1(K2)		
CIA I	CO2	2	Up to K3	2	K1 &K2	2	K2	2(K3&K3)	1(K3)		
CIA	CO3	3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)		
II	CO4	1	Up to K4	2	K1&K2	2	K2	2(K3&K3)	1(K4)		
		•	No. of								
		Q	uestions to	4		3		4	2		
			be asked								
			No. of								
Quest	tion	Q	uestions to	4		3		2	1		
Patte		b	e answered								
]	Marks for								
CIA I & II			each	1		2		5	10		
			question								
		T	otal Marks								
			for each	4		6		10	10		
			section								

	Distribution of Marks with K Level CIA I & CIA II							
	K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either / Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidate of %
	K1	2	-	-	-	2	4	60
	K2	2	6	10	10	28	56	UU
CIA	К3	-	•	10	10	20	40	40
I	K4	-	ı	-	•		-	-
	Marks	4	6	20	20	50	100	100
	K1	2	-	-	-	2	4	20
CTA	K2	2	6	-	-	8	16	20
CIA	К3	-	-	20	-	20	40	40
11	K4	-	-	-	20	20	40	40
	Marks	4	6	20	20	50	100	100

- **K1** Remembering and recalling facts with specific answers
- **K2** Basic understanding of facts and stating main ideas with general answers
- **K3** Application oriented- Solving Problems
- **K4** Examining, analyzing, presentation and make inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

Sumn	native Ex	camination -	- Blue Print	Articulation (COs)		K Level	with Course	Outcomes
S. No	Cos	К-	Section A	(MCQs)	Section B (Short Answers)		Section C (Either / or	Section D (Open
S. NO	Cos	Level	No. of Questions	K – Level	No. of Question	K – Level	Choice)	Choice)
1	CO1	Up to K2	2	K1&K2	1	K2	2(K2&K2)	1(K2)
2	CO2	Up to K3	2	K1&K2	1	K2	2(K3&K3)	1(K3)
3	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)
4	CO4	Up to K4	2	K1&K2	1	K2	2(K4&K4)	1(K4)
5	CO5	Up to K3	2	K1&K2	1	K2	2(K2&K2)	1(K3)
No. o	of Questic Asked		10		5		10	5
No. o	No. of Questions to be answered		10		5		5	3
Marks for each question		1		2		5	10	
Tota	al Marks 1 section		10		10		25	30
	(Figures in parenthesis denotes, questions should be asked with the given K level)							

	Distribution of Marks with K Level							
K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either/ or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidated %	
K1	5	-	-	-	05	4.1	4	
K2	5	10	20	10	45	37.5	38	
K3	-	-	20	20	40	33.33	33	
K4	-	-	10	20	30	25	25	
Marks	10	10	50	50	120	100	100	

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ -\ Question\ Paper-Format}$

		ltiple Choic Questions	ce Questions) (10x1=10 marks)
Q. No	CO	K Level	Questions
1	CO1	K1	V ************************************
2	CO1	K2	
3	CO2	K1	
4	CO2	K2	
5	CO3	K1	
6	CO3	K2	
7	CO4	K1	
8	CO4	K2	
9	CO5	K1	
10	CO5	K2	
Section	B (Sho	rt Answers	\mathbf{s})
Answer		iestions	(5x2=10 marks)
Q. No	CO	K Level	Questions
11	CO1	K2	
12	CO2	K2	
13	CO3	K2	
14	CO4	K2	
15	CO5	K2	
		her/Or Typ	
		uestions	$(5 \times 5 = 25 \text{ marks})$
Q. No	CO	K Level	Questions
16) a	CO1	K2	
16) b	CO1	K2	
17) a	CO2	K3	
17) b	CO2	K3	
18) a	CO3	K3	
18) b	CO ₄	K3 K4	
19) a 19) b	CO4	K4 K4	
20) a	CO ₄	K4 K2	
20) a 20) b	CO5	K2 K2	
			rmance of the students is to be assessed by attempting higher level
of K lev		or or perio	and the students is to be assessed by attempting inglier level
		en Choice	
	_	Three ques	stions (3x10=30 marks)
Q. No	CO	K Level	Questions
21	CO1	K2	
22	CO2	K3	
23	CO3	K4	
2.4	COA	K4	
24	CO4	17.4	



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF MICROBIOLOGY

(For those who joined in 2021-2022 and after)

Course Name	INDUSTRIAL MICROBIOLOGY – PRACTICAL					
Course Code	21UMBCP5	L	P	C		
Category	CORE – PRACTICAL	-	3	2		
Nature of cours	of course: EMPLOYABILITY 🗸 SKILL ORIENTED 🗸 ENTREPRENURSHIP					

Course Objectives:

- To screen the antibiotic producing microbes.
- To demonstrate the yeast cell and enzyme immobilization.
- To isolate amylase and protease producing bacteria from soil.
- To calculate the alcohol content using di-chromate method.
- > To prepare glycerol stock to preserve industrially important microbes.

List of Experiments:

- 1. Screening of antibiotic producing microbes.
- 2. Isolation of amylase and protease producing bacteria and fungi from environment soil sample.
- 3. Crowded plate technique for antibiotics producing microbes.
- 4. Yeast Cell Immobilization.
- 5. Sudan black staining for screening of bacterial polymer producers
- 6. Alcohol Fermentation by Saccharomyces Cerevisiae
- 7. Estimation of alcohol using Potassium di-chromate method.
- 8. Methods of preservation of industrially important microbes (slant and glycerol).
- 9. Yeast biomass estimation by turbidity method.
- 10. Production of Citric acid by Aspergillus niger by Solid State fermentation.

Total Hours 45 Hrs

Distribution of marks

Max marks: 100

Internal: 40 marks External: 60 marks

Laboratory Performance: 30 marks

Observation note book: 10 marks

Record note book: 10 marks

Procedure and Result: 40 marks

Total: 40 marks

Total: 60 marks

Books for Study:

- 1. Cappuccino J.G and Sherman N,2014. Microbiology A laboratory manual, 10th edition. Benjamin Cummins, New York.
- 2. Goldman, Emanuel and Lorrence H, 2009. Green. Practical Handbook of Microbiology, Boca Raton, FL: CRC press, Francis.

Books for reference:

1. Richard H. Baltz*et al.*, 2010. Manual of Industrial Microbiology and Biotechnology, 3rdedition, ASM press, Washington.

- 2. Gunasekaran P, 2008. Laboratory Manual in Microbiology, New Age International (P) Ltd. Publishers, New Delhi.
- 3. Dr.S.Rajan and Mrs.R.Selvi Christy, Experimental procedures in Life Sciences, Anjana book house, Chennai.
- 4. Kulanthaivel, S and S. Janarthanan 2012. Practical Manual on Fermentation Technology. I.K. International publishing house. New Delhi
- 5. Ponmurugan, P., R.Nithya and M.Fredinose 2012. Experimental Procedure in Bioprocess Technology and Downstream Processing. Anjana Book House. Chennai

Web Resources:

- 1. https://www.researchgate.net/publication/344465390 PRACTICAL MANUAL CUM WORKBOOK on INDUSTRIAL MICROBIOLOGY.
- 2. https://www.pdfdrive.com/manual-of-industrial-microbiology-and-biotechnology-e157635759.html.

Course	Course Outcomes					
On Su	On Successful Completion of Course the student will be able to					
CO1:	Recognize antibiotic producing microbes.	K2				
CO2:	Discuss preservation and purification of microbial products.	K2				
CO3:	Describe crowded plate technique.	K2				
CO4:	Demonstration of immobilization of yeast cell and enzyme.	К3				
CO5:	Appraise the techniques and products of microbial production.	K4				

CO & PO Mapping:

COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	2	2	2	1	2	2
CO 2	1	2	2	1	2	3
CO 3	2	1	2	2	3	3
CO 4	2	2	1	1	1	2
CO 5	2	2	3	2	2	2

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

Experiments	Topics	Hrs	Mode
1	Screening of antibiotic producing microbes.		
2	Isolation of amylase and protease producing bacteria and fungi from environment soil sample.		
3	Crowded plate technique for antibiotics producing microbes.		
4	Immobilization of yeast and enzymes.	45 hrs	Demo/Practical/
5	Alcohol (ethanol) production.		Videos
6	Estimation of alcohol using Potassium dichromate method.		
7	Methods of preservation of industrially important microbes (slant and glycerol).		
8	Yeast biomass estimation by turbidity method.		

Course Designed by: 1.Dr.T.Rohini, ASSISTANT PROFESSOR



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF MICROBIOLOGY

(For those who joined in 2021-2022 and after)

Course Name	LAB IN MEDICAL MICROBIOLOGY								
Course Code	1UMBCP6 L								
Category	CORE – PRACTICAL	-	3	2					
Nature of cours	e: EMPLOYABILITY V SKILL ORIENTED V ENTREPRENU	RSH	ΙP						

Course Objectives:

- To become aware of handling clinical samples.
- To develop skills in isolating pathogenic bacteria from clinical samples.
- To acquire the knowledge in plating culturing various bacterial pathogens.
- > To become aware of the techniques to identify medically important microorganisms
- To identify and calculate the dose of antibiotics used to cure infectious diseases.
- To excel in the identification of various infectious diseases.

List of Experiments:

- 01. Isolation of Staphylococcus aureus from skin.
- 02. Differentiation of S. aureus from other Staphylococcus members by Coagulase test.
- 03. Isolation of α , β and γ haemolytic *Streptococcus* from throat swab.
- 04. Isolation and identification of *E. coli* from urine sample.
- 05. Serodiagnosis of bacterial infections Widal Test.
- 06. Antimicrobial Susceptibility testing Kirby-Bauer's disc diffusion test.
- 07. Determination of MIC and MLC.
- 08. Isolation of dermatophytic fungus *Candida albicans*.
- 09. Identification of C. albicans by Reynold's-Braud phenomenon.
- 10. KOH observation of nails for the observation of fungal infections.
- 11. Egg Inoculation technique for the cultivation of viruses.

Total Hours 45 Hrs

Distribution of marks

Max marks: 100

Internal: 40 marks External: 60 marks

Laboratory Performance: 30 marks

Observation note book: 10 marks

Record note book: 10 marks

Procedure and Result: 40 marks

Total: 40 marks

Total: 60 marks

Books for Study:

- 1. **Patrick R. Murray et al.,** Manual of Clinical Microbiology, 2017, 9th Ed., Library of Congress Cataloging -In Publication Data.
- 2. **Ronald M. Atlas and James W. Snyder**, 2019, 2nd Ed., Press.
- 3. **Edward J. Bottone**, Clinical Microbiology of Infectious Diseases Volume-I Bacterial Agents, 2008, The Parthenon Publishing Group, CRC Press.
- 4. **Thomas J. Walsh** *et al.*, Larone's Medically Important Fungi A Guide to Identification, 2018, 6th Ed., ASM Press.
- 5. **Joanne Willey** *at al.*, 2020, Prescott's Microbiology, 11th Ed., McGraw Hill Publications.

Books for reference:

- **1. Prince C. P.**, Practical Manual of Medical Microbiology for Medical, Dental and Paramedical Students, 2009, Jaypee Brothers Medical Publishers.
- **2. Drew Provan** Ed., Oxford Handbook of Clinical and Laboratory Investigation, 4th Ed., 2018, Oxford University Press.
- **3. Neal R. Chamberlain**, The Big Picture Medical Microbiology, 2009, McGraw Hill Publications.
- **4.** Karren C. Carroll *et al.*, , Melnick & Adelberg's Medical Microbiology, 27th Ed., 2016, McGraw Hill Publications.

Web Resources:

- 1. https://microbeonline.com/blood-agar-composition-preparation-uses-and-types-of-hemolysis/
- 2. https://courses.lumenlearning.com/suny-microbiology/chapter/testing-the-effectiveness-of-antimicrobials/
- **3.** https://microbiologyinfo.com/germ-tube-test-principle-procedure-results-interpretation-and-limitations/
- 4. https://science.vla.gov.uk/flu-lab-net/docs/protocol_IsolationEmbryonatedEggs.pdf
- 5. https://labpedia.net/enteric-fever-part-2-typhoid-enteric-fever/

Course	e Outcomes	K Level					
On Suc	On Successful Completion of Course the student will be able to						
CO1:	Acquire knowledge in handling common bacterial pathogens.	K2					
CO2:	Identify the different culture techniques for isolating medically important microorganisms.	K2					
CO3:	Elaborate the concepts of isolating microorganisms from various Clinical samples.	K2					
CO4:	Apply and test the methods for confirming diseases caused by pathogenic microorganisms.	К3					
CO5:	Analyze and decide the type and dose of antibiotics to cure infectious diseases.	K4					

CO & PO Mapping:

COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	3	3	3	3	3	2
CO 2	3	3	3	3	3	2
CO 3	3	3	3	3	3	2
CO 4	3	3	3	3	3	2
CO 5	3	3	3	3	3	2

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

Experiments	Topics	Hrs	Mode
1	Isolation of Staphylococcus aureus from skin.		
2	Differentiation of S. aureus from other Staphylococcus members by Coagulase test.		
3	Isolation of α , β and γ haemolytic <i>Streptococcus</i> from throat swab.		
4	Demonstration of AFB staining of sputum by ZN method.		
5	Serodiagnosis of bacterial infections – Widal Test.	45 hrs	
6	Antimicrobial Susceptibility testing – Kirby-Bauer's disc diffusion test.		Demo/Practical/ Videos
7	Determination of MIC and MLC.		
8	Isolation of dermatophytic fungus – <i>Candida albicans</i> .		
9	Identification of C. albicans by Reynold's-Braud phenomenon.		
10	KOH observation of nails for the observation of fungal infections.		
11	Egg Inoculation technique for the cultivation of viruses.		

Course Designed by: 1. Dr. S. Subramani, Asst. Professor.



CO2:

CO3:

CO4:

CO5:

MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF MICROBIOLOGY

(For those who joined in 2021-2022 and after)

Course Name	e	IN PL	ANT T	RAI	NI	NG					
Course Code		21UM	BIP1						L	P	C
Category		Core							5	•	5
Nature of course:	EM	IPLOY	ABILI	гү	✓	SKILL ORIENTED	✓	ENTREPREN	NEUR	SHIP	✓
Course Object	ctiv	es:									
Course Conte	ent:										
Each Group Area of learning Record submit Evaluation		– – n –	((entrep A harc	y ore	ts checking, production of neurship skills. cound report to be substoral) presentation follo	nitte	ed to the Depart	ment.		
Lvaidation			1	Tojec	ι (orary presentation fond) VV C(a by a brief viv	u		
						Course Description					
The In-Plant tra Internal Presentation Submission	ainin	ng is cor	nducted 40	by the	e fo	ollowing Course Pattern.					
External											
In-plant training Viva Voce	g Re	eport	60								
Total			100	_							
Course Outco										Kl	Level
						the student will be a		to,			
CO1: Acqu	uire	skills i	n diffe	rent te	ecl	nniques in Microbiolog	gy.				K1

Explore various job opportunities in the field.

Get accustomed to updated laboratory instruments.

Learn the SOPs followed in Microbiology-related labs.

Apply the learnt theory skills in practice.

K2

K3

K4

K3

CO & PO Mapping:

COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	2	1	2	2	1	2
CO 2	2	2	2	1	1	1
CO 3	1	1	1	1	2	2
CO 4	2	2	2	2	1	1
CO 5	1	1	1	1	2	1

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

Course Designed by: 1. Dr.S. Rajesh Kannan, ASSISTANT PROFESSOR



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF MICROBIOLOGY

(For those who joined in 2021-2022 and after)

Course Name	ourse Name FUNDAMENTALS OF BOTANY AND ZOOLOGY							
Course Code	21UMBE51					L	P	C
Category	CORE ELECTIV	E				5	-	5
Nature of course:	EMPLOYABILITY		SKILL ORIENTED	✓	ENTREPRENI	JRSE	IIP	
Course Objectiv	ves:							
		my ·	- Nomenclature, Binor	nia	system and c	lassifi	ication	ı of
plants.								
_	_	_	hysiology and Reproduc		-			
			ution and economic imp					
	the introduction of	ani	mal Kingdom, Classifica	atio	n, Fertilization	and 1	Evolu	tion
theories.								
		kno	wledge about human ph	ysio	ology.	ı		
	ANT KINGDOM						15	
			ial system, International			Non	nencla	ture
			tural system. Plant taxon			ı		
			RODUCTION OF PLA				15	
	reproduction of angio	sper	ms, Gymnosperms - Pho	otos	ynthesis, Sexua	l and	asexu	al
reproduction.						ı		
	NTS AND LICHEN			•			15	
			conomic importance of)t	angiosperms,	Gymr	osper	ms,
	ryophytes and Licher	ıs.				1	1.5	
	MAL KINGDOM						15	
			classification of inverte					
	markism& Darwinisi	m- S	Stages of Gametes- fer	tiliz	zation- develop	ment	of cl	nick
embryo.						ı		
	MAN PHYSIOLOG					0 0	15	
			ry system - blood com			& fur	nction	s of
heart. Excretion	- structure of kidney	and	mechanism of urine form			-		
D 1 6 Ct 3				10	tal Lecture Ho	urs	/5 Hı	:S
Books for Study		0 17		т.	D 111 .	• 34	r ·	
		,	975. Introductory Botany		C			
		akrıs	shnan T.N, 1993. Out	ııne	s of Zoology,	VOI	1 &	11,
Viswanathan and								
Books for Refer	ences:							

- 1. Ganguly A.K and Kumar N.C, 1971. General Botany Vol. I & Vol. II, Emkay Publication, Delhi.
- $2.\ Rev.\ Fr.\ Ignacimuthu,\ S.J,\ 1975.\ Basic\ Biotechnology$ Tata Mccraw till publication co., New Delhi.

- 3. Rao, K.N, Krishnamoorthy, K.V and Rao G, 1975. Ancillary Botany. S. Viswanathan Private. Ltd., Chennai.
- 4. Sambasiviah I, KamalakaraRao A.P, Augustine Chellappa S, 1983. Text book of Animal Physiology, Chand S& Co., New Delhi.

Web Resources:

- 1. https://www.youtube.com/watch?v=olLkneGDoJw
- 2. https://www.slideshare.net/rubasalah/reproduction-in-plants-32510559
- 3. https://www.youtube.com/watch?v=TKOv2XWxoeY
- 4. https://www.youtube.com/watch?v=If8DMdVT5tU
- 5. https://www.youtube.com/watch?v=5Mo1uuICho0
- 6. https://www.youtube.com/watch?v=yIoTRGfcMqM

Course	K Level								
On the	On the completion of the course the student will be able to								
CO1:	Classify the plant kingdom and its classification.	Up to K2							
CO2:	Utilize the plant physiology and reproduction.	Up to K3							
CO3:	Illustrate the plant salient features, distribution and importance.	Up to K4							
CO4:	Classify animal kingdom.	Up to K4							
CO5 :	Identify human physiology.	Up to K3							

CO & PO Mapping:

COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	2	1	2	2	1	2
CO 2	2	1	2	2	1	2
CO 3	2	1	2	3	1	2
CO 4	2	1	2	3	1	2
CO 5	2	1	2	2	1	2

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

Unit	Course Name	Hrs	Pedagogy
I	PLANT KINGDOM- Introduction, Plant nomenclature- Binomial system, International code of Botanical Nomenclature (ICBN). Classification - Artificial and Natural system. Plant taxonomy.	15	Chalk & Talk, Power Point
II	PHYSIOLOGY AND REPRODUCTION OF PLANTS - Physiology and reproduction of angiosperms, Gymnosperms - Photosynthesis, Sexual and asexual reproduction.	15	Chalk & Talk, Power Point
III	PLANTS AND LICHENS - Salient features, Distribution and Economic importance of angiosperms, Gymnosperms, Pteridophytes, Bryophytes and Lichens.	15	Chalk & Talk, Power Point,
IV	ANIMAL KINGDOM - Introduction to animal kingdom – General classification of invertebrates and vertebrates. Evolution: Theories of Lamarkism& Darwinism- Stages of Gametes- fertilization-development of chick embryo.	15	Chalk & Talk, Power Point
V	HUMAN PHYSIOLOGY - Human Physiology: Digestion, Respiratory system - blood components, structure & functions of heart. Excretion - structure of kidney and mechanism of urine formation.	15	Chalk & Talk, Power Point, Assignment

Course Designed by: 1.Ms.C.THENMOZHI, Assistant Professor.

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping – K Levels with Course Outcomes (COs)

	Cos			Section	on A	Sectio	n B		
Inter			K Level	MC	Qs	Short A	iswers	Section C	Section D
nal				No. of. Questions	K - Level	No. of. Questio ns	K - Level	Either or Choice	Open Choice
CTA T	CO1	1	Up to K2	2	K1& K2	1	K2	2(K2&K2)	1(K2)
CIA I	CO2	2	Up to K3	2	K1 &K2	2	K2	2(K3&K3)	1(K3)
CIA	CO3	3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)
II	CO ²	1	Up to K4	2	K1&K2	2	K2	2(K3&K3)	1(K4)
			No. of						
		Questions to be asked		4		3		4	2
Quest Patte		_	No. of puestions to e answered	4		3		2	1
CIA I		-	Marks for each question	1		2		5	10
		T	otal Marks for each section	4		6		10	10

		Di	istribution of	Marks with	K Level CI	A I & Cl	AII		
	K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either / Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidate of %	
	K1	2	-	-	-	2	4	60	
	K2	2	6	10	10	28	56	00	
CIA	К3	-	•	10	10	20	40	40	
I	K4	-		-	-	-	-	-	
_	Marks	4	6	20	20	50	100	100	
	K1	2	-	-	-	2	4	20	
CIA	K2	2	6	-	-	8	16	20	
II	К3	-	-	20	-	20	40	40	
	K4	-	-	-	20	20	40	40	
	Marks	4	6	20	20	50	100	100	

- **K1** Remembering and recalling facts with specific answers
- **K2-** Basic understanding of facts and stating main ideas with general answers
- **K3** Application oriented- Solving Problems
- **K4** Examining, analyzing, presentation and make inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

Sumn	Summative Examination – Blue Print Articulation Mapping – K Level with Course Outcomes (COs)									
C No	a	К-	Section A	(MCQs)	Section B (Short Answers)		Section C	Section D		
S. No	Cos	Level	No. of	K –	No. of	K –	(Either / or Choice)	(Open Choice)		
			Questions	Level	Question	Level	Choice	Choice		
1_	CO1	Up to K2	2	K1&K2	1	K2	2(K2&K2)	1(K2)		
2	CO2	Up to K3	2	K1&K2	1	K2	2(K3&K3)	1(K3)		
3	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)		
4	CO4	Up to K4	2	K1&K2	1	K2	2(K4&K4)	1(K4)		
5	CO5	Up to K3	2	K1&K2	1	K2	2(K2&K2)	1(K3)		
No. o	of Questi Asked	ons to be	10		5		10	5		
No. o	of Question	ons to be ed	10		5		5	3		
Mark	Marks for each question		1		2		5	10		
Tota	Total Marks for each section		10		10		25	30		
	(Figures in parenthesis denotes, questions should be asked with the given K level)									

]	Distribution o	f Marks wit	h K Leve	l	
K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either/ or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidated %
K1	5	-	-	-	05	4.1	4
K2	5	10	20	10	45	37.5	38
К3	-	-	20	20	40	33.33	33
K4	-	-	10	20	30	25	25
Marks	10	10	50	50	120	100	100

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ -\ Question\ Paper-Format}$

			ice Questions)
Answer			(10x1=10 marks)
Q. No	CO	K Level	Questions
1	CO1	K1	
2	CO1	K2	
3	CO2	K1	
4	CO2	K2	
5	CO3	K1	
6	CO3	K2	
7	CO4	K1	
8	CO4	K2	
9	CO5	K1	
10	CO5	K2	
		rt Answer	
Answer			(5x2=10 marks)
Q. No	CO	K Level	Questions
11	CO1	K2	
12	CO2	K2	
13	CO3	K2	
14	CO4	K2	
15	CO5	K2	
		her/Or Typ	
Answer			$(5 \times 5 = 25 \text{ marks})$
Q. No	CO	K Level	Questions
16) a	CO1	K2	
16) b	CO1	K2	
17) a	CO2	K3	
17) b	CO2	K3	
18) a	CO3	K3	
18) b	CO ₃	K3	
19) a	CO4	K4	
19) b	CO4 CO5	K4 K2	
20) a			
20) b	CO5	K2	amongo of the students is to be assessed by attempting higher level
of K lev	_	ver or perio	ormance of the students is to be assessed by attempting higher level
		en Choice)	
	_	'hree quest	
Q. No	CO	K Level	Questions
21	CO1	K Level	Questions
22	CO2	K3	
23	CO3	K4	
24	CO4	K4	
25	CO5	K3	
	003	133	



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF MICROBIOLOGY

(For those who joined in 2021-2022 and after)

Course Name	GENETICS AND BIOSTATISTICS			
Course Code	21UMBE52	L	P	C
Category	CORE ELECTIVE	5	-	5
Nature of cours	e: EMPLOYABILITY SKILL ORIENTED ENTREPRENU	IRSH	P	
Course Object	ives:			
> To describe	the genetics of microbes, Gene transfer mechanisms.			
> To identify	the genetic exchange Transduction, Conjugation.			
> To understa	and the Mutation and its types.			
> To interpre	t the Data collection, Validation and diagrammatic representation.			
> To gain the	knowledge to explore students in central tendency and dispersion.			
	A AS A GENETIC MATERIAL		15	
DNA: Genetic m	aterial - experiment of Griffith, Avery, MacLeod and McCarty, Harshey and	nd Cha	ise; R	NA
	- Gierer and Schramm experiments.			
	NETIC EXCHANGE		15	
	ge – Transduction (Specialized & Generalized), Transformation, Conj	ugatio	on –F	Ifr
mapping.			1	
	JTATION		15	;
Mutation – spor	ntaneous and induced – Mutagen & Mutagenesis – DNA repair mecha	nism.		
Unit: IV DA	TA COLLECTION		15	;
	ta – Primary data - Secondary data -Types of Variables-Tabulation and	nd pre	senta	ıtioı
	of biological data - Functions of statistics and limitation of statistics.			
	NTRAL TENDENCY AND DISPERSION		15	
	ntral tendency- Mean, Median and Mode - Measures of dispersion -	range	, qua	ırtil
deviation, stand				
	Total Lecture Ho	urs	75 H	rs
Books for Stud	y:			
1. David R Hyde	2010, Genetics and Molecular biology. Special Indian edition, Tata McGra	w Hill	P.Lte	d,
New Delhi.				
	2004. An Introduction to Biostatistics. MJP publishers, Chennai.			
Books for refer				
	2006. Biostatistics-A foundation for analysis in health sciences, John	Wile	y (As	sia)
& sons, Singapo				
-	87, Statistical Methods. Sultan Chand & Sons Publishers, New Delhi			
	P.S.S and Righard J, 2002. An Introduction to Biostatistics. III edn.			
Web Resources	S:			
1. https://w	ww.youtube.com/watch?v=0lZRAShqft0			
-	ww.youtube.com/watch?v=JQByjprj_mA			
	ww.youtube.com/watch?v=QcBYTA7uVXk			

4. https://www.youtube.com/watch?v=EMDuf_kBJcs

	5. https://www.youtube.com/watch?v=S_3C7R6UbAI							
6. http	6. https://www.youtube.com/watch?v=TfBnfxm0Xyc							
7. <u>http</u>	7. https://microbenotes.com/primary-data-and-secondary-data							
Course	Course Outcomes K Level							
On the	On the completion of the course the student will be able to							
CO1:	Classify DNA, RNA as a genetic material.	Up to K2						
CO2:	Transfer DNA via mechanisms.	Up to K3						
CO3:	Distinguish mutation and its types.	Up to K4						
CO4:	Correlate Data collection and validation.	Up to K4						
CO5:	Use central tendency and dispersion.	Up to K3						

CO & PO Mapping:

COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	3	1	3	3	1	2
CO 2	3	1	3	2	1	2
CO 3	3	1	3	2	1	2
CO 4	1	3	3	3	1	3
CO 5	1	3	3	3	1	3

^{*3} – Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

Unit	Course Name	Hrs	Pedagogy
I	DNA AS A GENETIC MATERIAL - DNA: Genetic material – experiment of Griffith, Avery, MacLeod and McCarty, Harshey and Chase; RNA: Genetic material – Gierer and Schramm experiments.	15	Chalk & Talk, Power Point
II	GENETIC EXCHANGE - Genetic exchange – Transduction (Specialized & Generalized), Transformation, Conjugation –Hfr mapping.	15	Chalk & Talk, Power Point
III	MUTATION - Mutation – spontaneous and induced – Mutagen & Mutagenesis – DNA repair mechanism.	15	Chalk & Talk, Power Point,
IV	DATA COLLECTION - Collection of data – Primary data - Secondary data -Types of Variables-Tabulation and presentation of data - Kinds of biological data - Functions of statistics and limitation of statistics.	15	Chalk & Talk, Power Point
V	CENTRAL TENDENCY AND DISPERSION - Measures of central tendency- Mean, Median and Mode – Measures of dispersion – range, quartile deviation, standard deviation.	15	Chalk & Talk, Power Point, Assignment

Course Designed by: 1.Ms.C.THENMOZHI, Assistant Professor.

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping – K Levels with Course Outcomes (COs)

			Secti	on A	Section	ı B	Section C	Section
Inter	Cos	K Level	MC	CQs	Short Answers		Either or	D
nal	Cos	K Level	No. of.	K - Level	No. of.	K -	Choice	Open
			Questions	K - Level	Questions	Level		Choice
CIAI	CO1	Up to K2	2	K1& K2	1	K2	2(K2&K2)	1(K2)
CIA I	CO2	Up to K3	2	K1 &K2	2	K2	2(K3&K3)	1(K3)
CIA	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)
II	CO4	Up to K4	2	K1&K2	2	K2	2(K3&K3)	1(K4)
		No. of Questions to be asked	4		3		4	2
Ques Patt		No. of Questions to be answered	4		3		2	1
CIA I	-	Marks for each question	1		2		5	10
		Total Marks for each section	4		6		10	10

		Di	istribution of	Marks with	K Level CI	A I & CI	A II	
	K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either / Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidate of %
	K1	2	-	-	-	2	4	60
CIA	K2	2	6	10	10	28	56	UU
I	K3	-	•	10	10	20	40	40
•	K4	-		-	-	-	-	•
	Marks	4	6	20	20	50	100	100
	K1	2			-	2	4	20
CIA	K2	2	6	-	-	8	16	20
II	К3	-	-	20	-	20	40	40
	K4	-	-	1	20	20	40	40
	Marks	4	6	20	20	50	100	100

- **K1** Remembering and recalling facts with specific answers
- **K2** Basic understanding of facts and stating main ideas with general answers
- **K3** Application oriented- Solving Problems
- **K4** Examining, analyzing, presentation and make inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

Sumn	native E	xamination	– Blue Print	Articulatio (COs		- K Leve	l with Course	Outcomes		
S. No	Cos	К-	Section A (MCQs)			Section B (Short Answers)		Section D (Open		
5. 110	Cus	Level	No. of Questions	K – Level	No. of Question	K – Level	(Either / or Choice)	Choice)		
1	CO1	Up to K2	2	K1&K2	1	K2	2(K2&K2)	1(K2)		
2	CO2	Up to K3	2	K1&K2	1	K2	2(K3&K3)	1(K3)		
3	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)		
4	CO4	Up to K4	2	K1&K2	1	K2	2(K4&K4)	1(K4)		
5	CO5	Up to K3	2	K1&K2	1	K2	2(K2&K2)	1(K3)		
No. o	of Questi Asked	ons to be	10		5		10	5		
No.	of Question answer	ons to be ed	10		5		5	3		
Mark	s for each	n question	1		2		5	10		
Total Marks for each section		10		10		25	30			
	(Figures in parenthesis denotes, questions should be asked with the given K level)									

1	Distribution of Marks with K Level												
K Level	Section A (Multiple Choice Ouestions)	Section B (Short Answer Questions)	Section C (Either/ or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidated %						
K1	5	-	-	_	05	4.1	4						
K2	5	10	20	10	45	37.5	38						
K3	-	-	20	20	40	33.33	33						
K4	-	-	10	20	30	25	25						
Marks	10	10	50	50	120	100	100						

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ -\ Question\ Paper-Format}$

Section	A (Mu	ltiple Choi	ce Questions)
Answer			(10x1=10 marks)
Q. No	CO	K Level	Questions
1	CO1	K1	
2	CO1	K2	
3	CO2	K1	
4	CO2	K2	
5	CO3	K1	
6	CO3	K2	
7	CO4	K1	
8	CO4	K2	
9	CO5	K1	
10	CO5	K2	
Section	B (Sho	rt Answers	s)
Answer	All Qu	iestions	(5x2=10 marks)
Q. No	CO	K Level	Questions
11	CO1	K2	
12	CO2	K2	
13	CO3	K2	
14	CO4	K2	
15	CO5	K2	
Section	C (Eitl	her/Or Typ	oe)
Answer	All Qu	iestions	$(5 \times 5 = 25 \text{ marks})$
Q. No	CO	K Level	Questions
16) a	CO1	K2	
16) b	CO1	K2	
17) a	CO2	K3	
17) b	CO2	K3	
18) a	CO3	K3	
18) b	CO3	K3	
19) a	CO4	K4	
19) b	CO4	K4	
20) a	CO5	K2	
20) b	CO5	K2	
			ormance of the students is to be assessed by attempting higher
level of			
		en Choice)	
		hree quest	
Q. No	CO	K Level	Questions
21	CO1	K2	
22	CO2	K3	
23	CO3	K4	
24	CO4	K4	

25 00	5 V2	
25 CO	5 K3	



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF MICROBIOLOGY

(For those who joined in 2021-2022 and after)

Course Name COSMETIC MICROBIOLOGY Course Code 21UMBE53 L P Category CORE ELECTIVE 5 - Nature of course: EMPLOYABILITY ✓ SKILL ORIENTED ✓ ENTREPRENURSHIP Course Objectives: ➤ To outline the History, scope and role of microbes in cosmetic microbiology. ➤ To apply the various products and development in cosmetics. ➤ To describe the microorganisms in food and preservatives . ➤ To determine the Validation in laboratory methods. ➤ To gain the knowledge about cosmetic product regulation. Unit: I HISTORY AND SCOPE OF COSMETIC MICROBIOLOGY 15 History and Scope of Cosmetic Microbiology - Definition of cosmetics- Role of microbes cosmetics preparation - Significance of Cosmetic Microbiology.	C 5 ✓
Category CORE ELECTIVE SKILL ORIENTED ENTREPRENURSHIP Course Objectives: To outline the History, scope and role of microbes in cosmetic microbiology. To apply the various products and development in cosmetics. To describe the microorganisms in food and preservatives . To determine the Validation in laboratory methods. To gain the knowledge about cosmetic product regulation. Unit: I HISTORY AND SCOPE OF COSMETIC MICROBIOLOGY History and Scope of Cosmetic Microbiology - Definition of cosmetics- Role of microbes	5
Nature of course: EMPLOYABILITY ✓ SKILL ORIENTED ✓ ENTREPRENURSHIP Course Objectives: To outline the History, scope and role of microbes in cosmetic microbiology. To apply the various products and development in cosmetics. To describe the microorganisms in food and preservatives . To determine the Validation in laboratory methods. To gain the knowledge about cosmetic product regulation. Unit: I HISTORY AND SCOPE OF COSMETIC MICROBIOLOGY 15 History and Scope of Cosmetic Microbiology - Definition of cosmetics- Role of microbes	
Course Objectives: To outline the History, scope and role of microbes in cosmetic microbiology. To apply the various products and development in cosmetics. To describe the microorganisms in food and preservatives . To determine the Validation in laboratory methods. To gain the knowledge about cosmetic product regulation. Unit: I HISTORY AND SCOPE OF COSMETIC MICROBIOLOGY 15 History and Scope of Cosmetic Microbiology - Definition of cosmetics- Role of microbes	/
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To describe the microorganisms in food and preservatives . To determine the Validation in laboratory methods. To gain the knowledge about cosmetic product regulation. Unit: I HISTORY AND SCOPE OF COSMETIC MICROBIOLOGY 15 History and Scope of Cosmetic Microbiology - Definition of cosmetics- Role of microbes	
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To gain the knowledge about cosmetic product regulation. Unit: I HISTORY AND SCOPE OF COSMETIC MICROBIOLOGY 15 History and Scope of Cosmetic Microbiology - Definition of cosmetics- Role of microbes	
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Unit: I HISTORY AND SCOPE OF COSMETIC MICROBIOLOGY 15 History and Scope of Cosmetic Microbiology - Definition of cosmetics- Role of microbes	
History and Scope of Cosmetic Microbiology - Definition of cosmetics- Role of microbes	
•	
cosmetics preparation - Significance of Cosmetic Wicrobiology.	ın
Unit: II APPLICATION & PRODUCT DEVELOPMENT OF COSMETICS 15	
PRODUCTS	,
Solutions, creams, lotions, ointment, paste, gels, sticks, tablets, capsules, powders and aerosc	ols.
Product Development: Defining the product, selection & sources of ingredients, form	
optimization.	
Unit: III MICROORGANISMS IN COSMETICS 15	;
Microorganisms in cosmetics – Preservation of cosmetics – Mechanisms of action of Cosme	etic
preservatives – Enzymes in cosmetics.	
Unit: IV VALIDATATON IN MICROBIOLOGY LAB 15	;
Validation of Method - Equipment Cleansing and Sanitization - Validation in Microbiological	gy
Laboratory – Media, microbial Content Test, Identification, Sterilizers, Decontamination.	
Unit: V COSMETIC PRODUCT REGULATION 15	;
Cosmetic Product Regulation- Ingredients, Safety assessment, Efficacy data and Label	ing
requirements for cosmetic products. Environmental and safety concerns of cosmetic ingredients	
Total Lecture Hours 75 H	
Books for Study:	
1.Philip, A.G. 2006. Cosmetic Microbiology. A Practical approach. 2nd Ed., Taylor & Fran	cic
group.	CIS
2. Daniel K. Brannan. 1997, Cosmetic Microbiology: A practical handbook, CRC Press.	CIS
Books for References:	CIS

- 1. Wilkinson J.B and Moore R.J. 2011. Harry's Cosmeticology. 7th Ed., Chemical Publishing, New York..
- 2. P.P. Sharma. 2014. Cosmetics Formulation, Manufacturing and Quality Control, 4th Ed.,

Vandana Publications Pvt. Ltd., Delhi.

- 3. Hilda Butler and Poucher. W.A. (2000). Poucher's Perfumes, Cosmetics and Soaps. 10th Edition. Kluwer Academic Publishers, Boston.
- 4. André O. Barel, Marc Paye, Howard I. Maibach. (2009). Handbook of Cosmetic Science and

Technology. 3rd Edition. Marianne Mahieu Informa Healthcare, USA.

Web Resources:

- 1. https://www.fda.gov/cosmetics/resources-you-cosmetics/resources-industry-cosmetics
- 2. https://www.youtube.com/watch?v=Mgy9z-VvAdE
- 3. https://www.youtube.com/watch?v=-T0wxfWGKXw
- 4. https://www.youtube.com/watch?v=HA3iQbYDqt8
- 5. https://drive.google.com/file/d/1s-

FzxcyhtaUIEtgi0zIjZZi0dw20HFs5/view?usp=share_link

Course Outcomes					
On the completion of the course the student will be able to					
CO1:	Explain history, scope, significance of cosmetic microbiology.	Up to K2			
CO2:	Apply the product development of cosmetic products and its applications.	Up to K3			
CO3:	Examine the microorganisms in cosmetics.	Up to K4			
CO4:	Classify validation methods in laboratory.	Up to K4			
CO5:	Identify cosmetic product regulations.	Up to K3			

CO & PO Mapping:

COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	2	1	1	1	1	1
CO 2	2	1	2	1	1	1
CO 3	2	1	2	3	1	1
CO 4	2	3	3	3	2	1
CO 5	2	1	2	2	1	1

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

Unit	Course Name	Hrs	Pedagogy
I	HISTORY AND SCOPE OF COSMETIC MICROBIOLOGY - History and Scope of Cosmetic Microbiology - Definition of cosmetics- Role of microbes in cosmetics preparation - Significance of Cosmetic Microbiology.	15	Chalk & Talk, Power Point
II	APPLICATION & PRODUCT DEVELOPMENT OF COSMETICS PRODUCTS - Solutions, creams, lotions, ointment, paste, gels, sticks, tablets, capsules, powders and aerosols. Product Development: Defining the product, selection & sources of ingredients, formula optimization.	15	Chalk & Talk, Power Point
III	MICROORGANISMS IN COSMETICS - Microorganisms in cosmetics – Preservation of cosmetics – Mechanisms of action of Cosmetic preservatives – Enzymes in cosmetics.	15	Chalk & Talk, Power Point,
IV	VALIDATATON IN MICROBIOLOGY LAB - Validation of Method – Equipment Cleansing and Sanitization – Validation in Microbiology Laboratory – Media, microbial Content Test, Identification, Sterilizers, Decontamination.	15	Chalk & Talk, Power Point
V	COSMETIC PRODUCT REGULATION - Cosmetic Product Regulation—Ingredients, Safety assessment, Efficacy data and Labeling requirements for cosmetic products. Environmental and safety concerns of cosmetic ingredients.	15	Chalk & Talk, Power Point, Assignment

Course Designed by: 1.Ms.C.THENMOZHI, Assistant Professor.

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping – K Levels with Course Outcomes (COs)

				Section	on A	Secti	ion B		
Inter				MC	Qs	Short Answers		Section C	Section D
nal	Cos	K Level		No. of. Questions	K - Level	No. of. Questi ons	K - Level	Either or Choice	Open Choice
CIAI	CO	l	Up to K2	2	K1& K2	1	K2	2(K2&K2)	1(K2)
CIA I	CO2	2	Up to K3	2	K1 &K2	2	K2	2(K3&K3)	1(K3)
CIA	CO3	3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)
II	CO ₄	1	Up to K4	2	K1&K2	2	K2	2(K3&K3)	1(K4)
		No. of Questions to be asked No. of Questions to be answered		4		3		4	2
Quest				4		3		2	1
Patte CIA I			Marks for each question	1		2		5	10
		Γ	Total Marks for each section	4		6		10	10

	Distribution of Marks with K Level CIA I & CIA II												
	K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either / Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidate of %					
	K1	2	-	-	-	2	4	60					
	K2	2	6	10	10	28	56	00					
CIA	К3	-	•	10	10	20	40	40					
I	K4	-	•	ı	-	-	-	-					
_	Marks	4	6	20	20	50	100	100					
	K1	2	•	1	-	2	4	20					
CIA	K2	2	6	-	-	8	16	20					
II	К3	-	-	20	-	20	40	40					
11	K4	-	-	-	20	20	40	40					
	Marks	4	6	20	20	50	100	100					

- **K1** Remembering and recalling facts with specific answers
- **K2** Basic understanding of facts and stating main ideas with general answers
- **K3** Application oriented- Solving Problems
- K4- Examining, analyzing, presentation and make inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

Sumn	native Ex	amination -	- Blue Print Articulation	n Mapping –	K Level	with Course (Outcomes			
	(COs)									

S. No Cos		К-	Section A	(MCQs)	Section B (Short Answers)		Section C	Section D (Open
5. 10	Cos	Level	No. of Questions	K – Level	No. of Question	K – Level	(Either / or Choice)	Choice)
1	CO1	Up to K2	2	K1&K2	1	K2	2(K2&K2)	1(K2)
2	CO2	Up to K3	2	K1&K2	1	K2	2(K3&K3)	1(K3)
3	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)
4	CO4	Up to K4	2	K1&K2	1	K2	2(K4&K4)	1(K4)
5	CO5	Up to K3	2	K1&K2	1	K2	2(K2&K2)	1(K3)
No. o	of Questic Asked		10		5		10	5
No. o	No. of Questions to be answered		10		5		5	3
Marks	Marks for each question		1		2		5	10
Tota	Total Marks for each section				10		25	30

(Figures in parenthesis denotes, questions should be asked with the given K level)

	Distribution of Marks with K Level												
K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either/ or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidated %						
K1	5	-	-	1	05	4.1	4						
K2	5	10	20	10	45	37.5	38						
K3	-	-	20	20	40	33.33	33						
K4	1	1	10	20	30	25	25						
Marks	10	10	50	50	120	100	100						

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ -\ Question\ Paper-Format}$

Section A (Multiple Choice Questions)						
Answer All Questions (10x1=10 marks)						
Q. No	CO	K Level	Questions			
1	CO1	K1				
2	CO1	K2				
3	CO2	K1				
4	CO2	K2				
5	CO3	K1				
6	CO3	K2				
7	CO4	K1				
8	CO4	K2				
9	CO5	K1				
10	CO5	K2				
Section	B (Sho	rt Answer	s)			
Answer	All Qu	iestions	(5x2=10 marks)			
Q. No	CO	K Level	Questions			
11	CO1	K2				
12	CO2	K2				
13	CO3	K2				
14	CO4	K2				
15	CO5	K2				
Section	C (Eitl	her/Or Typ	pe)			
Answer	All Qu	iestions	$(5 \times 5 = 25 \text{ marks})$			
Q. No	CO	K Level	Questions			
16) a	CO1	K2				
16) b	CO1	K2				
17) a	CO2	K3				
17) b	CO2	K3				
18) a	CO3	K3				
18) b	CO3	K3				
19) a	CO4	K4				
19) b	CO4	K4				
20) a	CO5	K2				
20) b	CO5	K2				
			ormance of the students is to be assessed by attempting higher			
level of						
Section D (Open Choice)						
		hree quest				
Q. No	CO	K Level	Questions			
21	CO1	K2				
22	CO2	K3				
23	CO3	K4				
24	CO4	K4				
25	CO5	K3				



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF MICROBIOLOGY

(For those who joined in 2021-2022 and after)

Course Name	•	GENOMICS IN FORENSIC SCIENCE							
Course Code		21UMBE54						P	C
Category		Core-Elective						-	5
Nature of course:	Е	EMPLOYABILITY SKILL ORIENTED ENTREPREN			IURSHIP		✓		

Course Objectives:

On successful completion of the course, the learners should be able to

- ➤ To know about Basics and History of Forensic science.
- To understand about importance of DNA in identification of paternity test.
- > To get idea about DNA typing and profiling.
- ➤ To gain knowledge on DNA Finger printing techniques.
- ➤ To aware of fake DNA evidences.

Unit: I History and types of Finger printing.

15

History of Finger printing – Patterns – classification – uses of finger print in crime investigation – direct and latent prints – developments of powders – chemistry of powders – other methods of development, transfer of finger prints.

Unit: II Paternity DNA tests.

15

Fundamentals and principles – computerized prints, blood stains, grouping and identification, disputed paternity and DNA tests.

Unit: III DNA typing and profiling.

15

Genetic finger printing, DNA typing, DNA profiling, DNA finger printing methods—RFLP analysis, PCR analysis, AmpFLP.

Unit: IV DNA Finger printing methods.

15

DNA structure, the process of DNA finger printing, DNA finger printing in agricultural genetics programs, plant DNA finger printing.

Unit: V Fake DNA evidences and case studies.

15

Applications of DNA finger printing, Fake DNA evidences and case studies- Ted Bundy, The Lindberg Kidnapping, The Atlanta Child Murders.

Total Lecture Hours

75Hrs

Books for Study:

- 1. Bernasol R. Glick and Jack J. Pasternak (2000), Molecular Biotechnology, Principles and applications of recombinant DNA, Panima Publishing Corporation, New Delhi.
- 2. Parik, CK (1999), Parik's Text Book of Medical Junrisprudence, Forensic Medicine and Toxicology, 6 th Eds. CBS Publishing, India.

Books for reference:

- 1. Encyclopedia of Forensic Sciences, 2nd edition, Siegel, Elsevier. ISBN: 9780123821669.
- 2. A Guide to Forensic DNA Profiling by Allan Jamieson, Scott Bader, ISBN: 9781118751527.
- 3. Forensic Science in Court by Donald E. Shelton, ISBN: 9781442201873.

Saferstein. R. (1978), Criminalistics, an introduction to Forensic Science, Pretice Hall of India.

- 4. The Poisoner's Handbook: Murder and the Birth of Forensic Medicine in Jazz Age New York.
- 5. Criminalistics: An Introduction to Forensic Science, 12th Edition. Richard Saferstein.

Web Resources:

- 1. https://suffolk.libguides.com/c.php?g=653940&p=4590945.
- 2. https://www.sanfoundry.com/best-reference-books-physical-evidence-forensic-science/.
- 3. https://bookauthority.org/books/beginner-forensic-science-books.

Course	K Level	
On the	completion of the course the student will be able to	I
CO1:	Describe the history and types of Finger printing.	Up to K2
CO2:	Understand the importance of DNA in paternity identification.	Up to K3
CO3:	Give awareness about DNA profiling and mapping.	Up to K4
CO4:	Have an idea about different DNA finger printing methods.	Up to K4
CO5:	Investigate fake DNA evidences with case studies.	Up to K3

CO & PO Mapping:

cos	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	3	1	1	3	3	2
CO 2	3	2	3	2	2	2
CO 3	2	1	1	1	1	2
CO 4	3	2	3	2	2	1
CO 5	3	2	3	2	2	1

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

Unit	Course Name	Hrs	Pedagogy
I	History and types of Finger printing- History of Finger printing – Patterns – classification – uses of finger print in crime investigation – direct and latent prints – developments of powders – chemistry of powders – other methods of development, transfer of finger prints.	15	Chalk & Talk, Power Point
Ш	Paternity DNA tests- Fundamentals and principles – computerized prints, blood stains, grouping and identification, disputed paternity and DNA tests.	15	Chalk & Talk, Power Point,
Ш	DNA typing and profiling- Genetic finger printing, DNA typing, DNA profiling, DNA finger printing methods— RFLP analysis, PCR analysis, AmpFLP.	15	Chalk & Talk, Power Point,
IV	DNA Finger printing methods- DNA structure, the process of DNA finger printing, DNA finger printing in agricultural genetics programs, plant DNA finger printing.	15	Chalk & Talk, Power Point,
V	Fake DNA evidences and case studies- Applications of DNA finger printing, Fake DNA evidences and case studies.	15	Chalk & Talk, Power Point, Assignment

Course Designed by: 1.Dr. T. Rohini, Assistant Professor.

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping – K Levels with Course Outcomes (COs)

			Section	on A	Secti	ion B		~
Inter			MC	^C Qs	Short A	nswers	Section C	Section D
nal	Cos	K Level	No. of. Questions	K - Level	No. of. Questi ons	K - Level	Either or Choice	Open Choice
CTAT	CO1	Up to K2	2	K1& K2	1	K2	2(K2&K2)	1(K2)
CIA I	CO2	Up to K3	2	K1 &K2	2	K2	2(K3&K3)	1(K3)
CIA	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)
II	CO4	Up to K4	2	K1&K2	2	K2	2(K3&K3)	1(K4)
		No. of Questions to be asked	4		3		4	2
Ques		No. of Questions to be answered	4		3		2	1
Patt CIA I		Marks for each question	1		2		5	10
		Total Marks for each section	4		6		10	10

		Di	istribution of	Marks with	K Level CI	A I & CI	AII	
	K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either / Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidate of %
	K1	2	-	-	-	2	4	60
	K2	2	6	10	10	28	56	00
CIA	К3	-	•	10	10	20	40	40
I	K4	-	•	-	1	•	•	-
_	Marks	4	6	20	20	50	100	100
	K1	2	-	-	-	2	4	20
CTA	K2	2	6	-	-	8	16	20
CIA II	К3	-	-	20	-	20	40	40
	K4	-	-	-	20	20	40	40
	Marks	4	6	20	20	50	100	100

- **K1** Remembering and recalling facts with specific answers
 - **K2** Basic understanding of facts and stating main ideas with general answers
- **K3** Application oriented- Solving Problems
- **K4** Examining, analyzing, presentation and make inferences with evidences
- CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

Summative Examination – Blue Print Articulation Mapping – K Level with Course Outcomes
(COs)

S.No	Cos	К-	Section A (MCQs)		Section (Short An		Section C (Either / or	Section D (Open
S.NO COS		Level	No. of Questions	K – Level	No. of Question	K – Level	Choice)	Choice)
1	CO1	Up to K2	2	K1&K2	1	K2	2(K2&K2)	1(K2)
2	CO2	Up to K3	2	K1&K2	1	K2	2(K3&K3)	1(K3)
3	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)
4	CO4	Up to K4	2	K1&K2	1	K2	2(K4&K4)	1(K4)
5	CO5	Up to K3	2	K1&K2	1	K2	2(K2&K2)	1(K3)
No.	of Questi Asked	ons to be d	10		5		10	5
No.	of Questi answer	ons to be	10		5		5	3
Mark	Marks for each question		1		2		5	10
Tot	Total Marks for each section		10		10		25	30

(Figures in parenthesis denotes, questions should be asked with the given K level)

		J	Distribution o	f Marks witl	h K Leve	l	
K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either/ or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidated %
K1	5	1	-	1	05	4.1	4
K2	5	10	20	10	45	37.5	38
K3	-	-	20	20	40	33.33	33
K4	1	1	10	20	30	25	25
Marks	10	10	50	50	120	100	100

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ -\ Question\ Paper-Format}$

		_	ce Questions)
Answer			(10x1=10 marks)
Q.No	CO	K Level	Questions
1	CO1	K1	
2	CO1	K2	
3	CO2	K1	
4	CO2	K2	
5	CO3	K1	
6	CO3	K2	
7	CO4	K1	
8	CO4	K2	
9	CO5	K1	
10	CO5	K2	
	•	ort Answer	
		iestions	(5x2=10 marks)
Q.No	CO	K Level	Questions
11	CO1	K2	
12	CO2	K2	
13	CO3	K2	
14	CO4	K2	
15	CO5	K2	
		her/Or Typ	
		uestions	$(5 \times 5 = 25 \text{ marks})$
Q.No	CO	K Level	Questions
16) a	CO1	K2	
16) b	CO1	K2	
17) a	CO2	K3	
17) b	CO2	K3	
18) a	CO3	K3	
18) b	CO3	K3	
19) a	CO4	K4	
19) b	CO4	K4	
20) a	CO5	K2	
20) b	CO5	K2	
NB: Hig K levels		vel of perfo	ormance of the students is to be assessed by attempting higher level of
Section	D (Op	en Choice)	
		Three quest	
Q. No	CO	K Level	Questions
21	CO1	K2	
22	CO2	К3	
23	CO3	K4	
24	CO4	K4	
25	CO5	К3	
1	L	1	1



(For those who joined in 2021-2022 and after)

Course Name	CELL BIOLOGY							
Course Code	Course Code 21UMBE55						P	C
Category	CORE ELECTIVE	PRE ELECTIVE					-	5
Nature of course:	Nature of course: EMPLOYABILITY ✓ SKILL ORIENTED ✓ ENTREPREN						HIP	✓
Course Objective	es:				•			•
To gain know	ledge in diversity of m	icroo	rganisms					
> To learn in de	tail the structure of var	ious	cell organelles.					
To acquire kn	owledge on structural a	and fu	unctional knowledge of	cells	, tissues and org	ganell	es.	
> To get familia	To get familiarize with mechanisms of cell signaling.							
_			growth and cell division	n.				
<u>_</u>								

Unit: I INRODUCTION TO CELL

15

Cell Theory, Diversity of cell – shape and size, Ultra structure of plant and animal cell, Cell types – epithelial cells, endothelial cells, Muscle Cells and Connective tissue cells.

Unit: II ORGANELLES IN CELL

15

Structure, types and functions of: Mitochondria, Chloroplast, Ribosome, Endoplasmic reticulum (rough and smooth), Golgi apparatus, Lysosome, Nucleus, Chromosome, Microfilaments, Microtubules, Cilia and, Flagella.

Unit: III TOOLS OF CELL MICROBIOLOGY

15

Micrometry, subcellular fractionation- ultra centrifuge. Cytological techniques- Fixation & Sectioning, Staining- Gram Staining, Capsule & Giemsa Staining.

Unit: IV CELL SIGNALLLING

15

Cell signaling, Importance and Types -Paracrine, Autocrine, Endocrine & Direct Contact, signal molecules-Surface membrane and cytoplasmic receptors; Cell-cell Communication, Intracellular signaling. Cell –Cell interactions: Extra Cellular Matrix (ECM), Cell Adhesion.

Unit: V CELL DIVISION

15

Phases of cell cycle, regulation of cell cycle, Phases and significance of Mitosis, Meiosis, Apoptosis, Necrosis, Biology of cancer.

Total Lecture Hours | 75 Hrs

**Books for Study: **

- **1.** Power, C.B. 2009. Cell Biology. Himalayan Publishing House, New Delhi. 2. Paul, A. 2009. Cell and Molecular Biology. Books and Allied (P) ltd, India.
- 2. Paul, A. 2009. Cell and Molecular Biology. Books and Allied (P) ltd, India

Books for References:

- **1.** Alberts, B. et al., 1994. Molecular Biology of the Cell (3rd edition). Garland Publishing, Inc., New York
- **2.** Cooper, GM and Hawman RE. 2013. Cell a Molecular Approach (6th Edition). Sinauer Associates, Inc
- **3.** De Roberties E.D.P and E.M.F.DeRoberties. 2011. Cell and Molecular Biology. 8th edition. B.I. Publicatons Pvt. Ltd., India
- **4.** Karp G. 2013. Cell and Molecular Biology Concepts and Experiments. John Wiley & Sons, Inc
- **5.** Alberts Bruce., etal., Essential Cell Biology, V International Student Edition.

Web Resources:

- 1. https://www.britannica.com/science/cell-theory
- 2. https://askabiologist.asu.edu/cell-division
- 3. https://micro.magnet.fsu.edu/cells/animalcell.html
- 4. https://www.ncbi.nlm.nih.gov/books/NBK9851/#:~:text=Some%20cell%2Dcell%20interactions%20are,organization%20of%20cells%20in%20tissues.

Course O	utcomes	K Level				
On the completion of the course the student will be able to						
CO1:	Classify, the diversity and similarity of different organisms at organization levels.	Up to K2				
CO2:	Utilize the structure of various cell organelles.	Up to K3				
CO3:	Illustrate the structural and functional properties of cells, tissues, organelles etc.	Up to K4				
CO4:	Classify the various mechanisms of inter and intra cellular communication.	Up to K4				
CO5:	Identifyconcepts of cells in terms of growth, division, specialisation, motility and interactions	Up to K3				

CO & PO Mapping:

COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	3	2	1	2	2	1
CO 2	2	2	2	2	1	1
CO 3	2	2	2	2	2	2
CO 4	3	1	1	2	1	1
CO 5	3	2	1	2	1	1

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

Unit	Course Name	Hrs	Pedagogy
I	INTRODUCTION TO CELL Cell Theory Cell Theory, Diversity of cell – shape and size, Ultra structure of plant and animal cell, Cell types –epithelial cells, endothelial cells, Muscle Cells and Connective tissue cells.	15	Chalk & Talk, Power Point
II	ORGANELLES IN CELL Structure, types and functions of: Mitochondria, Chloroplast, Ribosome, Endoplasmic reticulum (rough and smooth), Golgi apparatus, Lysosome, Nucleus, Chromosome, Microfilaments, Microtubules, Cilia and, Flagella.	15	Chalk & Talk, Power Point
III	TOOLS OF CELL MIROBIOLOGY Micrometry, subcellular fractionation- ultra centrifuge. Cytological techniques- Fixation & Sectioning, Staining- Gram Staining, Capsule & Giemsa Staining.	15	Chalk & Talk, Power Point,
IV	CELL SIGNALLING Cell signaling, Importance and Types -Paracrine, Autocrine, Endocrine & Direct Contact, signal molecules-Surface membrane and cytoplasmic receptors; Cell-cell Communication, Intracellular signaling. Cell –Cell interactions: Extra Cellular Matrix (ECM), Cell Adhesion.	15	Chalk & Talk, Power Point
v	CELL DIVISION Phases of cell cycle, regulation of cell cycle, Phases and significance of Mitosis, Meiosis, Apoptosis, Necrosis, Biology of cancer.	15	Chalk & Talk, Power Point, Assignment

Course Designed by: 1.Mrs. A. .Abirami, Assistant Professor.

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping – K Levels with Course Outcomes (COs)

	Cos			Secti	on A	Secti	ion B			
Inter				MCQs		Short Answers		Section C	Section D	
nal			K Level	No. of. Questions	K - Level	No. of. Questi ons	K - Level	Either or Choice	Open Choice	
OTA T	CO	1	Up to K2	2	K1& K2	1	K2	2(K2&K2)	1(K2)	
CIA I	CO2	2	Up to K3	2	K1 &K2	2	K2	2(K3&K3)	1(K3)	
CIA	CO3		Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)	
II	CO ²	1	Up to K4	2	K1&K2	2	K2	2(K3&K3)	1(K4)	
		Q	No. of puestions to be asked	4		3		4	2	
Quest Patte		_	No. of puestions to e answered	4		3		2	1	
CIA I		-	Marks for each question	1		2		5	10	
	_		otal Marks for each section	4		6		10	10	

		Di	stribution of	Marks with	K Level CI	A I & Cl	AII	
	K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either / Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidate of %
	K1	2	-	-	-	2	4	60
	K2	2	6	10	10	28	56	00
CIA	К3	-	-	10	10	20	40	40
I	K4	-	•	ı	-	•	-	-
_	Marks	4	6	20	20	50	100	100
	K1	2	-	-	-	2	4	20
CIA	K2	2	6	-	-	8	16	20
II	К3	-	-	20	-	20	40	40
	K4	-	-	-	20	20	40	40
	Marks	4	6	20	20	50	100	100

- **K1** Remembering and recalling facts with specific answers
- **K2** Basic understanding of facts and stating main ideas with general answers
- **K3** Application oriented- Solving Problems
- **K4** Examining, analyzing, presentation and make inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

Summative Examination – Blue Print Articulation Mapping – K Level with Course Outcomes
(COs)

S No	S.No Cos		Section A	(MCQs)	Section (Short An		Section C (Either / or	Section D
5.110	Cos	Level	No. of	K –	No. of	K –	Choice)	(Open Choice)
			Questions	Level	Question	Level	Choice	Choice
1	CO1	Up to K2	2	K1&K2	1	K2	2(K2&K2)	1(K2)
2	CO2	Up to K3	2	K1&K2	1	K2	2(K3&K3)	1(K3)
3	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)
4	CO4	Up to K4	2	K1&K2	1	K2	2(K4&K4)	1(K4)
5	CO5	Up to K3	2	K1&K2	1	K2	2(K2&K2)	1(K3)
No.	of Questi Asked		10		5		10	5
No.	of Questi answer		10		5		5	3
Mark	s for each	n question	1		2		5	10
Total Marks for each section		10		10		25	30	

(Figures in parenthesis denotes, questions should be asked with the given K level)

	Distribution of Marks with K Level												
K Level	Section A Section B (Multiple (Short Choice Answer Questions) Questions)		Section C (Either/ or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidated %						
K1	5	-	-	-	05	4.1	4						
K2	5	10	20	10	45	37.5	38						
K3	-	-	20	20	40	33.33	33						
K4	-	-	10	20	30	25	25						
Marks	10	10	50	50	120	100	100						

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ -\ Question\ Paper-Format}$

Section	A (Mu	ltiple Choi	ce Questions)
Answer			(10x1=10 marks)
Q.No	CO	K Level	Questions
1	CO1	K1	
2	CO1	K2	
3	CO2	K1	
4	CO2	K2	
5	CO3	K1	
6	CO3	K2	
7	CO4	K1	
8	CO4	K2	
9	CO5	K1	
10	CO5	K2	
		rt Answer	
Answer			(5x2=10 marks)
Q.No	CO	K Level	Questions
11	CO1	K2	
12	CO2	K2	
13	CO3	K2	
14	CO4	K2	
15	CO5	K2	
		her/Or Typ	·
Answer			$(5 \times 5 = 25 \text{ marks})$
Q.No	CO	K Level	Questions
16) a	CO1	K2 K2	
16) b 17) a	CO2	K2 K3	
17) a	CO2	K3	
17) b	CO2	K3	
18) b	CO3	K3	
19) a	CO4	K3	
19) b	CO4	K4	
20) a	CO5	K2	
20) b	CO5	K2	
			ormance of the students is to be assessed by attempting higher level of
K levels		. 32 32 POITO	and the state of t
		en Choice)	
		hree quest	
Q. No	CO	K Level	Questions
21	CO1	K2	J
22	CO2	К3	
23	CO3	K4	
24	CO4	K4	
	COT		



(For those who joined in 2021-2022 and after)

Course Name	PUBLIC HEALTH	PUBLIC HEALTH MICROBIOLOGY							
Course Code	21UMBE56	L P C							
Category	Core Elective					5	-	5	
Nature of course:	EMPLOYABILITY	✓	SKILL ORIENTED	✓	ENTREPREN	URSI	HIP	✓	

Course Objectives:

On successful completion of the course, the learners should be able to

- ➤ To know about importance of Public Health Microbiology.
- To aware of infectious air borne diseases.
- To acquire knowledge about water treatment and water borne diseases.
- To recognize about food hygiene and food borne diseases.
- > To understand about Hospital borne infections and biomedical waste management.

Unit: I Importance of Public Health Microbiology.

15

Introduction to public health: definition, scope, concept and importance of public health microbiology – roles of microbiologist in public health.

Unit: II | Air borne diseases.

15

Types of Infection and Infectious agent – Methods to prevent airborne diseases (viral – H1N1 Influenza–) bacterial: Tuberculosis, Fungi - Aspergillosis).

Unit: III Water borne diseases.

15

Water treatment- chlorination – Methods to prevent water borne diseases (viral – Hepatitis A, bacterial - Cholera, protozoan – Amoebiasis) – Public health organizations (Public Health Foundation of India).

Unit: IV | Food borne diseases.

15

Food borne infections: Definition and importance of food hygiene – role of microorganisms in food spoilage and poisoning - Aflotoxin – food borne diseases (Botulism) – types of food borne diseases.

Unit: V Nosocomial Infections.

15

Hospital acquired infection: Prophylactic immunization – disposal of infective hospital and laboratory materials – monitoring of sanitation in community – techniques used for the diagnosis of hospital acquired infection and Vaccine – AMR- Anti Microbial Resistance & Siginificance, MDR – Multiple Drug Resistance.

Total Lecture Hours

75Hrs

Books for Study:

- 1. Jacquelyn G. Black. 2001. Microbiology: Principles and Explorations (8th Edition), Willy Publications, UK.
- 2. Eugene Nester, Denise Anderson, Jr., Evans Roberts, C. and Martha Nester. 2007. Microbiology: A Human Perspective (8th Edition). McGraw-Hill Inc., US.

Books for References:

- 1. Jawetz, E., Melnic, J.L. and Adelberg, E.A. 2004. Medical Microbiology(22nd Edition). McGraw Hill companies, New Delhi.
- 2. Prescott, Harley and Klein. 2006. Microbiology (6th Edition). The McGraw-Hill Publishing

Co., Ltd., New Delhi.

- 3. Mims, C., Playfair, J., Roitt, Walkelin, D. and Williams, R. 2004. Medical Microbiology(3rd Edition). Mosby publications, US.
- 4. Greenwood, D. Richard C.B. Salk, John, F. and Peutherer. 2003. Medical Microbiology(5th Edition). Churchill Livingstone, USA.
- 5. Ananthanarayanan, R. and Jayaram Panicker, C.K. 2005. Text book of Microbiology, orient Long man, London

Web Resources:

- 1. http://www.careersinpublichealth.net/careers/public-health-microbiologist
- 2. https://www.mooc-list.com/tags/vaccines
- 3. https://www.mooc-list.com/course/vaccines-coursera.

Course	Course Outcomes						
On the	On the completion of the course the student will be able to						
CO1:	Describe the basic concepts of public health hygiene.	Up to K2					
CO2:	CO2: To have an idea about the types of infection and diseases.						
CO3:	Investigate the outbreaks of communicable diseases.	Up to K4					
CO4:	Give awareness about Prevention of disease and promoting health among populations.	Up to K4					
CO5:	Understand the pathogenicity of Hospital acquired infection.	Up to K3					

CO & PO Mapping:

COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	3	1	1	3	3	2
CO 2	3	2	3	2	2	2
CO 3	2	1	1	1	1	2
CO 4	3	2	3	2	2	1
CO 5	3	2	3	2	2	1

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

Unit	Course Name	Hrs	Pedagogy
I	Importance of Public Health Microbiology- Introduction to public health: definition, scope, concept and importance of public health microbiology – roles of microbiologist in public health.	15	Chalk & Talk, Power Point
II	Air borne diseases- Types of Infection and Infectious agent – Methods to prevent airborne diseases (viral – SARS – CoV2) bacterial: Tuberculosis, Fungi - Aspergillosis).	15	Chalk & Talk, Power Point,
III	Water borne diseases- Water treatment- chlorination — Methods to prevent water borne diseases (viral — Hepatitis A, bacterial - Cholera, protozoan — Amoebiasis) — Public health organizations (Public Health Foundation of India).	15	Chalk & Talk, Power Point,
IV	Food borne diseases- Food borne infections: Definition and importance of food hygiene – role of microorganisms in food spoilage and poisoning – food borne diseases (Botulism) – types of food borne diseases.	15	Chalk & Talk, Power Point,
V	Nosocomial Infections- Hospital acquired infection: Prophylactic immunization – disposal of infective hospital and laboratory materials – monitoring of sanitation in community – techniques used for the diagnosis of hospital acquired infection and Vaccine – Vaccination Schedule.	15	Chalk & Talk, Power Point, Assignment

Course Designed by: 1.Dr. T. Rohini, Assistant Professor.

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping – K Levels with Course Outcomes (COs)

				Section	on A	Section B			
Inter				MC	Qs	Short Answers		Section C	Section D
nal	Cos	1	K Level	No. of. Questions	K - Level	No. of. Questio ns	K - Level	Either or Choice	Open Choice
CIAI	CO	1	Up to K2	2	K1& K2	1	K2	2(K2&K2)	1(K2)
CIA I	CO2	2	Up to K3	2	K1 &K2	2	K2	2(K3&K3)	1(K3)
CIA	CO3		Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)
II	CO ²	1	Up to K4	2	K1&K2	2	K2	2(K3&K3)	1(K4)
		Q	No. of Questions to be asked	4		3		4	2
Quest		_	No. of Questions to e answered	4		3		2	1
Patte CIA I			Marks for each question	1		2		5	10
		Т	otal Marks for each section	4		6		10	10

		Di	istribution of	Marks with	K Level CI	A I & CI	AII	
	K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either / Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidate of %
	K1	2	-	-	-	2	4	60
	K2	2	6	10	10	28	56	00
CIA	К3	-	•	10	10	20	40	40
I	K4	-	•	-	1	•	•	-
_	Marks	4	6	20	20	50	100	100
	K1	2	-	-	-	2	4	20
CTA	K2	2	6	-	-	8	16	20
CIA II	К3	-	-	20	-	20	40	40
	K4	-	-	-	20	20	40	40
	Marks	4	6	20	20	50	100	100

- **K1** Remembering and recalling facts with specific answers
- **K2** Basic understanding of facts and stating main ideas with general answers
- **K3** Application oriented- Solving Problems
- K4- Examining, analyzing, presentation and make inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

Summative Examination – Blue Print Articulation Mapping – K Level with Course Outcomes	
(COs)	

S.No Cos		К-	Section A	(MCQs)	Section (Short An		Section C (Either / or	Section D (Open
5.110	Cos	Level	No. of Questions	K – Level	No. of Question	K – Level	Choice)	Choice)
1	CO1	Up to K2	2	K1&K2	1	K2	2(K2&K2)	1(K2)
2	CO2	Up to K3	2	K1&K2	1	K2	2(K3&K3)	1(K3)
3	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)
4	CO4	Up to K4	2	K1&K2	1	K2	2(K4&K4)	1(K4)
5	CO5	Up to K3	2	K1&K2	1	K2	2(K2&K2)	1(K3)
No.	of Questi Asked	ons to be	10		5		10	5
No.	of Questi answer	ons to be	10		5		5	3
Mark	s for each	n question	1		2		5	10
Total Marks for each section		10		10		25	30	

(Figures in parenthesis denotes, questions should be asked with the given K level)

		J	Distribution o	f Marks witl	h K Leve	l	
K Level	Section A Section E (Multiple Choice Answer Questions) Questions		Section C (Either/ or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidated %
K1	5	1	-	1	05	4.1	4
K2	5	10	20	10	45	37.5	38
K3	-	-	20	20	40	33.33	33
K4	1	1	10	20	30	25	25
Marks	10	10	50	50	120	100	100

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ -\ Question\ Paper-Format}$

		_	ce Questions)
Answer			(10x1=10 marks)
Q.No	CO	K Level	Questions
1	CO1	K1	
2	CO1	K2	
3	CO2	K1	
4	CO2	K2	
5	CO3	K1	
6	CO3	K2	
7	CO4	K1	
8	CO4	K2	
9	CO5	K1	
10	CO5	K2	
	,	ort Answer	
Answer			(5x2=10 marks)
Q.No	CO	K Level	Questions
11	CO1	K2	
12	CO2	K2	
13	CO3	K2	
14	CO4	K2	
15	CO5	K2	
		her/Or Typ	
Answer			$(5 \times 5 = 25 \text{ marks})$
Q.No	CO	K Level	Questions
16) a	CO1	K2	
16) b	CO1	K2	
17) a	CO2	K3 K3	
17) b	CO2	K3	
18) a			
18) b 19) a	CO3	K3 K4	
19) a	CO4	K4 K4	
20) a	CO ₄	K4 K2	
20) a 20) b	CO5	K2 K2	
			ormance of the students is to be assessed by attempting higher level of
K levels		ver or perio	inance of the students is to be assessed by attempting nigher level of
Section	D (Op	en Choice)	
Answer	Any T	hree quest	ions (3x10=30 marks)
Q. No	CO	K Level	Questions
21	CO1	K2	
22	CO2	K3	
23	CO3	K4	
24	CO4	K4	
<u> </u>			



(For those who joined in 2021-2022 and after)

Course Name	e	COMPUTER A	\PF	PLICATIONS IN BIOLO)GY	•			
Course Code		21UMBS51					L	P	C
Category		SKILL					2	-	2
Nature of course:	EMP	LOYABILITY		SKILL ORIENTED	✓	ENTREPRENU	JRSF	HIP	
Course Obje									
_		•		s components of compute	r.				
•		tail the the feature		*					
				application in biology.	1:	aatiana af biaint	£	4:	
				nowledge about scope & a lignment in biological data			ЮГШа	uics.	
		luction to compu			wasi	28.		6	
				n, Components of comp	nitei	· Input and or	utnut		es
		omputers. Compu			Jutei	input and of	atput	uc vic	<i>.</i> C.5,
		in operating sys		Ÿ				6	
				graph generations, MS E	xcel	Project preser	ntatio		,
power point.					,	<i>J</i> 1			
	pplic	cation of Compu	ter	in biology.				6	
Introduction t	o Ne	tworking, internet	t — :	Email & File transfer prot				plicat	ion
in Fermentation	on tec	chnology & drug	desi	gning using software- Ac	celry	s & Auto Dock			
Unit: IV I	ntrod	luction to Bioinfo	orm	atics				6	
		•		Brief idea about import Statistical package for Sc			nicrol	oiolog	ical
		ical databases.	105,	Statistical package for Sc	iciic	es.		6	
				NCBI – Gen Bank, EMI	RI.	DDBL Sequenc	e ali		
		clustal W.	,	TVODI GOII BUIIK, EIVII	<i>,</i>	BBB. Sequenc	o un	5,,,,,,	
					To	tal Lecture Ho	urs	30 Hı	S
Books for St	udy:								
				Computer Scientist- The	Begi	inners guide to o	lata s	tructu	re.
2. John F	Pezzu	lo, Biostatistics f	or I	Dummies, III Edition					
Books for Re									
			ira	ni, Jerome Friedman, The	e Ele	ements of Statis	stical	learni	ng,
Spring	•					ath par	•		
				oyt Health Informatics, Pr		_		_4.	4
		, , ,		nomics and Bioinform			roau	ction	to
		_		i entist, Cambridge <u>U</u> niver ohwer (2003) Applied Bi o	•	•	rer		
				(2019) Fundamentals of I			501.		
Web Resourc		, - · · · · · · · · · · · · · · · · ·		(- 100				
,, co resoure	.								

1.https://thebiologynotes.com/fasta-and-blast/

2.https://www.w3schools.in/computer-fundamentals/components-of-computer

3https://www.sciencedirect.com/book/9781907568275/computer-aided-applications-in-pharmaceutical-technology

Course	Course Outcomes						
On the completion of the course the student will be able to							
CO1:	Explain the basics of computer in hardware and software aspects.	Up to K1					
CO2:	Outline the MS Windows applications.	Up to K2					
CO3 :	Demonstrate the computer applications in bioinformatics.	Up to K3					
CO4:	Relate on the application of bioinformatics in clinical microbiology.	Up to K3					
CO5:	Illustrate the search and contributions in biological databases.	Up to K4					

CO & PO Mapping:

COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	2	2	2	2	2	2
CO 2	2	2	3	3	2	2
CO 3	2	1	2	2	2	2
CO 4	2	2	2	2	2	2
CO 5	2	2	3	2	2	3

^{*3} – Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

Unit	Course Name	Hrs	Pedagogy
I	Introduction to computers Introduction to computers: Definition, Components of computer Input and output devices, classification of Computers. Computer numbers system	6	Chalk & Talk, Power Point
II	Basics in operating system MS Office – MS word – Data bases and graph generations, MS Excel, Project presentation -MS power point	6	Chalk & Talk, Power Point
III	Application of Computer in biology Introduction to Networking, internet – Email & File transfer protocol, Computer application in Fermentation technology & drug designing using software- Accelrys & Auto Dock	6	Chalk & Talk, Power Point,
IV	Introduction to Bioinformatics Bioinformatics: Scope & Definition, Brief idea about important software for microbiological studies. Applications of Bioinformatics	6	Chalk & Talk, Power Point
v	Biological databases Introduction to biological databases – NCBI – Gen Bank, EMBL, DDBJ. Sequence alignment – BLAST, FASTA & CLUSTAL W.	6	Chalk & Talk, Power Point, Assignment

Course Designed by: 1.Mrs. A. ABIRAMI, Assistant Professor.





(For those who joined in 2021-2022 and after)

Course Name FOOD AND DAIRY MICROBIOLOGY									
Course Code 21UMBC61					L	P	C		
Category	Category CORE					6	-	3	
Nature of course:	EM	IPLOYABILITY	✓	SKILL ORIENTED	✓	ENTREPREN	URSI	HIP	✓

Course Objectives:

- The main objective of this course is to give students an insight into the world of Food and Dairy Microbiology.
- To understand various microbial interactions and role of microbes in spoilage of Food.
- ➤ To know the principles in traditional methods of preservation and modern preservation. techniques.
- To demonstrate an understanding of using Lactic acid bacteria as starter cultures and to learn more on microbes as source of food.
- > To identify and differentiate microbes causing food intoxications and food infection.

Unit: I INTRODUCTION TO FOOD AND DAIRY MICROBIOLOGY

18

Importance of food and dairy Microbiology-Natural flora and Sources of contamination of foods in general. Classification of food in relation to shelf life – Perishable food ,factors affecting the growth of microorganisms in food- feed and fodder.

Unit: II | SPOILAGE OF FOOD AND MILK PRODUCTS

18

Food Spoilage - Definition, intrinsic and extrinsic factors that affect growth and survival of microbes in food. Role of microorganisms in spoilage of milk. Spoilage of food - vegetables- eggs, milk and milk products- meat and meat products- fish and canned foods.

Unit: III PRINCIPLES OF AND METHODS OF FOOD PRESERVATION.

18

Physical Methods of Food Preservation & Principles: Sterilization, Pasteurization-types, UHT, canning, drying and Irradiation. Chemical methods- salt, sugar, organic acids, SO₂ and antibiotics. Quality control, HACCP in dairy Industry, Principles and its Applications.

Unit: IV | FERMENTED FOODS

18

Fermented Foods – Definition and Characteristics of Lactic Acid Bacteria as starters-Fermented milk products-yogurt, butter, cheese & Kefir. Other fermented Food: Idly Pickle Cucumber. Microorganisms as food –Single Cell Protein, Edible Mushroom. Prebiotics, Probiotics & Synbiotics-Definition & uses.

Unit: V FOOD AND MILK BORNE DISEASES

18

Food Poisoning, Food infections & intoxications—Definition, causative agent, Symptoms and preventive measures. Food Intoxication, Symptoms & Treatment—Staphylococcal poisoning & Botulisms. Food borne infections-Salmonellosis & Shigellosis .Milk borne disease—Brucellosis.

Total Lecture Hours 90 Hrs

Books for Study:

- 1 Frazier W.C. and Westhoff D.C. (2008) **Food Microbiology**, 4th Edition. Tata McGraw Hill Publishing Co., New Delhi.
- 2. Bamforth C.W. (2005) Food, Fermentation and Microorganisms, Blackwell Science.

Books for References:

- 1Doyle M.P. and Buchanan R.L. (Ed.) (2013) **Food Microbiology**: Fundamentals and Frontiers, 4^{th} Edition. ASM press.
- 2. Jay J.M., Loessner M.J. and Golden D.A. (2005) **Modern Food Microbiology**, 7th Edition. Springer Publishers.
- 3. Robinson R.K. (2002) **Dairy Microbiology:** Milk and Milk Products, 3rd Edition. Wiley Publishers.
- 4.Peter J. Taormina (2021)Food Safety and Quality Based Shelf Life of perishable Foods, 1st Edition, Springer Publishers.
- 5. Adams (2001), Food Microbiology.

Web Resources:

 ${\bf 1} \underline{https://www.biotechnologynotes.com/food-biotechnology/microorganisms-in-food/growth-of-microorganisms-in-food-intrinsic-extrinsic-factors-biotechnology/14135}$

2.https://www.agrimoon.com/wp-content/uploads/Starter-Cultures-and-Fermented-Milk-Products.pdf

3. https://www.sciencedirect.com/food-microbiology

Course	e Outcomes	K Level
On the	e completion of the course the student will be able to	
CO1:	To Recognize and relate on the classification of food in relation toshelf life and to relate ion the factors affecting the growth of Microorganisms.	Up to K2
CO2:	Understand and experiment the significance and activities of microorganismin spoilage of food.	Up to K3
CO3:	Analyze the principles in traditional and modern methods of Food preservation.	Up to K4
CO4:	Analyze types of starter cultures like Lactic acid bacteria and its application in Fermented food.	Up to K4
CO5:	Summarize on important food intoxications and food infections.	Up to K3

CO & PO Mapping:

COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	3	2	2	3	2	2
CO 2	3	2	2	3	2	2
CO 3	2	3	2	3	1	2
CO 4	3	2	2	2	2	1
CO 5	3	2	3	2	2	2

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

Unit	Course Name	Hrs	Pedagogy
I	INTRODUCTION TO FOOD AND DAIRY MICROBIOLOGY Importanceof food and dairy Microbiology, Natural flora and Sources of contamination of foods in general. Classification of food in relation to shelf life. Factors affecting the growth of microorganisms in food, feed and fodder.	18	Chalk & Talk, Power Point
II	SPOILAGE OF FOOD AND MILK PRODUCTS Food Spoilage - Definition, intrinsic and extrinsic factors that affect growth and survivalofmicrobes in food. Role of microorganisms in spoilage of milk. Spoilage of food: vegetables, eggs, milk and milk products, Spoilage of food: meat and meat products, fish and canned foods.	18	Chalk & Talk, Power Point
Ш	PRINCIPLES, PHYSICAL METHODSOFFOOD PRESERVATION Sterilization, Pasteurization-types, UHT, canning, drying and Irradiation. Chemical methods-salt, sugar, organic acids, SO ₂ and antibiotics. Quality control, HACCP in dairy Industry, Principles and its Applications.	18	Chalk & Talk, Power Point,
IV	FERMENTED FOODS— Definition and Characteristics of Lactic Acid Bacteria as starters. Fermented milk products-yogurt, butter, cheese & Kefir. Other fermented Food; Idly Pickle Cucumber. Microorganisms as food—Single Cell Protein, Edible Mushroom. Prebiotics, Probiotics & Synbiotics— uses.	18	Chalk & Talk, Power Point
V	FOOD AND MILK BORNE DISEASESFood Poisoning, Food infections & intoxications— Definition, causative agent, Symptoms and preventive measures. Food Intoxication, Symptoms & Treatment— Staphylococcal poisoning & Botulisms. Food borne infections—Salmonellosis & Shigellosis. Milk borne disease—Brucellosis.	18	Chalk & Talk, Power Point, Assignment

Course Designed by:

1. Mrs. A. ABIRAMI, Assistant Professor

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print

Articulation Mapping – K Levels with Course Outcomes (COs)

				Section	on A	Section	В		
Inter				MC	² Qs	Short Ans	wers	Section C	Section D
nal Co		S	K Level	No. of. Questions	K - Level	No. of. Questions	K - Leve	Either or Choice	Open Choice
CIA I	CO	1 Up to K2		2	K1& K2	1	K2	2(K2&K2)	1(K2)
CIAI	CO	2	Up to K3	2	K1 &K2	2	K2	2(K3&K3)	1(K3)
CIA	CO	3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)
II	CO	4	Up to K4	2	K1&K2	2	K2	2(K3&K3)	1(K4)
		No. of Questions to be asked No. of Questions to be answered		4		3		4	2
Quest Patte				4		3		2	1
CIA I	& II		Marks for ch question	1		2		5	10
		Total Marks for each section		4		6		10	10

		Di	istribution of	Marks with	K Level CI	A I & Cl	AII	
	K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either / Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidate of %
	K1	2	-	-	-	2	4	60
	K2	2	6	10	10	28	56	OU .
CIA	К3	-	-	10	10	20	40	40
т	K4	-	-	-	-	-	-	-
1	Marks	4	6	20	20	50	100	100
	K1	2	-	-	-	2	4	20
CIA	K2	2	6	-	-	8	16	20
II	К3	-	-	20	-	20	40	40
	K4	-	-	-	20	20	40	40
	Marks	4	6	20	20	50	100	100

- **K1** Remembering and recalling facts with specific answers
- **K2-** Basic understanding of facts and stating main ideas with general answers
- **K3** Application oriented- Solving Problems
- **K4** Examining, analyzing, presentation and make inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

Sumi	mative E	xamination	– Blue Print	Articulatio		- K Leve	l with Course	Outcomes
S.No	Con	K - Level	Section A (MCQs)		Section B (Short Answers)		Section C	Section D
	Cos		No. of Questions	K – Level	No. of Question	K – Level	(Either / or Choice)	(Open Choice)
1	CO1	Up to K2	2	K1&K2	1	K2	2(K2&K2)	1(K2)
2	CO2	Up to K3	2	K1&K2	1	K2	2(K3&K3)	1(K3)
3	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)
4	CO4	Up to K4	2	K1&K2	1	K2	2(K4&K4)	1(K4)
5	CO5	Up to K3	2	K1&K2	1	K2	2(K2&K2)	1(K3)
No.	No. of Questions to be Asked		10		5		10	5
No. of Questions to be answered		10		5		5	3	
Marks for each question			1		2		5	10
Tota	Total Marks for each section		10		10		25	30
	(Figure	s in parenth	nesis denotes,	questions	should be as	ked with	the given K le	evel)

]	Distribution o	f Marks witl	h K Leve	l	
K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either/ or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidated %
K1	5	-	-	1	05	4.1	4
K2	5	10	20	10	45	37.5	38
К3	-	-	20	20	40	33.33	33
K4	-	-	10	20	30	25	25
Marks	10	10	50	50	120	100	100

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ -\ Question\ Paper\ -\ Format}$

Section	A (Mu	ltiple Choi	ce Questions)
Answer			(10x1=10 marks)
Q.No	CO	K Level	Questions
1	CO1	K1	
2	CO1	K2	
3	CO2	K1	
4	CO2	K2	
5	CO3	K1	
6	CO3	K2	
7	CO4	K1	
8	CO4	K2	
9	CO5	K1	
10	CO5	K2	
Section	B (Sho	rt Answer	\mathbf{s})
Answer	All Qu	iestions	(5x2=10 marks)
Q.No	CO	K Level	Questions
11	CO1	K2	
12	CO2	K2	
13	CO3	K2	
14	CO4	K2	
15	CO5	K2	
Section	C (Eitl	her/Or Typ	pe)
Answer	All Qu	iestions	$(5 \times 5 = 25 \text{ marks})$
Q.No	CO	K Level	Questions
16) a	CO1	K2	
16) b	CO1	K2	
17) a	CO2	K3	
17) b	CO2	K3	
18) a	CO3	K3	
18) b	CO3	K3	
19) a	CO4	K4	
19) b	CO4	K4	
20) a	CO5	K2	
20) b	CO5	K2	
_	-	vel of perfo	ormance of the students is to be assessed by attempting higher level of
K levels			
	_	en Choice)	
		hree quest	
Q. No	CO	K Level	Questions
21	CO1	K2	
22	CO2	K3	
23	CO3	K4	
24	CO4	K4	
25	CO5	K3	



(For those who joined in 2021-2022 and after)

Course Name	VIROLOGY							
Course Code	21UMBC62	21UMBC62						C
Category	Category CORE					6	-	3
Nature of course:	EMPLOYABILITY	√	SKILL ORIENTED	✓	ENTREPREN	URSHIP		✓

Course Objectives:

On successful completion of the course, the learners should be able to

- To understand the basic characters and classification of virus.
- To know about different steps of virus multiplication.
- To gain knowledge about human viral diseases.
- To get idea about common plant viral diseases and their control measures.
- To recognize antiviral agents and antiviral therapy.

Unit: I INTRODUCTION AND CLASSIFICATION OF VIRUS.

18

Introduction to Virus - History, Occurrence, Morphology of viruses - Helical, Icosahedral and Complex viruses - LHT and ICTV system of classification - Properties of viruses.

Unit: II VIRAL MULTIPICATION.

18

Cultivation and quantification of viruses, Separation and characterization of viral components. Viral multiplication - Attachment, entry, un-coating, replication, assembly, release, Cell transformations. Virus like particles

Unit: III BACTERIOPHAGES AND ANIMAL VIRUSES.

18

Bacteriophages -Introduction, Classification of bacteriophage- phage M13- phage lambda. Animal viruses- Introduction, Classification- Transmission, Multiplication, symptoms and control of following viral diseases: DNA containing viruses: Simion Virus 40 (SV-40), Adenoviruses, RNA containing viruses: Human Immuno Deficiency Virus (HIV), SARS (C0V-2).

Unit: IV PLANT VIRAL DISEASES.

18

Introduction to Plant Viruses-Classification - Transmission, Multiplication, symptoms and control of following plant viral diseases: Cauliflower mosaic virus, Tobacco mosaic virus, Potato leaf roll virus, Sugarcane Mosaic virus, Tomato spotted wilt.

Unit: V ANTI VIRAL AGENTS.

18

Host response and antiviral agents - Immune responses to viruses, Interferon and other cytokines, Antiviral therapy, Viral titre / assay methods.

Books for Study:

90Hrs

Total Lecture Hours

- 1. Ananthanarayanan, R. and Jayaram Panicker, C.K. 2005. Text book of Microbiology, orient Long man, London.
- 2. Prescott, Harley and Klein. 2006. Microbiology (6th Edition). The McGraw-Hill Publishing Co., Ltd., New Delhi.

Books for References:

- 1. Villarreal L.P, 2005. Viruses and the Evolution of Life. A.S.M Press, Washington D.C.
- 2. Roger Hull, Mathews, 2002. Plant Virology, 4th edition, Academic press- A Harcourt Science

and technology company, New York.

- 3. Topley and Wilson, 2005. Principles of bacteriology, Virology and immunity. 11th edition, vol 4, Edward Arnold, London.
- 4. Robert I Krasner, 2002. The Microbial challenge: Human Microbe Interaction, American Society for Microbiology, 2nd edition, Washington.
- 5. Ann GiudiciFettner, 1990. The science of viruses, 2nd edition, Quill, William Marrow, New York.

Web Resources:

- 1. https://www.jfmed.uniba.sk/fileadmin/jlf/Pracoviska/ustav-mikrobiologie-a-imunologie/distancna_vyuka/ang_12_lect_viruses.pdf.
- 2. https://microbenotes.com/category/virology/
- 3. https://eazhar.kau.edu.sa/Files/0030203/files/19623_Lec-
- 1%20General%20Virology Medical%20Virology.pdf.

Course	e Outcomes	K Level					
On the	On the completion of the course the student will be able to						
CO1:	Recognize history, morphology, multiplication, animal viral, plant viral diseases and host response.	Up to K2					
CO2:	Classify properties of virus, components of viral multiplication, bacteriophages, plant viruses and antiviral therapy.	Up to K3					
CO3:	Illustrate viral cell transformation, transmission, multiplication, symptoms and control of animal and plant viral diseases.	Up to K4					
CO4:	Examine viral transmission.	Up to K4					
CO5 :	Summarize the immune responses to viruses, Interferon and other cytokines	Up to K3					

CO & PO Mapping:

COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	3	1	1	3	3	2
CO 2	3	2	3	2	2	2
CO 3	2	1	1	1	1	2
CO 4	3	2	3	2	2	1
CO 5	3	2	3	2	2	1

^{*3} – Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

Unit	Course Name	Hrs	Pedagogy
I	INTRODUCTION AND CLASSIFICATION OF VIRUS- Introduction to Virus - History, Occurrence, Morphology of viruses - Helical, Icosahedral and Complex viruses - LHT and ICTV system of classification - Properties of viruses.	18	Chalk & Talk, Power Point
II	VIRAL MULTIPICATION- Cultivation and quantification of viruses, Separation and characterization of viral components. Viral multiplication - Attachment, entry, un-coating, replication, assembly, release, Cell transformations. Virus like particles.	18	Chalk & Talk, Power Point,
Ш	BACTERIOPHAGES AND ANIMAL VIRUSES- Bacteriophages - Introduction, Classification of bacteriophage- phage M13- phage lambda. Animal viruses- Introduction, Classification- Transmission, Multiplication, symptoms and control of following viral diseases: DNA containing viruses: Simion Virus 40 (SV-40), Adenoviruses, RNA containing viruses: Human Immuno Deficiency Virus (HIV), SARS (COV-2).	18	Chalk & Talk, Power Point,
IV	PLANT VIRAL DISEASES- Introduction to Plant Viruses- Classification - Transmission, Multiplication, symptoms and control of following plant viral diseases: Cauliflower mosaic virus, Tobacco mosaic virus, Potato leaf roll virus, Sugarcane Mosaic virus, Tomato spotted wilt.	18	Chalk & Talk, Power Point,
V	ANTI VIRAL AGENTS- Host response and antiviral agents - Immune responses to viruses, Interferon and other cytokines, Antiviral therapy, Viral titre / assay methods.	18	Chalk & Talk, Power Point, Assignment

Course Designed by: 1.Dr. T. ROHINI, Assistant Professor.

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print ignation Manning - K Levels with Course Outcomes (COs)

Articulation Mapping – K Levels with Course Outcomes (COs)

				Section	on A	Section	on B		
Inter				MCQs		Short A	nswers	Section C	Section D
nal	Co	S	K Level	No. of. Questions	K - Level	No. of. Questio ns	K - Level	Either or Choice	Open Choice
CIA I CC		1	Up to K2	2	K1& K2	1	K2	2(K2&K2)	1(K2)
CIA I	CO2		Up to K3	2	K1 &K2	2	K2	2(K3&K3)	1(K3)
CIA	CO	3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)
II	CO	4	Up to K4	2	K1&K2	2	K2	2(K3&K3)	1(K4)
		No. of Questions to be asked		4		3		4	2
Quest Patte		_	No. of uestions to answered	4		3		2	1
CIAI	& II	Marks for each question		1		2		5	10
		Т	otal Marks for each section	4		6		10	10

		Di	stribution of	Marks with	K Level CI	A I & CI	AII	
	K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either / Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidate of %
	K1	2	-	-	-	2	4	60
	K2	2	6	10	10	28	56	00
CIA	К3	-	-	10	10	20	40	40
т	K4	-	-	-	-	-	-	-
1	Marks	4	6	20	20	50	100	100
	K1	2	-	-	-	2	4	20
CTA	K2	2	6	-	-	8	16	20
CIA	К3	-	-	20	-	20	40	40
II	K4	-	-	-	20	20	40	40
	Marks	4	6	20	20	50	100	100

- **K1** Remembering and recalling facts with specific answers
- **K2** Basic understanding of facts and stating main ideas with general answers
- **K3** Application oriented- Solving Problems
- **K4** Examining, analyzing, presentation and make inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

	mative E		– Blue Print	Articulatio		- K Leve	l with Course	Outcomes
S.No	Cos	K - Level	Section A (MCQs)		Section B (Short Answers)		Section C (Either / or	Section D (Open
5.110	Cos		No. of Questions	K – Level	No. of Question	K – Level	Choice)	Choice)
1	CO1	Up to K2	2	K1&K2	1	K2	2(K2&K2)	1(K2)
2	CO2	Up to K3	2	K1&K2	1	K2	2(K3&K3)	1(K3)
3	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)
4	CO4	Up to K4	2	K1&K2	1	K2	2(K4&K4)	1(K4)
5	CO5	Up to K3	2	K1&K2	1	K2	2(K2&K2)	1(K3)
No.	No. of Questions to be Asked		10		5		10	5
No. of Questions to be answered		10		5		5	3	
Marks for each question			1		2		5	10
Total Marks for each section		10		10		25	30	
	(Figure	s in parenth	esis denotes,	questions	should be as	ked with	the given K le	evel)

	Distribution of Marks with K Level								
K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either/ or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidated %		
K1	5	-	-	-	05	4.1	4		
K2	5	10	20	10	45	37.5	38		
K3	-	-	20	20	40	33.33	33		
K4	1	-	10	20	30	25	25		
Marks	10	10	50	50	120	100	100		

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

Summative Examinations - Question Paper - Format

Section	A (Mu	ltiple Choi	ce Questions)
Answer			(10x1=10 marks)
Q.No	CO	K Level	Questions
1	CO1	K1	
2	CO1	K2	
3	CO2	K1	
4	CO2	K2	
5	CO3	K1	
6	CO3	K2	
7	CO4	K1	
8	CO4	K2	
9	CO5	K1	
10	CO5	K2	
		rt Answer	\mathbf{s})
Answer			(5x2=10 marks)
Q.No	CO	K Level	Questions
11	CO1	K2	
12	CO2	K2	
13	CO3	K2	
14	CO4	K2	
15	CO5	K2	
		ner/Or Typ	·
Answer			$(5 \times 5 = 25 \text{ marks})$
Q.No	CO	K Level	Questions
16) a	CO1	K2	
16) b	CO1	K2	
17) a	CO2	K3	
17) b	CO2 CO3	K3 K3	
18) a			
18) b	CO ₃	K3 K4	
19) a 19) b	CO4	K4 K4	
20) a	CO ₄	K4 K2	
20) a 20) b	CO5	K2 K2	
			ormance of the students is to be assessed by attempting higher level of
K levels		ver or perro	ormance of the students is to be assessed by attempting higher level of
		en Choice)	
	_	hree quest	
Q. No	CO	K Level	Questions
21	CO1	K2	
22	CO2	K3	
23	CO3	K4	
24	CO4	K4	
25	CO5	К3	



(For those who joined in 2021-2022 and after)

Course Name FOOD AND DAIRY MICROBIOLOGY- PRACTICAL									
Course Code		21UMBCP7				L	P	C	
Category		CORE PRACTIC	CAL				-	3	
Nature of course: EMPLOYABILITY ✓ SKILL ORIENTED ✓ ENTREPREN				URSH	IIP				

Course Objectives:

- To develop basic skills in Food preparation.
- To gain basic understanding of principle behind milk testing.
- To acquire knowledge in various milk testing employed in industries.
- ➤ To get familiar with various plating techniques in raw milk.
- To develop skilled in tests followed in dairy and food processing industries.

List of Experiments

- 1. Preparation of Jam & Jelly.
- 2. Preparation of Pickle.
- **3.** Preparation of Squash.
- **4.** Preparation of Fruit and nuts based drink.
- 5. Clot on Boiling Test. & Phosphatase Test.
- 6. Methylene blue dye reduction Test in Raw and processed Milk
- 7. Determination Acidity in Raw and processed Milk
- **8.** Determination of Fat & SNF in Raw Milk.
- **9.** Determination of Alcohol / Heat stability in Milk
- 10. Coliform count in Raw Milk.

Total	Hours	60 Hrs

Distribution of marks

Max marks: 100

Internal: 40 marks External: 60 marks

Laboratory Performance : 30 marks

Observation note book : 10 marks

Record note book : 10 marks

Procedure and Result : 40 marks

Total: 40 marks Total: 60 marks

Books for Study:

1 Frazier W.C. and Westhoff D.C. (2008) **Food Microbiology,** 4th Edition. Tata McGraw Hill Publishing Co., New Delhi.

2. Manual of Methods of Analysis of Foods, Milk & Milk Products, FSSAI.

Books for reference:

- 1.Doyle M.P. and Buchanan R.L. (Ed.) (2013) **Food Microbiology**: Fundamentals and Frontiers, 4^{th} Edition. ASM press.
- 2.Jay J.M., Loessner M.J. and Golden D.A. (2005) **Modern Food Microbiology,** 7th Edition. Springer Publishers.
- 3.Robinson R.K. (2002) **Dairy Microbiology:** Milk and Milk Products, 3rd Edition. Wiley Publishers.
- 4. G.J. Banwart Basic Food Microbiology.

Web Resources:

- 1. https://www.youtube.com/watch?v=ms_yBSEfsWk
- 2. https://courseware.cutm.ac.in/wp-content/uploads/2020/06/Study-Material-Lecture-04-FSSAI-specification-for-Jam-Jelly-Marmalade-and-glazed-crystallised-fruits.pdf
- 3. https://www.sciencedirect.com/science/article/pii/S2211601X16000201/pdf?md5=19d1828 8aac9c46853730e591ab366ce&pid=1-s2.0-S2211601X16000201-main.pdf

Course	K Level							
On Successful Completion of Course the student will be able to								
CO1:	Remember the processing and preparation of Food products	K1						
CO2:	Understand the principle behind food preservation.	K2						
CO3 :	Apply the different methods of milk testing.	K3						
CO4:	Analyze the principle and application of testing employed in Milk Processing Industries.	K4						
CO5:	Examine the normal and pathogenic microorganism in milk	K4						

CO & PO Mapping:

COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	2	2	2	1	2	2
CO 2	1	2	2	2	2	3
CO 3	2	1	2	2	3	3
CO 4	2	2	1	1	1	2
CO 5	2	2	3	2	2	2

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

Experiments	Topics	Hrs	Mode	
1	Preparation of Jam.			
2	Preparation of Pickle.			
3	1 Preparation of Jam. 2 Preparation of Pickle. 3 Preparation of Squash 4 Preparation of Jelly 5 Clot on Boiling Test 6 Methylene blue dye reduction Test Raw and processed Milk 7 Determination Acidity in Raw and processed Milk 8 Determination of Fat & SNF in Raw Milk. 9 Determination of Alcohol / Heat stability in Milk. Determination of Standard plate count and			
4	Preparation of Jam. Preparation of Pickle. Preparation of Squash Preparation of Jelly Clot on Boiling Test Methylene blue dye reduction Test Raw and processed Milk Determination Acidity in Raw and processed Milk Determination of Fat & SNF in Raw Milk. Determination of Alcohol / Heat stability in			
5	Preparation of Squash Preparation of Jelly Clot on Boiling Test Methylene blue dye reduction Test Raw and processed Milk Determination Acidity in Raw and processed Milk Determination of Fat & SNF in Raw Milk. Determination of Alcohol / Heat stability in			
6	1	45 hrs	Demo/Practical/ Videos	
7	· · · · · · · · · · · · · · · · · · ·		V 1000	
8	Determination of Fat & SNF in Raw Milk.			
9				
10	<u> </u>			

Course Designed by:

1.. Mrs. A. Abirami, Assistant Professor



(For those who joined in 2021-2022 and after)

Course Nam	e	PROJECT	AN	$\mathbf{D}\mathbf{V}$	IVA - VOCE					
Course Code		21UMBPR1							P	C
Category		Core						6	-	4
Nature of course:	EMP	LOYABILIT	Ϋ́	✓	SKILL ORIENTED	✓	ENTREPRENE	URSI	HIP	√
Course Obje	ectives	:								
Course Con	tent:									
Group Project Record subm Evaluation Internal External		- - - -	A Pro 40	hard oject Mar	bound report to be submodular (oral) presentation follooks (Course Teacher) rks (Course teacher & Expression of the Exp	nitte wec	l by a brief Viva	ent.		
					Course Description					
The Project is	condu	cted by the fo	ollov	wing	Course Pattern.					
Internal										
Presentation Submission	}	40								
External										
Project Repo Viva Voce	ort	60								
Total		100								

Course	e Outcomes	K Level					
On Su	On Successful Completion of Course the student will be able to						
CO1:	To get accustomed to research.	K1					
CO2:	To get trained in microbiological techniques.	K2					
CO3:	To be aware of common problems encountered during research activities,	К3					
CO4:	To develop interest in result – oriented works.	K4					
CO5 :	To develop leadership skills by active participation in the group	К3					

COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	2	1	2	2	1	2
CO 2	2	2	2	3	1	1
CO 3	3	1	1	1	2	1
CO 4	2	2	2	2	2	1
CO 5	1	1	1	1	1	1

^{*3} – Advanced Application; 2 – Intermediate Development; 1 - Introductory Level



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF MICROBIOLOGY

(For those who joined in 2021-2022 and after)

Course Name	BIOSAFETY AND	BIOSAFETY AND INTELLECTUAL PROPERTY RIGHTS								
Course Code	21UMBE61 L I							C		
Category	tegory CORE ELECTIVE									
Nature of course	EMPLOYABILITY	SKILL ORIENTED	✓	ENTREPREN	URS	HIP	✓			

Course Objectives:

- > To understand the basics and need for Biosafety procedures.
- ➤ To get accustomed to the Governing bodies of Biosafety guidelines
- ➤ To become aware of and manage biological risks.
- > To acquire the knowledge about Intellectual property and its legal protection.
- > To understanding the types of patents and patent filing procedures.

Unit: I BIOSAFETY

15

Definition, History, Concepts in BioSafety and BioSecurity – Biohazard, Biocontainment & Bioprotection, Elements of Biosafety, Biosafety Levels – Risk Group classification of microorganisms, Biosafety Cabinets (BSCs) and Biosafety Level labs – High risk laboratories.

Unit: II RULES & REGULATIONS IN BIOSAFETY

15

GMOs, LMOs, Select-Agents and Toxins – Concerns and challenges, rDNA research regulatory authorities in India – RDAC, IBSC, RCGM & GEAC, list of gene manipulation experiments that require permission and approval, SOP in Environmental release of GMOs, International Transborder movement control of LMOs/GMOs – The Cartagena Protocol.

Unit: III | RISK MANAGEMENT

15

Bio-incidents and Laboratory Acquired Infections [LAIs] – selection criteria for LAI agents, *Salmonella*, SARS-CoV2 & Ebola virus – short description, Bio-crime and Bioterrorism agents – categories with examples, Risk Analysis – Risk assessment, risk management and risk communication.

Unit: IV | OVERVIEW OF IPR

15

Introduction to intellectual property and Intellectual Property Rights – Importance – *Sui Generis* system of intellectual property protection – Types of Intellectual Property Rights in India, Patentable Rights and non-patentable inventions, patenting Life, Legal protection of Biotechnological inventions.

Unit: V PATENT FILING AND GRANT

15

Patent types - Utility Patent Right, Plant Patent Right & Design Patent Right, Trademark and Copyright - Types of Patent applications - Provisional, Ordinary, Conventional, PCT - National Phase, PCT - International Phase, Patent of addition and Patent of Division, WIPO and its role, Patent filing procedures with timelines, Patent licensing and agreement, Rights and duties of a patentee.

Books for Study:

Senthil Kumar S and Mohammed Jabir M.S., IPR, Biosafety and Biotechnology

Total Lecture Hours | 75 Hrs

2. **Stephen Elias and Richard Stim**, Patent, Copyright and Trademark – An Intellectual Property

Management, 2009, Jasen Publication, India.

Desk Reference, 2004, 7th Ed., Nolo Publications, USA.

Books for References:

- 1. U. S. Department of Health and Human Services, Public Health Service, Centres for Disease Control and Prevention, National Institutes of Health, Biosafety in Microbiological and Biomedical Laboratories, 2020, 6th Ed.,
- 2. Bare Act, Indian Patent Act 1970 Acts and Rules, 2007, Universal Law Publishing Co., Pvt., Ltd., New Delhi, India.
- 3. **Mittal D.P.,** Taxmann's Indian Patents Law: As amended by Patents (Amendment) Act-1999, 1999, Taxmann Publishers, India.
- 4. **Deepa Goel and Shomini Parashar S.**, IPR, Biosafety and Bioethics, 2013, 1st Ed., Pearson Publications, India.
- 5. **Kshitij Kumar Singh**, Biotechnology and Intellectual Property Rights: Legal and Social Implications, 2016, 1st E., Springer Publications, India.

Web Resources:

- 1. https://www.cdc.gov/safelabs/resources-tools/bio-risk-assessment.html
- 2. https://www.who.int/publications/i/item/9789240011458
- 3. https://www.phe.gov/s3/BioriskManagement/biosafety/Pages/Risk-Groups.aspx
- 4. https://www.wipo.int/about-ip/en/
- 5. https://www.youtube.com/watch?v=VzIgPfAd0Fs

Course	e Outcomes	K Level
On the	completion of the course the student will be able to	
CO1:	Describe about the different biosafety levels containment systems.	[Up to K2]
CO2:	Understand and appreciate the need for Biosafety Governing Bodies	[Up to K3]
CO3:	Acquire skills regarding high-risk pathogens, to understand and manage the risks.	[Up to K4]
CO4:	Become aware of the importance in Intelligence Property Protection and the types of Patent Rights .	[Up to K4]
CO5:	Determine the types of Patent, Patent License Agreement and Patent filing procedures.	[Up to K3]

Cos	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	3	3	2	3	3	2
CO 2	3	2	1	2	1	3
CO 3	3	2	2	3	2	3
CO 4	2	2	1	1	3	2
CO5	1	1	1	3	3	3

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

Unit	Course Name	Hrs	Pedagogy
I	BIOSAFETY - Definition, History, Concepts in BioSafety and BioSecurity – Biohazard, Biocontainment & Bioprotection, Elements of Biosafety, Biosafety Levels – Risk Group classification of microorganisms, Biosafety Cabinets (BSCs) and Biosafety Level labs – High risk laboratories.	15	Chalk & Talk, Power Point
п	RULES & REGULATIONS IN BIOSAFETY - GMOs, LMOs, Select agents and toxins – Concerns and challenges, rDNA research regulatory authorities in India – RDAC, IBSC, RCGM & GEAC, list of gene manipulation experiments that require permission and approval, SOP in Environmental release of GMOs, International Transborder movement control of LMOs/GMOs – The Cartagena Protocol.	15	Chalk & Talk, Power Point
Ш	RISK MANAGEMENT - Bio-incidents and Laboratory Acquired Infections [LAIs] – selection criteria for LAI agents, Salmonella, SARS-CoV2 & Ebola virus – short description, Bio-crime and Bioterrorism agents – categories with examples, Risk Analysis – Risk assessment, risk management and risk communication.	15	Chalk & Talk, Power Point.
IV	OVERVIEW OF IPR - Introduction to intellectual property and Intellectual Property Rights – Importance – <i>Sui Generis</i> system of intellectual property protection – Types of Intellectual Property Rights in India, Patentable Rights and non-patentable inventions, patenting Life, Legal protection of Biotechnological inventions.	15	Chalk & Talk, Power Point
V	PATENT FILING AND GRANT – Patent types - Utility Patent Right, Plant Patent Right & Design Patent Right, Trademark and Copyright - Types of Patent applications – Provisional, Ordinary, Conventional, PCT – National Phase, PCT – International Phase, Patent of addition and Patent of Division, WIPO and its role, Patent filing procedures with timelines, Patent licensing and agreement, Rights and duties of a patentee.	15	Chalk & Talk, Power Point, Assignment.

Course Designed by: 1. **Dr. S. Subramani**Asst. Prof.

,Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping – K Levels with Course Outcomes (COs)

				Section	on A	Section	ı B		
Inter				MCQs		Short An	swers	Section C	Section D
nal	Co	S	K Level	No. of. Questions	K - Level	No. of. Question	K - Leve l	Either or Choice	Open Choice
CIAI		1	Up to K2	2	K1& K2	1	K2	2(K2&K2)	1(K2)
CIA I	CO	2	Up to K3	2	K1 &K2	2	K2	2(K3&K3)	1(K3)
CIA	CO	3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)
II	CO	4	Up to K4	2	K1&K2	2	K2	2(K3&K3)	1(K4)
		Q	No. of Juestions to be asked	4		3		4	2
Quest Patte		_	No. of Questions to e answered	4		3		2	1
CIAI	& II		Marks for ch question	1		2		5	10
		T	otal Marks for each section	4		6		10	10

		Di	istribution of	Marks with	K Level CI	A I & CI	AII	
	K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either / Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidate of %
	K1	2	-	-	-	2	4	60
	K2	2	6	10	10	28	56	OU
CIA	К3		ı	10	10	20	40	40
I	K4		ı	-	-	-	-	
	Marks	4	6	20	20	50	100	100
	K1	2	1	•	-	2	4	20
CTA	K2	2	6	-	-	8	16	20
CIA	К3	-	-	20	-	20	40	40
11	K4	-	-	-	20	20	40	40
	Marks	4	6	20	20	50	100	100

- K1- Remembering and recalling facts with specific answers
- **K2-** Basic understanding of facts and stating main ideas with general answers
- **K3** Application oriented- Solving Problems
- **K4** Examining, analyzing, presentation and make inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

S	Summative Examination – Blue Print Articulation Mapping – K Level with Course Outcomes (COs)										
	COs	K - Level	MC	Qs Short An		swers	Section C	Section			
S. No			No. of Questions	K – Level	No. of Question	K – Level	(Either / or Choice)	D (Open Choice)			
1	CO1	Up to K2	2	K1&K2	1	K2	2(K2&K2)	1(K2)			
2	CO2	Up to K3	2	K1&K2	1	K2	2(K3&K3)	1(K3)			
3	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)			
4	CO4	Up to K4	2	K1&K2	1	K2	2(K4&K4)	1(K4)			
5	CO5	Up to K3	2	K1&K2	1	K2	2(K2&K2)	1(K3)			
No.	of Questi Aske	ons to be	10		5		10	5			
No.	of Questi answer	ons to be	10		5		5	3			
Mark	s for eacl	h question	1		2		5	10			
Total Marks for each section		10		10		25	30				
	(Figures	in parenthe	sis denotes, o	questions sl	ould be ask	ed with t	he given K lev	rel)			

	Distribution of Marks with K Level											
K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either/ or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidated %					
K1	5	-	-	-	5	4.16	42					
K2	5	10	20	10	45	37.5	42					
K3	-	-	20	20	40	33.33	33					
K4	1	1	10	20	30	25	25					
Marks	10	10	50	50	120	100	100					

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ -\ Question\ Paper\ -\ Format}$

Section	A (Mu	ltiple Choic	ce Questions)
Answer	All Qu	estions	(10x1=10 marks)
Q.No	CO	K Level	Questions
1	CO1	K1	
2	CO1	K2	
3	CO2	K1	
4	CO2	K2	
5	CO3	K1	
6	CO3	K2	
7	CO4	K1	
8	CO4	K2	
9	CO5	K1	
10	CO5	K2	
Section	B (Sho	ort Answei	rs)
Answei	r All Q	uestions	(5x2=10 marks)
Q.No	CO	K Level	Questions
11	CO1	K1	
12	CO2	K1	
13	CO3	K2	
14	CO4	K2	
15	CO5	K2	
Section	C (Eit	her/Or Ty	pe)
Answei	r All Qu	uestions	$(5 \times 5 = 25 \text{ marks})$
Q.No	CO	K Level	Questions
16) a	CO1	K1	
16) b	CO1	K1	
17) a	CO2	K3	
17) b	CO2	K3	
18) a	CO3	K3	
18) b	CO3	К3	
19) a	CO4	K4	
19) b	CO4	K4	
20) a	CO5	K2	
20) b	CO5	K2	
			ormance of the students is to be assessed by attempting higher
level of			
		en Choice	
		Three ques	
Q.No	CO1	K Level	Questions
21	CO1	K2	
22	CO2	K3	
23	CO ₄	K4	
24	CO4	K4	
25	CO5	K3	



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF MICROBIOLOGY

(For those who joined in 2021-2022 and after)

Course Name	FUNDAMENTAL	FUNDAMENTALS OF ALGAE, FUNGI AND LICHENS								
Course Code	21UMBE62	1UMBE62								
Category	CORE – ELECT	CORE – ELECTIVE								
Nature of course:	EMPLOYABILITY	MPLOYABILITY ✓ SKILL ORIENTED ✓ ENTREPRENU						✓		

Course Objectives:

On successful completion of the course, the learners should be able to

- Describe general characteristics of algae, fungi and lichens.
- ➤ Become familiar with the concepts of the life cycle of algae, fungi and lichens.
- ➤ Know the life cycle of algae and fungi.
- ➤ Understand the sexual and asexual reproduction of algae and fungi...
- Demonstrate and understand economic importance of algae, fungi and lichens.

Unit: I Algae – Overview

15

General account of Algae: distribution - range of thallus organization - pigmentation- flagellation-reserve food. Reproduction (vegetative, asexual and sexual). Classification (F.E.Fritsch and Smith). Economic importance (algae as food and fodder, algae in agriculture, pharmaceuticals and industries).

Unit: II | **Algae – Type study**

15

Habitat, structure, reproduction and life cycle of algae: Chlorophyceae – Volvox, Xanthophyceae – Vaucheria, Phaeophyceae – Ectocarpus and Rhodophyceae – Polysiphonia.

Unit: III | Fungi – Overview

15

General characteristics of fungi: Definition, Classification of fungi. (Saccardo and Ainsworth's), occurrence, thallus organization, asexual and sexual reproduction, biological and economic importance of fungi.

Unit: IV | Fungi - Type study

15

Habitat, structure, reproduction and life cycle of fungi: Yeast, Rhizopus, Aspergillus, Peziza and Agaricus.

Unit: V | Lichens

15

75Hrs

Lichens: General characters, habitat, structure, reproduction and economic importance of lichens, importance of lichens as colonizers and indicators of environment.

Books for Study:

'

Total Lecture Hours

- 1. Sambamurty A.V.S.S, 2013. A Text book of Algae, I.K International publications.
- 2. Sharma O.P, 1989. A Text book of Fungi, Tata McGraw Hill Education.

Books for reference:

- 1. Prescott, Harley and Klein. 2006. Microbiology (6th Edition). The McGraw-Hill Publishing Co., Ltd., New Delhi.
- 2. Alexopoulus C. J and Mims C. W, 2000. Introductory Mycology, 3rd Ed., Wiley Eastern Publications.
- 3. Geeta Sumbali and B.M. Johri, 2005. The Fungi, Alpha Science International Publications.

Web Resources:

- 1. https://www.plantscience4u.com/2014/04/fritsch-classification-of-algae.html
- 2. https://biologylearner.com/volvox-salient-features-occurrence-thallus-structure-reproduction/
- 3. https://www.onlinebiologynotes.com/yeast-morphology-life-cycle/

Course	Course Outcomes						
On the	completion of the course the student will be able to						
CO1:	Describe the general characteristics of Algae, Fungi and Lichens	Up to K2					
CO2:	Understanding the Habitat, and structure of Algae, Fungi and Lichens	Up to K3					
CO3:	Differentiate life cycle of algae, fungi and Lichens	Up to K4					
CO4:	Classify the reproduction of algae, fungi and Lichens	Up to K4					
CO5:	Categorize economic importance of algae, fungi and Lichens	Up to K3					

COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	3	1	1	3	3	2
CO 2	3	2	3	2	2	2
CO 3	2	1	1	1	1	2
CO 4	3	2	3	2	2	1
CO 5	3	2	3	2	2	1

^{*3} – Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

Unit	Course Name	Hrs	Pedagogy
I	Algae – Overview: General account of Algae: distribution - range of thallus organization – pigmentation- flagellation- reserve food. Reproduction (vegetative, asexual and sexual). Classification (F.E.Fritsch and Smith). Economic importance (algae as food and fodder, algae in agriculture, pharmaceuticals and industries).	15	Chalk & Talk, Power Point.
Ш	Algae – Type study: Habitat, structure, reproduction and life cycle of algae: Chlorophyceae – Volvox, Xanthophyte – Vaucheria, Phaeophyceae – Ectocarpus and Rhodophyceae – Polysiphonia.	15	Chalk & Talk, Power Point.
III	Fungi – Overview: General characteristics of fungi: Definition, Classification of fungi. (Saccardo and Ainsworth's), occurrence, thallus organization, asexual and sexual reproduction, biological and economic importance of fungi.	15	Chalk & Talk, Power Point.
IV	Fungi - Type study: Habitat, structure, reproduction and life cycle of fungi: Yeast, Rhizopus, Aspergillus, Peziza and Agaricus.	15	Chalk & Talk, Power Point.
v	Lichens: Lichens: General characters, habitat, structure, reproduction and economic importance of lichens, importance of lichens as colonizers and indicators of environment.	15	Chalk & Talk, Power Point, Assignment.

Course Designed by: 1. Dr. S. Rajesh kannan, Assistant Professor and Head.

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print reticulation Mapping - K Levels with Course Outcomes (COs)

Articulat	ion Mapping -	– K Levels	s with Course	Outcomes	(COs)

				on A	Sectio	n B		
Intern			MC	CQs	Short Ar	nswers	Section C	Section D
al	Cos	K Level	No. of. Question	K - Level	No. of. Questions	K - Level	Either or Choice	Open Choice
CIAI	CO1	Up to K2	2	K1& K2	1	K2	2(K2&K2)	1(K2)
CIA I	CO2	Up to K3	2	K1 &K2	2	K2	2(K3&K3)	1(K3)
CIA	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)
II	CO4	Up to K4	2	K1&K2	2	K2	2(K3&K3)	1(K4)
		No. of Questions to be asked	4		3		4	2
Ques Patt		No. of Questions to be answered	4		3		2	1
CIA I	& II	Marks for each question	1		2		5	10
		Total Marks for each section	4		6		10	10

	Distribution of Marks with K Level CIA I & CIA II									
	K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either / Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidate of %		
	K1	2	-	-	-	2	4	60		
	K2	2	6	10	10	28	56	00		
CIA	К3	-	-	10	10	20	40	40		
I	K4	-	-	-	-	-	-	-		
_	Marks	4	6	20	20	50	100	100		
	K1	2	-	-	-	2	4	20		
CIA	K2	2	6	-	-	8	16	20		
II	К3	-	-	20	-	20	40	40		
11	K4	-	•	-	20	20	40	40		
	Marks	4	6	20	20	50	100	100		

- **K1** Remembering and recalling facts with specific answers
- **K2-** Basic understanding of facts and stating main ideas with general answers
- **K3** Application oriented- Solving Problems
- **K4** Examining, analyzing, presentation and make inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

Summative Examination – Blue Print Articulation Mapping – K Level with Course Outcomes
(COs)

S.No	Cos	К-	Section A	(MCQs)	Section B (Short Answers)		Section C (Either / or	Section D
3.110	Cos	Level	No. of	K –	No. of	K –	Choice)	(Open Choice)
			Questions	Level	Question	Level	Choice	Choice
1	CO1	Up to K2	2	K1&K2	1	K2	2(K2&K2)	1(K2)
2	CO2	Up to K3	2	K1&K2	1	K2	2(K3&K3)	1(K3)
3	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)
4	CO4	Up to K4	2	K1&K2	1	K2	2(K4&K4)	1(K4)
5	CO5	Up to K3	2	K1&K2	1	K2	2(K2&K2)	1(K3)
No.	of Questi Asked		10		5		10	5
No. of Questions to be answered		10		5		5	3	
Marks for each question		1		2		5	10	
Total Marks for each section		10		10		25	30	

(Figures in parenthesis denotes, questions should be asked with the given K level)

	Distribution of Marks with K Level											
K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either/ or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidated %					
K1	5	-	-	-	05	4.1	4					
K2	5	10	20	10	45	37.5	38					
K3	-	-	20	20	40	33.33	33					
K4	-	-	10	20	30	25	25					
Marks	10	10	50	50	120	100	100					

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ -\ Question\ Paper-Format}$

		_	ce Questions)
Answer			(10x1=10 marks)
Q.No	CO	K Level	Questions
1	CO1	K1	
2	CO1	K2	
3	CO2	K1	
4	CO2	K2	
5	CO3	K1	
6	CO3	K2	
7	CO4	K1	
8	CO4	K2	
9	CO5	K1	
10	CO5	K2	
	•	ort Answer	
		iestions	(5x2=10 marks)
Q.No	CO	K Level	Questions
11	CO1	K2	
12	CO2	K2	
13	CO3	K2	
14	CO4	K2	
15	CO5	K2	
		her/Or Typ	
		uestions	$(5 \times 5 = 25 \text{ marks})$
Q.No	CO	K Level	Questions
16) a	CO1	K2	
16) b	CO1	K2	
17) a	CO2	K3	
17) b	CO2	K3	
18) a	CO3	K3	
18) b	CO3	K3	
19) a	CO4	K4	
19) b	CO4	K4	
20) a	CO5	K2	
20) b	CO5	K2	
NB: Hig K levels		vel of perfo	ormance of the students is to be assessed by attempting higher level of
Section	D (Op	en Choice)	
		Three quest	
Q. No	CO	K Level	Questions
21	CO1	K2	
22	CO2	К3	
23	CO3	K4	
24	CO4	K4	
25	CO5	К3	
1	L	1	1



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF MICROBIOLOGY

(For those who joined in 2021-2022 and after)

Course Name	Course Name MARINE MICROBIOLOGY									
Course Code	21UMBE63	21UMBE63								
Category	Category CORE – ELECTIVE					5	-	5		
Nature of course:	EMPLOYABILITY	✓	SKILL ORIENTED	✓	ENTREPREN	URSI	HIP	✓		

Course Objectives:

- To describe the diversity of marine microorganism
- ➤ To describe basic concepts of marine microbiology and provide a foundation for later studies.
- The main objective of this course is to give students an insight into the dynamics of marine microbes
- ➤ To become familiar with concepts of microbes of extreme environments
- > To know various marine pollutants.
- To demonstrate and understand seafood microbiology.

Unit: I Introduction to Microbial Oceanography

15

Marine ecosystem: benthic & littoral zone, saltpan, mangroves and estuarine microbes, microbial loop. Diversity of microorganism - planktons, bacteria, algae and fungi.

Unit: II | Microbes of extreme environments

15

Mechanism of extremophiles – halophiles – deep sea microbes. Microbes of hydrothermal vents - thermophilic, alkalophilic, osmophilic and barophilic, psychrophilic microorganisms – hyperthermophiles and halophiles.

Unit: III Dynamics of Marine Microbes

15

Carbon cycle: Phototrophic microbes, the oceanic carbonate system and global warming. Nitrogen cycle: Nitrogen fixers – Iron limitation – ocean fertilization. Decomposition of organic matter. Bioleaching and biodeterioration of natural and synthetic materials.

Unit: IV | Marine pollution

15

Microorganisms responsible for bioluminescence in marine environment. Uses of bioluminescence. Microbial indicators of marine pollution and control, biofouling, biofilms, biodegradation and bioremediation of marine pollutants. Use of genetically engineered microorganisms in biodegradation.

Unit: V | Sea food microbiology

15

Normal genera associated with fish - fish spoilage - Human pathogens and contaminants. Zoonotic - Brief account on aquaculture pathogens - Vibriosis - shrimp diseases - White Spot Syndrome of Viral infection.

Books for Study:

75Hrs

Total Lecture Hours

- 1. Colin Munn. 2009, Marine Microbiology: Ecology & Applications 2nd Edition. Garland Science, Taylor & Francis.
- 2. David L. Kirchman. 2008, Microbial Ecology of the Oceans, 2nd Edition, John Wiley & Sons.

Books for reference:

1. Madigan, M.T. and Martinko, J.M. 2006, Biology of Microorganisms, 11th Edition, Pearson Prentice Hall, USA.

- 2. Steffi. P. F. and Rajeswari Anburaj. R. 2020, A Text book on Marine Microbiology, Ryan Publishers.
- 3. Gasol, J.M. and Kirchman, D.L, 2018. Microbial ecology of the oceans. 3rd edition, John Wiley & Sons.

Web Resources:

- 1.https://geo.libretexts.org/Bookshelves/Oceanography/Book%3A_Oceanography_(Hill)/12%
- 3A Marine Environments/12.1%3A Zones of Marine Environments.
- 2. http://www.marinebiotech.eu/wiki/Bioremediation of marine ecosystems.
- 3.https://en.wikipedia.org/wiki/White_spot_syndrome#:~:text=White%20spot%20syndrome %20 (WSS)%20is,in%20places%20throughout%20the%20world.

Course Outcomes						
On the completion of the course the student will be able to						
CO1:	Explain marine ecosystem, deep sea microbes and marine pollution	Up to K2				
CO2:	Outline the diversity of microorganism, mechanism of extremophiles, carbon cycle, nitrogen cycle and aquaculture pathogens.	Up to K3				
CO3:	Categorise deep sea microbes, bioleaching and biodeterioration.	Up to K4				
CO4:	Compare hydrothermal vents microbes, hyperthermophiles and halophiles.	Up to K4				
CO5:	Illustrate decomposition, biodegradation, biofilms and bioremediation of marine pollutants	Up to K3				

COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	3	1	1	3	3	2
CO 2	3	2	3	2	2	2
CO 3	2	1	1	1	1	2
CO 4	3	2	3	2	2	1
CO 5	3	2	3	2	2	1

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

Unit	Course Name	Hrs	Pedagogy
I	Introduction to Microbial Oceanography - Marine ecosystem: benthic & littoral zone, saltpan, mangroves and estuarine microbes, microbial loop. Diversity of microorganism - planktons, bacteria, algae and fungi.	15	Chalk & Talk, Power Point.
II	Microbes of extreme environments - Mechanism of extremophiles – halophiles – deep sea microbes. Microbes of hydrothermal vents - thermophilic, alkalophilic, osmophilic and barophilic, psychrophilic microorganisms – hyperthermophiles and halophiles.	15	Chalk & Talk, Power Point.
Ш	Dynamics of Marine Microbes - Carbon cycle: Phototrophic microbes, the oceanic carbonate system and global warming. Nitrogen cycle: Nitrogen fixers – Iron limitation – ocean fertilization. Decomposition of organic matter. Bioleaching and biodeterioration of natural and synthetic materials.	15	Chalk & Talk, Power Point.
IV	Marine pollution - Microorganisms responsible for bioluminescence in marine environment. Uses of bioluminescence. Microbial indicators of marine pollution and control, biofouling, biofilms, biodegradation and bioremediation of marine pollutants. Use of genetically engineered microorganisms in biodegradation.	15	Chalk & Talk, Power Point.
V	Sea food microbiology - Normal genera associated with fish – fish spoilage – Human pathogens and contaminants. Zoonotic – Brief account on aquaculture pathogens - Vibriosis – shrimp diseases – White Spot Syndrome of Viral infection.	15	Chalk & Talk, Power Point, Assignment.

Course Designed by: 1.Dr. S. Rajesh kannan, Assistant Professor and Head.

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print

Articulation Mapping – K Levels with Course Outcomes (COs)

				Section	on A	Section	on B			
Intern				MCQs		Short Answers		Section C	Section D	
al	Cos	5	K Level	No. of. Questions	K - Level	No. of. Question	K - Level	Either or Choice	Open Choice	
CIAI	CO	1	Up to K2	2	K1& K2	1	K2	2(K2&K2)	1(K2)	
CIA I	CO2	2	Up to K3	2	K1 &K2	2	K2	2(K3&K3)	1(K3)	
CIA	CO	3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)	
II	CO ₂	4	Up to K4	2	K1&K2	2	K2	2(K3&K3)	1(K4)	
		Qu	No. of lestions to be asked	4		3		4	2	
Quest Patte		Qu	No. of lestions to answered	4		3		2	1	
CIAI	& II		ks for each question	1		2		5	10	
		f	tal Marks for each section	4		6		10	10	

	Distribution of Marks with K Level CIA I & CIA II									
	K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either / Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidate of %		
	K1	2	-	-	-	2	4	60		
	K2	2	6	10	10	28	56	00		
CIA	K3	-	-	10	10	20	40	40		
I	K4	-	-	-	-	-	-	-		
_	Marks	4	6	20	20	50	100	100		
	K1	2	-	-	-	2	4	20		
CIA	K2	2	6	-	-	8	16	20		
II	К3	-	-	20	-	20	40	40		
11	K4	-	-	-	20	20	40	40		
	Marks	4	6	20	20	50	100	100		

- **K1** Remembering and recalling facts with specific answers
- **K2** Basic understanding of facts and stating main ideas with general answers
- **K3** Application oriented- Solving Problems
- **K4** Examining, analyzing, presentation and make inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

Summative Examination – Blue Print Articulation Mapping – K Level with Course Outcomes (COs)

S.No	Cos	К-	Section A	(MCQs)	Section (Short An		Section C (Either / or	Section D
5.110	Cos	Level	No. of	K –	No. of	K –	Choice)	(Open Choice)
			Questions	Level	Question	Level	Choice)	Choice)
1	CO1	Up to K2	2	K1&K2	1	K2	2(K2&K2)	1(K2)
2	CO2	Up to K3	2	K1&K2	1	K2	2(K3&K3)	1(K3)
3	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)
4	CO4	Up to K4	2	K1&K2	1	K2	2(K4&K4)	1(K4)
5	CO5	Up to K3	2	K1&K2	1	K2	2(K2&K2)	1(K3)
No. of Qu	estions to	be Asked	10		5		10	5
No. of Questions to be answered		10		5		5	3	
Marks	Marks for each question		1		2		5	10
Total Ma	rks for ea	ch section	10		10		25	30

(Figures in parenthesis denotes, questions should be asked with the given K level)

	Distribution of Marks with K Level									
K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either/ or Choice)	Section D (Open Choice)	Total Mark s	% of (Marks without choice)	Consolidated %			
K1	5	-	-	-	05	4.1	4			
K2	5	10	20	10	45	37.5	38			
К3	-	-	20	20	40	33.33	33			
K4	-	-	10	20	30	25	25			
Marks	10	10	50	50	120	100	100			

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ -\ Question\ Paper-Format}$

Section Answer	•	-	ce Questions) (10x1=10 marks)
Q.No	CO	K Level	Questions
1	CO1	K Level K1	Questions
2	CO1	K2	
3	CO2	K1	
4	CO2	K2	
5	CO3	K1	
6	CO3	K2	
7	CO4	K1	
8	CO4	K2	
9	CO5	K1	
10	CO5	K2	
Section	B (Sho	rt Answers	s)
Answer			(5x2=10 marks)
Q.No	CO	K Level	Questions
11	CO1	K2	
12	CO2	K2	
13	CO3	K2	
14	CO4	K2	
15	CO5	K2	
Section	C (Eitl	her/Or Typ	pe)
Answer	All Qu	iestions	$(5 \times 5 = 25 \text{ marks})$
Q.No	CO	K Level	Questions
16) a	CO1	K2	
16) b	CO1	K2	
17) a	CO2	K3	
17) b	CO2	К3	
18) a	CO3	К3	
18) b	CO3	K3	
19) a	CO4	K4	
19) b	CO4	K4	
20) a	CO5	K2	
20) b	CO5	K2	
NB: Hig K levels		vel of perfo	ormance of the students is to be assessed by attempting higher level of
Section	D (Ope	en Choice)	
Answer	Any T	hree quest	
Q. No	CO	K Level	Questions
21	CO1	K2	
22	CO2	К3	
23	CO3	K4	
24	CO4	K4	
25	CO5	K3	1



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF MICROBIOLOGY

(For those who joined in 2021-2022 and after)

Course Name	NANOTECHNOLOGY						
Course Code	21UMBE64	L	P	C			
Category	CORE ELECTIVE	5	-	5			
Nature of cours	Nature of course: EMPLOYABILITY / SKILL ORIENTED / ENTREPRENIESHIP /						

Course Objectives:

- To understand the basics and need for Biosafety procedures.
- ➤ To get accustomed to the Governing bodies of Biosafety guidelines
- ➤ To become aware of and manage biological risks.
- ➤ To acquire the knowledge about Intellectual property and its legal protection.
- > To understanding the types of patents and patent filing procedures.

Unit: I ELEMENTS OF NANOTECHNOLOGY

15

Introduction to Nanotechnology and Nanoscience, characteristics of nano materials, classification of nanomaterials based on dimensionality, nanostructured materials and applications of nanotechnology.

Unit: II NANOSTRUCTURE CHARACTERIZATION

15

Nanostructure and nanomaterial characterization methods – Electron microscopy and other electron-based methods, Spectroscopic techniques, Scanning probe microscopy, Magnetic Resonance Techniques and ion-based techniques – RBS, PIXE, ERDA, SIMS & NRA.

Unit: III | APPLICATION OF NANOMATERIALS

15

Carbon Nanostructures – Fullerenes and Nanotubes, Porous nanomaterials – Porous silicon and other porous nanomaterials, Sculptured Thinfilms, Aerogels, Quantum Dots, Langmuir-Blodgett Films, Nanowires, Nanorods, Nanopillars and Polymer Nanocomposites.

Unit: IV NANOMEDICINE

15

Proteins from non-natural aminoacids, Peptide nucleic acids, Personalized medicine, Immunotoxins as targeted cell killers – Liposome-mediated Drug delivery, Artificial blood, Cyclic peptides from nanotubes, Artificial Life and Biosensors.

Unit: V NANOMATERIAL SYNTHESIS

15

Methods of Nanomaterial synthesis – Chemical – chmical precipitation and co-precipitation, metal nanocrystals by reduction, sol-gel synthesis, reverse micelles and myle formation – Self-assembly and catalysis – process o self-assembly, semiconductor island, monolayers, biometrics and colloids – Fabrication of nanomaterials by physical methods – Inert gas condensation, Molecular Beam Epitaxy and Deep-UV Lithography.

Total Lecture Hours | 75 Hrs

Books for Study:

- **1. Raul J. Martin-Palma and Akhlesh Lakhtakia**, 2010, Nanotechnology A Crash Course, Library of Congress Cataloging-in-Publication Data.
- **2. David S. Goodsell,** 2004, Bionanotechnology Lessons from Nature, John Wiley & Sons Inc. Publications.
- **3. Jeremy Ramsden,** 2009, Essentials of Nanotechnology, Jeremy Ramsden and Ventus PublishingApS.
- **4. Shah M. A and Shah K. A.,** 2019, Nanotechnology The Science of Small, 2nd Ed., Wiley Publications.

5. Shanmugam S., 2011, Nanotechnology, MJP Publishers.

Books for References:

- 1. **Guozhong Cao**, 2004, Nanostructures and Nanomaterials Syntheis, Properties and Applications, Imperial College Press.
- 2. **Thomas Varghese and Balakkrishna K. M**., 2023, Nanotechnology An introduction to Synthesis, Properties and Applications of Nanomaterials, Atlantic Publishers and Distributors Pvt. Ltd.
- 3. Panda H, 2010, Nanoscience and Nanotechnology Handbook, Asia Pacific Business Press Inc.,

Web Resources:

- 1. https://www.nanowerk.com/what-are-nanomaterials.php
- 2. https://www.understandingnano.com/medicine.html
- 3. https://ccsuniversity.ac.in/bridge-library/pdf/L-3%20Synthesis%20of%20Nanostructured%20Materials%20Prof%20BPS.pdf
- 4. https://nanografi.com/blog/artificial-intelligence-integration-with-nanotechnology/
- 5. https://ieeexplore.ieee.org/document/9934704

Course	Course Outcomes					
On the completion of the course the student will be able to						
CO1:	Acquire knowledge in basic nanotechnology.	[Up to K2]				
CO2:	Get accustomed to identification method of nanostructures.	[Up to K3]				
CO3:	Understand the types of nanomaterials and their applications.	[Up to K4]				
CO4:	Appreciate the applications of Nanotechnology in Medicine.	[Up to K4]				
CO5:	Understand the various methods of producing Nanomaterials.	[Up to K3]				

Cos	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	3	3	2	3	3	1
CO 2	3	3	3	3	3	3
CO 3	3	3	3	3	3	3
CO 4	3	3	3	3	3	3
CO5	3	3	3	3	3	3

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

Unit	Course Name	Hrs	Pedagogy
I	ELEMENTS OF NANOTECHNOLOGY - Introduction to Nanotechnology and Nanoscience, characteristics of nano materials, classification of nanomaterials based on dimensionality, nanostructured materials and applications of nanotechnology.	15	Chalk & Talk, Power Point
п	NANOSTRUCTURE CHARACTERIZATION - Nanostructure and nanomaterial characterization methods – Electron microscopy and other electron-based methods, Spectroscopic techniques, Scanning probe microscopy, Magnetic Resonance Techniques and ion-based techniques – RBS, PIXE, ERDA, SIMS & NRA.	15	Chalk & Talk, Power Point
III	APPLICATION OF NANOMATERIALS- Carbon Nanostructures – Fullerenes and Nanotubes, Porous nanomaterials – Porous silicon and other porous nanomaterials, Sculptured Thinfilms, Aerogels, Quantum Dots, Langmuir-Blodgett Films, Nanowires, Nanorods, Nanopillars and Polymer Nanocomposites.	15	Chalk & Talk, Power Point.
IV	NANOMEDICINE - Proteins from non-natural aminoacids, Peptide nucleic acids, Personalized medicine, Immunotoxins as targeted cell killers – Liposome-mediated Drug delivery, Artificial blood, Cyclic peptides from nanotubes, Artificial Life and Biosensors.	15	Chalk & Talk, Power Point
V	NANOMATERIAL SYNTHESIS - Methods of Nanomaterial synthesis – Chemical – chmical precipitation and co-precipitation, metal nanocrystals by reduction, sol-gel synthesis, reverse micelles and myle formation – Self-assembly and catalysis – process o self-assembly, semiconductor island, monolayers, biometrics and colloids – Fabrication of nanomaterials by physical methods – Inert gas condensation, Molecular Beam Epitaxy and Deep-UV Lithography.	15	Chalk & Talk, Power Point, Assignment.

Course Designed by: 1. **Dr. S. Subramani**, Asst. Prof.

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print reticulation Manning - K. Levels with Course Outcomes (COs)

Articulation Mapping – K Levels with Course Outcomes (COs)

			Section	on A	Sectio	n B	Section C	Section D
Intern	Cos	K Level	MC	Qs	Short Answers		Either or	Open
al	Cos	IX Ecver	No. of.	K -	No. of.	K -	Choice	Choice
			Questions	Level	Questions	Level	Choice	Choice
CTAT	CO1	Up to K2	2	K1& K2	1	K2	2(K2&K2)	1(K2)
CIA I	CO2	Up to K3	2	K1 &K2	2	K2	2(K3&K3)	1(K3)
CIA	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)
II	CO4	Up to K4	2	K1&K2	2	K2	2(K3&K3)	1(K4)
		No. of						
		Questions to	4		3		4	2
		be asked						
		No. of					2	
Quest	ion	Questions to	4		3			1
Patte	rn	be answered						
CIA I	& II	Marks for	1		2		5	10
		each question	.		2		3	10
		Total Marks						
		for each 4			6		10	10
		section						

		Di	stribution of	Marks with	K Level CI	A I & Cl	A II		
	K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either / Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidate of %	
	K1	2	-	-	-	2	4	60	
	K2	2	6	10	10	28	56	UU	
CIA	K3	-	•	10	10	20	40	40	
I	K4	-	ı	•	•		•	-	
	Marks	4	6	20	20	50	100	100	
	K 1	2	-	-	-	2	4	20	
CIA	K2	2	6	-	-	8	16	20	
II	К3	-	-	20	-	20	40	40	
11	K4	-	-	-	20	20	40	40	
	Marks	4	6	20	20	50	100	100	

- **K1** Remembering and recalling facts with specific answers
- **K2-** Basic understanding of facts and stating main ideas with general answers
- **K3** Application oriented- Solving Problems
- **K4** Examining, analyzing, presentation and make inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

S	Summative Examination – Blue Print Articulation Mapping – K Level with Course Outcomes (COs)										
S.		K –	MC		Short An	swers	Section C	Section D			
No	COs	Level	No. of	K –	No. of	K –	(Either / or	(Open			
			Questions	Level	Question	Level	Choice)	Choice)			
1	CO1	Up to K2	2	K1&K2	1	K2	2(K2&K2)	1(K2)			
2	CO2	Up to K3	2	K1&K2	1	K2	2(K3&K3)	1(K3)			
3	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)			
4	CO4	Up to K4	2	K1&K2	1	K2	2(K4&K4)	1(K4)			
5	CO5	Up to K3	2	K1&K2	1	K2	2(K2&K2)	1(K3)			
No.	of Questi Aske	ons to be d	10		5		10	5			
No.	No. of Questions to be answered		10		5		5	3			
Mark	Marks for each question		1		2		5	10			
Tot	Total Marks for each section		10		10		25	30			
	(Figures	in parenthe	esis denotes, d	questions sl	nould be ask	ed with t	he given K lev	rel)			

		D	istribution of	Marks with	K Level		
K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either/ or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidated %
K1	5	1	1	ı	5	4.16	42
K2	5	10	20	10	45	37.5	42
K3	1	1	20	20	40	33.33	33
K4	-	-	10	20	30	25	25
Marks	10	10	50	50	120	100	100

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ -\ Question\ Paper\ -\ Format}$

Section	A (Mu	ltiple Choic	ce Questions)
Answer	All Qu	estions	(10x1=10 marks)
Q.No	CO	K Level	Questions
1	CO1	K1	
2	CO1	K2	
3	CO2	K1	
4	CO2	K2	
5	CO3	K1	
6	CO3	K2	
7	CO4	K1	
8	CO4	K2	
9	CO5	K1	
10	CO5	K2	
Section	B (Sho	ort Answei	rs)
Answei	r All Q	uestions	(5x2=10 marks)
Q.No	CO	K Level	Questions
11	CO1	K1	
12	CO2	K1	
13	CO3	K2	
14	CO4	K2	
15	CO5	K2	
Section	C (Eit	her/Or Ty	pe)
Answei	r All Q	uestions	$(5 \times 5 = 25 \text{ marks})$
Q.No	CO	K Level	Questions
16) a	CO1	K1	
16) b	CO1	K1	
17) a	CO2	K3	
17) b	CO2	K3	
18) a	CO3	K3	
18) b	CO3	К3	
19) a	CO4	K4	
19) b	CO4	K4	
20) a	CO5	K2	
20) b	CO5	K2	
			ormance of the students is to be assessed by attempting higher
level of			
		en Choice	
		Three ques	
Q.No	CO1	K Level	Questions
21	CO1	K2	
22	CO2	K3	
23	CO ₄	K4	
24	CO4	K4	
25	CO5	K3	



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF MICROBIOLOGY

(For those who joined in 2021-2022 and after)

Course Name	P	ARASITOLOGY							
Course Code	2	1UMBE65					L	P	C
Category	C	ORE ELECTIVE					5	-	5
Nature of cours	e:	EMPLOYABILITY	✓	SKILL ORIENTED	✓	ENTREPREN	URS	HIP	✓
Course Objecti	ves	5:							
> To unde	rsta	and the basics and nee	d fo	or Biosafety procedure	es.				
➤ To get a	ccu	stomed to the Govern	ing	bodies of Biosafety g	uide	elines			
To become	me	aware of and manage	bic	ological risks.					
To acqui	re	the knowledge about	Inte	ellectual property and	its le	gal protection.			
> To unde	rsta	anding the types of pa	tent	s and patent filing pro	cedi	ares.			
Unit: I PA	RA	SITOLOGY BASIC	S					15	5
Parasites and he	osts	s - Host-parasite rela	tior	nships - Effects of pa	rasit	ism in the host	- Se	ource	es o
parasitic infection	ons	, modes of infection,	imn	nunity to parasitic infe	ectio	ns.			
Unit: II PR	OT	OZOAN PARASIT	ES					15	5
Habitat, morpl	nol	ogy, antigenic var	iatio	ons, lifecycle, mod	le o	of transmission	ı, re	eserv	oirs
pathogenicity cl	inic	cal features and treatn	nent	t of Sarcodina – Entar	nobe	a, Giardia and P	lasm	odiui	n.
Unit: III PA	D A	SITIC NEMATODI	70					15	-
Ullit: III PA	KA	SITIC NEWIATODI	20					13	,
Habitat, morpho	olog	gy, lifecycle, mode o	of to	ransmission, reservoir	s, p	athogenicity cli	nical	feati	ıres.
prophylaxis and	tre	eatment of <i>Enterobius</i>	, As	scaris and hookworm.					
		SITIC TREMATOR						15	
				ausative agent, mode					
	nos	sis, treatment and pr	oph	ylaxis of <i>Fasciola he</i>	epati	ica, Clonorchis	and	intes	tina
nematodes.									
		SITIC CESTODES						15	
				ecycle, signs and sym	ptor	ns, treatment an	d pro	ophy!	laxis
of Taenia, Diph	ylla	obothrium and Hymen	ole	psis.			-		
					To	tal Lecture Hou	ırs	75 H	[rs
Books for Stud	•					a			
_			tbo	ok of Medical Paras	itolo	gy, 8 th Ed., Ja	ypee	Bro	thers
Medical Publish	ers	(P) Ltd.							
2 Abbay R Sa	toe	kar <i>et al</i> Ed 2000	М	edical Parasitology, I	ibro	ry of Congress	Cata	login	ισ-I1
Publication Data		Kai ei al., Ed., 2007	, 171	edicar rarasitology, r	2101 a	if y of Congress	Cata	logii	ıg-11
1 doncation Date	٠.								
3.Stephen H.	Gil	lespie and Richard	D.	. Pearson , 2001, Pr	incir	oles and Practic	e of	Cli	nica
Parasitology, Jo		_			•				
		-		and E. I. Di					
			ogy,	, 2 nd Ed., Blackwell So	cienc	ee.			
Books for Refe				l and Voges Medica					

Publications.

- **2. Ichpujani R. L and Rajesh Bhatia**, 2003, Medical Parasitology, 3rd Ed., Jaypee Brothers Medical Publishes.
- **3.Apurbba S. Sastry and Sandhya Bhat,** 2018, Essentials of Medical Parasitology, 2nd Ed., Jaypee Brothers Medical Publishes.

Web Resources:

- 1.https://www.msdmanuals.com/en-in/professional/multimedia/figure/plasmodium-life-cycle
- 2. https://www.cdc.gov/parasites/pinworm/biology.html
- 3. https://gmch.gov.in/sites/default/files/documents/23%20Intestinal%20Nematodes.pdf
- 4.https://www.youtube.com/watch?v=ozO1oAbor-w

Course	e Outcomes	K Level						
On the	On the completion of the course the student will be able to							
CO1:	Acquire knowledge in the fundamentals of Parasitic infections.	[Up to K2]						
CO2:	Get accustomed to the most common protozoan parasitic infections.	[Up to K3]						
CO3 :	Illustrate life cycle, diagnosis, treatment and prevention of parasitic infections caused by nematode parasites.	[Up to K4]						
CO4:	Get an in-depth understanding of the causative agent, disease mechanism, identification and treatment of trematode parasites.	[Up to K4]						
CO5:	Determine the lifecycle of parasites in the group cestodes.	[Up to K3]						

Cos	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	3	3	2	3	3	2
CO 2	3	3	2	3	3	2
CO 3	3	3	2	3	3	2
CO 4	3	3	2	3	3	2
CO5	3	3	2	3	3	2

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

Unit		Hrs	Pedagogy
I	PARASITOLOGY BASICS - Parasites and hosts - Host-parasite relationships - Effects of parasitism in the host – Sources of parasitic infections, modes of infection, immunity to parasitic infections.	15	Chalk & Talk, Power Point
II	PROTOZOAN PARASITES - Habitat, morphology, antigenic variations, lifecycle, mode of transmission, reservoirs, pathogenicity clinical features and treatment of Sarcodina – <i>Entamoba</i> , <i>Giardia</i> and <i>Plasmodium</i> .	15	Chalk & Talk, Power Point
III	PARASITIC NEMATODES - Habitat, morphology, lifecycle, mode of transmission, reservoirs, pathogenicity clinical features, prophylaxis and treatment of <i>Enterobius</i> , <i>Ascaris</i> and hookworm.	15	Chalk & Talk, Power Point.
IV	PARASITIC TREMATODES - Geographical distribution, epidemiology, causative agent, mode of transmission, disease signs and symptoms, diagnosis, treatment and prophylaxis of <i>Fasciola hepatica</i> , <i>Clonorchis</i> and intestinal nematodes.	15	Chalk & Talk, Power Point
V	PARASITIC CESTODES - Geographical distribution, transmission, lifecycle, signs and symptoms, treatment and prophylaxis of <i>Taenia</i> , <i>Diphyllobothrium</i> and <i>Hymenolepsis</i> .	15	Chalk & Talk, Power Point, Assignment.

Course Designed by: 1. Dr. S. Subramani, Asst. Prof.

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print figure Manning K Loyels with Course Outcomes (COs)

Articulation Mapping – K Levels with Course Outcomes (COs)

			Section	on A	Section	on B		
Intern			MC	Qs	Short A	nswers	Section C	Section D
al	Cos	K Level	No. of. Questions	K - Level	No. of. Question	K - Level	Either or Choice	Open Choice
CIAI	CO1	Up to K2	2	K1& K2	1	K2	2(K2&K2)	1(K2)
CIA I	CO2	Up to K3	2	K1 &K2	2	K2	2(K3&K3)	1(K3)
CIA	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)
II	CO4	Up to K4	2	K1&K2	2	K2	2(K3&K3)	1(K4)
		No. of Questions to be asked	4		3		4	2
Ques Patte		No. of Questions to be answered	4		3		2	1
CIA I & II		Marks for each question	1		2		5	10
		Total Marks for each section	4		6		10	10

		Di	istribution of	Marks with	K Level CI	A I & CI	A II	
	K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either / Or Choice)	(Either / Open Choice)		% of (Marks without choice)	Consolidate of %
	K1	2	-	-	-	2	4	60
	K2	2	6	10	10	28	56	00
CIA	K3	-	•	10	10	20	40	40
I	K4	-	•	-	-	•	-	-
	Marks	4	6	20	20	50	100	100
	K1	2		-	-	2	4	20
CIA	K2	2	6	-	-	8	16	20
II	К3	-	-	20	-	20	40	40
11	K4	-	-	-	20	20	40	40
	Marks	4	6	20	20	50	100	100

- **K1** Remembering and recalling facts with specific answers
- **K2-** Basic understanding of facts and stating main ideas with general answers
- **K3** Application oriented- Solving Problems
- **K4** Examining, analyzing, presentation and make inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

S	Summative Examination – Blue Print Articulation Mapping – K Level with Course Outcomes (COs)											
S. No	COs	K - Level	MC No. of Questions		Short Answers No. of K – Question Level		Section C (Either / or Choice)	Section D (Open Choice)				
1	CO1	Up to K2	2	K1&K2	1	K2	2(K2&K2)	1(K2)				
2	CO2	Up to K3	2	K1&K2	1	K2	2(K3&K3)	1(K3)				
3	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)				
4	CO4	Up to K4	2	K1&K2	1	K2	2(K4&K4)	1(K4)				
5	CO5	Up to K3	2	K1&K2	1	K2	2(K2&K2)	1(K3)				
No.	of Questi Aske	ons to be d	10		5		10	5				
No.	No. of Questions to be answered		10		5		5	3				
Marks for each question		1		2		5	10					
Total Marks for each section		10		10		25	30					
	(Figures	in parenthe	sis denotes, o	questions sl	nould be ask	ed with t	he given K lev	vel)				

		D	istribution of	Marks with	K Level		
K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either/ or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidated %
K1	5	1	1	ı	5	4.16	42
K2	5	10	20	10	45	37.5	42
K3	1	1	20	20	40	33.33	33
K4	-	-	10	20	30	25	25
Marks	10	10	50	50	120	100	100

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ -\ Question\ Paper\ -\ Format}$

Section	A (Mu	ltiple Choic	ce Questions)
Answer	· All Qu	estions	(10x1=10 marks)
Q.No	CO	K Level	Questions
1	CO1	K1	
2	CO1	K2	
3	CO2	K1	
4	CO2	K2	
5	CO3	K1	
6	CO3	K2	
7	CO4	K1	
8	CO4	K2	
9	CO5	K1	
10	CO5	K2	
Section	B (Sho	ort Answei	<u>rs)</u>
Answei	r All Q	uestions	(5x2=10 marks)
Q.No	CO	K Level	Questions
11	CO1	K1	
12	CO2	K1	
13	CO3	K2	
14	CO4	K2	
15	CO5	K2	
Section	C (Eit	her/Or Ty	pe)
Answei	r All Q	uestions	$(5 \times 5 = 25 \text{ marks})$
Q.No	CO	K Level	Questions
16) a	CO1	K1	
16) b	CO1	K1	
17) a	CO2	K3	
17) b	CO2	K3	
18) a	CO3	K3	
18) b	CO3	K3	
19) a	CO4	K4	
19) b	CO4	K4	
20) a	CO5	K2	
20) b	CO5	K2	
NB: Hi	gher le	vel of perf	ormance of the students is to be assessed by attempting higher
level of			
		en Choice	
		Three ques	
Q.No	CO	K Level	Questions
21	CO1	K2	
22	CO2	K3	
23	CO3	K4	
24	CO4	K4	
25	CO5	K3	



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF MICROBIOLOGY

(For those who joined in 2021-2022 and after)

Cou	ırse Name	CLINICAL BIOC	HE	MISTRY					
Cou	rse Code	21UMBE66					L	P	C
Cat	egory	CORE ELECTIVE	1				5	-	5
Natu cour	re of se:	of EMPLOYABILITY ✓ SKILL ORIENTED ✓ ENTREPRENURSHIP						✓	
Cou	rse Objec	tives:				•			
>	The main	objective of this paper	is	to skill the students in pr	oced	lures followed is	n biod	chemis	stry
	Laboratory	у							
\triangleright	To acquire	knowledge in the fiel	ld o	f biochemistry.					
>	To get fan	niliarize with the test p	rot	ocols followed in Hospita	l Lal	boratory.			
>	To underst	tand the principle and	clir	nical significance behind	vario	us diseases.			
				ls of body fluid collection					
Uni	t: I In	troduction to clinical	bio	ochemistry				15	

Biochemical specimen to perform qualitative & Quantitative analysis – Body fluids- Blood, Urine, faces, Cerebra spinal fluid, Gastric juices, amniotic fluid & other materials- Collection, Transport & Analysis. Laboratory safety & hygienic practices.

Blood Testing

Hematology – Introduction & Definition. Types and Functions of Blood. Blood collection & handling. Blood Test- CBC, ESR, GTT Clotting & Bleeding Time. Blood glucose test -hBA1C-Principle & Clinical significance. TSH & hCG.

Unit: III | Lipid Profile.

Determination of Lipid profile, procedure & clinical significances - Total cholesterol, Triglyceride TG, Lipoprotein analysis.

Non protein Nitrogen compounds. **Unit: IV**

15

Kidney Function Test: Procedure, Principle & Clinical significance- (BUN) Blood urea, Serum-Creatinine, Uric Acid.

Unit: V Diagnosis of diseases.

15

Principle & procedure - Liver Test – cell damage & Dysfunction test. GOT – Clinical Significance - CRP Heart, Liver & Muscular Diseases. Measurement of serum bilirubin, Albumin & Globulin-Method

Total Lecture Hours | 75 Hrs

Books for Study:

- 1. R. Sood, (2018) **Tesxtbook of biochemistry**, CBS Publisher & Distributors.
- 2. Teiz, Fundamentals of Clinical Biochemistry, W.B-Saunders Company.

Books for References:

- 1. Harold Varley, Pratical Clinical biochemistry, 4th Edition. CBC Publisher & Distributor
- **2.** Practical Clinical volume I and II, Biochemistry, 5th edition Varleyet.al., CBS Publishers,.
- 3. Allan Gaw, Micheal Murphy, Robert Cowan, Denis O Reilly, Micheal Stewart

and James Shepherd. Churchill Livingtons, Clinical Biochemistry: An illustrated color text 3rd Edition.

4. Zubay, **Biochemistry** 4th Edition (WMC Brown Publishers)

Web Resources:

- 1.https://www.medicalnewstoday.com/articles/265443
- $2. \underline{https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3894536/\#:\sim:text=The\%20levels\%20of\%20aspartate\%20aminotransferase, liver\%20are\%20injured\%20or\%20not.}$
- 3.https://ors.od.nih.gov/sr/dohs/safety/laboratory/Pages/student_goodlab.aspx
- 4.https://my.clevelandclinic.org/health/diagnostics/17684-blood-urea-nitrogen-bun-test

Course	e Outcomes	K Level
On the	e completion of the course the student will be able to	
CO1:	Classify the methods and transport of Body Fluids	Up to K2
CO2:	Utilize the various methods of disease diagnosis in blood.	Up to K3
CO3:	Illustrate the procedure, procedure & Clinical significance of diseases.	Up to K4
CO4:	Classify the Non protein Nitrogenous compounds.	Up to K4
CO5:	Identify and learn the methods of body fluids testing and disease diagnosis.	Up to K3

COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	2	2	3	3	3	3
CO 2	2	2	2	3	3	2
CO 3	2	2	2	3	2	2
CO 4	3	2	3	2	2	1
CO 5	2	2	3	2	2	2

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

Unit	Course Name	Hrs	Pedagogy
I	Introduction to clinical biochemistry Biochemical specimen to perform qualitative & Quantitative analysis – Body fluids- Blood, Urine, faces, Cerebra spinal fluid, Gastric juices, amniotic fluid & other materials- Collection, Transport & Analysis.	15	Chalk & Talk, Power Point
п	Blood Testing Hematology – Introduction & Definition. Types and Functions of Blood. Blood collection & handling. Blood Test- CBC, ESR, Clotting & Bleeding Time. Blood glucose test –hBA1C- Principle & Clinical significance. TSH & hCG.	15	Chalk & Talk, Power Point
III	Lipid Profile. Determination of Lipid profile, procedure & clinical significances - Total cholesterol, Triglyceride TG, Lipoprotein analysis	15	Chalk & Talk, Power Point,
IV	Non protein Nitrogen compounds. Kidney Function Test: Procedure, Principle & Clinical significance- Blood urea, Serum- Creatinine, Uric Acid.	15	Chalk & Talk, Power Point
v	Liver Test – cell damage & Dysfunction test. GOT – Clinical Significance – Heart, Liver & Muscular Diseases. Measurement of serum bilirubin, Albumin & Globulin– Method, Principle & procedure.	15	Chalk & Talk, Power Point, Assignment

Course Designed by: 1.Mrs. A. ABIRAMI, Assistant Professor.

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping – K Levels with Course Outcomes (COs)

			Section	on A	Section	on B			
Internal CIA I CIA II Questice Patter CIA I &			MC	Qs	Short A	nswers	Section C	Section D	
	Cos	K Level	No. of. K - Questions Level		No. of. Question s	K - Level	Either or Choice	Open Choice	
CIAI	CO1	Up to K2	2	K1& K2	1	K2	2(K2&K2)	1(K2)	
CIA	CO2	Up to K3	2	K1 &K2	2	K2	2(K3&K3)	1(K3)	
CIA	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)	
II	CO4	Up to K4	2	K1&K2	2	K2	2(K3&K3)	1(K4)	
		No. of Questions to be asked	4		3		4	2	
_		No. of Questions to be answered	4		3		2	1	
CIA I	& II	Marks for each question			2		5	10	
	Total Marks for each section			6		10	10		

		Di	istribution of	Marks with	K Level CI	A I & CI	AII	
	K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either / Or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidate of %
	K1	2	-	-	-	2	4	60
CIA -	K2	2	6	10	10	28	56	OU
CIA	К3	-		10	10	20	40	40
I	K4	-	-	-	-	-	-	-
I	Marks	4	6	20	20	50	100	100
	K1	2			-	2	4	20
CTA	K2	2	6	1	-	8	16	20
II	К3	-	•	20	-	20	40	40
11	K4	-	•	-	20	20	40	40
	Marks	4	6	20	20	50	100	100

- **K1** Remembering and recalling facts with specific answers
- K2- Basic understanding of facts and stating main ideas with general answers
- **K3** Application oriented- Solving Problems
- K4- Examining, analyzing, presentation and make inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

Summative Examination – Blue Print Articulation Mapping – K Level with Course Outcomes
(COs)

C No	Cog	K -	Section A	(MCQs)	Section (Short An		Section C (Either / or	Section D	
5.110	1 CO1 U 2 CO2 U 3 CO3 U 4 CO4 U	Level	No. of	K –	No. of	K –	Choice)	(Open	
			Questions	Level	Question	Level	Choice	Choice)	
1	CO1	Up to K2	2	K1&K2	1	K2	2(K2&K2)	1(K2)	
2	CO2	Up to K3	2	K1&K2	1	K2	2(K3&K3)	1(K3)	
3	CO3	Up to K4	2	K1&K2	1	K2	2(K3&K3)	1(K4)	
4	CO4	Up to K4	2	K1&K2	1	K2	2(K4&K4)	1(K4)	
5	CO5	Up to K3	2	K1&K2	1	K2	2(K2&K2)	1(K3)	
No.	-		10		5		10	5	
No.	-		10		5		5	3	
Mark	s for each	n question	1		2		5	10	
Tot	al Marks sectio		10		10		25	30	

(Figures in parenthesis denotes, questions should be asked with the given K level)

		J	Distribution o	f Marks witl	h K Leve	1	
K Level	Section A (Multiple Choice Questions)	Section B (Short Answer Questions)	Section C (Either/ or Choice)	Section D (Open Choice)	Total Marks	% of (Marks without choice)	Consolidated %
K1	5	-	-	1	05	4.1	4
K2	5	10	20	10	45	37.5	38
К3	1	-	20	20	40	33.33	33
K4	-	-	10	20	30	25	25
Marks	10	10	50	50	120	100	100

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ -\ Question\ Paper-Format}$

Section	A (Mu	ltiple Choi	ce Questions)
Answer			(10x1=10 marks)
Q.No	CO	K Level	Questions
1	CO1	K1	
2	CO1	K2	
3	CO2	K1	
4	CO2	K2	
5	CO3	K1	
6	CO3	K2	
7	CO4	K1	
8	CO4	K2	
9	CO5	K1	
10	CO5	K2	
		rt Answers	
Answer			(5x2=10 marks)
Q.No	CO	K Level	Questions
11	CO1	K2	
12	CO2	K2	
13	CO3	K2	
14	CO4	K2	
15	CO5	K2	
		her/Or Typ	
Answer			$(5 \times 5 = 25 \text{ marks})$
Q.No	CO	K Level	Questions
16) a	CO1	K2	
16) b	CO1	K2	
17) a	CO2	K3	
17) b	CO2	K3	
18) a	CO3	K3	
18) b	CO3	K3	
19) a	CO4	K4	
19) b	CO4	K4	
20) a	CO5	K2	
20) b	CO5	K2	
K levels		vei oi perio	ormance of the students is to be assessed by attempting higher level of
	_	en Choice)	
		hree quest	
Q. No	CO	K Level	Questions
21	CO1	K2	
22	CO2	K3	
23	CO3	K4	
24	CO4	K4	
25	CO5	K3	



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF MICROBIOLOGY

(For those who joined in 2021-2022 and after)

Course Name	DIAGN	OSTIC	MICR	COB	SIOLOGY					
Course Code	21UMB	S61						L	P	C
Category	SKILL							2	-	2
Nature of course	EMP	LOYAB	ILITY	✓	SKILL ORIENTED	✓	ENTREPRE	NURS	HIP	√
Course Objectiv	es:				<u> </u>	I	.1			
specimens. To categoriz infections. To describe to To understar To gain the Funit: I DIA Diagnostic Microspecimens - Block	he Cultur he Labo d the Is nowled GNOST biology d, Urine	re media, oratory no olation, ge about record of the control of th	, Micronethods Identifit parasi CROBI	s of cations to local control	on of virus. gy.	Serol Frans	logical test of b	oacteria	6	nica
					pic examination Aci		ast staining. C	ulture		a an
_					nicrobial susceptibil		_			
Bauer method.	6				· · · · · · · · · · · · · · · · · · ·		8			
Unit: III DIA	GNOSI	S MET	HODS	IN	MYCOLOGY				6	
Laboratory methor	ds in b	asic My	cology	– D	irect Microscopic ex	amina	ation of clinica	l speci	mens	_
					g, culture media and					
susceptibility test	ing.									
Unit: IV DIA	GNOS!	IS MET	HODS	IN	VIROLOGY				6	
Isolation and Ide	ntification	on of vir	uses, V	'iral	antigen detection: F	luore	scent antibody	and S	olid p	has
immunoassays –	RT PCF	R, PAGE	ETYPE	IIN	Ĵ.					
Unit: V DIA	GNOSI	S MET	HODS	IN :	PARASITOLOGY				6	
Laboratory methor	ds for p	arasitic	infection	ons -	 Diagnostic techniq 	ues f	or faecal, Gast	rointes	tinal	and
Urino-genital spe	<u>cim</u> en F	lotation	metho	<u>d,</u> C	Concentration method					
							tal Lecture H	ours	30 H	[rs
Books for Study										
<u>-</u>		_			biology. 13th edition crobiology, Jaypee B			_	•	
			6							

- 1.Gunasekaran, P. (1995). Laboratory Manual in Microbiology, New Age International (P) Ltd. Publishers, New Delhi.
- 2.Kannan, N. (1996). Laboratory Manual in General Microbiology, Palani Paramount Publication, Palani.
- 3. Rajan S and Selvi Christy R. 2015. Experiments in Microbiology. Anjana Books House, Chennai.

Web Resources:

- 1 https://www.youtube.com/watch?v=uAmTgVvTUNk
- 2 https://www.youtube.com/watch?v=KrpooZv5juo
- 3 https://www.youtube.com/watch?v=Oy5uixdzJ_c

5 https://www.youtube.com/watch:v=OySuixuzj_c						
COURSE OUTCOME						
On successful completion of the course, the learners should be able to						
CO1:	Discuss about Collect, Transport and Transport of clinical specimens.					
CO2:	Identify the Bacterial infections dignosis.	Up to K3				
CO3:	Examine the Fungal infections microscopic and serological tests.	Up to K4				
CO4:	Focus the Virus isolation, identification and processing.	Up to K4				
CO5:	Determine the infections about parasites.	Up to K3				

Cos	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	3	2	2	2	1	2
CO 2	3	2	2	2	1	2
CO 3	3	2	2	2	1	2
CO 4	3	2	2	2	1	2
CO5	3	2	2	2	1	2

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

Unit	Course Name	Hrs	Mode
I	DIAGNOSTIC MICROBIOLOGY - Diagnostic Microbiology - Introduction -Methods of collection, Transport and Processing of clinical specimens - Blood, Urine, CSF.	6	Chalk and talk, PPT
II	DIAGNOSIS METHODS IN BACTERIOLOGY - Diagnosis of Bacterial Infections: Microscopic examination Acid – fast staining, Culture media and Incubation, Serological test - Widal. Antimicrobial susceptibility testing- Disc diffusion – Kirby Bauer method.	6	Chalk and talk, PPT
III	DIAGNOSIS METHODS IN MYCOLOGY - Laboratory methods in basic Mycology – Direct Microscopic examination of clinical specimens – Wet mount, Lactophenol cotton blue staining, culture media and incubation – Antifungal susceptibility testing.	6	Chalk and talk, PPT
IV	DIAGNOSIS METHODS IN VIROLOGY - Isolation and Identification of viruses, Viral antigen detection: Fluorescent antibody and Solid phase immunoassays – RT PCR, PAGE TYPHING.	6	Chalk and talk, PPT
V	DIAGNOSIS METHODS IN PARASITOLOGY - Laboratory methods for parasitic infections – Diagnostic techniques for faecal, Gastrointestinal and Urino-genital specimen Flotation method, Concentration method.	6	Chalk and talk, PPT Assignment

Course Designed by: 1. Ms.C.THENMOZHI, Assistant Professor.