

K.M.G. COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS)

Approved by the Government of Tamil Nadu Permanently Affiliated to Thiruvalluvar University, Vellore Recognized under Section 2(f) and 12(B) of the UGC Act 1956 Accredited by NAAC (2nd Cycle) with (CGPA of 3.24/4) 'A' Grade

P.G. & RESEARCH DEPARTMENT OF MICROBIOLOGY

M.Sc., Microbiology

SYLLABUS

Under

LEARNING OUTCOMES-BASED CURRICULUM

FRAMEWORK (LOCF)

(Effective for the Batch of Students Admitted from 2024-2025)

PREFACE

The curriculum of Postgraduate Microbiology has been designed to explain the concepts in various fields of Microbiology such as Medical Microbiology, Soil Microbiology, Pharmaceutical Microbiology etc., and also explain both beneficial and harmful organisms. The purpose of the outcome-based education is meant to provide an exposure to the fundamental aspects in different area of Microbiology and its applications, keeping in mind the growing needs for higher education, employability, entrepreneurship and social responsibility. The periodical restructuring of the syllabi is carried out to fulfill the requirements of graduate attributes, qualification descriptors, programme learning outcomes and course outcomes. The outcomebased education enriches the curriculum to deliver the basic principles, synthetic strategies, mechanisms and application-oriented learning for the benefit of students. It also includes selflearning module, minor projects and industrial internship to enable students to get equipped for higher studies and employment. The programme also includes training to students for seminar presentation, preparation of internship reports, hands-on training in lab courses, skills to handle instruments, synthesis and its analysis, developing leadership qualities, organization and participation in the interdepartmental academic competitions. The allied papers provide a platform to strengthen the understanding of the core subjects. The non-major elective courses offer chances to learn and augment interest in other related fields. The outcome-based curriculum is intended to enrich the learning pedagogy to global standards. The seminars periodically delivered by industrialists, subject experts and former professors would certainly help the students to update with latest technology/trends in different fields of Microbiology. The exposure to the industrial internship and MoUs with industries can open an avenue for a start-up and its progress would be followed regularly. The OBE based evaluation methods will reflect the true cognitive levels of the students as the curriculum is designed with course outcomes and cognitive level correlations as per BLOOM's Taxonomy.

The College was founded in the new millennium 2000 by the vision of late Shri.K.M.Govindarajan fondly known as Iyah, with a mission to offer higher education in the fields of Arts and Science to the needy and the poor middle class students of this area and make them fully employable and economically self-reliant. With a humble beginning of launching an elementary school named Thiruvalluvar Elementary School in the year 1952, Iyah groomed it into a Higher Secondary School and later into a college. Education was his soul and breath. The college has grown into a full-fledged educational hub offering 12 under graduate programmes, 8 post graduate programmes, 5 M.Phil research programmes and 4 Ph.D programmes. The college has been accredited with 'A' grade by NAAC in 2nd cycle and recognized under section 2(f) & 12(B) of the UGC act 1956. The College is permanently affiliated to Thiruvalluvar University. The College is also acquired the status of Autonomous from the academic year 2024-2025. The College is an associate member of ICT Academy and registered member of NPTEL and Spoken Tutorials of IIT Bombay. The college is also a member of INFLIBNET and NDL.

VISIONOF THE COLLEGE

Empower young men and women by educating them in the pursuit of excellence, character building and responsible citizen.

MISSIONOF THE COLLEGE

Offer higher education in the fields of Arts, Science & Management to the needyand make them fully self-dependent.

QUALITY POLICYOF THE COLLEGE

KMG Students achieve the best learning results and personal growth with modern education that equip them for working life and a changing society to become deserving citizens.

ABOUT THE DEPARTMENT

The Department of Microbiology was established in year 2005. The department offers the courses at the UG level and the department upgraded to UG Microbiology into PG Applied Microbiology 2017 -2018 Batch onwards and the department upgraded in Research level (Ph.D) during the Academic Year 2019-2020. Microbiology is a broad discipline that involves a study of classification of Microorganisms, Ecology, and Applications in Agriculture, Food and Medicine. It teaches about microorganisms with particular emphasis on the biology of Bacteria, Viruses, Fungi, Algae and Protozoan Parasites The department is very zealous in providing quality education to the students. The well-equipped UG and PG laboratory and library have made the teaching- learning process more effective.

VISION OF THE DEPARTMENT

The Vision of the Department of Microbiology is that the knowledge in theory and practical aspects of Microbiology is imperative for the development of students. Upgrading of existing teaching and research activities in order to keep peace with the global scientific progress and to meet the requirements of society.

MISSION OF THE DEPARTMENT

The PG and Research Department of Microbiology considers its mission as to produce personnel with expertise of the highest standard in the field of Microbiology to cater the increasing demand in the country for Microbiologists. Also development of academic processes to enhance scientific research through strategic planning and a clear view for science and technology.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- **PEO1 : Knowledge Enhancement and Application:** Graduates will demonstrate proficiency in their chosen discipline by applying theoretical knowledge and analytical skills to solve complex problems in diverse professional contexts
- **PEO2** : Effective Communication and Leadership: Graduates will exhibit strong communication skills and leadership abilities, enabling them to effectively collaborate with diverse teams, convey ideas persuasively, and contribute positively to organizational goals.
- **PEO3** : Ethical Decision-Making and Social Responsibility: Graduates will uphold ethical principles and social responsibility in their professional practices, making informed decisions that consider the well-being of stakeholders and society at large.
- **PEO4** : Continuous Learning and Adaptability: Graduates will embrace a commitment to lifelong learning, continuously updating their knowledge and skills to remain agile and adaptable in dynamic work environments characterized by rapid technological advancements and evolving global trends.
- **PEO5** Entrepreneurial Mindset and Innovation: Graduates will demonstrate an entrepreneurial mindset, leveraging their knowledge and skills to identify opportunities, innovate solutions, and potentially initiate and manage ventures that contribute to economic growth and societal development

PROGRAM OUTCOMES (POs)

On successful completion of the programme, the students will be able to:

POs	Graduate Attributes	Statements			
PO1	Disciplinary Knowledge	Capable of demonstrating detailed knowledge and expertise in all the disciplines of the subject.			
PO2	Communication Skill	Ability to develop communication, managerial and interpersonal skills.			
PO3	Decision Making Skill Foster analytical and critical thinking abilities for data based decision-making.				
PO4	Analytical Reasoning	Ability to evaluate the reliability and relevance of evidence, identify flaws, analyze and synthesize data from different sources.			
PO5	Problem Solving Skill	Apply knowledge of Scientific and Management theories and Human Resource practices to solve business problems through research in Global context.			
PO6	Employability and Entrepreneurial Skill	Equip the skills in current trends and future expectations for placements and be efficient entrepreneurs by accelerating qualities to facilitate startups in the competitive environment.			
PO7	Individual and Team Leadership Skill	Capability to lead themselves and the team to achieve organizational goals and contribute significantly to society.			
PO8	Multicultural competence	Possess knowledge of the values and beliefs of multiple cultures and a global perspective.			
PO 9	Moral and ethical awareness/reasoning	Ability to embrace moral/ethical values in conducting one's life.			
PO10	Lifelong Learning	Identify the need for skills necessary to be successful in future at personal development and demands of work place.			

PROGRAM SPECIFIC OUTCOMES (PSOs)

On successful completion of the B.Sc., Microbiology, the students will be able to:

PSOs	Statements
PSO1	To prepare the students who will demonstrate respectful engagement with others' ideas,
	behaviors, and beliefs and apply diverse frames of reference to decisions and actions.
	To create effective entrepreneurs by enhancing their critical thinking, problem solving,
PSO2	decision making and leadership skill that will facilitate start ups and high potential
	organizations.
PSO3	Design and implement HR systems and practices grounded in researches that comply
1505	with employment laws, leading the organization towards growth and development.

Correlation Rubrics:

High	Moderate	Low	No Correlation
3	2	1	-

Mapping of PSOs with POs:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
PSO1	3	2	2	2	2	2	2	2	2	2
PSO2	3	2	3	2	3	3	3	2	1	1
PSO3	3	2	2	2	2	3	3	3	1	2

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Subject and Credit System- M.Sc., Microbiology

(Effective for the Batch of Students Admitted from 2024-2025)

				Course Title			Max	imum Mar	·ks							
Semester	Part	Category	Course Code			Credit	Internal	External	Total							
		Core I	APCMB11	General Microbiology and Microbial Diversity	7	5	25	75	100							
		Core II	APCMB12	Immunology, Immunomics and Microbial Genetics	7	5	25	75	100							
		Core III	APCPMB13	Practical-I	6	4	25	75	100							
Ι	I		APEMB14A	Forensic Science												
TER-	T - I	Elective I (Choose	APEMB14B	Health Hygiene	5	3	25	75	100							
MEST	PAR	any One)	APEMB14C	Microalgal Technology												
SEI		Elective II	APEMB15A	Bioinstrumentation												
									(Choose	APEMB15B	Herbal Technology and Cosmetic Microbiology	5	3	25	75	100
	any One)		APEMB15C	Essentials of Laboratory Management and Biosafety												
				Semester Total	30	20										

		Core IV	APCMB21	Medical Bacteriology and Mycology	6	5	25	75	100
		Core V	APCMB22	Medical Virology and Parasitology	6	5	25	75	100
		Core VI	APCPMB23	Practical-II	6	4	25	75	100
	Part I	Elective III	APEMB24A/ APEMB24B/ APEMB24C	Epidemiology/ Clinical Diagnostic Microbiology/ Bioremediation (Among the three choices anyone can be chosen by the student)	3	3	25	75	100
SEMESTER-]		Elective IV	APEMB25A/ APEMB25B/ APEMB25C	Bioinformatics/Nano biotechnology/Clinical Research and Clinical Trials (Among the three choices anyone can be chosen by the student)	3	3	25	75	100
		Skill Enhancemen t Course I	APSMB26	Vermitechnology	4	2	25	75	100
		Compulsory	APHR20	Human Rights	2	2	25	75	100
	Part II	Compulsory	APMOOC20	MOOC course	-	2	-	100	100
				Semester Total	30	26			

		Core VII	APCMB31	Soil and Environmental Microbiology	6	5	25	75	100
		Core VIII	APCMB32	Molecular Biology and Recombinant DNA Technology	6	5	25	75	100
		Core IX	APCPMB33	Practical's III	6	4	25	75	100
III - 1	I	Core X Industry Module	APCMB34	Fermentation Technology and Pharmaceutical Microbiology	6	5	25	75	100
STER	Part		APEMB35A	Biosafety, Bioethics and IPR					
SEME		Elective V	re V APEMB35B Toxinology	Toxinology	3	3	25	75	100
			APEMB35C	Water Conservation and Water Treatment					
		Skill Enhancem ent Course II	APSMB36	Organic Farming and Bio fertiliser Technology	3	2	25	75	100
		Compulso ry	APIMB37	Internship / Industrial Activity	-	2	100	-	100
				Semester Total	30	26			

		Core XI	APCMB41	Food & Dairy Microbiology	6	5	25	75	100
		Core XII	APCMB42	Research Methodology & Biostatistics	6	5	25	75	100
	Project AF		APPMB43	Project with Viva Voce	10	7	25	75	100
Ν	Part		APEMB44A	Bioenergy					
LER –		Elective VI	APEMB44B	Marine Microbiology	4	3	25	75	100
EMES			APEMB44C	Life Science for Competitive Examinations					
		Skill Enhancem ent Course III	APSMB45	Microbial Quality Control and Testing	4	2	25	75	100
	Part II	Compulso ry	APEA40	Extension Activity	-	1	100	-	100
				Semester Total	30	23			

Part	Semester-I	Semester-II	Semester-III	Semester-IV	Total Credits
Part I	20	22	26	22	90
Part II	-	4	-	1	05
Total	20	26	26	23	95

Consolidated Semester wise and Component wise Credit distribution

*Part I and Part II components will be separately taken into account for CGPA calculation and classification for the post graduate programme and has to be completed during the duration of the programme as per the norms, to be eligible for obtaining the PG degree.

	Methods of Evaluation			
Continuous Internal Assess	ment Tests			
Assignments		25 Marks		
Seminars				
Attendance and Class Partic	ipation			
End Semester Examination		75 Marks		
	Total	100 Marks		
	Methods of Assessment			
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions			
Understand/Comprehend	MCO, True/False, Short essays, Concept explanations,	Short summary or verview		
(K2)		,		
Application	Suggest idea/concept with examples, Suggest formu	ılae, Solve problems,		
(K3)	Observe, Explain			
Analyze	Problem-solving questions, Finish a procedure in ma	ny steps, Differentiate		
(K4)	(K4) between various ideas, Map knowledge			
Evaluate Longer essay/ Evaluation essay, Critique or justify with		pros and cons		
(K5)				
Create (K6)	Create (K6) Check knowledge in specific or offbeat situations, Discussion, Debating or			
	Presentations			

QUESTION PAPER PATTERN

Question paper pattern Theory:

E	External Maximum 75 Marks – wherever applicable (Ext.75 + Int.25 = Total. 100)							
Section A	Very short answer questions	10X 2=20	10 questions – 2					
			from each unit					
Section B	Short answer questions of either / or	5X5=25	5 questions – 1 from					
	type (like 1a (or) 1b)		each unit					
Section C	Essay-type questions / Problem	3X10=30	5 questions – 1 from					
	(Answer any 3 out of 5)		each unit					

Question paper pattern Practical:

External Ma	External Maximum 75 Marks – wherever applicable (Ext.75 + Int.25 = Total. 100)					
Major Practical	1x30=30					
Minor Practical	1x20=20					
Spotters	5x3=15					
Record	10					
Total	75					

Title of the Course	General Microbiology and Microbial Diversity	Hours/Week	07
Course Code	APCMB11	Credits	05
Category	Core Course I	Year & Semester	I & I
Prerequisites	B.Sc., MICROBIOLOGY	Regulation	2024

Objectives of the course:

- > Acquire knowledge on the principles of different types of microscopes and their applications.
- Compare and contrast the structure of bacteria and fungi. Illustrate nutritional requirements and growth in bacteria.
- > Exemplify, isolate and cultivate microalgae from diverse environmental sources.
- Explain various pure culture techniques and discuss sterilization methods.
- > Discuss the importance and conservation of microbial diversity.

UNITS	Contents	COs	Cognitive Levels
I-LINU	History and Scope of Microbiology. Microscopy–Principles and applications. Types of Microscopes – Bright field, Dark-field, Phase-contrast, Fluorescence microscope, Transmission electron microscope (TEM) and Scanning electron microscope (SEM). Sample preparation for SEM & TEM. Atomic force, Confocal microscope. Micrometry–Stage, Ocular and its applications.	CO1 CO2 CO3 CO4	K1,K2,K4. K5, K6
II-TINU	Bacterial Structure, properties and biosynthesis of cellular components– Cellwall. Actinomycetes and Fungi-Distribution, morphology, classification, reproduction and economic importance. Sporulation. Growth and nutrition –Nutritional requirements, Growth curve, Kinetics of growth, Batch culture, Synchronous growth, Measurement of growth and factors affecting growth.	CO1 CO2 CO3 CO4 CO5	K1, K2, K4. K5, K6
III-LINU	Algae-Distribution, morphology, classification, reproduction and economic importance. Isolation of algae from soil and water. Media and methods used for culturing algae, Strain selection and large-scale cultivation. Lifecycle- <i>Chlamydomonas</i> , <i>Volvox</i> (Greenalgae), <i>Nostoc</i> and <i>Spirulina (Cyanobacteria), Sargassum</i> (Brownalgae), <i>Polysiphonia</i> and <i>Porphyridium</i> (Red algae).	CO1 CO2 CO3 CO4 CO5	K1, K2, K4. K5, K6

UNIT-IV	Microbial techniques-Sterilization, Disinfection and its validation. Staining methods– Simple, Differential and Special staining. Automated Microbial identification systems- Pure cultures techniques. Cultivation of Anaerobic organisms. Maintenance and preservation of pure cultures. Culture collection centres- National and International.	CO1 CO2 CO3 CO4 CO5	K1, K2, K4. K5, K6
V-TINU	Biodiversity-Introduction to microbial biodiversity–Classification and applications of Thermophiles, Alkaliphiles Acidophiles, Barophiles and Halophiles. Methanogenes, Conservation of Biodiversity.	CO1 CO2 CO3 CO4 CO5	K1, K2, K4. K5, K6

- 1. Kanunga R.(2017). Ananthanarayanan and Panicker's Textbook of Microbiology. (10thEdition). Universities Press (India) Pvt. Ltd.
- 2. Chan E.C.S., Pelczar M.J.Jr. and KriegN.R. (2010). Microbiology. (5thEdition). Mc.GrawHill.Inc, NewYork.
- 3. Prescott L.M., HarleyJ.P. and KleinD.A. (2004). Microbiology. (6thEdition). McGraw-Hillcompany,NewYork.
- 4. White D. Drummond J. and Fuqua C. (2011). The Physiology and Biochemistry of Prokaryotes, Oxford University Press, Oxford, New York.
- 5. Dubey R.C. and Maheshwari D.K. (2022). Textbook of Microbiology (5th Edition).S.Chand, Limited.

Reference Books

- 1. Tortora G.J., Funke B.R. and Case C.L. (2015). Microbiology: An Introduction (12thEdition). Pearson, London, United Kingdom
- 2. Webster J.and Weber R.W.S.(2007). Introduction to Fungi. (3rdEdition).Cambridge University Press, Cambridge.
- 3. Schaechter M. and Leaderberg J. (2004). The Desk encyclopedia of Microbiology. Elseiver Academic Press, California.
- 4. Ingraham, J.L. and Ingraham, C.A. (2000) Introduction to Microbiology. (2ndEdition). Books / Cole Thomson Learning, UK.
- 5. Madigan M.T., Bender K.S., Buckley D.H.Sattley W.M. and Stahl (2018) Brock Biology of Microorganisms. (15thEdition). Pearson.

Website and e-learning source

- 1. http://sciencenetlinks.com/tools/microbeworld
- 2. https://www.microbes.info/
- 3. https://www.asmscience.org/VisualLibrary
- 4. https://open.umn.edu/opentextbooks/BookDetail.aspx?bookId=404
- 5. https://www.grsmu.by/files/file/university/cafedry//files/essential_microbiology.pdf

Course Learning Outcomes (for Mapping with POs and PSOs)

On completion of the course the students should be able to

COs	CO Description	Cognitive Level
CO1	Examine various microbes employing the microscopic techniques Learnt. Measure and compare the size of microbes.	K1, K4,K5
CO2	Differentiate and appreciate the anatomy of various microbes. Plan The growth of microbes for different environmental conditions.	K2,K6
CO3	Identify and cultivate the algae understanding their habitat. Analyze the morphology, classify and propagate depending on its Economic importance.	K1,K2, K4,
CO4	Create aseptic conditions by following good laboratory practices.	K1,K2,K6
CO5	Categorize and cultivate a variety of extremophiles following standard protocols for industrial applications.	K4,K6

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO 1	3	2	1	2	2	2	2	2	3	1	3	2	2
CO2	3	2	1	1	1	2	2	1	-	1	3	2	3
CO3	2	2	1	2	1	1	3	2	-	1	3	2	3
CO4	3	2	2	2	2	2	2	3	1	2	3	2	3
CO5	2	2	2	2	2	2	1	1	1	1	3	2	3

Title of the Course	Immunology, Immunomics and Microbial Genetics	Hours/Week	07
Course Code	APCMB12	Credits	05
Category	Core Course II	Year & Semester	I & I
Prerequisites	B.Sc., MICROBIOLOGY	Regulation	2024

Objectives of the course:

- Discuss immunity, organs and cells involved in immunity. Compare the types of antigens and their properties.
- > Describe immunoglobulin and its types. Categorize MHC and understand its significance.
- Elucidate the mechanisms of different hypersensitivity reactions. List out the Vaccines and discuss their development.
- Acquire knowledge the structure DNA in prokaryotes and eukaryotes
- > Explain out gene transfer studies in microbes.

UNITS	Contents	COs	Cognitive Levels
I-LINU	Introduction to biology of the immune system – Cells and organs of Immune System. T and B lymphocytes – Origin, development, differentiation, lymphocyte subpopulation in humans. Innate immunity and Acquired immunity – Active and Passive immunity. Antigens - features associated with antigenicity and immunogenicity. Basis of antigen specificity. MHC genes and products, Structure of MHC molecules. Antigen processing and presentation to T- lymphocytes.	CO1 CO2 CO5	K1 K2 K3 K4 K5
II-LINN	Immunoglobulins. Theories of antibody production. Monoclonal and polyclonal antibodies. Complement system – mode of activation- Classical, Alternate and Lectin pathways, biological functions. Antigen recognition – TCR– various phases of HI, CMI – Cell mediated cytotoxicity, DTH response.	CO1 CO2 CO3 CO4	K1 K2 K3 K4 K5
III-TINU	Hypersensitivity – Types and mechanisms, Autoimmunity, Tumor Immunity and Transplantation immunology. Immunodeficiency-Primary immunodeficiency and Secondary immunodeficiencies. Genetics of Immunohematology – Genetic basis and significance of ABO and Rh System. Diagnostic Immunology - Precipitation reaction, Immunodiffusion methods - SRID, ODD. Agglutination- Labeled Assay- Immuno fluorescence assay, Radio immunoassay, ELISA. Introduction to Vaccines and Adjuvants - Types ofvaccines. Immunomics - Introduction and Applications. Reverse vaccinology.	CO1 CO2 CO3 CO4 CO5	K1 K2 K3 K4 K5

UNIT-IV	Structure of prokaryotic and eukaryotic genome. Introduction to prokaryotic genomic structure, Eukaryotic Genome - Structure of chromatin, chromosome, centromere, telomere, nucleosome. Modifications- methylation, acetylation, phosphorylation.	CO4 CO5	K1 K2 K3 K4
V-TINU	Gene Transfer Mechanisms- Conjugation and its uses. Transduction, Generalized and Specialized, Transformation– Natural Competence and Transformation. Transposition, Mechanism and Types of Transposition reactions.	CO4 CO5	K1 K2 K3 K4

- 1. Coico R., Sunshine G. and Benjamini E. (2003). Immunology A Short Course. (5th Edition). Wiley-Blackwell, New York.
- 2. Owen J. A., Punt J., Stranford S. A. and Kuby J. (2013). Immunology, (7th Edition). W. H. Freeman and Company, New York.
- 3. Abbas A. K., Lichtman A. H. and Pillai S. (2021). Cellular and Molecular Immunology. (10th Edition). Elsevier.
- 4. Malacinski G.M. (2008). Freifelder's Essentials of Molecular Biology. (4th Edition). Narosa Publishing House, New Delhi.
- 5. Gardner E. J. Simmons M. J. and Snusted D.P. (2006). Principles of Genetics. (8th Edition). Wiley India Pvt. Ltd.

Reference Books

- 1. Travers J. (1997). Immunobiology The Immune System in Health and Disease. (3rd Edition). Current Biology Ltd. New York.
- 2. Delves P.J., Martin S., Burton D. R. and Roitt I. M. (2006). Roitt's Essential Immunology. (11th Edition). Wiley-Blackwell.
- 3. Hay F. C. and Westwood O. M. R. (2002). Practical Immunology (4th Edition). Wiley-Blackwell.
- 4. Glick B. R. and Patten C.L. (2018). Molecular Biotechnology Principles and Applications of Recombinant DNA. (5th Edition). ASM Press.
- 5. Russell P.J. (2010). Genetics A Molecular Approach. (3rd Edition). Pearson New International Edition.

Website and e-learning source

- 1. https://www.ncbi.nlm.nih.gov/books/NBK279395/
- 2. https://med.stanford.edu/immunol/phd-program/ebook.html
- 3. https://ocw.mit.edu/courses/hst-176-cellular-and-molecular-immunology-fall-2005/pages/lecture-notes/
- 4.LehningerPrinciplesofBiochemistry(8thEdition)ByDavidL.NelsonandMichaelM.CoxBookFreeDo wnload–StudyMaterialz.in
- 5. https://microbenotes.com/gene-cloning-requirements-principle-steps-applications/

Course Learning Outcomes (for Mapping with POs and PSOs)

On completion of the course the students should be able to

COs	CO Description	Cognitive Level
CO1	Categorize the immune response to a variety of antigens. Identify different immune cells involved in immunity.	K1, K4
CO2	Justify the significance of MHC molecules in immune response and antibody production.	K1,K2,K5
CO3	Design antibodies and evaluate immunological assays in patient samples.	K5, K6
CO4	Analyze genomic DNA of prokaryotes and eukaryotes.	K1, K4
CO5	Summarize gene transfer mechanisms for experimental study.	K2,K3

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	2	2	3	2	2	2	1	2	1	1	2	2	2
CO2	2	2	3	2	2	2	1	1	1	1	3	2	2
CO3	2	2	3	2	2	2	2	-	1	2	3	2	3
CO4	3	2	2	3	2	2	1	2	-	1	3	2	3
CO5	3	2	2	2	3	2	1	1	1	2	3	2	3

Title of the Course	Practical I	Hours/Week	06
Course Code	APCPMB13	Credits	04
Category	Core Course III-Practical I	Year & Semester	I & I
Prerequisites	B.Sc., MICROBIOLOGY	Regulation	2024

Objectives of the course:

- ➢ Gain knowledge on the fundamentals, handling and applications of microscopy, sterilization methods. Identify microbes by different staining methods.
- Prepare media for bacterial growth. Discuss plating and growth measurement techniques.
- > Acquire adequate skills to perform blood grouping and serological reactions.
- > Provide fundamentals skills in preparation, separation and purification of Immunoglobulin.
- > Apply the knowledge of molecular biology skills in clinical diagnosis.

UNITS	Contents	COs	Cognitive Levels
I-LINU	Microscopic Techniques: Light microscopy: Hay infusion broth. Wet mount to show different types of microbes, hanging drop. Dark field microscopy – Motility. Washing and cleaning of glass wares: Sterilization methods: moist heat, dry heat, and filtration. Quality control check for each method. Staining techniques - Simple staining, Gram's staining, Acid fast staining, Spore, Capsule, Flagella.	CO1 CO2	K1 K2 K3
II-LINU	Media Preparation: Preparation of liquid, solid and semisolid media. Agar deeps, slants, plates. Preparation of basal, enriched, selective and enrichment media. Preparation of Biochemical test media, media to demonstrate enzymatic activities. Microbial Physiology: Purification and maintenance of microbes. Streak plate, pour plate, and slide culture technique. Aseptic transfer. Direct counts – Total cell count, Turbidometry. Viable count - pour plate, spread plate. Bacterial growth curve. Anaerobic culture methods.	CO1 CO2 CO3	K1 K2 K3
III-LINU	Hematological reactions - Blood Grouping – forward and reverse, Rh Typing Identification of various immune cells by morphology – Leishman staining. Agglutination Reactions- Latex Agglutination reactions- RF, ASO. Detection of HBs Ag by ELISA. Precipitation reactions in gels– Ouchterlony double immunodiffusion (ODD) and Mancini's single radial immunodiffusion (SRID) Immuno- electrophoresis - Rocket immuno electrophoresis and counter current immuno electrophoresis.	CO2 CO3 CO4	K3 K4 K5 K6

NI-TINU	Preparation of lymphocytes from peripheral blood by density gradient centrifugation.	CO2 CO3 CO4	K3 K4 K5 K6
A-TINU	Western Blotting – Demonstration. Isolation of genomic DNA from <i>E.coli</i> and analysis by agarose gel electrophoresis Estimation of DNA using colorimeter (Diphenylamine reagent) Separation of proteins by polyacrylamide gel electrophoresis(SDS-PAGE). Plasmid DNA isolation from <i>E.coli</i> . RNA estimation by Orcinol method.	CO1 CO5	K1 K2 K3 K4 K5

- 1. Dubey R.C. and Maheshwari D. K. (2010). Practical Microbiology. S. Chand.
- 2. Cappuccimo, J. and Sherman, N. (2002). Microbiology: A Laboratory Manual, (6thEdition). Pearson Education, Publication, New Delhi.
- 3. CullimoreD.R.(2010).Practical Atlas for Bacterial Identification. (2ndEdition).-Taylor &Francis.
- 4. Rich R. R., Fleisher T. A., Shearer W. T., Schroeder H, Frew A. J. and Weyand C. M. (2018). Clinical Immunology: Principles and Practice. (5thEdition). Elsevier.
- 5. Glick B. R. and Patten C.L. (2018). Molecular Biotechnology Principles and Applications of Recombinant DNA. (5thEdition). ASM Press.

Reference Books

- 1. Collee J. G., Fraser A.G. Marmion B. P. and Simmons A. (1996). Mackie & McCartney Practical Medical Microbiology. (14thEdition). Elsevier, New Delhi.
- 2. Gupta P. S. (2003). Clinical Immunology. OxfordUniversity Press.
- 3. Brown T.A. (2016). Gene Cloning and DNA Analysis. (7thEdition). John Wiley andJones, Ltd.
- 4. Dale J. W., Schantz M.V. and Plant N. (2012). From Gene to Genomes Concepts and Applications of DNA Technology. (3rdEdition). John Wileys and Sons Ltd. 2012.
- 5. Maloy S. R., Cronan J.E. Jr. and Freifelder D. (2011). Microbial Genetics. (2ndEdition). Narosa Publishing Home Pvt Ltd.

Website and e-learning source

- 1. http://textbookofbacteriology.net/
- 2. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC149666/
- 3. https://ocw.mit.edu/courses/hst-176-cellular-and-molecular-immunology-fall-005/pages/lecture-notes/
- Lehninger Principles of Biochemistry (8thEdition) By David L. Nelson and Michael M. Cox Book Free Download – StudyMaterialz.in
- 5. https://microbenotes.com/gene-cloning-requirements-principle-steps-applications/

Course Learning Outcomes (for Mapping with POs and PSOs)

On completion of the course the students should be able to

COs	CO Description	Cognitive Level
CO1	Apply microscopic techniques and staining methods in the identification and differentiation of microbes.	K1, K2, K3
CO2	Apply the knowledge on the sterilization of glass wares and media by different methods and measurement of cell growth.	K1,K2,K3
CO3	Perform and evaluate immunological reactions to aid diagnosis.	K4, K5
CO4	Assess the level of lymphocytes in a blood sample and purify immunoglobulin employing appropriate techniques.	K3, K6
CO5	Perform DNA extraction and gene transfer mechanisms, analyze and identify by gel electrophoresis	K1,K4,K5

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	3	2	2	2	2	1	2	3	1	2	2	2	3
CO2	2	2	2	2	1	2	1	1	1	1	2	2	2
CO3	2	2	2	3	2	1	1	-	2	2	3	2	3
CO4	2	1	1	2	2	3	2	1	1	1	3	2	2
CO5	3	1	2	3	3	1	1	2	-	2	2	2	3

Title of the Course	Forensic Science	Hours/Week	05
Course Code	APEMB14A	Credits	03
Category	Elective Course I (Choice-1)	Year & Semester	I & I
Prerequisites	B.Sc., MICROBIOLOGY	Regulation	2024

Objectives of the course:

- > Understand the Scope, need and learn the tools and techniques in forensic science.
- > Comprehend organizational setup of a forensic science laboratory.
- > Identify and examine body fluids for identification.
- > Extract DNA from blood samples for investigation.
- > Recognize medico legal postmortem procedures and their importance.

UNITS	Contents	COs	Cognitive Levels
I-LINU	Forensic Science - Definition, history and development of forensic science. Scope and need of forensic science in present scenario. Branches of forensic science. Tools and techniques of forensic science. Duties of a forensic scientist.	CO1 CO2 CO3 CO5	K1 K2 K3 K4 K6
II-LINU	 Forensic science laboratories - Organizational setup of a forensic science laboratory. Central and State level laboratories in India. Mobile forensic science laboratory and its functions. Forensic microbiology - Types and identification of microbial organisms of forensic significance. 	CO1 CO2 CO3	K1 K2 K4 K6
III III	Forensic serology - Definition, identification and examination of body fluids - Blood, semen, saliva, sweat and urine. Forensic examination and identification of hair and fiber.	CO1 CO2 CO3 CO4	K1 K4 K6
UNIT-IV	DNA profiling - Introduction, history of DNA typing. Extraction of DNA from blood samples - Organic and Inorganic extraction methods. DNA fingerprinting - RFLP, PCR, STR. DNA testing in disputed paternity.	CO1 CO2 CO3 CO4 CO5	K1 K2 K4 K6
UNIT-	Forensic toxicology - Introduction and concept of forensic toxicology. Medico legal post mortem and their examination. Poisons - Types of poisons and their mode of action.	CO4 CO5	K1 K2 K4

- 1. Nanda B. B. and Tewari R. K. (2001) Forensic Science in India: A Vision for the Twenty First Century. Select Publishers, New Delhi. ISBN- 10:8190113526 / ISBN-13:9788190113526.
- James S. H. and Nordby, J. J. (2015) Forensic Science: An Introduction to Scientific and Investigative Techniques. (5thEdition). CRC Press. ISBN-10:9781439853832 / ISBN-13:978-1439853832.
- Li R. (2015) Forensic Biology. (2ndEdition). CRC Press, New York. ISBN-13:978-1-4398-8972-5.
- Sharma B.R (2020) Forensic science in criminal investigation and trials. (6thEdition)Universal Press.
- Richard Saferstein (2017). Criminalistics- An introduction toForensic Science. (12thEdition).Pearson Press.

Reference Books

- 1. Nordby J. J. (2000). Dead Reckoning. The Art of Forensic Detection- CRC Press, NewYork. ISBN: 0-8493-8122-3.
- Saferstein R. and Hall A. B. (2020). Forensic Science Hand book, Vol. I, (3rdEdition).CRC Press, New York. ISBN-10:1498720196.
- Lincoln, P.J. and Thomson, J. (1998). (2ndEdition). Forensic DNA Profiling Protocols.Vol. 98. Humana Press. ISBN: 978-0-89603-443-3.
- 4. Val McDermid (2014). Forensics. (2ndEdition). ISBN 9780802125156.
- 5. Vincent J. DiMaio., DominickDiMaio. (2001). Forensic Pathology (2ndEdition). CRCPress.

Website and e-learning source

- 1. http://clsjournal.ascls.org/content/25/2/114
- 2. https://www.ncbi.nlm.nih.gov/books/NBK234877/
- 3. https://www.elsevier.com/books/microbial-forensics/budowle/978-0-12-382006-8
- 4. https://www.researchgate.net/publication/289542469_Methods_in_microbial_forensics
- 5. https://cisac.fsi.stanford.edu/events/microbialforensics

Course Learning Outcomes (for Mapping with POs and PSOs)

On completion of the course the students should be able to

COs	CO Description	Cognitive Level
CO1	Identify the scope and need of forensic science in the present scenario.	K1
CO2	Plan for the organizational setup and functioning of forensic science laboratories.	K1,K2, K6
CO3	Analyze the biological samples found at the crime scene.	K4
CO4	Perform extraction and identification of DNA obtained from body fluids.	K1, K4
CO5	Discuss the concept of forensic toxicology.	K1, K2

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	2	2	2	2	3	2	1	1	2	1	3	2	3
CO2	2	2	3	2	2	3	2	1	-	2	2	2	2
CO3	3	2	2	2	2	3	1	2	1	1	2	2	3
CO4	2	2	2	2	2	2	1	1	1	1	2	2	2
CO5	2	2	2	3	2	2	2	1	2	1	2	2	2

Title of the Course	Health and Hygiene	Hours/Week	05
Course Code	APEMB14B	Credits	03
Category	Elective Course I (Choice-2)	Year & Semester	I & I
Prerequisites	B.Sc., MICROBIOLOGY	Regulation	2024

Objectives of the course:

- Acquire knowledge eon hygiene and live healthy.
- > Provide insights on health laws for food safety and hygiene.
- > Explain health, physical exercises and their importance.
- > Illustrate mental hygiene and involved in mental hygiene.
- > Describe the various health and health education programmes by the government.

UNITS	Contents	COs	Cognitive Levels
I-LINU	Introduction to hygiene and healthful live. actors affecting health, health habits, and practices. Recognizing positive and negative practices in the community. Scientific principles related to health.	CO1 CO2 CO5	K1 K3 K5
II-LINN	Nutrition and Health – Balanced diet, Food surveillance, food Fortification, adulteration and preventive measures. Health laws for food safety. Environmental and housing hygiene. Ventilation and lighting.	CO1 CO2 CO3 CO5	K1 K2 K3 K5
III-LINN	Physical health, physical exercises and their importance – Walking, jogging, yoga and meditation, stress relief. International control of health, WHO. Personal hygiene, Sun bathing, Colon Hygiene. Health destroying habits and addictions - Pan, supari, ganja, drinking, smoking, tea and coffee.	CO1 CO3 CO4 CO5	K1 K2 K3
AI-TINU	Mental hygiene - factors responsible, developmental tasks, basic needs, emotional stability. Mental hygiene and health in infancy, early childhood, adolescence, adulthood and old age. Mental health occupational hazards.	CO4 CO5	K1 K2 K3

V-TINU

Health programme and health education – Malaria control, Tuberculosis control, AIDS control programmes and Immunization Programmes. Family planning, Reproductive and Child health programmes (RCH).

Recommended Text Books

- Bamji M. S., Krishnaswamy K. and Brahmam G. N. V. (2019). Textbook of HumanNutrition. (4thEdition). Oxford and IBH Publishing Co. Pvt. Ltd., New Delhi
- Swaminathan (1995) Food& Nutrition (Vol I) (2nd Edition). The Bangalore Printing&Publishing Co Ltd., Bangalore.
- Paniker J. C. K. and Ananthanarayan R. (2017). Textbook of Microbiology. (10thEdition). Universities Press (India) Pvt. Ltd
- 4. Lindsay Dingwall.(2010). Personal Hygiene CarePrint ISBN:9781405163071Online ISBN:9781444318708|DOI:10.1002/9781444318708
- Walter C. C. Pakes(1900). The Science of Hygiene: a Text-book of Laboratory Practice. (London: Methuen and Co.,).

Reference Books

- 1. Khader V. (2000) Food, Nutrition and Health, Kalyan Publishers, New Delhi.
- 2. Srilakshmi, B. (2010) Food Science, (5th Edition) New Age International Ltd., New Delhi.
- 3. Dubey R.C. and Maheshwari D. K. (2010). Practical Microbiology. S. Chand.
- 4. Park K. 2007, Park's text book of Preventive and Social Medicine, BanarsidasBhanot publishers, India.
- 5. Srilakshmi, 2002, Dietetics, New Age Publications, India.

Website and e-learning source

- $1.\ Health and Hygiene-Personal Hygiene, Community Hygiene and Diseases (ved ant u.com)$
- 2. Chapter-32.pdf(nios.ac.in)
- 3. MenstrualHealthandHygieneGuide|StudentHealthandCounselingServices(ucdavis.edu)

4.https://nap.nationalacademies.org/read/11756/chapter/13

5.http://ecoursesonline.iasri.res.in/mod/page/view.php?id=112325

Course Learning Outcomes (for Mapping with POs and PSOs)

On completion of the course the students should be able to

COs	CO Description	Cognitive Level
CO1	Identify factors affecting health and health habits.	K1
CO2	Execute the knowledge of ventilation and lighting. Justify Health laws for food safety and hygiene.	K1,K2, K5
CO3	Follow personal hygiene to avoid diseases and Prevent people from health- destroying habits and addictions.	K1, K2
CO4	Explore Mental hygiene and maintain emotional stability.	K1, K2
CO5	Participate in health education programmes	K1,K2, K5

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	2	2	2	3	2	2	2	1	3	3	2	2	3
CO2	3	2	2	2	2	2	2	2	1	2	3	3	3
CO3	2	2	3	2	2	2	1	1	2	3	3	2	3
CO4	2	2	2	2	2	2	1	-	1	2	3	2	3
CO5	3	2	2	2	2	2	1	2	2	1	3	2	3

Title of the Course	Microalgal Technology	Hours/Week	05
Course Code	APEMB14C	Credits	03
Category	Elective Course I (Choice-3)	Year & Semester	I & I
Prerequisites	B.Sc., MICROBIOLOGY	Regulation	2024

Objectives of the course:

- Characterize the different groups of algae.
- > Describe the cultivation and harvesting of algae.
- > Identify the commercial applications of various algal products.
- > Apply microalgae for environmental applications.
- Employ microalgae as alternate fuels.

UNITS	Contents	COs	Cognitive Levels
I-LINN	Introduction to Algae - General characteristics. Classification of algae. Salient features of different groups of algae. Distribution - Freshwater, brackish water and marine algae. Identification methods.	CO1 CO2	K1 K2 K4
II-LINN	Cultivation of freshwater and marine microalgae - Growth media. Isolation and enumeration of microalgae. Laboratory cultivation and maintenance. Outdoor cultivation - Photobioreactors - construction, types and operation; raceway ponds - Heterotrophic and mixotrophic cultivation - Harvesting of microalgae biomass.	CO1 CO2	K1 K2 K4
III-III	Microalgae in food and nutraceutical applications - Algal single cell proteins. Cultivation of Spirulina. Microalgae as aquatic, poultry and cattle feed. Microalgal biofertilizers. Value-added products from microalgae. Pigments - Production of microalgal carotenoids andtheir uses. Microalgal secondary metabolites - Pharmaceutical and cosmetic applications.	CO1 CO2 CO3	K1 K3 K4
UNIT-IV	Microalgae in environmental applications. Phycoremediation - Domestic and industrial wastewater treatment. High-rate algal ponds and surface-immobilized systems - Treatment of gaseous wastes by microalgae. Algal blooms, algicides for algal control.	CO1 CO2 CO3 CO4 CO5	K1 K2 K3 K4 K5 K6
V-TINU	Microalgae as feed stock for production of biofuels - Carbon- neutral fuels. Lipid-rich algal strains – <u>Botryococcus braunii</u> . Drop-in fuels from algae - hydrocarbons and biodiesel, bioethanol, biomethane, biohydrogen and syngas from microalgae biomass.	CO3 CO5	K1 K2 K3 K5

- 1. Lee R.E. (2008). Phycology. Cambridge University Press.
- 2. Sharma O.P. (2011). Algae. Tata McGraw-Hill Education.
- 3. Shekh A., Schenk P., Sarada R. (2021). Microalgal Biotechnology. Recent Advances, Market Potential and Sustainability. Royal Society of Chemistry.
- 4. Lele. S.S., JyothiKishen Kumar (2008). Algal bio process technology. New Age International P(Ltd)
- 5. Das., Mihirkumar. Algal Biotechnology. Daya Publishing House, New Delhi.

Reference Books

- 1. Andersen R.A. (2005). Algal culturing techniques. Academic Press, Elsevier.
- 2.Bux F. (2013). Biotechnological Applications of Microalgae: Biodiesel and Valueadded Products. CRC Press.
- 3. Singh B., Bauddh K., Bux, F. (2015). Algae and Environmental Sustainability. Springer.
- 4. Das D. (2015). An algal biorefinery: An integrated approach. Springer.
- 5.Bux F. and Chisti Y. (2016). Algae Biotechnology:Products and Processes. Springer.

Website and e-learning source

- 1. https://www.classcentral.com/course/algae-10442
- 2. https://onlinecourses.nptel.ac.in/noc19_bt16/preview
- 3. https://freevideolectures.com/course/4678/nptel-industrial-biotechnology/46
- 4. https://nptel.ac.in/courses/103103207
- 5. https://www.sciencedirect.com/topics/earth-and-planetary-sciences/microalgae

Course Learning Outcomes (for Mapping with POs and PSOs)

On completion of the course the students should be able to

COs	CO Description	Cognitive Level
CO1	Acquire knowledge in the field of microalgal technology and their characteristics.	K1,K2
CO2	Identify the methods of algal cultivation and harvesting.	K1, K2,K4
CO3	Recognize and recommend the use of microalgae as food, feed and fodder.	K1.K2, K3
CO4	Promote microalgae in phycoremediation.	K1,K2,K3,K6
CO5	Compare and critically evaluate recent applied research in these microalgal applications.	K1, K2, K5

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	3	2	2	2	2	2	2	2	1	1	3	2	3
CO2	2	2	2	2	2	3	2	2	1	2	3	2	3
CO3	2	2	2	2	2	2	1	2	2	3	3	3	3
CO4	2	2	2	2	2	2	2	2	1	1	3	2	3
CO5	3	2	3	2	2	2	2	2	1	1	3	2	3

Title of the Course	Bioinstrumentation	Hours/Week	05
Course Code	APEMB15A	Credits	03
Category	Elective Course II (Choice-1)	Year & Semester	I & I
Prerequisites	B.Sc., MICROBIOLOGY	Regulation	2024

Objectives of the course:

- > Explain the principles and working mechanisms of laboratory instruments.
- > Discuss chromatography techniques and molecular biology techniques.
- > Illustrate molecular techniques in biological applications.
- Acquire knowledge on spectroscopic techniques
- > Demonstrate the use of radioisotopes in various techniques.

UNITS	Contents	COs	Cognitive Levels
I-LINN	Basic laboratory Instruments. Aerobic and anaerobic incubator – Biosafety Cabinets - Fume Hood, pH meter, Lyophilizer, Flow cytometry.Centrifugation techniques: Basic principles of centrifugation - Standard sedimentation coefficient - measurement of sedimentation co-efficient; Applications in determination of molecular weight.	CO1 CO5	K1, K2,K3
II-TINU	General principles of chromatography - Chromatographic Performance parameters; Types- Thin layer chromatography, Paper Chromatography, Adsorption, ion exchange, Gel filtration, affinity. Flash Chromatography and Ultra Performance convergence chromatography. Two dimensional chromatography. Stimulated moving bed chromatography (SEC).	CO1 CO2	K1,K2,K3
III-LINU	Electrophoresis: General principles - moving boundary electrophoresis - electrophoretic mobility – supportive materials – electro endosmosis – types (horizontal, vertical and two dimensional electrophoresis) - Principle and applications - paper electrophoresis, starch gel electrophoresis, Disc gel, Agarose gel, SDS – PAGE, Immuno electrophoresis. Blotting techniques -Southern, northern and western blotting.	CO1 CO3 CO4	K2 K3 K5

UNIT-IV	Spectroscopic techniques: Principle, simple theory of absorption of light by molecules, electromagnetic spectrum, instrumentation and application of UV- visible, Raman, FTIR spectrophotometer, spectrofluorimetry, Atomic Absorption Spectrophotometer, Flame spectrophotometer, NMR, ESR, Emission Flame Photometry and GC-MS. Detection of molecules in living cells - FISH and GISH.	CO1 CO4	K1,K2,K3 K5
V-TINU	Radioisotopic techniques: Principle and applications of tracer techniques in biology. Radioactive isotopes - radioactive decay; Detection and measurement of radioactivity. Geiger- Muller and Scintillationcounters, auto radiography and its applications- safety aspects.	CO1 CO4 CO5	K1,K2,K3 K5

- 1. Sharma B. K. (2014). Instrumental Method of Chemical Analysis. Krishna Prakashan Media (P) Ltd.
- 2. Chatwal G. R and Anand S. K. (2014.) Instrumental Methods of Chemical Analysis. Himalaya Publishing House.
- 3. Mitchell G. H. (2017). Gel Electrophoresis: Types, Applications and Research. Nova Science Publishers Inc.
- 4. Holme D. Peck H. (1998). Analytical Biochemistry. (3rdEdition). Prentice Hall.
- Jayaraman J. (2011). Laboratory Manual in Biochemistry. (2ndEdition). Wiley Eastrn Ltd., New Delhi.

Reference Books

- 1. Pavia D. L. (2012) Spectroscopy (4thEdition). Cengage.
- 2. Skoog A. and West M. (2014). Principles of Instrumental Analysis. (14thEdition).W.B.Saunders Co., Philadephia.
- 3. Miller J. M. (2007). Chromatography: Concepts and Contrasts (2ndEdition) WileyBlackwell.
- 4. Gurumani N. (2006). Research Methodology for Biological Sciences. (1st Edition) MJP Publishers.
- 5. Ponmurugan P. and Gangathara P. B. (2012). Biotechniques. (1stEdition). MJP Publishers.

Website and e-learning source

- 1. https://norcaloa.com/BMIA
- 2. http://www.biologydiscussion.com/biochemistry/centrifugation/centrifugeintroduction- typesuses-and-other-details-with-diagram/12489
- 3. https://www.watelectrical.com/biosensors-types-its-working-and-applications.
- 4. http://www.wikiscales.com/articles/electronic-analytical-balance/
- 5. https://study.com/academy/lesson/what-is-chromatography-definition-types-uses.

Course Learning Outcomes (for Mapping with POs and PSOs)

On completion of the course the students should be able to

COs	CO Description	Cognitive Level
CO1	Make use of the laboratory instruments- laminarair flow, pH meter, centrifugation methods, biosafety cabinets following SOP.	K1,K2,K3
CO2	Apply chromatography techniques in the separation of biomolecules.	K1,K2,K3
CO3	Perform molecular techniques like mutagenesis and their detection.	K1,K2,K4
CO4	Estimate molecules in biological samples by adopting UV spectroscopic techniques.	K1,K2,K3,K5
CO5	Cultivate organisms anaerobically.	K1,K2,K3

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	2	2	2	2	2	1	1	-	1	1	2	2	3
CO2	2	2	2	2	2	2	2	2	2	1	3	2	3
CO3	3	2	2	2	2	2	2	2	1	2	3	2	3
CO4	3	2	2	2	2	2	1	1	-	2	3	2	3
CO5	2	3	2	2	2	2	2	2	-	1	3	2	S

Title of the Course	Herbal Technology and Cosmetic Microbiology	Hours/Week	05
Course Code	APEMB15B	Credits	03
Category	Elective Course II (Choice2)	Year & Semester	I & I
Prerequisites	B.Sc., MICROBIOLOGY	Regulation	2024

Objectives of the course:

- > Impart knowledge of Indian Medicinal Plants and their applications in microbiology.
- > Promote the technical skills involved in preparation of different types of plant extracts.
- > Explain methods to analyze the antimicrobial activity of medicinal plants.
- > Acquire knowledge on cosmetic microbiology and role of microorganisms in cosmetics.
- ➤ Gain insight into pharmacopeial microbial assays and biosafety.

UNITS	Contents	COs	Cognitive Levels
I-TINU	Herbs, Herbal medicine - Indian medicinal plants: Scope and Applications of Indian medicinal plants in treating bacterial, fungal and viral diseases. Basic principles involved in Ayurvedha, Sidha, Unani and Homeopathy.	CO1 CO2 CO3	K1 K2 K5
II-LINU	Collection and authentication of selected Indian medicinal plants: <i>Emblica officinalis, Withania somnifera, Phyllanthusamarus,</i> Tinosporacordifolia, Andrographispaniculata, <i>Piper longum,</i> <i>Ocimum sanctum, Azardirchata indica, Terminalia chebula, Allium</i> <i>sativum.</i> Preparation of extracts- Hot and cold methods. Preparation of stock solutions.	CO1 CO2 CO3	K1 K2 K5
III-TINU	Antimicrobial activity of selected Indian medicinal Plants: - In vitro determination of antibacterial and fungal activity of selected whole medicinal plants/ parts – well-diffusion methods. MIC - Macro and micro dilution techniques. Antiviral activity- cell lines- cytotoxicity, cytopathic and non-cytopathic effect.	CO2 CO3	K1 K2 K5
VI-TINU	History of Cosmetic Microbiology – Need for cosmetic microbiology, Scope of cosmetic microbiology, - Role of microbes in cosmetic preparation. Preservation of cosmetics. Antimicrobial properties of natural cosmetic products – Garlic, neem, turmeric, aloe vera and tulsi. Sanitary practices in cosmetic manufacturing - HACCP protocols in cosmetic microbiology.	CO3 CO4 CO5	K2 K4 K5

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- Ayurvedic Formulary of India. (2011). Part 1, 2 & 3. Pharmacopoeia Commission for Indian Medicine and Homeopathy. ISBN-10:8190648977.
- Panda H. (2004). Handbook on herbal medicines. Asia Pacific Business Press Inc. ISBN:8178330911.
- Mehra P. S. (2019). A Textbook of Pharmaceutical Microbiology. Dreamtech Press. ISBN 13:9789389307344.
- Geis P. A. (2020). Cosmetic microbiology: A Practical Approach. (3rdEdition). CRCPress. ISBN:9780429113697.
- Brannan D. K. (1997). Cosmetic microbiology: A Practical Handbook. CRC Press.ISBN-10:0849337135.

Reference Books

- Indian Herbal Pharmacopoeia (2002). Vol. I &II Indian Drug Manufacturers Association, Mumbai.
- British Herbal Pharmacopoeia.(1990).Vol.I. British Herbal Medicine Association.ISBN: 0903032090.
- Verpoorte R. and Mukherjee, P. K. (2010). GMP for Botanicals: Regulatory and Quality issues on Phytomedicines. In GMP for botanicals: regulatory and quality issues on phytomedicines. (2nd Edition). Saujanya Books, Delhi.ISBN-10:81-900788-5-2/8190078852. ISBN-13:978-81-900788-5-6/9788190078856.
- 4. Turner R. (2013). Screening methods in Pharmacology. Elsevier. ISBN: 9781483264233.
- Cupp M. J. (2010). Toxicology and Clinical Pharmacology of Herbal Products (pp. 85-93). M. J. Cupp. Humana Press. Totowa, NJ, USA. ISBN-10:1617371904.

Website and e-learning source

- 1.https://www.academia.edu/50236711/Modern_Extraction_Methods_for_Preparation_of_Bioactiv e_Plant_Extracts
- 2. https://www.nhp.gov.in/introduction-and-importance-of-medicinal-plants-andherbs_mtl
- 3. https://pubmed.ncbi.nlm.nih.gov/17004305/
- 4.https://www.fda.gov/cosmetics/potential-contaminants-cosmetics/microbiologicalsafety-and-cosmetics
- 5. https://pubmed.ncbi.nlm.nih.gov/15156038/

Course Learning Outcomes (for Mapping with POs and PSOs)

On completion of the course the students should be able to

COs	CO Description	Cognitive Level
CO1	Identify the applications of Indian medicinal plants in treating diseases.	K1,K2, K3
CO2	Identify and authenticate herbal plants.	K1,K2,K3
CO3	Evaluate the antimicrobial activity of medicinal plants.	K1,K2,K5
CO4	Describe the role of microorganisms and their metabolites in the preparation of cosmetics.	K1,K2
CO5	Validate procedures and biosafety measures in the mass production of	K1,K2,K4,
	cosmetics.	K5

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	3	2	2	2	2	2	3	1	1	3	2	3	3
CO2	2	2	2	2	2	3	2	3	1	3	3	3	3
CO3	3	2	2	2	2	2	1	1	-	2	3	2	3
CO4	2	2	2	2	3	2	1	-	-	2	3	2	3
CO5	3	2	2	2	2	2	2	2	1	2	3	2	3

Title of the Course	Essentials of Laboratory Management and Biosafety	Hours/Week	05
Course Code	APEMB15C	Credits	03
Category	Elective Course II (Choice3)	Year & Semester	I & I
Prerequisites	B.Sc., MICROBIOLOGY	Regulation	2024

Objectives of the course:

- > To utilize containment principles to ensure biosafety.
- > To enrich the student role and responsibilities of laboratory hazards and their control.
- > To know the importance of first aid technique for various common lab accidents.
- > To acquire knowledge of biosafety level, risk assessment and maintain proper hygiene in the laboratory.
- > To discuss the biosafety regulations and guidelines and implementation of safety programs.

UNITS	Contents	COs	Cognitive Levels
UNIT-I	Introduction to the laboratory and laboratory hazards -General laboratory facilities – Occupational safety- Lab accidents - Fires, chemical burns, slips and falls, Animal bites. Cuts from broken glass. Toxic fume inhalation. General laboratory rules, Good laboratory practice (GLP). Laboratory plan.	CO1 CO2 CO3 CO4 CO5	K1 K3 K5 K6
II-LINU	Common hazards in laboratory: Chemical hazards- Safe handling of chemicals and gases, hazard labels and symbols. Material safety datasheet (MSDS), Chemical handling- Fume hood, Storage of chemicals. Chemical Waste Disposal Guideline. Physical hazards - Physical agent data sheets (PADS), Electric hazards- Electrical shock, Electrical explosions, Electrical burns. Safe work practices. Potential ignition sources in the lab. Stages of Fire. Fire Extinguishers. Fire Response.	CO3 CO4	K1,K3
III-LINU	Prevention and First aid for laboratory accidents. Personal protective equipment (PPE), Proper attire (Eye/Face Protection, laboratory coats, gloves, respirators. Disposal/Removal of PPE. Emergency equipment safety - Showers/ Eye Washes. Laboratory security and emergency response. First aid for - Injuries caused by broken glass, Acid/Alkali splashes on the skin, swallowing acid/alkali, burns caused by heat, electric shock.	CO1 CO2 CO3 CO4 CO5	K1 K2 K3 K5 K6

UNIT-IV	Biosafety - Historical background. Blood bore pathogens (BBP) and laboratory - acquired infections. Introduction to biological safety cabinets. Primary containment forbiohazards. Biosafety levels of specific microorganisms. Recommended biosafety. Levels for infectious agents and infected animals. Risk groups with examples - Risk assessment. Safety levels. Case studies - Safe working, hand hygiene. Laboratory instruments, packing, sending, transport, import and export of biological agents. Hygiene, disinfection, decontamination, sterilization.	CO4 CO5	K3 K5
A-TINU	Biosafety regulations and guidelines. Centers for disease control and prevention and the National institutes of health. Occupational safety and health administration. Recombinant DNA advisorycommittee(RDAC),Institutional biosafety committee(IBSC), Review committee on genetic manipulation(RCGM), Genetic engineering approval committee (GEAC). Implementation of biosafety guidelines.	CO4 CO5	K3 K5

- 1. Sateesh M. K. (2013). Bioethics and Biosafety, IK International Pvt Ltd. ISBN : 8190675702.
- Muthuraj M. and Usharani B. (2019). Biosafety in Microbiological Laboratories. (1stEdition). Notion Press. ISBN 10: 1645878856
- Biosafety in Microbiological and Biomedical Laboratories U.S. Health Department and Human Services. (2016). (5thEdition). Lulu.com.
- 4. Kanai. L. Mukherjee. (Medical Laboratory Technology(4thEdition). CBS Publishers.
- 5. Ramakrishnan (2012). Manual of Medical Laboratory Techniques. JP brothers.

Reference Books

- 1. World Health Organization, Biosafety programme management. (2010). (4thEdition). WHO Publications.
- 2. Rashid N. (2013). Manual of Laboratory Safety (Chemical, Radioactive, and Biosafety with Biocides) (1stEdition).
- 3 Dayuan X. (2015). Biosafety and Regulation for Genetically Modified Organisms, Alpha Science International Ltd, ISBN-10: 1842657917
- 4. Ochei J. Kolhatkar(2000). A. (Medical Laboratory Science Theory and Practice. ISBN; 13:978-0074632239.
- 5. Lynne S. Garcia. Clinical Laboratory Management (2ndEdition). ASM Press.

Website and e-learning source

- 1. https://www.cdc.gov/labs/pdf/CDCBiosafetymicrobiologicalBiomedicalLaboratories-2009-P.pdf
- https://ucanapplym.s3.ap-south
 1.amazonaws.com/RGU/notifications/E_learning/online_study/PG-SEM-IVBiosafety%20regulation.pdf
- 3. https://consteril.com/biosafety-levels-difference/
- 4. https://www.cdc.gov/labs/pdf/CDCBiosafetymicrobiologicalBiomedicalLaboratories-2009-P.pdf
- 5. https://www.who.int/publications/i/item/9789240011311

Course Learning Outcomes (for Mapping with POs and PSOs)

On completion of the course the students should be able to

COs	CO Description	Cognitive Level
CO1	Employ skills on laboratory safety and avoid laboratory accidents	K1,K2
CO2	Prevent laboratory hazards by practicing safety strategies.	K1,K2,K3,K6
CO3	Practice various first aid procedures during common	K1,K3
005	laboratory accidents.	
CO4	Ensure biosafety strategies in laboratory.	K1,K3
CO5	Recognize the importance of biosafety guidelines.	K1,K2,K5

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	2	2	2	2	3	2	2	1	2	2	3	2	3
CO2	3	2	2	2	2	2	2	1	2	3	3	2	3
CO3	3	2	2	2	2	2	2	1	1	3	3	2	3
CO4	3	2	2	2	2	3	2	1	-	3	2	2	3
CO5	2	2	2	2	2	2	2	-	-	2	3	2	3

COURSE DESCRIPTIONS									
Title of the Course	Medical Bacteriology and Mycology	Hours/Week	06						
Course Code	APCMB21	Credits	05						
Category	Core Course IV	Year &Semester	I & II						
Prerequisites		Regulation	2024						

Objectives of the course:

- > Acquire Knowledge on collection, transportation and processing of various kinds of clinical specimens.
- > Explain morphology, characteristics and pathogenesis of bacteria.
- > Discuss various factors leading to pathogenesis of bacteria.
- > Acquire knowledge on antifungal agents and their importance.
- > Describe various diagnostic methods available for fungal disease diagnosis.

UNITS	Contents	COs	Cognitive Levels
I-LINU	Classification of medically important bacteria, Normal flora of human body, Collection, transport, storage and processing of clinical specimens, Microbiological examination of clinical specimens, antimicrobial susceptibility testing. Handling and maintenance of laboratory animals – Rabbits, guinea pigs and mice.	CO1 CO2 CO3	K1 K2 K3 K4
II-LINU	Morphology, classification, characteristics, pathogenesis, laboratory diagnosis and treatment of diseases caused by species of <i>Staphylococci, Streptococci, Pneumococci, Neisseriae., Bacillus, Corynebacteria, Mycobacteria</i> and <i>Clostridium.</i> Nosocomial, zoonotic and opportunistic infections -prevention and control.	CO1 CO2 CO3	K1 K2 K3 K4
III-TINU	Morphology, classification, characteristics, pathogenesis, laboratory diagnosis and treatment of diseases caused by Enterobacteriaceae members- <i>E.coli, Klebsiella, Salmonella, Shigella, Proteus,</i> <i>Pseudomonas, Vibrio, Yersinia, , Mycoplasma, Helicobacter,</i> <i>Rickettsiae, Chlamydiae, Bordetella, Francisella., Spirochaetes-</i> <i>Leptospira, Treponema and Borrelia.</i>	CO1 CO2 CO3	K1 K2 K3 K4
AI-TINU	Morphology, taxonomy and classification of fungi. Detection and recovery of fungi from clinical specimens. Dermatophytes and agents of superficial mycoses. <i>Trichophyton, Epidermophyton & Microsporum.</i> Yeasts of medical importance – <i>Candida, Cryptococcus.</i> Mycotoxins. Antifungal agents, testing methods and quality control.	CO1 CO4 CO5	K1 K2 K4 K5 K6

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Dimorphic fungi causing Systemic mycoses, *Histoplasma*, *Coccidioides*, *Sporothrix*, *Blastomyces*. Fungi causing Eumycotic Mycetoma, Opportunistic fungi- Fungi causing secondary infections in immunocompromised patients. Immunodiagnostic methods in mycology- Recent advancements in diagnosis. Antifungal agents.

CO1 K1 CO4 K2 CO4 K4 CO5 K5 K6

Recommended Text Books

- Kanunga R. (2017). Ananthanarayanan and Panicker's Text book of Microbiology. (2017).Orient Longman, Hyderabad.
- Greenwood, D., Slack, R. B. and Peutherer, J. F. (2012) Medical Microbiology, (18th Edition). Churchill Livingstone, London.
- Finegold, S. M. (2000) Diagnostic Microbiology, (10th Edition). C.V. Mosby Company, St. Louis.
- Alexopoulos C. J., Mims C. W. and Blackwell M. (2007). Introductory Mycology, (4th Edition). Wiley Publishers.
- Chander J. (2018). Textbook of Medical Mycology. (4th Edition). Jaypee brothers Medical Publishers.

Reference Books

- Salle A. J. (2007). Fundamental Principles of Bacteriology. (4th Edition). Tata McGraw-Hill Publications.
- Collee J.C. Duguid J.P. Foraser, A.C, Marimon B.P, (1996). <u>Mackie & McCartney Practical Medical</u> <u>Microbiology.</u> 14thedn, Churchill Livingston.
- Cheesbrough M. (2006). <u>District Laboratory Practice in Tropical countries.</u> Part <u>2</u>2ndedn.Cambridge University Press.

4. Topley and Wilson's. (1998). Principles of Bacteriology.9thedn. Edward Arnold, London.

5.Murray P.R., Rosenthal K.S. and Michael A. (2013). <u>Medical Microbiology.</u>Pfaller. 7thedn. Elsevier, Mosby Saunders.

Website and e-learning source

- 1. <u>http://textbookofbacteriology.net/ndh</u>
- 2. <u>https://microbiologysociety.org/members-outreach-resources/links.html</u>
- 3. <u>https://www.pathelective.com/micro-resources</u>
- 4. <u>http://mycology.cornell.edu/fteach.html</u>
- 5. https://www.adelaide.edu.au/mycology/

Course Learning Outcomes (for Mapping with POs and PSOs)

On completion of the course the students should be able to

COs	CO Description	Cognitive Level
CO1	Collect, transport and process of various kinds of clinical specimens.	K1,K2,K3,K4,K5, K6
CO2	Analyze various bacteria based on morphology and pathogenesis.	K1,K2,K3,K4
CO3	Discuss various treatment methods for bacterial disease.	K1,K2,K3,K4
CO4	Employ various methods detect fungi in clinical samples and apply knowledge on antifungal agents.	K1,K2,K3,K4,K5, K6
CO5	Apply various immunodiagnostic method to detect fungal infections.	K1,K2,K3,K4,K5, K6

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	3	2	3	3	2	2	2	2	2	2	3	2	2
CO2	2	3	2	2	2	1	2	3	2	2	2	2	2
CO3	3	2	2	2	2	2	2	2	2	3	2	2	2
CO4	3	2	2	2	2	2	2	3	2	2	3	2	2
CO5	3	3	2	3	2	3	2	2	3	2	3	2	2

COURSE DESCRIPTORS									
Title of the Course	Medical Virology and Parasitology	Hours/Week	06						
Course Code	APCMB22	Credits	05						
Category	Core Course V	Year &Semester	I & II						
Prerequisites		Regulation	2024						

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Objectives of the course:

- > Describe the replication strategy and cultivation methods of viruses.
- > Acquire knowledge about oncogenic virus and human viral infections.
- > Develop diagnostic skills, in the identification of virus infections.
- Impart knowledge about parasitic infections.
- > Develop diagnostic skills, in the identification of parasitic infections.

UNITS	Contents	Cos	Cognitive Levels
I-TINU	General properties of viruses - Structure and Classification - viroids, prions, satellite RNAs and virusoids. Cultivation of viruses - embryonated eggs, experimental animals and cell cultures. Purification and Assay of viruses – Physical and Chemical methods (Electron Microscopy, Protein and Nucleic acids studies.) Infectivity Assays (Plaque and end-point).	CO1 CO2 CO3	K1 K2 K3 K4
II-LINN	Virus Entry, Host Defenses Against Viral Infections, Epidemiology, pathogenic mechanisms, Pathogenesis, laboratory diagnosis, treatment for the following viruses: DNA Viruses- Pox, Herpes, Adeno, Papova and Hepadna, RNA Viruses- Picorna, Orthomyxo, Paramyxo, Rhabdo, Rota, HIV and other Hepatitis viruses, Arbo – Dengue virus, Ebola virus, Emerging and reemerging viral infections	CO1 CO2 CO3	K1 K2 K3 K4
III-JINU	Bacterial viruses - Φ X 174, M13, MU, T4, lambda, Pi; Structural organization, life cycle and phage production. Lysogenic cycle-typing and application in bacterial genetics. Diagnosis of viral infections – conventional serological and molecular methods. Antiviral agents and viral vaccines.	CO1 CO2 CO3	K2 K3 K4
VI-TIV	Introduction to Medical Parasitology – Classification, host-parasite relationships. Epidemiology, life cycle, pathogenic mechanisms, laboratory diagnosis, treatment for the following: Protozoa causing human infections – <i>Entamoeba</i> , Aerobic and Anaerobic amoebae, <i>Giardia, Trichomonas, Balantidium. Toxoplasma, Cryptosporidium, Leishmania,</i> and <i>Trypanasoma</i> .	CO4 CO5	K1 K2 K3 K4

V-TINU	Classification, life cycle, pathogenicity, laboratory diagnosis and treatment for parasites – Helminthes - Cestodes – Taenia solium, T. saginata, T.Echinococcus. Trematodes – Fasciola Hepatica, Fasciolopsis buski, Paragonimus, Schistosomes. Nematodes – Ascaris, Ankylostoma, Trichuris, Trichinella, Enterobius, Strongyloides and Wuchereria. Other parasites causing infections in immune compromised hosts and AIDS.	CO4 CO5	K1 K2 K3 K4
Recomme	nded Text Books	niology	(10 th

Edition). Universities Press (India) Pvt. Ltd.

- 2. Dubey, R.C. and Maheshwari D.K. (2010). A Text Book of Microbiology. S. Chand & Co.
- 3. Rajan S. (2007). Medical Microbiology. MJP publisher.
- 4. Paniker J. (2006). Text Book of Parasitology. Jay Pee Brothers, New Delhi.
- Arora, D. R. and Arora B. B. (2020). Medical Parasitology. (5th Edition). CBS Publishers & Distributors Pvt. Ltd. New Delhi.

Reference Books

- 1. Carter J. (2001). Virology: Principles and Applications (1st Edition). Wiley Publications.
- Willey J., Sandman K. and Wood D. Prescott's Microbiology. (11th Edition). McGraw Hill Book.
- Jawetz E., Melnick J. L. and Adelberg E. A. (2000). Review of Medical Microbiology. (19th Edition). Lange Medical Publications, U.S.A.
- 4. Finegold S.M. (2000). Diagnostic Microbiology. (10th Edition). C.V. Mosby Company, St. Louis.

Website and e-learning source

1. https://en.wikipedia.org/wiki/Virology

- 2.https://academic.oup.com/femsre/article/30/3/321/546048
- 3. https://www.sciencedirect.com/science/article/pii/S0042682215000859
- 4.<u>https://nptel.ac.in/courses/102/103/102103039/</u>
- 5.<u>https://www.healthline.com/health/viral-diseases#contagiousness</u>

Course Learning Outcomes (for Mapping with POs and PSOs)

On completion of the course the students should be able to

Cos	CO Description	Cognitive Level
CO1	Cultivate viruses by different methods and aid in diagnosis. Perform purification and viral assay.	K1,K3,K4
CO2	Investigate the symptoms of viral infections and presumptively identify the viral disease.	K1,K2,K4
CO3	Diagnose various viral diseases by different methods.(serological, conventional and molecular)	K2,K3,K4
CO4	Educate public about the spread, control and prevention of parasitic diseases.	K2,K3,K4
CO5	Identify the protozoans and helminthes present in stool and blood specimens. Perform serological and molecular diagnosis of parasitic infections.	K1,K2,K4

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	3	2	2	2	3	2	2	2	2	2	3	2	2
CO2	3	2	2	2	1	1	2	3	2	2	3	2	2
CO3	3	2	2	2	2	2	3	2	3	2	2	2	2
CO4	2	2	2	1	2	2	3	2	2	2	3	2	2
CO5	3	2	2	2	2	2	2	2	2	2	3	2	2

COURSE DESCRIPTORS

Title of the Course	Practical II	Hours/Week	06
Course Code	APCPMB23	Credits	04
Category	Core Course VI – Practical II	Year & Semester	I & II
Prerequisites		Regulation	2024

Objectives of the course:

- > Develop skills in the diagnosis of bacterial infections and antimicrobial sensitivity.
- > Impart knowledge on fungal infections and its diagnosis.
- Diagnose parasitic
- > To gain knowledge about industrially important microbes.
- > Screen and utilize microorganisms for effective industrial production of metabolites.

UNITS	Contents	COs	Cognitive Levels
I-LINU	 Staining of clinical specimens - Wet mount, Differential and Special staining methods. Isolation and identification of bacterial pathogens from clinical specimens - cultivation in basal, differential, enriched, selective and special media – Biochemical identification tests. Enumeration of bacteria in urine to detect significant bacteriuria. Antimicrobial sensitivity testing - Kirby Bauer method and Stokes method. Minimum inhibitory concentration (MIC) test. Minimum bactericidal concentration (MBC) test. 	CO1 CO2 CO3 CO4	K1 K2 K3 K4 K5
II-TINU	Identification and Classification of common fungi. Mounting and staining of VAM spores. Examination of different fungi by Lactophenol cotton blue staining.Examination of different fungi by KOH staining. Cultivation of fungi by Slide culture Techniques and their identification. Microscopic observation of different asexual fungal spores. Microscopic observation of fungal fruiting bodies. Identification of Dermatophytes by KOH. Germ Tube Test for <i>Candida albicans</i> . Isolation and characterization of bacteriophage from sewage sources by phage titration. Cultivation of viruses –Egg Inoculation methods. Diagnosis of Viral Infections –ELISA –HIA. Spotters of viral inclusions and CPE- stained smears.	CO1 CO2 CO3	K1 K2 K3 K4

III-TINU	 Examination of parasites in clinical specimens - Ova/cysts in faeces. Concentration: methods – Floatation methods-simple Saturated salt solution method – Zinc sulphate methods - Sedimentation methods-Formal ether method. Blood smear examination for malarial parasites. Thin smear by Leishman's stain – Thick smear by J.B. stain. Identification of common arthropods of medical importance - spotters of <i>Anopheles, Glossina, Phlebotomus, Aedes,</i> Ticks and mites. 	CO1 CO2 CO3	K1 K2 K3 K4
AI-TINU	Good Laboratory Practices in Industrial Microbiology laboratory. Study of Bioreactor and its essential parts. Culturing and Characterization of microorganisms used in Dairy and Pharmaceutical industry. Screening for Enzyme producers (amylase /protease). Optimization of parameters for Amylase production. Screening for Organic acid producers (acetic acid/lactic acid). Screening for Antibiotic producers by crowded plate techniques.	CO1 CO2 CO3 CO4 CO5	K1 K3 K4 K5
A-TINU	Immobilization of microbial cells and enzyme and its assessment. Microbiological assays of fermentation products. Microbiological assay of antibiotics by cup plate method and other methods. Sterility testing of pharmaceuticals.	CO4 CO5	K2 K3 K4 K5 K6

- Cullimore D. R. (2010). Practical Atlas for Bacterial Identification, 2nd Edition. Publisher-Taylor and Francis.
- 2. Abbott A.C. (2010). The Principles of Bacteriology. Nabu Press.
- 3. Parija S. C. (2012). Textbook of Practical Microbiology. Ahuja Publishing House.
- Cappuccimo, J. and Sherman, N. (2002) Microbiology: A Laboratory Manual, (6thEdition). Pearson Education, Publication, New Delhi.
- 5. Morag C. and Timbury M.C. (1994). Medical Virology. 4th edn. Blackwell Scientific Publishers.

Reference Book

- 1. Collee J. G., Fraser A.G. Marmion B. P. and Simmons A. (1996). Mackie & McCartney Practical Medical Microbiology. (14th Edition). Elsevier, New Delhi.
- 2. Chart H. (2018). Practical Laboratory Bacteriology. CRC Press.
- 3. Moore V. A. (2017). Laboratory Directions for Beginners in Bacteriology. Triste Publishing Ltd.
- 4. Cheesbrough M. (2006). District Laboratory Practice in Tropical countries.- Part 22ndEdition.Cambridge University Press.
- 5. Murray P.R., Rosenthal K.S. and Michael A. (2013). Medical Microbiology. Pfaller. 7th Edition. Elsevier, Mosby Saunders

Website and e-learning source 1.http://textbookofbacteriology.net/ 2.https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7173454/ 3.https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3768729/ 4.https://www.ncbi.nlm.nih.gov/pmc/articles/PMC149666/ 5.https://www.intechopen.com/books/current-issues-in-molecular-virology-viral-genetics- and-biotechnological-applications/vaccines-and-antiviral-agents

Course Learning Outcomes (for Mapping with POs and PSOs)

On completion of the course the students should be able to

COs	CO Description	Cognitive Level
CO1	Collection of different clinical samples, transport, culture and examination.	K1,K2,K3,K4,K5
CO2	Identify medically important bacteria, fungus and parasites from the clinical samples by staining and biochemical tests.	K1,K2,K3,K4
CO3	Promote diagnostic skills; interpret laboratory tests in the diagnosis of infectious diseases.	K1,K2,K3,K4
CO4	Perform antibiotic sensitivity tests and compare with the standard tests.	K1,K3,K4,K5
CO5	Screening of industrially important microbes for metabolite production.	K2,K4,K5,K6

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	3	2	2	2	2	2	2	2	2	2	3	2	2
CO2	3	2	2	3	2	2	1	3	2	2	2	3	2
CO3	2	2	2	2	2	2	2	2	2	3	2	2	2
CO4	3	2	2	2	2	2	2	2	3	2	3	2	3
CO5	2	2	2	2	2	2	2	2	2	2	3	2	2

COURSE DESCRIPTORS						
Title of the Course	EPIDEMIOLOGY	Hours/Week	03			
Course Code	APEMB24A	Credits	03			
Category	Elective Course III	Year & Semester	I&II			
Prerequisites		Regulation	2024			

Objectives of the course:

- > Describe the role of epidemiology in public health
- > Explain about epidemiology tools and disease surveillance methods.
- > Analyze various communicable and non-communicable diseases in India.
- > Discuss on mechanism of antimicrobial resistance.
- > Outline on National health programmes that have been designed to address the issues.

UNITS	Contents	Cos	Cognitive Levels
I-LINU	Fundamentals of epidemiology - Definitions of epidemiology – Epidemiology of infectious diseases in Public Health. Natural history of disease - Historical aspects of epidemiology. Common risk factors - Epidemiologic Triad - Agent factors, host factors and environmental factors. Transmission basics - Chain of infection, portal of entry. Modes of transmission -Direct and indirect. Stages of infectious diseases. Agents and vectors of communicable diseases of public health importance and dynamics of disease transmission.	CO1 CO2 CO3	K1 K2 K3 K4
II-LINN	Tools of Epidemiology - Measures of Disease - Prevalence, incidence. Index case. Risk rates. Descriptive Epidemiology - Cohort studies, measuring infectivity, survey methodology including census procedures. Surveillance strategies - Disease surveillance, geographical indication system, outbreak investigation in public health and contact investigation.	CO1 CO2 CO3	K2 K3 K4
III-LINU	Epidemiological aspects of diseases of national importance - Background to communicable and non-communicable diseases. Viral haemorrhagic fevers. Mycobacterial infections. Sexually transmitted diseases. Malaria, Avian flu, Swine Flu. Epidemiology, prevention, and control of non-communicable diseases - Asthma, Coronary heart disease, Malignancy, diabetes mellitus, respiratory diseases, eye diseases, Dental disorders. Emerging and Re-emerging Diseases.	CO3 CO4	K2 K3 K4
UNIT-IV	Mechanisms of Antimicrobial resistance - Multidrug Efflux pumps, Extended Spectrum β -lactamases (ESBL). Hospital acquired infections - Factors, infection sites, mechanisms, Role of Multidrug resistant pathogens. Role of <i>Acinetobacter, Clostridium difficile</i> , HCV, <i>Cryptosporidium</i> .	CO4 CO5	K2 K3 K4

A-TINU	National Programmes related to Communicable and Non- Communicable diseases - National Malaria Eradication Programme, Revised National Tuberculosis Control Programme, Vector Borne Disease Control Programme, National AIDS Control Programme, National Cancer Control Programme and National Diabetes Control Programme. Biochemical and immunological tools in epidemiology - Biotyping, Serotyping, Phage typing, FAME (Fatty acid methyl ester analysis), Curie Point PyMS (Pyrolysis Mass spectrometry), Protein profiling, Molecular typing methods.	CO3 CO5	K2 K4 K5	
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- Dicker R., Coronado F., Koo. D. and Parrish. R. G. (2012). Principles of Epidemiology in Public Health Practice., (3rd Edition). CDC.
- Gerstman B. (2013). Epidemiology Kept Simple: An Introduction to Classic and Modern Epidemiology. (3rd Edition). Wiley Blackwell.
- Greenwood, D., Slack, R. B. and Peutherer, J. F. (2012) Medical Microbiology, (18th Edition). Churchill Livingstone, London.
- Jawetz E., Melnick J. L. and Adelberg E. A. (2000). Review of Medical Microbiology. (19th Edition). Lange Medical Publications, U.S.A.
- Dimmok N. J. and Primrose S. B. (1994). <u>Introduction to Modern Virology.</u>5thedn. Blackwell Scientific Publishers.

Reference Books

- Bhopal R. S. (2016).Concepts of Epidemiology An Integrated Introduction to the Ideas, Theories, Principles and Methods of Epidemiology. (3rd Edition). Oxford University Press, New York.
- 2. Celentano D. D. and Szklo M. (2018). Gordis Epidemiology. (6th Edition). Elseiver, USA.
- Cheesbrough M. (2006). <u>District Laboratory Practice in Tropical countries.</u> Part <u>22ndedn.Cambridge University Press.</u>
- Ryan K. J. and Ray C. G. (2004). Sherris Medical Microbiology. (4th Edition), McGraw Hill, New York.
- Topley W.W. C., Wilson, G. S., Parker M. T. and Collier L. H. (1998). Principles of Bacteriology. (9th Edition). Edward Arnold, London.

Website and e-learning source

- 1. https://www.scielo.br/j/rbca/a/mjDFGTtfWtBm786ZmR9TG9d/?lang=en
- 2. https://hal.archives-ouvertes.fr/hal-00902711/document
- 3.<u>https://www.who.int/csr/resources/publications/whocdscsreph200212.pdf</u>
- 4. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7187955/
- 5. <u>https://www.who.int/diseasecontrol_emergencies/publications/idhe_2009_london_out_breaks.pdf</u>

Course Learning Outcomes (for Mapping with POs and PSOs)

On completion of the course the students should be able to

COs	CO Description	Cognitive Level
CO1	Apply the knowledge acquired on concepts of epidemiology to clinical and public health environment.	K1,K2,K3,K4
CO2	Plan various strategies to trace the epidemiology.	K1,K2,K3,K4
CO3	Plan the control of communicable and non-communicable diseases.	K2,K3,K4
CO4	Analyze the implications of drug resistance in the society and design the control of antimicrobial resistance and its management.	K2,K3,K4
CO5	Employ National control programs related to Communicable and Non-Communicable diseases with the public.	K2,K4,K5

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	2	2	2	2	2	2	2	1	2	2	2	2	2
CO2	2	2	2	2	1	2	2	2	2	2	3	3	2
CO3	2	2	2	2	2	2	1	2	2	2	3	2	3
CO4	2	2	2	2	2	2	3	2	2	2	3	2	2
CO5	2	2	2	2	2	2	2	2	3	2	3	2	2

Title of the Course	Clinical and Diagnostic Microbiology	Hours/Week	03
Course Code	APEMB24B	Credits	03
Category	Elective Course III	Year & Semester	I &II
Prerequisites		Regulation	2024

Objectives of the course:

- Describe appropriate safety protocol and laboratory techniques for handling specimens and biomedical waste management.
- Develop working knowledge of techniques used to identify infectious agents in the clinical microbiology lab.
- > Elucidate various diagnostic procedures in microbiology.
- > Acquire knowledge on different methods employed to check antibiotic sensitivity.
- > Gain knowledge on hospital acquired infections and their control measures.

UNITS	Contents	Cos	Cognitive Levels
I-LINU	Microbiology Laboratory Safety Practices -General Safety Guidelines, Handling of Biological Hazards, Infectious health care waste disposal - Biomedical waste management, Emerging and Re- emerging infections.	CO1 CO2	K1 K2 K3
II-LINU	Diagnostic procedures - General concept of Clinical specimen collection, transport, storage and general processing in Microbiology laboratory - Specimen acceptance and rejection criteria.	CO1 CO2 CO3	K1 K2 K3 K4
III-LINU	Diagnosis of microbial diseases - Clinical, differential, Microbiological, immunological and molecular diagnosis of microbial diseases. Modern and novel microbial diagnostic methods. Automation in Microbial diagnosis.	CO1 CO2 CO3	K1 K2 K3 K4
UNIT-IV	Antibiotic sensitivity tests - Disc diffusion - Stokes and Kirby Bauer methods, E test - Dilution - Agar dilution & broth dilution - MBC/MIC - Quality control for antibiotics and standard strains.	CO3 CO4	K3 K4

- Collee J. G., Fraser A.G. Marmion B. P. and Simmons A. (1996). Mackie & McCartney Practical Medical Microbiology. (14th Edition). Elsevier, New Delhi. ISBN-10:0443047219 / ISBN-13-978-0443047213.
- Tille P. M. (2021). Bailey and Scott's Diagnostic Microbiology. (15th Edition). Elsevier. ISBN:9780323681056.
- Jawetz E., Melnick J. L. and Adelberg E. A. (2000). Review of Medical Microbiology. (19th Edition). Lange Medical Publications, U.S.A.
- Mukherjee K.L. (2000). Medical Laboratory Technology.Vol. 1-3. (2nd Edition). Tata McGraw-Hill Education. ISBN-10:0074632604.
- Sood R. (2009). Medical Laboratory Technology Methods and Interpretations. (6th Edition). Jaypee Brothers Medical Publishers (P) Ltd. New Delhi. ISBN:9788184484496.

Reference Books

- Murray P. R., Baron E. J., Jorgenson J. H., Pfaller M. A. and Yolken R.H. (2003). Manual of Clinical Microbiology. (8th Edition). American Society for Microbiology, Washington, DC. ISBN:1-555810255-4.
- Bennett J. E., Dolin R. and Blaser M. J. (2019). Principles and Practice of Infectious Diseases. (9th Edition). Elsevier. EBook ISBN:9780323550277. Hardcover ISBN:9780323482554.
- Ridgway G. L., Stokes E. J. and Wren M. W. D. (1987). Clinical Microbiology 7th Edition. Hodder Arnold Publication. ISBN-10:0340554231 / ISBN-13:9780340554234.
- 4.Koneman E.W., Allen S. D., Schreckenberg P. C. and Winn W. C. (2020). Koneman's Color Atlas and Textbook of Diagnostic Microbiology. (7th Edition). Jones & Bartlett Learning. ISBN:1284322378 9781284322378.
- 5.Cheesbrough, M. (2004). District Laboratory Practice in Tropical Countries Part 2, (2nd Edition). Cambridge University Press. ISBN-13:978-0-521-67631-1/ISBN-10:0-521-67631-

Website and e-learning source

- 1.https://www.ncbi.nlm.nih.gov/books/NBK20370/
- 2.<u>https://www.msdmanuals.com/en-in/home/infections/diagnosis-of-infectious3disease/diagnosis-of-infectious-disease</u>
- 3.<u>https://journals.asm.org/doi/10.1128/JCM.02592-20</u>
- 4. https://www.sciencedirect.com/science/article/pii/S2221169116309509
- 5. http://www.textbookofbacteriology.net/normalflora_3.html

Course Learning Outcomes (for Mapping with POs and PSOs)

On completion of the course the students should be able to

COs	CO Description	Cognitive Level
CO1	Apply Laboratory safety procedures and hospital waste disposal strategies.	K1,K2,K3,K4
CO2	Collect various clinical specimens, handle, preserve and process safely.	K1,K2,K3,K4
CO3	Plan the control of communicable and non-communicable diseases.	K1,K2,K3,K4
CO4	Assess the antimicrobial susceptibility pattern of pathogens.	K3,K4
CO5	Trace the sources of nosocomial infection and recommend control measures.	K3,K4,K5

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	3	2	2	3	2	3	2	2	3	2	3	2	2
CO2	3	2	3	3	2	2	2	2	3	2	3	2	3
CO3	3	2	2	3	2	2	3	1	2	2	3	3	2
CO4	2	2	2	2	3	1	2	2	3	3	2	2	2
CO5	2	2	2	2	2	2	2	2	2	2	3	2	2

Title of the Course	Bioremediation	Hours/Week	03					
Course Code	APEMB24C	Credits	03					
Category	Elective Course III	Year & Semester	I &II					
Prerequisites		Regulation	2024					

Objectives of the course:

- > Describe the nature and importance of bioremediation and use in real world applications.
- Describe the typical composition of waste water and application of efficient technologies for water treatment.
- Explain the fundamentals of treatment technologies and the considerations for its design and implementation in treatment plants.
- Explain the potential of microbes in ore extraction and acquaint students with methods of reducing healt risks caused by xenobiotics.
- Familiarize the role of plants and their associated microbes in remediation and management of Environmental pollution.

UNITS	Contents	Cos	Cognitive Levels
I-LINU	Bioremediation - process and organisms involved. Bioaugmentation - Ex-situ and in-situ processes; Intrinsic and engineered bioremediation. Major pollutants and associated risks; organic pollutant degradation. Microbial aspects and metabolic aspects. Factors affecting the process. Recent developments and significance.	CO1 CO2 CO3	K1 K2 K3 K4
II-LINU	Microbes involved in aerobic and anaerobic processes in nature. Water treatment - BOD, COD, dissolved gases, removal of heavy metals, total organic carbon removal. Secondary waste water treatments - use of membrane bioreactor. Aquaculture effluent treatment. Aerobic sludge and landfill leachate process. Aerobic digestion.	CO1 CO2 CO3	K1 K2 K3 K4
III-LINN	Composting of solid wastes, anaerobic digestion - methane production and important factors involved, Pros and cons of anaerobic process, sulphur, iron and nitrate reduction, hydrocarbon degradation, degradation of nitroaromatic compounds. Bioremediation of dyes, bioremediation in paper and pulp industries. Aerobic and anaerobic digesters – design. Various types of digester for bioremediation of industrial effluents.	CO2 CO3	K2 K3 K4
AI-LINN	Microbial leaching of ores - process, microorganisms involved and metal recovery with special reference to copper and iron. Biotransformation of heavy metals and xenobiotics. Petroleum biodegradation - reductive and oxidative. Dechlorination. Biodegradable of plastics and super bug.	CO4 CO5	K3 K4 K5

	Phytoremediation of heavy metals in soil - Basic principles of phytoremediation - Uptake and transport, Accumulation and sequestration. Phytoextraction. Phytodegradation. Phytovolatilization. Rhizodegradation. Phytostabilization – Organic and synthetic amendments in multi metal contaminated mine sites. Role of Arbuscular mycorrhizal fungi and plant growth promoting rhizobacteria in phytoremediation.	CO4 CO5	K4 K5 K6
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V-TIN

- Bhatia H.S. (2018). A Text book on Environmental Pollution and Control. (2nd Edition). Galgotia Publications. Tille P. M. (2021). Bailey and Scott's Diagnostic Microbiology. (15th Edition). Elsevier. ISBN:9780323681056.
- Chatterjee A. K. (2011). Introduction to Environmental Biotechnology. (3rd Edition). Printice-Hall, India.
- Pichtel, J. (2014). WasteManagementPractices:Municipal,Hazardous,andIndustrial,2ndedition, CRC Press.
- 4. Liu, D.H.Fand Liptak, B.G (2005). Hazardous Wastes and Solid Wastes, Lewis Publishers.
- Rajendran, P. & Gunasekaran, P. (2006). Microbial Bioremediation. 1st edition. MJP Publishers

Reference Books

- Sangeetha J., Thangadurai D., David M. and Abdullah M.A. (2016). Environmental Biotechnology: Biodegradation, Bioremediation, and Bioconversion of Xenobiotics for Sustainable Development. (1st Edition). Apple Academic Press.
- 2. Singh A. and Ward O. P. (2004). Biodegradation and Bioremediation. Soil Biology. Springer.
- 3.Singh A., Kuhad R. C., and Ward O. P. (2009). Advances in Applied Bioremediation (1st Edition). Springer-Verlag Berlin Heidelberg, Germany.
- 4. Atlas, R.M & Bartha, R. (2000). Microbial Ecology. Addison Wesley Longman Inc.
- Rathoure, A.K. (Ed.). (2017). Bioremediation: Current Research and Applications. 1st edition. I.K. International Publishing House Pvt. Ltd.

Website and e-learning source

- 1.<u>Bioremediation-Objective, Principle, Categories, Types, Methods, Applications</u> (microbenotes.com)
- 2.<u>https://agris.fao.org > agris-search</u>
- 3. https://www.sciencedirect.com/topics/earth-and-planetary-sciences/bioremediation
- 4.<u>https://www.intechopen.com/chapters/70661</u>
- 5. <u>https://microbiologysociety.org/blog/bioremediation-the-pollution-solution.html</u>

Course Learning Outcomes (for Mapping with POs and PSOs)

On completion of the course the students should be able to

COs	CODescription	Cognitive Level
C01	Differentiate Ex-situ bioremediation and In-situ bioremediation.	K1,K2,K3,K4
CO2	Distinguish microbial processes necessary for the design and optimization of biological processing unit operations.	K1,K2,K3,K4
CO3	Identify, formulate and design engineered solutions to environmental problems.	K1,K2,K3,K4
CO4	Explore microbes in degradation of toxic wastes and playing role on biological mechanisms.	K3,K4,K5
CO5	Establish the mechanisms of Arbuscular mycorrhizal fungi and Plant growth promoting <i>Rhizobacteria</i> in phytoremediation.	K4,K5,K6

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	3	3	2	2	2	2	2	3	2	2	3	2	2
CO2	2	2	2	2	1	3	2	2	2	3	3	2	3
CO3	3	2	2	2	2	2	2	2	3	2	3	2	2
CO4	2	2	3	2	2	2	2	3	2	2	2	3	2
CO5	3	2	2	2	2	2	1	2	2	3	2	2	2

Title of the Course	Bioinformatics	Hours/Week	03
Course Code	APEMB25A	Credits	03
Category	Elective Course IV	Year & Semester	I&II
Prerequisites		Regulation	2024

Objectives of the course:

- > Discuss about various biological data mining concepts, tools.
- > Elucidate the principles and applications of sequence alignment methods and tools.
- > Demonstrate different phylogenetic tree construction methods and its uses in phylogenetic analysis.
- > Acquaint with various approaches in predicting 3D and 2D structure of proteins.
- Describe various tools and techniques used in molecular docking, immune informatics and subtractive genomics.

UNITS	Contents	Cos	Cognitive Levels
I-TINU	 Biological Data Mining – Exploration of Data Mining Tools. Cluster Analysis Methods. Data Visualization. Biological Data Management. Biological Algorithms – Biological Primary and Derived Databases. Concept of Alignment, Pairwise Sequence Alignment (PSA), Multiple Sequence Alignment (MSA), BLAST, CLUSTALW, Scoring Matrices, Percent Accepted Mutation (PAM), Blocks of Amino Acid Substitution Matrix (BLOSUM). 	CO1 CO2 CO3	K1 K2 K3 K4
II-LINN	Phylogenetic Tree Construction - Concept of Dendrograms. Evolutionary Trees - Distance Based Tree Reconstruction - Ultrametric trees and Ultrametric distances – Reconstructing Trees from Additive Matrices - Evolutionary Trees and Hierarchical Clustering - Character Based Tree Reconstruction - Maximum Parsimony Method, Maximum likelihood method - Reliability of Trees – Substitution matrices – Evolutionary models.	CO1 CO2 CO3	K1 K2 K3 K4
III-LINU	Computational Protein Structure prediction – Secondary structure – Homology modelling- Fold recognition and ab initio 3D structure prediction – Structure comparison and alignment – Prediction of function from structure. Geometrical parameters – Potential energy surfaces – Hardware and Software requirements-Molecular graphics – Molecular file formats- Molecular visualization tools.	CO3 CO4 CO5	K2 K3 K4 K5
AI-TINU	Prediction of Properties of Ligand Compounds – 3D Autocorrelation -3D Morse Code-Conformation Dependent and Independent Chirality Codes –Comparative Molecular Field Analysis – 4 D QSAR –HYBOT Descriptors – Structure Descriptors – Applications – Linear Free Energy Relationships – Quantity Structure - Property Relationships –Prediction of the Toxicity of Compounds	CO4 CO5	K4 K5 K6

V-TINU	Molecular Docking- Flexible - Rigid docking- Target- Ligand preparation- Solvent accessibility- Surface volume calculation, Active site prediction- Docking algorithms- Genetic, Lamarckian - Docking analyses- Molecular interactions, bonded and nonbonded - Molecular Docking Software and Working Methods. Genome to drug discovery – Subtractive Genomics – Principles of Immunoinformatics and Vaccine Development.	CO4 CO5	K4 K5 K6	
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- 1. Lesk A. M. (2002). Introduction to Bioinformatics. (4th Edition). Oxford University Press.
- 2. Lengauer T. (2008). Bioinformatics- from Genomes to Therapies (Vol-1). Wiley- VCH.
- Rastogi S. C., Mendiratta N. and Rastogi P. (2014). Bioinformatics Methods and Applications (Genomics, Proteomics and Drug Discovery) (4th Edition). Prentice-Hall of India Pvt.Ltd.
- 4. Attwood, T.K. and Parry-Smith, D.J. (1999). Introduction to Bioinformatics. Addision Wesley Longman Limited, England.
- Mount D.W., (2013).Bioinformatics sequence and genome analysis, 2ndedn.CBS Publishers, New Delhi.

Reference Books

- Baxevanis A. D. and Ouellette F. (2004). Bioinformatics: A Practical Guide to the Analysis of Genes and Proteins. (2nd Edition). John Wiley and Sons.
- 2. Bosu O. and Kaur S. (2007). Bioinformatics Database, Tools, and Algorithms. Oxford University Press.
- 3. David W. M. (2001). Bioinformatics Sequence and Genome Analysis (2nd Edition). CBS Publishers and Distributors(Pvt.)Ltd.
- 4. Xiong J, (2011). <u>Essential bioinformatics</u>, First south Indian Edition, Cambridge University Press.
- 5. Harshawardhan P.Bal, (2006). <u>Bioinformatics Principles and Applications</u>, Tata McGraw-Hill Publishing Company Limited.

Website and e-learning source

1.<u>https://www.hsls.pitt.edu/obrc/</u>

2.<u>https://www.hsls.pitt.edu/obrc/index.php?page=dna</u>

3. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1669712/

4.<u>https://www.ebi.ac.uk/</u>

5.<u>https://www.kegg.jp/kegg/kegg2.html</u>

Course Learning Outcomes (for Mapping with POs and PSOs)

On completion of the course the students should be able to

COs	CO Description	Cognitive Level
CO1	Access to databases that provides information on nucleic acids and proteins.	K1,K2,K3,K4
CO2	Invent algorithms for sequence alignment.	K1,K2,K3,K4
CO3	Construct phylogenetic tree.	K2,K3,K4,K5
CO4	Predict the structure of proteins.	K4,K5,K6
CO5	Design drugs by predicting drug ligand interactions and molecular docking.	K4,K5,K6

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	2	2	2	2	2	3	2	2	2	2	2	2	2
CO2	3	2	3	3	1	2	1	2	2	2	3	2	2
CO3	2	2	2	3	2	2	2	3	2	3	2	2	3
CO4	3	3	2	2	2	2	2	2	2	2	2	3	2
CO5	2	2	3	2	2	2	2	3	2	2	3	2	2

Title of the Course	Nanobiotechnology	Hours/Week	03
Course Code	APEMB25B	Credits	03
Category	Elective Course IV	Year & Semester	I&II
Prerequisites		Regulation	2024

Objectives of the course:

- > Analyze nanomaterials based on the understanding of nanobiotechnology.
- > Discuss the methods of fabrication of nanomaterials.
- > Gain Knowledge on characterization of nanomaterials.
- > Discover nanomaterials for targeted drug delivery.
- > Explain nanomaterials in nanomedicine and environmental pollution.

UNITS	Contents	Cos	Cognitive Levels
I-LINU	Introduction to nanobiotechnology, Nano size-changing phenomena at nano scale, Classification of nanomaterials based on their dimensions (0D, 1D, 2D and 3D materials) and based on realization of their applications (The First, second, third and fourth generation materials),Class of nanomaterials and their applications. Need for nanomaterials and the risks associated with the materials.	CO1 CO2	K1 K2 K3
II-LINU	Fabrication of Nanomaterials-Top-down and Bottom-up approaches, Solid phase synthesis-milling, Liquid phase synthesis-Sol-gel synthesis, colloidal synthesis, micro emulsion method, hydrothermal synthesis and solvo thermal synthesis, Vapour/Gas phase synthesis- Inert gas condensation, flame pyrolysis, Laser ablation and plasma synthesis techniques. Microbial synthesis of nanoparticles.	CO1 CO2 CO3	K1 K2 K3 K4
III-LINN	Characterization of nanoparticles – Based on particle size/morphology- Dynamic light scattering (DLS),Scanning electron microscopy (SEM), Transmission electron microscopy (TEM), Atomic force microscopy(AFM), Based on surface charge-zeta potential, Based on structure –X-ray diffraction (XRD), Fourier transform infrared spectroscopy (FTIR), Energy dispersive X-ray analysis (EDX),Based on optical properties- UV – Spectrophotometer, Based on magnetic properties-Vibrating sample magnetometer(VSM).	CO3 CO4	K3 K4 K5
AI-TINU	Nanomaterial based Drug delivery and therapeutics-surface modified nano particles, MEMS/NEMS based devices, peptide/DNA coupled nanoparticles, lipid and inorganic nano particles for drug delivery, Metal/metaloxidenano particles as antibacterial, antifungal and antiviral agents. Toxicity of nanoparticles and Toxicity Evaluation.	CO4 CO5	K4 K5 K6

A-TINU N N N N N N N N N N N N N N N N N N	Nanomaterials in diagnosis-Imaging, nanosensors in detection of pathogens. Treatment of surface water, ground water and waste water contaminated by toxic metal ions, organic and inorganic solutes and microorganisms.	CO4 CO5	K4 K5 K6
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- Brydson R. M., Hammond, C. (2005). Generic Methodologies for Nanotechnology: Characterization. In Nanoscale Science and Technology. John Wiley & amp; Sons, Ltd.
- Leggett G. J., Jones R. A. L. (2005). Bionanotechnology. In Nanoscale Science and Technology. John Wiley & amp; Sons, Ltd.
- Mohan Kumar G. (2016). Nanotechnology: Nanomaterials and nanodevices. Narosa Publishing House.
- 4. Goodsell D. S. (2004). Bionanotechnology. John Wiley & amp; Sons, Inc.
- Pradeep T. (2007). Nano: The Essentials-Understanding nanoscience and nanotechnology. Tata McGraw-Hill.

Reference Books

- 1. Nouailhat A. (2008). An Introduction to Nanoscience and Nanotechnology, Wiley.
- 2. Sharon M. and Maheshwar (2012). Bio-Nanotechnology: Concepts and Applications. New Delhi. Ane books Pvt Ltd.
- 3. Niemeyer C.M. and Mirkin C. A. (2005). Nanobiotechnology. Wiley Interscience.
- 4. Rehm, B. (2006). Microbial Bionanotechnology: Biological Self-Assembly Systems and Biopolymer-Based Nanostructures. Horizon Scientific Press.
- 5. Reisner, D.E. (2009). Bionanotechnology: Global Prospects. CRC Press

Websiteande-learningsource

- 1.<u>https://www.gale.com/nanotechnology</u>
- 2.<u>https://www.understandingnano.com/resources.html</u>
- 3.<u>http://dbtnanobiotech.com/index2.php</u>
- 4.<u>http://www.istl.org/11-winter/internet1.html</u>
- 5https://www.cdc.gov/niosh/topics/nanotech/default.html

Course Learning Outcomes (for Mapping with POs and PSOs)

On completion of the course the students should be able to

COs	CO Description	Cognitive Level
CO1	Employ knowledge in the field of nanobiotechnology for development.	K1,K2,K3
CO2	Identify various applications of nanomaterials in the field of medicine and environment.	K1,K2,K3,K4
CO3	Examine the prospects and significance of nanobiotechnology.	K3,K4,K5
CO4	Identify recent advances in this area and create a career or pursue research in the field.	K4,K5,K6
CO5	Design non-toxic nanoparticles for targeted drug delivery.	K4,K5,K6

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	2	2	3	2	2	3	2	2	2	2	3	2	2
CO2	3	2	2	2	3	2	2	2	2	3	3	2	2
CO3	3	3	2	2	2	3	2	3	2	2	3	2	3
CO4	3	2	3	2	2	2	3	2	3	2	2	2	2
CO5	2	2	2	2	2	2	2	2	2	3	3	2	2

Regulation

2024

COURSE DESCRIPTORS								
Title of the Course	Clinical Research and Clinical Trails	Hours/Week	03					
Course Code	APEMB25C	Credits	03					
Category	Elective Course IV	Year &Semester	I & II					

Objectives of the course:

Prerequisites

- > Provide an overview of history and methods involved in conducting clinical research..
- > Design the principles involved in ethical, legal, and regulatory issues in clinical research on human subjects.
- > Describe principles and issues involved in monitoring patient-oriented research.
- > Formulate a well- defined quality assurance and quality control plans.
- > Acquire business development skills in the area of clinical research.

UNITS	Contents	Cos	Cognitive Levels
I-TINU	Introduction to Clinical Research: Clinical Research: An Overview, Different types of Clinical Research. Clinical Pharmacology: Pharmacokinetics, Pharmacodynamics, Pharmacoepidemiology, Bioavailability, Bioequivalence, Terminologies and definition in Clinical Research. Drug Development Process: Drug Discovery Pipeline, Drug Discovery Process. Preclinical trail, Human Pharmacology (Phase-I), Therapeutic Exploratory trail (Phase-II), Therapeutic Confirmatory Trail (Phase-III) and Post marketing surveillance (Phase-IV).	CO1 CO2 CO3	K1 K2 K3 K4
II-LINN	Ethical Considerations and Guideline in Clinical Research: Historical guidelines in Clinical Research-Nuremberg code, Declaration of Helsinki, Belmont report. International Conference on Harmonization (ICH)-Brief history of ICH, Structure of ICH & ICH Harmonization Process, Guidelines for Good Clinical Practice. Regulation in Clinical Research-Drug and cosmetic act, FDA, Schedule-Y- Ethics Committee and their responsibilities. Clinical Research Regulatory Submission & approval Process- IND, NDA and ANDA submission Procedure. DCGI submission procedure. Other Regulatory authorities- EMEA, MHRA, PhRMA.	CO2 CO3 CO4	K2 K3 K4 K5
III-LINU	Clinical Trial Management: Key Stakeholders in Clinical Research, Ethics Committees and Institutional Review Board, Responsibilities of Sponsor. Responsibilities of Investigator, Protocol in Clinical Research Clinical Trial Design, Project Planning Project Managements - Informed Consent, Investigator's Brochure (IB), Selection of an Investigator and Site, Patient screening, Inclusion and exclusion criteria, Randomization, Blinding. Essential Documents in clinical research -IB, ICF, PIS, TMF, ISF, CDA & CTA.	CO2 CO3 CO4	K2 K3 K4 K5

VI-TINU	Quality Assurance, Quality Control & Clinical Monitoring: Defining the terminology-Quality, Quality system, Quality Assurance & Quality Control-QA audit plan. 21 CRF Part 11, Site Auditing, Sponsor Compliance and Auditing, SOP For Clinical Research-CRF Review & Source Data Verification, Drug Safety Reporting Corrective and preventative action process.	CO4 CO5	K4 K5 K6
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UNIT-V	Business Development in the Clinical Research Industry: Introduction & Stages of Business Development-Start-up Phase, Growth Phase, Maturity Phase, Decline Phase. Outsourcing in Clinical Research, Reasons for outsourcing to contract research organizations, The India Advantage, Scope and Future of CRO, List of Clinical Research Organizations in India, List of IT companies offering services in Clinical Research. Role of business development manager.	CO4 CO5	K4 K5 K6	
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- Gallin J. I., Ognibene F. P. and Johnson L. L. (2007). Principles and Practice of Clinical Research. (4th Edition). Elsevier, 2007.ISBN-10: 0128499052
- Friedman L. M., Furberg C. D. and Demets D. (1998). Fundamentals of Clinical Trials, Vol: XVIII. (3rd Edition). Springer Science & Business Media.
- Hulley S. B., Cummings S. R., Browner W. S., Grady D. G. and Newman T. B. (2013). Designing Clinical Research. (4th Edition). Jaypee Medical. ISBN-13: 978-1608318049.
- Reed,G. (2004). Prescott and Dunn's Industrial Microbiology, 4thedn, CBS publication and distributors.
- 5. Himanshu B. Text book of Clinical Research, Pee Vee books.

ReferenceBooks

- 1.Friedman L.M., Fuberge C.D., DeMets D. and Reboussen, D.M. (2015). Fundamentals of Clinical Trials, Springer.
- 2. Browner W. S., (2012). Publishing and Presenting Clinical Research. (3rd Edition). Lippincott Williams and Wilkins.
- 3.Rondel R. K., Varley S. A. and Webb C. F. (2008). Clinical Data Management. (2nd Edition). Wiley.
- 4.Peppler, H.J. and Pearl Man, D. (1979). Fermentation Technology, Vol 1 & 2, 2ndEdition Academic Press, London.
- 5. E1-Mansi, E.M.T., Bryce, C.F.A., Demain, A.L. and Allman, A.R. (2007). Fermentation Microbiology and Biotechnology. 2ndEdition, CRC press, Taylor and Francis Group.

Website and e-learning source

- 1. https://www.hzu.edu.in/uploads/2020/10/Textbook-of-Clinical-Trials-Wiley-(2004).pdf
- 2.<u>https://www.routledge.com/A-Practical-Guide-to-Managing-Clinical-Trials/Pfeiffer-Wells/p/book/9780367497828</u>
- 3. https://www.auctoresonline.org/journals/clinical-research-and-clinical-trials
- 4.<u>https://www.who.int/health-topics/clinical-trials#tab=tab_1</u>
- 5.<u>https://www.cancerresearchuk.org/about-cancer/find-a-clinical-trial/what-clinical-trials-are/types-of-clinical-trials</u>

Course Learning Outcomes (for Mapping with POs and PSOs)

On completion of the course the students should be able to

Cos	CO Description	Cognitive		
05	CO Description	Level		
CO1	Apprehend the Drug Development process and different phases of clinical trials.	K1,K2,K3, K4		
CO2	Recognize the ethics and regulatory perspectives on clinical research trials activities.	K2,K3,K4,K5		
CO3	Accentuate about clinical trails, management, concept and documentation process.	K2,K3,K4,K5		
CO4	Accomplish quality assurance and quality control to ensure the protection of human subjects and the reliability of clinical trial results.	K4,K5,K6		
CO5	To nurture skills recitation to commercial start up and industriousness.	K4,K5,K6		

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	2	3	2	2	3	2	2	2	2	2	2	2	2
CO2	2	2	2	2	2	3	2	2	2	2	2	2	2
CO3	2	2	3	2	3	2	3	2	2	2	3	2	2
CO4	3	3	2	2	2	3	2	2	2	2	2	3	3
CO5	2`	3	2	3	2	2	3	2	2	2	2	3	2

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Title of the Course	Vermitechnology	Hours/Week	04							
Course Code	APSMB26	Credits	02							
Category	Skill Enhancement Course I	Year & Semester	I & II							
Prerequisites		Regulation	2024							

Objectives of the course:

- > Introduce the concepts of vermicomposting.
- > Explain the physiology, anatomy and biology of earthworms.
- > Acquire the knowledge of the vermicomposting process.
- > Explain the trouble shooting, harvesting and packaging of vermin composts.
- > Gain knowledge on applications of vermin composts and their value added products.

UNITS	Contents	Cos	Cognitive Levels
I-TINU	Introduction to Vermiculture - Definition, classification, history, economic importance- In sustainable agriculture, organic farming, earthworm activities, soil fertility & texture, soil aeration, water impercolation, decomposition & moisture, bait & food and their value in maintenance of soil structure. Its role in the bio transformation of the residues generated by human activity and production of organic fertilizers. Choosing the right worm. Useful species of earthworms. Local species of earthworms. Exotic species of earthworms. Factors affecting distribution of earthworms in soil.	CO1 CO2 CO3	K1 K2 K3 K4
II-LINU	Earthworm Biology and Rearing - Key to identify the species of earthworms. Biology of <i>Eisenia fetida</i> . a) Taxonomy Anatomy, physiology and reproduction of Lumbricidae. b) Vital cycle of <i>Eisenia fetida</i> : alimentation, fecundity, annual reproducer potential and limiting factors (gases, diet, humidity, temperature, PH, light, and climatic factors). Biology of <i>Eudrilus eugeniae</i> . c) Taxonomy Anatomy, physiology and reproduction of Eudriluae. d) Vital cycle of <i>Eudrilus eugeniae</i> : alimentation, fecundity, annual reproducer potential and limit factors (gases, diet, humidity, temperature, PH, light, and climatic factors).	CO1 CO2 CO3	K1 K2 K3 K4
III-LINN	Vermicomposting Process - Feeds for Vermitech systems- Animal manures- Kitchen Waste and Urban waste- Paper pulp and card board solids- Compost and waste products- Industrial Wastes. Vermicomposting Basic process- Initial pre-composting phase- Mesophilic phase- Maturing and stabilization phase- Mechanism of Earthworm action. Methods of vermicomposting- a) windrows system; b) wedge system; c) container system-pits, tanks & cement rings; commercial model; beds or bins-top fed type, stacked type, d) Continuous flow system.	CO3 CO4	K2 K3 K4

AI-LINU	Vermicomposting - Trouble Shooting-Temperature-Aeration- Acidity- Pests and Diseases-Predators of earthworms. Separation techniques- Light Separation-Sideways Separation-Vertical Separation-Gradual transfer. Harvesting Earthworms- manual method- migration method. Packing & Nutritional analysis of vermicompost.	CO4 CO5	K3 K4 K5 K6
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V-TINU	Applications of Vermiculture - Vermiculture Bio-technology, use of vermicastings in organic farming/horticulture, as feed/bait for capture/culture fisheries; forest regeneration. Application quantity of vermicompost in Agricultural fields- crops, fruits, vegetables & flowers. By-products and value-added products- Vermiwash and its preaparation.	CO4 CO5	K3 K4 K5 K6
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- 1. Ismail S. A. (2005). The Earthworm Book, Second Revised Edition. Other India Press, Goa, India.
- 2. Rathoure A. K., Bharati P. K. and Ray J. (2020). Vermitechnology, Farm and Fertilizer. Vermitechnology, Farm and Fertilizer Discovery Publishing House Pvt Ltd.
- 3. Christy M. V. 2008. Vermitechnology, (1st Edition), MJP Publishers.
- 4. The complete technology book on Vermiculture and Vermicompost with manufacturing Process, machinery equipment details and Plant Layout. AB Press.
- 5. Keshav Singh (2014). A Textbook of vermicompost: Vermiwash and Biopesticide.

Reference Books

1.Roy D. (2018). Handbook of Vermitechnology. Lambert Academic Publishing.

2.Kumar A. (2005). Verms and Vermitechnology, A.P.H. Publishing Corporation, New Delhi.

3.Lekshmy M. S., Santhi R. (2012). Vermitechnology, Sara Publications, New Delhi, India.

- 4. Edwards CA, Arancon NQ ShermanRL. (2011) Vermiculture Technology: Earthworms, Organic Wastes, and Environmental Management 1stedn.CRC Press.
- 5. Ismail, S.A. (1997). Vermicology-The Biology of Earthworm.1st edn. Orient longman.

Website and e-learning source

- 1. https://en.wikipedia.org/wiki/Vermicompost
- 2.http://stjosephs.edu.in/upload/papers/9567411a78c63d4ccfbbe85e6aa22840.pdf
- 3.<u>https://www.kngac.ac.in/elearning</u> portal/ec/admin/contents/4_18K4ZEL02_2021012803204629.pdf
- 4.https://composting.ces.ncsu.edu/vermicomposting-2/
- 5. <u>https://rodaleinstitute.org/science/articles/vermicomposting-for-beginners/</u>

Course Learning Outcomes (for Mapping with POs and PSOs)

Cos	CO Description	Cognitive Level
CO1	Compare and contrast the uses of vermicompost to the soil.	K1,K2,K3, K4
CO2	Recommend different species of earthworms after acquiring knowledge on its biology.	K1,K2,K3, K4
CO3	Design the vermicomposting process.	K2,K3,K4
CO4	Assess the Best Practices of Vermicomposting	K3,K4,K5,K6
CO5	Recommend the applications of vermicompost to different soils and for different crops.	K3,K4,K5,K6

On completion of the course the students should be able to

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	3	2	2	2	2	3	2	2	2	2	3	2	2
CO2	2	2	2	3	2	3	3	2	2	2	3	2	2
CO3	3	2	2	3	2	3	3	2	2	3	3	3	2
CO4	2	3	2	2	2	3	3	3	2	2	3	2	3
CO5	3`	2	3	2	2	3	2	2	2	2	3	2	2