M. Sc. Biotechnology

Syllabus

AFFILIATED COLLEGES

Program Code:***

2023 - 2024 onwards



BHARATHIAR UNIVERSITY

(A State University, Accredited with "A" Grade by NAAC, Ranked 13th among Indian Universities by MHRD-NIRF, World Ranking: Times -801-1000, Shanghai -901-1000, URAP - 982)

Coimbatore - 641 046, Tamil Nadu, India

Program	Program Educational Objectives (PEOs)						
	The M. Sc. Biotechnology program describe accomplishments that graduates are expected to attain within five to seven years after graduation						
to attain v	·						
PEO1	Graduates will establish themselves in various sectors of Biotechnology related						
industries such as Pharma, clinical diagnostics, Agriculture, Food, textiles etc							
PEO2	Graduates will exhibit their effective skills in Research & Development in						
PEO2	Biotechnology field at the National and International levels						
PEO3	Graduates gain thorough knowledge in the subject, develop effective						
communication skills and be good academicians							
PEO4	Graduates are encouraged and motivated to become entrepreneurs						



Program	Program Specific Outcomes (PSOs)						
After the	After the successful completion of Biotechnology program, the graduates						
PSO1	Demonstrate the ability to design, conduct experiments and analyze data in the field of biotechnology						
PSO2	Demonstrate the ability to independently carry out the research and development work in biotechnology						
PSO3	Learn to apply appropriate modern tools and techniques in genome modifications for the welfare of mankind						
PSO4	Acquire knowledge of norms and ethics in biotechnology/product development/patent writing						
PSO5	Will develop effective entrepreneurial skills, winning business opportunity						
PSO6	Develop skills to resolve scientific and technological problems in biotechnology based industries						



Program	Outcomes (POs)						
On succe	ssful completion of the M.Sc. Biotechnology program						
PO1	PO1 Acquires Scientific Knowledge on the various subjects related to Biotechnology field						
PO2	Develops skills pertaining to various fields of Biotechnology						
PO3	Trained to implement their knowledge in research						
PO4	Understand the implications on the environment and society at large						
PO5	Understand the ethical issues pertaining to the subject						
PO6	Students will be able to design new biotechnological products or processes by applying innovative knowledge of different disciplines of biotechnology						
PO7	Develops ability to successfully carry out advanced tasks and projects independently in various streams of biotechnology disciplines.						
PO8	Demonstrate the ability to carry out the research projects independently						
PO9	Develops the ability to conceptualize and carry out collaborative ventures across the disciplines						
PO10	Develop skill sets for employability in diverse areas of biotechnology as well as for the higher studies						



BHARATHIARUNIVERSITY: COIMBATORE 641 046 M.Sc., Biotechnology Curriculum (AFFILIATED COLLEGES)

(For the students admitted during the academic year 2023–24 onwards)

	(10) 111			Hours		Maximum Marks			
		<u>₩</u>	Š			IVIUA		1 IVIAI IS	
Course Code	7	Hrs./week	Credits	Theory	Practical	CIA	ESE	Total	
		FIRST SEM			1	T		1	
13A	Paper–I	Molecular Biology and Genetics	4	4	3		25	75	100
13B	Paper–II	Biochemistry	5	4	3		25	75	100
13C	Paper– III	Applied Microbiology	4	4	3		25	75	100
13D	Paper-IV	Bioinstrumentation& Biostatistics	4	4	3		25	75	100
	Practical I	600	5	-	-	-	-	-	-
	Practical II		4	-	-	-	-	-	-
1EA/1EB	Elective paper		4	4	3		25	75	100
		Total	30	20					500
22.1	D 11	SECOND SE							100
23A	Paper-V	Immunology& Immunotechnology	5	4	3		25	75	100
23B	Paper-VI	Genetic Engineering	4	4	3		25	75	100
23C	Paper-VII	Plant Biotechnology	4	4	3		25	75	100
23D	Paper-VIII	Animal Biotechnology	4	4	3		25	75	100
23P	Practical- I	e lasin	5	4		6	40	60	100
23Q	Practical- II		4	4		6	40	60	100
2EA/2EB	Elective Paper	r II	4	4	3	76	25	75	100
	Industrial Trai		-	,,,,,,,	4	-	_/	-	-
	୍ ଚ	Total	30	28	70,	300			700
		THIRD SEM							
33A	Paper IX	Bioprocess Technology	4	4	3		25	75	100
33B	Paper X	Pharmaceutical Biotechnology	x 24?	4	3		25	75	100
33C	Paper XI	Genomics & Proteomics	4	4	3		25	75	100
33D	Paper XII	Bio-entrepreneurship	4	4	3		25	75	100
	Practical III		5	-	-	-	-	-	-
3EA/3EB	Practical IV Elective Paper	· 111	5	4	3	-	25	75	100
36A	·		4	2	3		50*	13	50
JUA	Industrial Training Total			22			30.		550
		FOURTH SE	30 MEST	L	<u> </u>	1	1	1	220
47V	Project	TOURINGE	16**	8	_	_	l _	l _	200***
43P	Practical III	5	4		6	40	60	100	
43Q	Practical IV	5	4		6	40	60	100	
4EA/4EB	Elective Paper	rIV	4	4	3		25	75	100
	•	Total	30	20					500
		Grand Total	120	90					2250
		ONLINE COURS	ES (Or	tiona	<u>l)</u>				
									

- *Industrial Training has to be undergone during the II semester vacation period. Mark shall be given based on the training report and presentation.
- ** Sixteen hours should be allotted for Project Guidance to the respective guides. As per the university norms, 16 hours of project guidance should be considered equivalent to 8 hours of teaching while calculating the work load of respective guides.

***For Project Report-100 Marks Viva-voce -100 Marks

List of Group Elective papers (Colleges can choose any one of the Group papers as electives)

Paper/Sem		
	GROUP A	GROUP B
I	Occupational Health and Industrial Safety	Plant System Physiology
II	Bioethics, Biosafety and IPR	Animal System Physiology
III	Biotechniques	Developmental Biology
IV	Conservation Biology	Evolution and Behavior

PROJECT GUIDELINES

- 1) Project pertains to the field of Biotechnology
- 2) Three review meetings should be conducted at regular intervals in the presence of the HOD and respective guide. The evaluation for there view is as follows

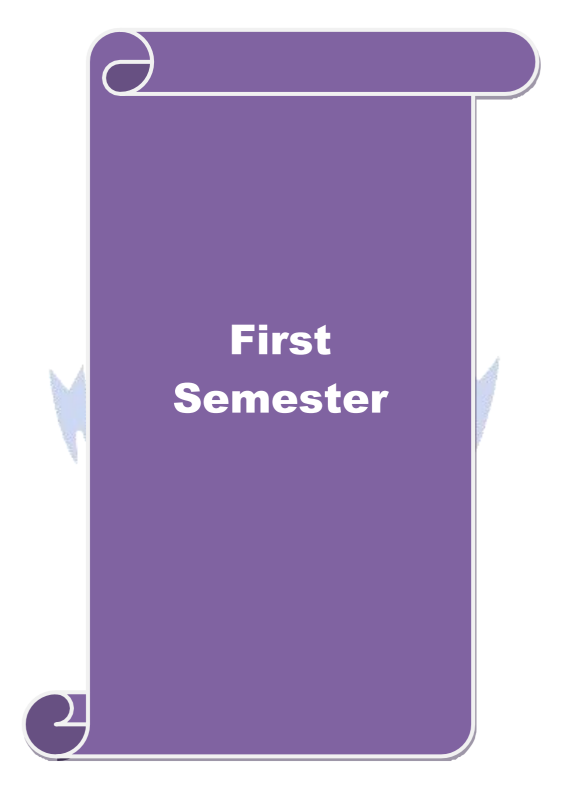
Review	Maximum Marks
I Review	15
II Review	15
III Review	20

Dissertation evaluation by External Examiner	50
Viva-voce	100

ONLINE COURSES (NPTEL/SWAYAM):

Students can choose any one of the Courses offered by NPTEL/SWAYAM

- ❖ It's optional for the students to avail the online course
- ❖ On Successful completion of the course additional credits will be awarded



Course code 13A	PAPER – I MOLECULAR BIOLOGY AND GENETICS	L	Т	P	C
Core		4			4
Pre-requisite	Should have a basic knowledge on Molecular biology	Syllabus Version		2023-	2024
Course Objectives					

The main objectives of this course are to:

- 1. Introduce knowledge on basic concepts of molecular biology techniques
- 2. Implement, organize and design different vectors for gene cloning and expression

Expected Course Outcomes (CO):

On the successful completion of the course, student will be able to:

1	Describe the genetic structure and types of chromatin	K1,K2
2	Elucidate the types, damage and repair of DNA, types of RNAs, genetic code	K1.K3
3	Understand the concept of mutations	K1,K2
4	Explicate the mechanism of gene regulation in prokaryotes	K1,K4
5	Understand the concept of gene expression in eukaryotes	K4,K5

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

UNIT: 1 CHROMATIN AND GENE COMPLEXITY

12 hours

Gene Structure: Fine Structure Of Gene, Split Genes, Pseudogenes, Overlapping Genes And Multigene Families. DNA And RNA As Genetic Material; Chemistry And Structure Of DNA. Chromosome- Structure, Organization, Banding, Karyotyping, And Labeling. Special Types Of Chromosome - Sex Chromosomes, B-Chromosome, Polytene and Lambrush Chromosomes; Numerical And Structural Changes In The Chromosome, Techniques In The Study Of Chromosomes And Applications.

UNIT: 2 REPLICATION, TRANSCRIPTION, TRANSLATION AND REGULATION OF GENE EXPRESSION

13 hours

DNA Replication In Prokaryotes And Eukaryotes: Mechanism Of Replication, Transcription: Initiation, Elongation And Termination (Rho-Dependent And Independent) Of RNA Synthesis; Eukaryotic Promoters, Enhancers, Transcription Factors, RNA Polymerases; Various Protein Motifs Involved In DNA-Protein Interactions During Transcription. Translation: Prokaryotes And Eukaryotes Translation And Their Regulation, Processing Of mRNA For Translation (E.G. 5' Capping And Splicing) And Involvement Of Different Translational Factors At Different Stages Of The Process. Regulation Of Gene Expression In Prokaryotes And Eukaryotes.

UNIT: 3 MUTATION AND DNA REPAIR MECHANISMS

13 hours

Gene Mutation And Its Mechanism; Types Of Mutation: Forward; Reverse; Intragenic Suppressor; Extragenic Suppressor; Point Mutations; Missense; Nonsense; Somatic Versus Germinal Mutation. Mutagenesis- Spontaneous And Induced. DNA Repair Mechanisms- Direct Reversal; Excision Repair (Base Excision, Nucleotide Excision And Mismatch); Recombinational Repair; SOS Response And SOS Bypass.

UNIT: 4 RECOMBINATION 13 hours Recombination - Models; Rec A, Recbcd, Ruv Abc, And Molecular Mechanism Of Recombination. Conjugation; Transformation And Transduction. Transposons - Simple And Complex In Prokaryotic And Eukaryotic Systems. UNIT: 5 GENE EXPRESSION 13 hours Introduction To Epigenetics: Gene Expression Without A Change In DNA Sequence Changes In Gene Expression Arising From Chemical Modification Of DNA Or Histone Proteins. Genes For Development In Drosophila, Genes For Development In Arabidopsis, Fertilization And Development; Genetic Control Of X Inactivation; In Vitro Fertilization And Embryo Transfer. CONTEMPORARY ISSUES UNIT: 6 2 hours Expert Lectures, Online Seminars - Webinars Total Lecture hours 66 hours Text Book(s) Robert H. Tamarin, 2002. Principles Of Genetics, 7th Ed, TATA Mcgraw-Hill Edition, New Delhi, India Daniel L. Hartl & Elizabeth W. Jones, 1999. Essential Genetics, 2nd Ed., Jones & Bartlett **Publishers** 3 Cell And Molecular Biology - Gerald Karp. Published By John Wiley, 2009 Edition: 6 4 Principles of Genetics – Gardner, MJ Simmons Published By John Wiley, 2012 Edition: 8 Reference Books Molecular Cell Biology- Darnell, Lodish, Baltimore. Published By Scientific American Books, Inc., 1994 Molecular Cell Biology" By Harvey Lodish And James E Darnell Genetics: A Conceptual Approach By Benjamin A Pierce. Published By Freeman And Company, New York. 2005. Edition: 2 Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] Molecular Biology - Part 2: Transcription and Transposition in Edx https://www.edx.org/course/molecular-biology-part-2-transcription-and-transposition Cell biology at MIT https://ocw.mit.edu/courses/biology/7-06-cell-biology-spring-2007/ Introduction to Genetics and Evolution – Coursera https://www.coursera.org/learn/genetics-evolution Course Designed By: Mr. T. Purushothaman, Head & Asst Prof, Dept. of Biotechnology, SNMV CAS Coimbatore Dr. Vijavakumar, Asst. Prof. Dept. of Biochemistry & Biotechnology, Annamalai University, Chidambaram

	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	M	S	S	S	M	L	M	
CO2	S	S	M	M	S	M	S	S	M	M	
CO3	S	S	M	S	M	M	S	L	L	M	
CO4	M	S	S	S	S	S	S	M	M	S	
CO5	S	S	S	S	L	L	S	M	M	S	

^{*}S-Strong; M-Medium; L-Low



Course code 13B	13B BIOCHEMISTRY			P	C
Core	Should have besig knowledge on	5 Sylloby			4
Pre-requisite	Should have basic knowledge on Biochemistry	Syllabu Version		2023-2	2024
Course Objectives:					
The Main Objective Of					
1. Understand the S	ructure and Functions of Biomolecules				
Expected Course Out	romes (CO):				
	pletion of the course, student will be able to:				
	drates Based On Their Structure, Characteristics An	d Various	S	K1, K	2
	acture, Properties And Metabolism Of Amino Acids	And		K2, K	3
3 Acquire The Kno	wledge On Categorization, Structure And Catabolis	m of		K1, K	3
4 Explicate Classif	cation Of Enzymes & Mechanism Of Their Action			K1, K	2
	tructure, Biosynthesis, Degradation Of Nucleic Acid	ls; Types.	,	K2, K4	4
	Understand; K3 - Apply; K4 - Analyze; K5 - Evalu	ate; K6	- Cr	eate	
UNIT: 1 BIO	ENERGETICS AND BIOLOGICAL OXIDATION	N	ř	13 h	ours
and hydrophobic interfree energy); principle bioenergetics. UNIT: 2	con-covalent interactions - van der waals, electrosta actions; respiration and photosynthesis. Energy m s of thermodynamics; kinetics, dissociation and CARBOHYDRATES AND ITS METABOLISM	etabolisn associatio	n (c	oncept constant	of es; nours
Purification, Propertie Heteroglycans And Co	accharides - Classification And Reactions: C s And Biological Reactions. Structural Feature implex Carbohydrates Glycolysis And TCA Cycle; deogenesis; Interconversion of Hexoses And Pentoses	es Of H Glycoge	Hom	oglycar	ıs,
Unit: 3	LIPIDS, PROTEIN STRUCTURE AND PURIFICATION			12 H	lours
Primary structure of p (Ramchandran map). chromatography.	ids. Biosynthesis of fatty acids; triglycerides; proteins, structural comparison at secondary tertiary Purification and criteria of homogeneity-salting of	and qua	tern	ary leve , colum	els n
UNIT: 4 NUC	LEIC ACID METABOLISM AND INBORN ERRORS OF METABOLISM			14 f	ours
A, C, D, T And Z DN their Biological Signif Polynucleotides, Secon	s and Pyrimidines, Nucleic Acids: Structure of Dou IA). Physical Properties of Double Stranded DNA cance. DNA Bending, DNA Supercoiling. Conform dary And Tertiary Structural Features And Their A	Types on the state of the state	of F Prop Bio	RNAs a perties (chemist	nd Of

and Molecular Basis Of Different Disorders Related To Carbohydrate, Protein, Fat and Nucleic

Acids, Inborn Errors Of Metabolism

UNIT: 5 ENZYME KINETICS AND COENZYMES

13 hours

Enzyme kinetics (negative and positive co-operativity); regulation of enzymatic activity; enzyme catalysis in solution, kinetics and thermodynamic analysis, effects of organic solvents on enzyme catalysis and structural consequences. Active sites; enzymes and coenzymes: coenzymes interactions: activators and inhibitors, kinetics of enzyme inhibitors, isoenzymes, allosteric enzymes; ribozyme, hammerhead, hairpin and other ribozymes. Abzyme: structure and drug targets (enzymes and receptors).

UNIT: 6	5			CONTEMPORARY ISSUES	2 hours
		0 11	~		

Expert Lectures, Online Seminars - Webinars

Total Lecture hours 66 hours

Text Book(s)

- 1 Biochemistry- Donald Voet, Judith G. Voet, Published By J. Wiley & Sons, 2010, Edition: 4
- 2 Lehninger Principles Of Biochemistry- Albert L. Lehninger, David Lee Nelson, Michael M. Cox, Published By W.H. Freeman, 2008, Edition: 5
- 3 Enzymes: Biochemistry, Biotechnology And Clinical Chemistry-Trevor Palmer, Published By Horwood Publishing Limited, 2001, Edition: 5
- 4 Teitz Text Book Of Clinical Biochemistry 3rd Edition Burtis Et Al., William Heinmann Medical Books, Ltd., 1999

Reference Books

- Harper's Illustrated Biochemistry- Robert K. Murray, Darryl K. Granner, Peter A. Mayes, Victor W. Rodwell, Published By Mcgraw-Hill Professional, 2012, Edition: 29.
- 2 Clinical Chemistry Principles, Procedures And Correlations, Bishop, Lipppincott, 2000

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

Principles Of Biochemistry By Harvard University – Edx https://online-learning.harvard.edu/course/principles-biochemistry-1?delta=0

Course Designed By:

Dr. P Bhuvaneswari, Asst. Prof, Biochemistry, Vellalar College for Women, Erode

	Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	S	S	M	S	S	S	M	S	M	S		
CO2	S	M	S	L	S	M	M	S	M	L		
CO3	S	S	S	S	M	M	S	S	M	L		
CO4	S	S	S	S	S	S	S	S	S	S		
CO5	S	S	S	M	M	S	L	L	S	S		

^{*}S-Strong; M-Medium; L-Low

Course code 13C	PAPER – III APPLIED MICROBIOLOGY		Т	P	C
Core		4			4
Pre-requisite	Should have studied about Microbiology	Syllabus Version		2023	3-2024

The main objectives of this course are to:

- 1. Establish an understanding of the basic techniques (concept of aseptic work, cultivation and identification) in microbiology
- 2. Describe different aspects of microbial nutrition and growth
- 3. Describe microbial interactions and their significance in environment

Expected Course Outcomes (CO): On the Successful Completion of The Course, Student will be able To: Identify microbiological techniques, the defining characteristics of the major K1, K2, K3 groups of microorganisms and apply to study microbial phylogeny Classify The Nutritional Types of Microorganisms And Measure Microbial K1. K2 Growth 3 Evaluate How Microorganisms Interact with The Environment In Beneficial or K3, K5 **Detrimental Ways** Assess Impact of Plant- Microbe Interaction On Agriculture in both beneficial 4 K2, K3, K5 and detrimental ways. Identify Industrially Important Microbes Determine Ways In Which Microorganisms Play An Integral Role In Disease, K4, K5, K6 and The Microbial And Immunological Methodologies Are Used In Disease **Treatment And Prevention**

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

UNIT: 1 INTRODUCTION TO MICROBIOLOGY 12 hours

History of microbiology - ultra structure of bacterial cell - growth phases - generation time. Kinetics of growth, batch culture, continuous culture, synchronous culture (definition and brief description). Physical factors influencing growth - temperature, pH, osmotic pressure, salt concentration. Classification of algae, protozoa and fungi. General properties and outline classification of viruses - structure and properties of t4 phage, tobacco mosaic virus and hiv. Pure culture techniques. Control of growth of microorganisms. Principle and construction of bright field, dark field, phase contrast and electron microscopy.

IINIT: 2	FOOD MICROBIOLOGY	13 hours
UNII: 2	100D MICKODIOLOGI	13 hours

Normal microflora in milk, meat, poultry, eggs, fruits and vegetable; fresh food, canned food and stored grains; milk quality tests; preservation of food: high temperature (boiling, pasteurization, appertization), low temperature (freezing), dehydration, osmotic pressure. Chemical preservations, radiation. Microbiologically fermented food: cheese and yogurt. Microorganisms as food - scp: *spirulina* and edible mushroons; food borne diseases: salmonellosis - shigellosis.

UNIT: 3 INDUSTRIAL MICROBIOLOGY 12 hour	UNIT: 3	3 INDUSTRIAL MICROBIOLOGY	12 hours
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Primary screening & secondary screening of industrially important strains; strain improvement through random mutation (random & rational selection). Microbial production of organic acids - citric acid; antibiotics - penicillin & streptomycin; enzymes- amylase and lipase; vitamins - b12; alcoholic beverage - beer; production of recombinant proteins in bacteria and yeast - vaccine production in microbes

UNIT: 4 ENVIRONMENTAL MICROBIOLOGY 13 hours

Brief account of microbial interactions (symbiosis, neutralism, commensalism, competition, ammensalism, synergism, parasitism, and predation); biological nitrogen fixation - symbiotic and asymbiotic; biofertilizers, biological pest control. Plant disease (brown spot of rice, black stem rust of wheat) dissemination and control. Different types of microorganisms in the air, aerosols, sampling techniques. Coliform test - detection of faecal and non-faecal coliform.

UNIT: 5 XENOBIOTICS 13 hours

Ecological Considerations, Decay Behaviour And Degradative Plasmids; Hydrocarbons, Substituted Hydrocarbons, Oil Pollution, Surfactants, Pesticides. Bioremediation Of Contaminated Soils And Wastelands. Mineral Leaching By Microorganisms

UNIT: 6	CONTEMPORARY ISSUES	2 hours
Export I actions	Online Comingue Wahingus	

Expert Lectures, Online Seminars - Webinars

Total Lecture hours 65 hours

Text Book(s)

- Microbiology Presscott L M, Harley J P And Klein D A, Tata Mc Graw Hill, New Delhi. 2005, Edition: 6
- 2 Principles Of Microbiology Atlas R M, WCB Mcgraw Hill Publications, New Delhi, 1997, Edition: 2
- 3 A Textbook Of Basic And Applied Microbiology K R Aneja 2008

Reference Books

- 1 Environmental Microbiology Mitchell R., John Wiley And Sons, New York. 1992
- 2 | Microbial Biotechnology: Fundamentals Of Applied Microbiology

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

1 Small And Mighty: Introduction To Microbiology
Https://Www.Futurelearn.Com/Courses/Introduction-To-Microbiology

Course Designed By:

Mr. T. Purushothaman, Head, Asst. Prof, Dept. of Biotechnology, SNMV CAS, Coimbatore **Dr. Vijayakumar**, Asst. Prof, Dept. of Biochemistry & Biotechnology, Annamalai University, Chidambaram

	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	S	S	S	M	S	M	S	
CO2	S	M	S	S	M	M	S	L	S	M	
CO3	M	M	S	S	S	S	M	S	M	M	
CO4	S	S	M	S	S	L	S	L	S	M	
CO5	M	S	S	M	M	S	S	M	M	S	

^{*}S-Strong; M-Medium; L-Low



Course code 13D	PAPER - IV BIOINSTRUMENTATION & BIOSTATISTICS	L	Т	P	С
Core		4			4
Pre-requisite	Should have a basic knowledge on Bioinstrumentation & statistics	Syllabus Version		2023-2024	
0 01 4					

The main objectives of this course are to:

- 1. To impart technical information on Instrumentation related to Biotechnology and statistical analysis
- 2. Interpret differences in data distributions via visual displays

Expected Course Outcomes (CO):

On the successful completion of the course, student will be able to:

On un	On the successful completion of the course, student will be able to.						
1	Acquire the knowledge on basic principle, working and applications of Spectroscopy	K2, K3					
2	Demonstrate the theoretical basis, procedure and uses of chromatography	K2, K4					
3	Depict the principle and types of centrifugation and their applications in biological sciences	K2, K3					
4	Acquire the knowledge on statistics in biology	K1,K2					
5	Acquire and Apply suitable Statistical Methods for Research	K2,K4					

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

UNIT: 1 SPECTROSCOPY 12 hours

pH, pK, acids, bases and buffers, Henderson - Hasselbach equation, pH meter, Colorimetry & Spectrophotometry: Principles, types and applications, UV-VIS double beam spectrophotometry, Spectroflurometry, Mass spectroscopy, IR spectroscopy, Flame photometry. NMR Spectroscopy, Circular Dichroism and X- ray diffraction studies

	AND INTERNATIONAL CONTRACTOR	
UNIT: 2	CHROMATOGRAPHY	13 hours

Principles, types and applications of chromatography, size exclusion, Ion Exchange chromatography, affinity chromatography. High performance liquid chromatography (HPLC), Gas chromatography (GC), Thin layer chromatography (TLC), Paper chromatography, Mass Spectrometry, MALDI TOF.

UNIT: 3	CENTRIFUGATION, ELECTROPHORESIS	14 hours
UNII.3	CENTRIFUGATION, ELECTROPHORESIS	14 Hours
	RADIOISOTOPE TECHNIQUES	

Centrifugation: Principles, types and applications of centrifuges; Principles, types and applications of Electrophoresis. Agarose gel electrophoresis PAGE (SDS/Native), Gradient gel, Isoelectric focusing, 2-D gel electrophoresis (2-D PAGE), cellulose, Capillary electrophoresis. Flow cytometry Nature & detection of radio isotopes; Applications of Radio isotope techniques; Detection based on gas ionization - Geiger Muller counter; Detection based on excitation - Liquid Scintillation counter; Supply, storage, purity, specific activity and safety aspects of radiolabelled compounds

UN	IT: 4	13 hours							
Mod		ope of Biostatistics, Measures of Central tendency – Arithmetic n of mean, median, mode in series of individual observated and classes.							
UN	IT: 5	BIOSTATISTICS TOOLS	13 hours						
		tabulation of data – Graphical and diagrammatic representation frequency polygon - Frequency curves. Measures of Dis							
devi	ation and Rar	ige. Chi – square test, student t test, regression, correlation, on tion of statistical software for biological research							
UN	IT: 6	CONTEMPORARY ISSUES	2 hours						
Expe	ert lectures, o	nline seminars - webinars							
		**** *** A							
		Total Lecture hours	67 hours						
Tex	kt Book(s)								
1	Principles Sons	of Applied Bi <mark>omedical Instrumentation- Gedder A an</mark> d L. E. B	alsar, John Wiley and						
	Modern Experimental Biochemistry 2nd Edition- Boyer, Rodney F. Benjamin and Cummins								
2	Modern E	sperimental Biochemistry 2nd Edition Boyer, Rodney 1: Benje							
2		ry Biostatistics by chap. T. Lee (Wiley – Interscience)							
3		ry Biostatistics by chap. T. Lee (Wiley – Interscience)	M						
3	Introducto ference Book	ry Biostatistics by chap. T. Lee (Wiley – Interscience)	M						
3 Ref	Introducto ference Book Statistical	ry Biostatistics by chap. T. Lee (Wiley – Interscience) s	M						
3 Re f	ference Book Statistical Biostatisti	ry Biostatistics by chap. T. Lee (Wiley – Interscience) s methods edited by Stephen W. Looney (Humana publications)	M						
3 Ref	Statistical Biostatisti (Wiley – I	ry Biostatistics by chap. T. Lee (Wiley – Interscience) s methods edited by Stephen W. Looney (Humana publications) cs: A Methodology for the Health Sciences, Second Edition, by nterscience publication)	M						
Ref	ference Book Statistical Biostatisti (Wiley – I	ry Biostatistics by chap. T. Lee (Wiley – Interscience) s methods edited by Stephen W. Looney (Humana publications) cs: A Methodology for the Health Sciences, Second Edition, by nterscience publication) Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	M						
3 Ref	Statistical Biostatisti (Wiley – I	ry Biostatistics by chap. T. Lee (Wiley – Interscience) s methods edited by Stephen W. Looney (Humana publications) cs: A Methodology for the Health Sciences, Second Edition, by nterscience publication)	M						

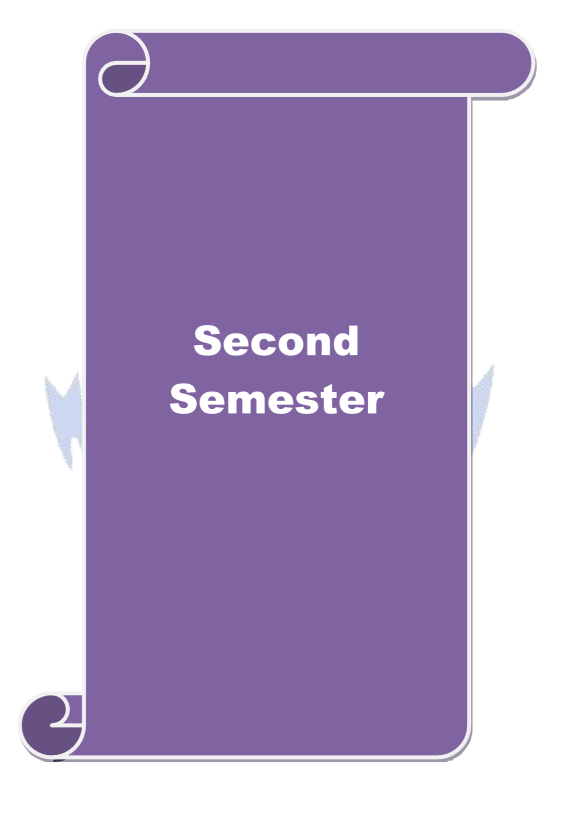
NOTE: Question Paper Setter: 50% Problems and 50% theory should be asked from IV & V Units

Dr. N.Vijayakumar, Asst. Prof, Dept. of Biochemistry & Biotechnology, Annamalai University,

	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	M	S	S	S	S	S	S	L	
CO2	S	L	S	S	S	L	S	S	M	M	
CO3	S	S	S	S	M	M	S	S	L	S	
CO4	M	M	M	L	S	S	L	S	S	L	
CO5	S	M	S	S	M	S	S	M	L	S	

^{*}S-Strong; M-Medium; L-Low

Chidambaram



Course code 23A	PAPER - V IMMUNOLOGY AND IMMUNOTECHNOLOGY	L	Т	P	C
Core		5			4
Pre-requisite	Should have a basic knowledge on Immunology	Syllabus Version		2023	-2024

The main objectives of this course are to:

- 1. To teach our students to have a concrete knowledge about immunology human system to study about the basis of the interaction as well as the genes involved in it.
- 2. To recapitulate the previous knowledge of immunology and to establish thorough understanding of various structure & function at cellular and molecular level.

Expected Course Outcomes (CO):

On the successful completion of the course, student will be able to:

Oli t	On the successful completion of the course, student will be able to.					
1	Acquire knowledge on types and structure of immune systems and diversity of antibody	K2, K3				
2	Elucidate cytokine and compliment based activation and regulation of immune mechanisms	K2, K3				
3	Depict principles in diagnosis, HLA typing and Tumor immunology	K4, K5				
4	Perceive knowledge on Immunodeficiency's	K1, K2. K3				
5	To use the techniques, skills, and modern tools necessary for imbalances in various life processes, collect and analyze data, and interpret results	K3, K4, K5				

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

UNIT: 1 TYPES OF IMMUNITY, ANTIGENS AND ANTIBODIES 13 hours

History And Scope Of Immunology. Types Of Immunity: Passive, Active And Acquired Immunity. Humoral, Cell Mediated Immunity. Cells And Organs Of Immune Response And Their Functions. Antigens Types, Haptens, Epitopes And Factors Influencing Antigenicity. Antibodies Structure Types, Properties And Functions of Immunoglobulins

UNIT: 2	4251 1 Hatti 9-4	13 hours
	IMMUNE CELL TYPES	

Cells Of Immune System. T-Cells, B-Cells, Antigen Presenting Cells, Cell Mediated Subset Of T-Cells Helper And Suppressor Cells, Natural Killer Cells. Lymphoid Organs (Primary And Secondary) MHC Molecules, Antigen Presentation, B Cell And T Cell Activation, Cytokines Complement System. Structure, Components, Properties And Functions

UNIT: 3 IMMUNOTECHNIQUES 14 hours

Antigen Antibody Reactions: In Vitro Tests- Precipitation, Immune-Electrophoresis, Heamagglutination, Labeled Antibody (RIA ELISA And Immuno – Fluroscent Techniques) Hypersensitivity And Allergic Reactions Blood Cell Components, ABO Blood Grouping RH Typing. Application Of Immunological Techniques: Hybridoma Technology: Fusion Of Myeloma Cells With Lymphocytes, Production Of Monoclonal Antibodies And Their Applications. Human Monoclonals Catalytic Antibodies And Plantibodies

UNIT: 4 HYPERSENSITIVITY, IMMUNE DISORDERS 13 hours AND TRANSPLANTATION

Hyper Sensitivity Reactions, Auto Immuno Disorders, Deficiencies (Primary And Secondary) And Immuno Tolerance. Tumor Immunology: Tumor Antigens, Immune Responses And Therapy, Tissue And Organ Transplant.

UNIT: 5 12 hours VACCINES

Immunity To Bacteria, Viruses And Parasites Vaccines And Immunization: Passive And Active Immunization Types Of Vaccines – Inactivated, Attenuated And Recombinant Vaccines – Peptide And DNA Vaccines, Synthetic Vaccines, Epitope Mapping.

UNIT: 6 **CONTEMPORARY ISSUES** 2 hours

Expert lectures, online seminars - webinars

Text Book(s)

- Kuby Immunology. W. H. Freeman & Co. Fourth edition, 2000.
- 2 Immunology by Ivan Roitt, Jonathan Brostoff, and David Male. Mosby, London. 6th edition, 2001

Reference Books

Fundamental Immunology, Paul. 7th Edition, Wolters Kluwer, Lippincott Williams and Wilkins publication

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- Fundamentals of Basic Immunology Specialization Coursera https://www.coursera.org/specializations/immunology
- 2 Immunology – Swayam https://onlinecourses.swayam2.ac.in/cec19 bt14/preview

Course Designed By:

Dr. N.Vijayakumar, Asst. Prof, Dept. of Biochemistry & Biotechnology, Annamalai University, Chidambaram

			Ma	pping wi	th Progra	mme Out	comes			
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	S	M	S	M	S	S	M	S
CO2	S	S	M	L	S	S	S	L	S	L
CO3	M	M	S	S	M	S	M	M	S	S
CO4	M	S	S	S	S	L	L	M	L	L
CO5	S	M	S	M	M	S	M	S	S	M

^{*}S-Strong; M-Medium; L-Low

Course code 23B	PAPER - VI GENETIC ENGINEERING	L	Т	P	C
Core		4			4
Pre-requisite	Should have a studied Genetics in undergraduate	Syllabus Version	202	23-2	024
0 01 4					

The main objectives of this course are to:

- 1. To make learners understand the importance of gene manipulation with reference to different nuclear enzymes
- 2. To impart knowledge about source of vectors for their use in recombinant DNA technology and how effectively being employed as cloning vectors
- 3. To educate learners about methods of creating c-DNA libraries to assess for genetic disorders and its cure means of recombinant products/gene therapy

Expected Course Outcomes (CO):

On the successful completion of the course, student will be able to:

1	Recite key aspects of various enzymes in gene manipulation techniques to explore	K1
	blotting techniques	
2	Construct plasmid vectors and illustrate them to comprehend more about its	K2
	structure and functions	
3	Assess methods of transformation and analyses cloned genes for their markers	K4
4	Classify genomic C-DNA libraries and its significance in sequencing,	K4
	mutagenesis and fingerprinting	
5	Employ various gene therapyusing different vectors and recombinant products	K3

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

UNIT: 1 GENE MANIPULATION 13 hours

Enzymes used in manipulation: Polymerases and types; nucleases: endonucleases, exonucleases and restriction enzymes; ligases; topoisomerases, methylases; other modifying enzymes. Electrophorosis. Blotting techniques- Southern, Northern, Western, Dot and Slot blot

UNIT: 2 BIOLOGY OF CLONING VECTORS	12 hours
------------------------------------	----------

Biology and construction of plasmid vectors: pBR 322; pUC 18. Phages as vectors: Lambda phage; cosmids; phagemids. Expression vectors; shuttle vectors; artificial chromosomes: YAC, PAC, BAC, HAC.

UNIT: 3	BASIC RECOMBINANT DNA TECHNIQUES	09 hours
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Construction of a recombinant molecule. Bacterial transformation: principle and methods; Physical methods of transformation. Analysis of cloned genes: direct and indirect methods.

Molecular Marker techniques: RFLP, RAPD, STS, SSR, ISSR, SCAR, SSCP and AFLP. Importance of molecular markers, molecular marker assisted selection, aided plant breeding. Selectable marker and reporter genes.

ADVANCED RECOMBINANT TECHNIQUES UNIT: 4 12 hours

Genomic and cDNA libraries; PCR: principle and types; Site directed mutagenesis; DNA sequencing. Microarrays - cDNA and protein chips. DNA fingerprinting; SNPs; VNTRs and microsatellites.

UNIT: 5 APPLICATIONS OF GENE THERAPY

Exvivo, Invivo, germ line and somatic gene therapy, Vectors in gene therapy. Viral gene delivery system- Adeno associated virus vector- Retero virus vector –HSV vector system; DNA forensics. Recombinant Products: blood products; vaccines; interferons; interleukins and therapeutic proteins. Molecular Pharming - Hirudin (Plant), Antibodies (Animal) and tissue plasminogen activator (Bacteria).

UNIT: 6	CONTEMPORARY ISSUES	2 hours
Expert lecture	s online seminars webinars	•

Expert lectures, online seminars - webinars

Total Lecture hours 65 hours

13 hours

Text Book(s)

- 1 Genetic Engineering A Primer by Yamagami T, Auris Publishing, 2017
- Molecular Biology and Genetic Engineering by N. Arumugam, A. Thangamani, L.M. Narayanan, Padmalatha Singh from Saras Publication, 2012

Reference Books

- Principles of Genetics Gardner, Wiley India, 2006
- Genetic Engineering, By Smita Rastogi from Oxford University Press, 2009

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- https://swayam.gov.in/nd1_noc19_bt15/preview
- https://nptel.ac.in/courses/102/103/102103013/

Course Designed By:

Dr. G. Rajalakshmi, Head & Prof, Dept of Biotechnology, Hindusthan CAS, Coimbatore

Dr. S. G. Antony Godson, Asst. Prof., Dept of Biotechnology, Hindusthan CAS, Coimbatore

			Mappi	ng with I	Program	me Outo	comes			
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	M	L	S	M	S	L
CO2	S	L	S	M	M	S	M	L	S	M
CO3	S	S	S	S	S	M	M	M	M	S
CO4	S	M	S	S	S	S	S	S	S	M
CO5	S	S	M	S	S	M	M	M	M	S

^{*}S-Strong; M-Medium; L-Low

13 hours

Course code 23C	PAPER - VII PLANT BIOTECHNOLOGY	L	Т	P	C
Core		4			4
Pre-requisite	Should have a basic knowledge on Plant biology & biotechnology	Syllabu Version		202	3-2024
C Oh!4!					

Course Objectives:

The main objectives of this course are to:

- 1. Learn the fundamentals of plant totipotency nature, culturing plant cells and tissues, designing of culture environment
- 2. Acquire knowledge about molecular markers and their use in development of stress resistant crop plants.
- 3. Impart the basics of nanoparticle synthesis, characterization and application

Expected Course Outcomes (CO):

On the successful completion of the course, student will be able to:

On the successful completion of the course, student will be use to.					
Establish different types of plant cultures.	K3				
Develop skill in raising transgenics resistant to biotic & abiotic stresses & quality characteristics and their role in crop improvement	К3				
Apply the practical skills for entrepreneurial development.	K2, K3				
Design and implement experimental procedures using relevant techniques	K4				
Apply the concepts of Biotechnology in Environmental Management.	K3				
	Establish different types of plant cultures. Develop skill in raising transgenics resistant to biotic & abiotic stresses & quality characteristics and their role in crop improvement Apply the practical skills for entrepreneurial development. Design and implement experimental procedures using relevant techniques				

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

UNIT: 1 INTRODUCTION TO PLANT TISSUE CULTURE

Tissues culture media - Composition and preparation; Plant Propagation - Conventional & Invitro techniques; Cell and tissue culture techniques for plants - Micro propagation, Callus culture, somatic embryogenesis, suspension culture, embryo culture, haploid culture, protoplast culture, protoplast fusion; Somaclonal variation; Artificial seeds; hardening.

UNIT: 2	TRANSFORM	ATION TECHN	IOUES	14 hours

Genetic transformation techniques in plants: Gene transfer methods in plants – Direct DNA transfer methods, Agro bacterium mediated nuclear transformation. Ti and Ri plasmids, binary & cointegrated vector systems; genetic markers; reporter genes; genetic transformation techniques for overcoming biotic and abiotic stress. Green house and green home technology. Arid and semiarid technology.

UNIT: 3	APPLICATION OF TRANSFORMATION	12 hours
	TECHNIQUES	

Role of genetic transformation techniques in production of Biodegradable Plastics, Therapeutic proteins, antibodies, plant vaccines, herbal drugs, bioethanol and biodiesel. Phytoremediation; Proteomics and Plant biotechnology: Proteomics in plant breeding and genetics.

UNIT: 4 INTRODUCTION TO NANOTECHNOLOGY

13 hours

Phytochemical Extraction & purification and nano particle synthesis: secondary metabolic pathways. Synthesis process and application, Role of plants in nanoparticle synthesis and Characterization Techniques X-ray diffraction, Scanning Probe Microscopy, SEM, TEM, and application for analysis of nanomaterials, UV-VIS-NIR Spectrophotometers

UNIT: 5 NANOTECHNOLOGY IN AGRICULTURE

12 hours

Nanotechnology in Agriculture. Nanotechnology applications in weed management - plant parasitic, nematode, insect management - Assessing the efficacy and bio- safety to non-target organisms. Biosensors for toxins, pest and pathogens- Aflatoxin, biosensor for moisture and pesticide content-organophosphorous pesticides- nutrient content in soil.

UNIT: 6 CONTEMPORARY ISSUES 2 hours

Expert lectures, online seminars - webinars

Total Lecture hours 66 hours

Text Book(s)

- 1 H. S. Chawla, 2017. Introduction to *Plant Biotechnology*, 3rd Edition. Oxford & Ibh Publishing
- 2 Ashutosh Shukla Siavash Iravani 2018, Green Synthesis, Characterization and Applications of Nanoparticles, 1st Edition, Elsevier

Reference Books

- Abdin, M. Z., Kiran, U., Kamaluddin, M., Ali, A. (Eds.), 2017. Plant Biotechnology: Principles and Applications, Springer Publication
- Neal Stewart, 2008. Plant Biotechnology and Genetics: Principles, Techniques, and Applications. John Wiley & Sons, Inc., Hoboken, New Jersey

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 https://swayam.gov.in/nd1_noc19_bt18/preview
- 2 https://swayam.gov.in/nd2_cec19_bt01/preview
- 3 https://nptel.ac.in/courses/102/103/102103016/

Course Designed By:

Dr. G. Rajalaskhmi, Head & Prof, Dept of Biotechnology, Hindusthan CAS, Coimbatore

Dr.P. Senthilkumar, Associate Prof, Dept of Biotechnology, Hindusthan CAS, Coimbatore

			Mappi	ng with F	Program	me Outo	comes			
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	M	M	S	S	S	L	S
CO2	M	S	S	S	S	S	M	M	L	S
CO3	S	M	S	S	M	S	S	S	M	S
CO4	S	S	L	S	S	S	S	S	L	M
CO5	S	M	S	M	S	S	S	L	M	M

^{*}S-Strong; M-Medium; L-Low

Course code 23D	PAPER - VIII ANIMAL BIOTECHNOLOGY	L	Т	P	C
Core		4			4
Pre-requisite	Should have a basic knowledge on Animal biotechnology	Syllabu Version		2023	-2024
Course Objectives					

The main objectives of this course are to:

- 1. To take learners through a captivating journey of fundamentals, cell culture and characterization of animal tissue culture.
- 2. To orient learners about contaminations, understand significance of preservation of cell lines
- 3. To teach learners about innovative and novel work transgenic animal and invitro fertilizations

Expected Course Outcomes (CO):

On the successful completion of the course, student will be able to:

_	1	
1	Remember fundamental techniques in animal tissue culture, and describe essential equipment employed, and types of media and methods	K1
2	Comprehend various features of primary cell culture, methods, and characterizations by discussing suitable examples	K2
	characterizations by discussing suitable examples	
3	Establish source and types of contamination and focus on methods of preservation	K3
	to determine cytotoxicity	
4	Employ transgenic animal for various therapeutic purposes, as disease model and	K3
	livestock improvement	
5	Analyze method invitro fertilizations to interpret embryonic stem cell culture to	K4
	judge ethical issues pertaining to it.	

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

UNIT: 1 ANIMAL TISSUE CULTURE AND MEDIA 13 hours PREPARATION 13 hours

Introduction to Animal Tissue Culture: Background, Advantages, Limitations and applications. Culture Environment, Cell Adhesion, Cell Proliferation and Cell differentiation. Essential Equipment's required for animal tissue culture, Aseptic Technique and general safety. Media: Physicochemical Properties, Balanced Salt Solutions, Complete Media, Serum, Disadvantages of Serum supplemented media, Serum-Free Media, Advantages of Serum-Free media

UNIT: 2 CELL CULTURE TECHNIQUES 12 hours

Primary Culture: Isolation of Tissue, Steps involved in primary cell culture, Cell Lines, Nomenclature, Subculture and Propagation, Immortalization of cell lines, Cell line designations, Routine maintenance. Characterization of Cell Line: Need for characterization, Morphology, Chromosome Analysis, DNA, RNA and Protein Content, Enzyme Activity and Antigenic Markers. Transformation of animal cell.

UNIT: 3	CONTAMINATION, PRESERVATION AND TISSUE	13 hours
	ENGINEERING	

Contamination: Source of contamination, Type of microbial contamination, Monitoring, Eradication of Contamination, Cross-Contamination. Cryopreservation: Need of Cryopreservation. Apoptosis and its determination; Cytotoxicity assays. Application of animal cell culture; Vaccine production; Tissue engineering; Engineered cell culture as source of valuable products and therapeutic protein

production. UNIT: 4 TRANSGENIC ANIMALS AND CLONING 13 hours Transgenic Animals: Production Methodology-Embryonic Stem Cell method, Microinjection method; Applications of transgenic animals-in therapeutic protein production; livestock improvement; Transgenic animals as disease models. Gene targeting, silencing and knockout technologies. Animal cloning UNIT: 5 IN VITRO FERTILIZATION AND STEM CELL 12 hours **CULTURE** In vitro Fertilization and Embryo Transfer: Composition of IVF media, Steps involved in IVF, Fertilization by means of micro insemination, PZD, ICSI, SUZI, MESA. Stem cell culture, embryonic stem cell and their applications. Ethical issues in animal biotechnology UNIT: 6 **CONTEMPORARY ISSUES** 2 hours Expert lectures, online seminars - webinars **Total Lecture hours** 65 hours Text Book(s) Animal Biotechnology by N. Arumugam, V. Kumaresan from Saras Publication, 2019 Textbook of Animal Biotechnology by B. Singh, S.K. Gautam from The Energy and Resources Institute, TERI (1 December 2013) Reference Books Animal Biotechnology by Ashish Verma Anchal Singh,2nd Edition,© Academic Press 2020 2 Animal Biotechnology by P.K. Gupta from Rastogi publications, 2020 Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://swayam.gov.in/nd1_noc20_me04/preview/ https://nptel.ac.in/courses/102/104/102104059/

Course Designed By:

Dr. G. Rajalakshmi, Head & Prof, Dept of Biotechnology, Hindusthan CAS, Coimbatore

Dr. S. G. Antony Godson, Asst. Prof, Dept of Biotechnology, Hindusthan CAS, Coimbatore

			Mappi	ng with I	Program	me Outo	comes			
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	M	M	S	S	S	L	L
CO2	M	S	S	S	S	M	S	L	S	S
CO3	S	M	S	S	M	S	M	S	S	M
CO4	S	S	S	S	S	M	S	M	S	M
CO5	S	M	S	M	S	L	M	S	M	M

^{*}S-Strong; M-Medium; L-Low



Course code	PAPER - IX	L	Т	P	C
33A	BIOPROCESS TECHNOLOGY				
Core		4			4
Pre-requisite		Syllabu Version		2023	3-2024

The main objectives of this course are to:

- 1. Acquire knowledge on historical perspectives of Bioprocess Engineering.
- 2. Understand the basics of fermentation techniques and to enable them to learn about the Design of Bioreactor.
- 3. Know about the principle involved in transport mechanisms and techniques involved upstream and downstream Bio-processing

Expected Course Outcomes (CO):

On the successful completion of the course, student will be able to:

1	Recognize the basic principles of Bioprocess technology and historical perspectives of fermentation.	K1
2	Understand the different designs of Bioreactors	K2
3	Apply their scientific and technological knowledge of BPT	K3
4	Analyze the various types of processing techniques	K4
5	Evaluate and assessing the process involved in production	K5

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

UNIT: 1 INTRODUCTION TO BIOPROCESS ENGINEERING

11 hours

Fermentation a Historical perspective. Biotechnology and bioprocess engineering, Bioprocess regulatory constraints, Basic of Biology - Microbiology of industrial fermentation, an engineering perspectives - cell construction, cell nutrients. Alteration in cellular information.

UNIT: 2	Control of the second state of the second stat	13 hours
	RIOREACTOR - DESIGNS	

Introduction to fermentation process. Sterilization. Thermal death kinetics. Design of continuous sterilization process, Fibrous filters. Bioreactor design, parts and their functions, Alternative vessel designs - CSTR, Tower, Airlift, Loop jet, Bubble Column, Packed bed. Immobilized cells.

UNIT: 3 INSTRUMENTATION CONTROLS

13 hours

Different types of instrumentation, common measurement and control systems, Additional sensors, Feedback control, PID control, Computers in Bioprocess control systems, Biosensors in bioprocess monitoring and control.

UNIT: 4 UPSTREAM AND DOWNSTREAM PROCESSING

14 hours

Upstream processing, Removal of microbial cells, cell disruption – enzymatic, chemical and physical methods; purification of fermentation products - precipitation methods, membrane process, centrifugation – Ultracentrifugation; Chromatography -Ion exchange and gel permeation chromatography, HPLC; crystallization, drying, lyophilisation, packaging and quality assurance

UNIT: 5	APPLICATIONS OF BIOPROCESS TECHNOLOGY IN INDUSTRY	13 hours
recovery and	of microbial growth and product formation, Process Involved in productuses – Antibiotics & Vitamins, Baker's yeast, Single Cell Protein. For <i>Rhizobium Pseudomonas</i> and Biopesticides (<i>Bacillus thuringiensis</i>)	
UNIT: 6	CONTEMPORARY ISSUES	2 hours
Expert lecture	es, online seminars - webinars	
	Total Lecture hours	66 hours
Text Book(s	(3)	
	yclopedia of Bioprocess Technology: Fundamentals and Applications, C.A Wiley-Interscience Publication	by Flickinger,
2 Bio-Pro	cess Technology an Introduction to Fermentors, October 2017, Published	er: Rajan Singh
3 Advanc	ed Biotechnology, By R C Dubey, 2014	
Reference F	Books	
	es of Fermentation Technology by Peter. F. Stanbury, Allan Whitaker, ed by Elsevier Science Ltd., Edition: 3	Stephen. J. Hall.
2 Cruger	and Cruger. A Biotechnology: A Textbook of Industrial Microbiol rated. 2 nd Edition, 1984	ogy Science Tech.
	and Dunns, Industrial Microbiology. CBS Publishers & Distributors	PVT. Limited. 4 th
D 1 + 10		
	line Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	Ĭ
	nline-learning.tudelft.nl/courses/industrial-biotechnology/	7
3 https://v	es of Downstream techniques in Bioprocess - NPTEL www.classcentral.com/course/swayam-principles-of-downstream-techniq ess-3967	ues-in-
	wayam.gov.in/nd1_noc19_bt20/preview	-
Course Desi		
Dr. S. Jayasl	nree, Associate Professor, Dept of Biotechnology, Nehru Arts & Science	e, Coimbatore

	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	M	M	M	L	S	S	S	M	S	
CO2	S	M	M	M	L	S	S	M	S	M	
CO3	S	S	M	L	M	S	S	S	M	S	
CO4	M	M	L	M	L	S	S	M	L	M	
CO5	S	M	M	M	M	M	S	M	M	S	

^{*}S-Strong; M-Medium; L-Low

Course code 33B	PAPER - X PHARMACEUTICAL BIOTECHNOLOGY	L	Т	P	C
Core		4			4
Pre-requisite	Should have a basic knowledge on pharmacology	Syllabus Version	2023-2024		

The main objectives of this course are to:

- 1. To enable the students to learn about various drugs, its effects, drug metabolism, drug receptors, drug tolerance, dependence and resistance with therapeutic monitoring of drugs
- 2. To offers the students comprehensive information and insights in pharmaceutical biotechnology and the development of biopharmaceuticals in pharmaceutical industry

Expected Course Outcomes (CO):

On the successful completion of the course, student will be able to:

Oli	On the successful completion of the course, student will be able to.					
1	Understand the Knowledge of the drugs and its principles	K1. K2				
2	Recollecting the concept, classification production and application of pharmaceutical substances	K2				
3	Imparting a comprehension of basic skills necessary for employing biotechnology principles	K2, K3				
4	The knowledge gained in this course would be used to understand and evaluate the different pharmaceutical parameters of the current and future biotechnology related products on the market	K2,K5				
5	Understanding in both scientific knowledge of designing and mechanism of action of drugs	K2,K3, K4				

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

UNIT: 1 FUNDAMENTAL PRINCIPLES OF PHARMACOLOGY

12 hours

History of pharmaceutical industry, Drugs discovery, Development phases and Drug-Manufacturing Process. Drugs and Cosmetics ACT and regulatory aspects. Definition: Generics and its advantages. Biogenerics and Biosimilars. Protein-based biopharmaceuticals

UNIT: 2	CATE IN ELEVAND	
C1\11.2	CONTEMPORARY APPROACHES TO DRUG	
	DISCOVERY	

14 hours

Introduction to pharmaceuticals of animal, plant and microbial origin. Hemotopoietic growth factors and coagulation factors. Interferons and cytokines for anti-infective and cancer therapy. Insulin and growth hormones. Vaccine: genetically improved vaccines, synthetic peptide based vaccines, nucleic acid vaccines.

UNIT: 3 PHARMACOLOGY, TOXICOLOGY AND THERAPEUTICS 12 hours

Recombinant thrombolytic agents: tissue type plasminogen activator, first and second generation of thrombolytic agents. Xenotransplantation in pharmaceutical biotechnology. Estimation of

toxicity: LD50 and ED50. Pre-clinical and clinical trails

UNIT: 4 FUNDAMENTALS OF DRUG EVALUATION AND PHARMACOGENOMICS

14 hours

Introduction to pharmacopoeia, good microbiological techniques and good laboratory practice (GLP). Basic principles of quality control (QA) and quality assurance (QC), Guidelines for QA and QC: raw materials, sterilization, media, stock cultures and products, Validation study and toxicity testing. Role of culture collection centre, public health laboratories and regulatory agencies Concept of biotech process validation, Cell lines culture process validation and characterization.

UNIT: 5 PROTEIN AND NUCLEIC ACID FORMULATION DEVELOPMENT

10 hours

Issues of DNA vaccines and plasmid DNA vaccines. Analytical methods in protein formulation: concentration, size, purity, surface charge, identity, structure/sequence, shape, activity. Introduction to drug designing and Search of database. Biosafety guidelines; Risk and risk assessment- Biosafety levels, laboratory biosecurity concepts Introduction to drug design- Preclinical and clinical trials. Basics of bioethics principles, international codes and guidelines in India. Ethics in post-genomic era.

UNIT: 6 CONTEMPORARY ISSUES 2 hours

Expert lectures, online seminars - webinars

Total Lecture hours

66 hours

Text Book(s)

- Goodman & Gilman's The Pharmacological Basis of Therapeutics, 11 th edition, Mc Graw-Hill Medical Publishing Division New York, 2006
- 2 Rodney J Y Ho, MILO Gibaldi, Biotechnology & Biopharmaceuticals Transforming proteins and genes into drugs, 1st Edition, Wiley Liss, 2003

Reference Books

Pharmaceutical Biotechnology Fundamentals and Applications 5th Edition 2019 by Crommelin DJA, Springer

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 Drug Discovery Coursera
 - https://www.coursera.org/learn/drug-discovery
- 2 Drug Delivery: Principles and Engineering SWAYAM https://onlinecourses.nptel.ac.in/noc19_bt23/preview

Course Designed By:

Mr. T. Purushothaman, Head, Asst Prof, Dept of Biotechnology, SNMV CAS, Coimbatore

	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	M	L	S	S	S	S
CO2	M	M	S	S	S	L	S	M	M	S
CO3	S	S	M	S	L	M	M	M	S	L
CO4	S	M	S	M	M	L	S	L	M	L
CO5	S	M	M	S	M	M	M	S	M	S

*S-Strong; M-Medium; L-Low

Course code	PAPER - XI	L	T	P	C
33C	GENOMICS & PROTEOMICS				
Core		4			4
Pre-requisite	Should have a basic knowledge on Genomics	Syllab Versio		2023	3-2024
Course Objectives:	·		•		
The main objectives of	of this course are to:				
1 To understan	d the various aspects of diversity and compleying	ty of out		tio	ganama

- 1. To understand the various aspects of diversity and complexity of eukaryotic genomes, evolutionary perspective of genomic content, techniques commonly employed in studies of genomics and transcriptomics and applications derived from the knowledge provided by this science.
- 2. To explain how the field of genomics led to the development of proteomics
- 3. To investigate how proteins affect and are affected by cell processes or the external environment

Exp	Expected Course Outcomes (CO):					
On	the successful completion of the course, student will be able to:					
1	Student will be able to describe the development of Omics technologies, with emphasis on modern genomics and proteomics	K1				
2	Student will have an awareness and understanding of modern molecular biology concepts and techniques including genomics, transcriptomics, proteomics, and bioinformatics, to translate theoretical knowledge gained from the programme into practical experience via intensive laboratory research that will be particularly applicable to industry	K2, K3				
3	Will be able to describe advanced genomics and proteomics technologies and the ways in which their data are stored	K2, K3				
4	Student will be able to discuss how biological systems information relating to genes, proteins and cellular structures can be used to model living cells, and even to create new synthetic cells.	K3,K5				
5	Use scientific terminology to manage bibliography and IT resources related to biochemistry, molecular biology or biomedicine and present the results scientifically.	K3, K4				

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Genome mapping, Genome sequence assembly: Base calling and assembly programs, Genome annotation: Gene ontology, Automated genome annotation. Comparative genomics: Whole genome alignment, Finding a minimal genome, Lateral gene transfer. Sequence based approaches: EST, Microarray and SAGE. Comparison of SAGE and DNA Microarrays.

UNIT: 2		14 hours
	PROTEOMICS	

Technology of protein expression analysis: Mass spectrometry protein identification, protein identification through database searching, Differential in-gel electrophoresis and Protein Microarrays. Post translational modification: Prediction of disulphide bridges and Identification of posttranslational modifications in proteomics analysis. Protein sorting.

UNIT: 3	PROTEIN-PROTEIN INTERACTIONS	13 hours
	determination of protein-protein interaction, Prediction of protei	
1	eractions based on phylogenetic information and prediction into	eractions using hybrid
methods.		
UNIT: 4	A DDI ICATIONE OF DDOTEOMICE	12 hanna
	APPLICATIONS OF PROTEOMICS	13 hours
_	omics-disease diagnosis: Biomarkers, Biomarker discovery u and Biomarker discovery and pattern profiling using protein	_
	and Biomarker discovery and pattern profitting using protein ug development: Proteomics and target validation, Proteomics	
	ds and Proteomics and clinical development.	in the development of
	and 110000mile did omnous do recopinem	
UNIT: 5	DATA ANALYTICS	13 hours
Introduction-	Data Analytics - Data Analysis vs. Data Analytics - Big Da	ata Analytics –Data
	a Characteristics – Big Data Platforms – Applications - Data An	alytics Use case: Data
Analytics – He	ealth care – Marketing	
LINUTE		21
UNIT: 6	Contemporary Issues	2 hours
Expert lecture	es, online seminars - webinars	
	Total Lecture hours	67 hours
T (D 1 ()		07 Hours
Text Book(s)		Novy Vouly, Couloud
1 Brenden (publishing	C, and Tooze J. (1999). Introduction to protein structure, 2nd ed.	New Tork: Garrand
	3. (2000). The origin of bioinformatics. Nat. Rev. Genetics. 1: 23	1-236
	(1000), 110 018 m of 010 m of	
	(11111111111111111111111111111111111111	
Reference Bo	ooks	
	N. (2002). Biological data becomes computer literaturatics. Curr. Opin. Biotechnol. 13: 68-71	re: New Advances in
	neswari, "Data Analytics with R <mark>Step by Step</mark> ", Scitech Publicat -4, Edition 2016	ion, ISBN -978-81-
	Day under	
Related Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
	ics and Genomics – NPTEL	
	ptel.ac.in/courses/102/103/102103017/	
	tion to Proteogenomics – SWAYAM	
https://or	nlinecourses.nptel.ac.in/noc19_bt26/preview	
Coverse	and Dec	
Course Desig	ned By: shothaman , Head, Asst. Prof, Dept. of Biotechnology, SNMV C	TAS Coimbatora
	llashmi , Asst. Prof, Dept. of Biotechnology, SNMV CAS, Coim	
DITA IXIII	continuity in the second of th	

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	M	L	S	M	M	M	S
CO2	M	S	M	M	M	M	S	S	S	L
CO3	L	S	S	M	M	S	M	S	S	M
CO4	M	S	M	S	M	M	S	S	M	S
CO5	S	M	M	L	L	M	L	S	M	L

^{*}S-Strong; M-Medium; L-Low



Course code 33D	PAPER - XII BIO-ENTREPRENEURSHIP	L	Т	P	C
Core		4			4
Pre-requisite	Should have a basic knowledge on startups in biotechnology	Syllabus Version	3	2023	3-2024
Course Objectives:	•				

The main objectives of this course are to:

- To enable the students to understand the sources of innovation opportunities and development of the skills to identify and analyze these opportunities for bioentrepreneurship and innovation.
- To develop personal skills set for creativity, innovation and entrepreneurship and specific concepts and tools for combining and managing creativity in organization

Expected Course Outcomes (CO):

On the successful completion of the course, student will be able to:

	on the successful completion of the course, student will be use to.					
1	Students will know the legal and financial conditions for starting a business					
	venture					
2	Will be able to explain the importance of marketing and management in small	K1, K2				
	businesses venture and can interpret their own business plan					
3	Able to identify the elements of success of bioentrepreneurial scheme and projects	K3				
4	Can able to specify the basic performance indicators of various entrepreneurial	K4, K5				
	activities					
5	Student will be able to analyse the business environment in order to identify	K4, K5				
	business opportunities					

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

BASICS OF BIOENTREPRENEURSHIP UNIT: 1

13 hours

bioentrepreneurship – Biotechnology in a global scale, Bioentrepreneurship, Importance of entrepreneurship. Meaning of entrepreneur, function of an entrepreneur, types of entrepreneur, and advantages of being entrepreneur. Innovation – types, out of box thinking, opportunities for Bioentrepreneurship. Entreprenuership development programs of public and private agencies (MSME, DBT, BIRAC, Startup and Make in India). Patent landscape, IP protection and commercialization strategies.

MANAGEMENT, ACCOUNTING AND FINANCE UNIT: 2 14 hours

Management principles of Henry Fayol. Business plan preparation: business feasibility analysis by SWOT, socio-economic costs benefit analysis, Sources of financial assistance – making a business proposal, approaching loan from bank and other financial institutions, budget planning and cash flow management, basics in accounting practices - balance sheet, P&L account, double entry book keeping, and estimation of income, expenditure and Income tax. Collaborations and partnerships, information technology for business administration and expansion.

KNOWLEDGE CENTRE AND R & D UNIT: 3 13 hours

Knowledge centers - Universities, innovation centre, research institutions and business incubators. R&D - technology development and upgradation, assessment of technology development, managing technology transfer, industry visits to successful bio-enterprises, regulations for transfer of foreign technologies, quality control, technology transfer agencies, Understanding of regulatory compliances and procedures (CDSCO, NBA, GLP, GCP & GMP)

UNIT: 4 MEDIUM & SMALL SCALE INDUSTRY 12 hours

Definition, characteristics, need and rationale, objectives, scope and advantages of small scale industries. Types of bioindustries – Pharma, Agri and Industry. Biofertilizers production - Azospirillium, Azolla, Cyanobacteria and its applications. Biopecticides production - Bacterial, fungal, viral and plant insecticides. Sericulture. Apiculture. Dairy farming. Single Cell Protein-Production and applications. Vermicomposting and its applications. Mushroom cultivation and its application. Ancillary and tiny industries

UNIT: 5	MARKETING AND HUMAN RESOURCE	13 hours
	DEVELOPMENT	

Assessment of market demand for potential product(s) of interest, Market conditions, segments, prediction of market changes, identifying needs of customers including gaps in the market. Branding issues, developing distribution channels – franchising policies, promotion, advertising, branding and market linkages. Marketing of agro products. Recruitment and selection process, leadership skills, managerial skills, organization structure, training, team building and teamwork.

Uì	NIT: 6	CONTEMPORARY ISSUES	2 hours
Ex	pert lectur	es, online semina <mark>rs - webin</mark> ars	
		Total Lecture hours	67 hours
Te	ext Book(s)		
1	Principles	s of Management", PC Tripati, PN Reddy,—Tata Mc Graw Hill	Á
2	Dynamics	s of Entrepren <mark>eurial D</mark> evelo <mark>pment & Management" Vasant D</mark> esai Him	alaya Publishing
	House	Courtes and The	20
•			3
			7

Reference Books

- Management Fundamentals ", Robert Lusier Concepts, Application, Skill Development"
 Thomson
- 2 Entrepreneurship Development" S S Khanka, S Chand & Co

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

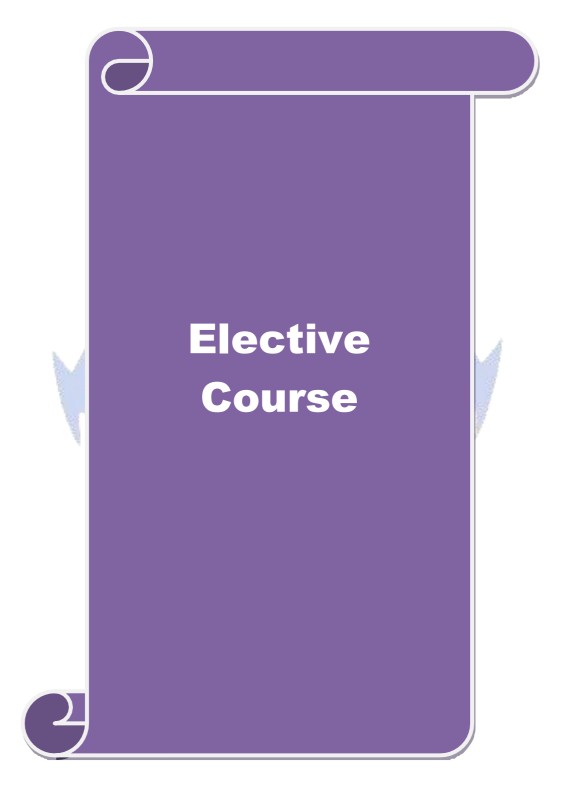
1 Entrepreneurship – SWAYAM https://onlinecourses.swayam2.ac.in/cec19_mg39/preview

Course Designed By:

Dr. K. Ramalashmi, Asst. Prof, Dept. of Biotechnology, SNMV CAS, Coimbatore

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	M	M	S	S	M	S	L
CO2	M	S	M	S	S	S	M	L	M	L
CO3	L	S	S	M	M	S	S	M	L	S
CO4	S	S	L	M	S	S	M	S	M	M
CO5	M	M	S	S	S	M	M	S	S	M

^{*}S-Strong; M-Medium; L-Low



Course code 1EA Elective	PAPER -I OCCUPATIONAL HEALTH & INDUSTRIAL SAFETY	L 4 Syllabus	T 	P	C
Pre-requisite	Should have a basic knowledge on industrial safety	Version Version	202	23-2	024

The main objectives of this course are to:

- 1. To identify, and evaluate hazardous conditions and practices, and implement effective hazard control strategies in such areas as accident prevention, safety management, occupational health, industrial hygiene, loss/risk control management, ergonomics, emergency planning and response, and environmental health and safety.
- 2. To become an effective communicators and ethical leaders within the occupational safety and health profession.
- 3. To contribute for the development and maintenance of a healthy and safe work environment

Expected Course Outcomes (CO):

On the successful completion of the course, student will be able to:

1	Identify hazards in the home or workplace that pose a danger or threat to their safety or health	K1
2	Discuss the role of health and safety in the workplace pertaining to the responsibilities of workers	K2
3	Identify the decisions required to maintain protection of the environment	K2, K3
4	An ability to understand ethical and professional responsibilities and the impact of technical and/or scientific safety and health solutions in global	K4
5	An ability to function effectively on teams that establish goals	K5

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

UNIT: 1 SAFETY MANAGEMENT 12 hours

Parameters of safety - Factors affecting the conditions of occupational and Industrial safety - Concept of safety organization and Management - Safety Regulations. Definition and Role of Ergonomics in Designing Work-Place

UNIT: 2 OCCUPATIONAL PHYSIOLOGY 11 hours

Work Environment - Effects of Light, Ventilation, Vibration, Noise etc - The Work Physiology and their Relevance to Safety - Performance Evaluation of Man - Environment systems.

UNIT: 3 OCCUPATIONAL HEALTH AND 12 hours TOXICOLOGY

Occupational Health and Safety – Occupational Health and Hazards – Physical, Chemical and Biological hazards. Occupational Diseases and their Prevention and Control. Health Protection Measures for Workers. Principles of Arthropod Control.

UNIT: 4	REGULATION FOR HEALTH SAFETY AND ENVIRONMENT	13 hours
management T Prevention and	on Medical First-Aid and Management of Medical Emergencies Fechniques - Industrial Safety Standards. Accidents-Definition Control. Work Study - Method of Study and Measurement Cost of Expenses.	n, Frequency Rate,
UNIT: 5	SAFETY MANAGEMENT IN INDUSTRIES AND AIRPORT	12 hours
	Functions in Safety Management Case Study - Visit to an Indty measures followed in Airport/Industry.	ustry - Preparation of
UNIT: 6	CONTEMPORARY ISSUES	2 hours
Expert lecture	es, online seminars - webinars	
	Total Lecture hours	62 hours
Text Book(s)		
1 Environm	ental Strategies–Ha <mark>nd Book, Kolluru R. V, (1994) M</mark> c Graw Hil	ll Inc., New York
2 A B C of I (1984)	Industrial Safety, Walsh, W and Russell, L, (1984) Pitma Publis	hing United Kingdom
	ave 2	
Reference Bo	oks	
1 Environm Delhi (19	nental and I <mark>ndustria</mark> l Safety, (1989) Hommadi, A. H (1989). I 189)	B.B Publication, New
	COLUMN TRACOG CANANANA NIDEREN WALLEN	
D.1.4.10 P		
	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.] 1 Safety Engineering – SWAYAM	

Course Designed By:

Mr. T. Purushothaman, Head, Asst. Prof, Dept. of Biotechnology, SNMV CAS, Coimbatore

Dr. K. Ramalashmi, Asst. Prof, Dept. of Biotechnology, SNMV CAS, Coimbatore

Mapping with Programme Outcomes												
COs PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10												
CO1	S	M	S	S	M	M	S	M	S	S		
CO2	M	M	M	S	S	S	S	S	S	L		
CO3	S	S	S	M	L	S	M	M	S	S		
CO4	S	S	M	S	S	L	M	L	S	M		
CO5	M	S	M	L	L	S	S	S	M	L		

^{*}S-Strong; M-Medium; L-Low

Course code 2EA	GROUP A Paper -II BIOETHICS, BIOSAFETY AND IPR	L	Т	P	C
Elective		4			4
Pre-requisite	Should have a basic knowledge on Biosafety & IPR	Syllah Versio		202	3-2024
Course Objectives:					
The main objectives	of this course are to:				

- 1. The course has been designed to sensitize students about the importance of Personnel Protective Equipment (PPE), general biosafety rules and different biosafety levels.
- 2. The course further aims to make students aware about the ethical issues involving biological material.
- 3. The course further includes the different forms Intellectual Property, which a researcher could utilize to protect its intellectual output

Expected Course Outcomes (CO):

On the successful completion of the course, student will be able to:

0 11	the successful completion of the control will be deliced.	
1	Interpret basics of biosafety and bioethics and its impact on all the biological sciences and the quality of human life	K1, K2
2	Recognize importance of biosafety practices and guidelines in research	K2
3	Follow good laboratory procedures and practices	K3
4	Comprehend benefits of GM technology and related issues	K4, K5
5	Understand the social and ethical issues related to plant, animal and modern biotechnology	K3, K5

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

UNIT: 1 **BIOETHICS** 12 hours

Introduction to ethics/bioethics – framework for ethical decision making; biotechnology and ethics – benefits and risks of genetic engineering – ethical aspects of genetic testing – ethical aspects relating to use of genetic information – genetic engineering and biowarfare

BIOTECHNOLOGY AND ETHICS UNIT: 2 11 hours

Ethical implications of cloning: Reproductive cloning, therapeutic cloning; Ethical, legal and socioeconomic aspects of gene therapy, germ line, somatic, embryonic and adult stem cell research-GM crops and GMO's – biotechnology and biopiracy – ELSI of human genome project

UNIT: 3 BIOSAFETY 12 hours

Introduction to biosafety – biosafety issues in biotechnology – risk assessment and risk Management - safety protocols: risk groups - biosafety levels - biosafety guidelines and regulations (National and International) – operation of biosafety guidelines and regulations – types of biosafety containment

UNIT: 4	INTRODUCTION TO INTELLECTUAL PROPERTY AND INTELLECTUAL PROPERTY RIGHTS	13 hours
Trade marks,	o intellectual property and intellectual property rights – types: padesign rights, geographical indications – importance of IPR s organization (WIPO)	10 0
UNIT: 5	NATURE OF PATENT	12 hours
	d what cannot be patented? – Patenting life – legal protect atenting in India: Indian patent act.	ion of biotechnological
UNIT: 6	CONTEMPORARY ISSUES	2 hours
Expert lectur	es, online seminars - webinars	
	Total Lecture hours	62 hours
Text Book(s)	
	s of cloning, Jose Cibelli, Robert P. lanza, Keith H. S . Campbell e Press, 2002	, Michael D.West,
Related Onl	ine Contents [M <mark>OOC, SWA</mark> YAM, NPTEL, Websites etc.]	
	al Property Rights and Competition Law – NPTEL tel.ac.in/courses/110/105/110105139/	
2 Bioethic	es – NPTEL	
https://n	ptel.ac.in/cour <mark>ses/109</mark> /106/109106092/	
		1
Course Desig		
Dr. K. Kam	alashmi, Asst. Prof, Dept. of Biotechnology, SNMV CAS, Coin	nbatore

	1	1 60	Mappi	ing with	<mark>Progr</mark> an	nme Out	comes	S /	7	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	M	M	M	S	S	M	M
CO2	M	S	S	L	S	M	M	S	S	S
CO3	S	M	M	M	M	S	L	L	M	S
CO4	M	S	L	S	S	S	M	S	S	M
CO5	S	M	S	M	M	S	M	M	M	L

^{*}S-Strong; M-Medium; L-Low

Course coo	de	GROUP A	L	Т	P	C
3EA		PAPER - III		•	1	C
		BIOTECHNIQUES				
Elective			4			4
Pre-requisite		Should have studied bioinstrumentation	Syllat Versi		2023	3-2024
Course Objecti						
The main object	tives of t	his course are to:				
		nological techniques in disease identification as advanced techniques, instruments for the disease p	rediction	1		
Expected Cour	se Outc	omes (CO):				
_		pletion of the course, student will be able to:				
1 To know	the imn	nunological methods in disease prediction			K	2,K3
2 It explain	ns the rol	e of biophysical methods in compound identification			K	2
3 It helps t	o identif	y the role of isotopes in instrumentation			K	2
4 To gain l	knowled	ge on the microscopy techniques			K	4,K1
5 To determ	mine the	role of tracers in disease detection			K	5,K6
K1 - Remembe	er; K2 -	Und <mark>erstand; K3 - Apply; K4 - Analyze<mark>; K5 - Evalu</mark>ate</mark>	e; K6 - 0	Create	e	
			4	è		
UNIT: 1	-	TOCHEMICAL AND IMMUNOTECHNIQUES				hour
	eration,			ester		olot,
		owcytometry and immunofluorescence microscopy, d	etection	of m	ioleci	ıles
	n situ loc	calization by techniques such as FISH and GISH	77			
UNIT: 2	4.4	BIOPHYSICAL METHODS	7 .			hour
spectroscopy, s	tructure	les using UV/visible, fluorescence, circular dichroi determination using X-ray diffraction and NMR; are sof mass spectrometry and surface plasma resonance	nalysis	using		
UNIT: 3		RADIOLABELING TECHNIQUES			12	hour
	lifferent	types of radioisotopes normally used in biology,	their d	letect		
		ation of radioisotopes in biological tissues and cells, i				
radioactive mate						
UNIT: 4		MICROSCOPIC TECHNIQUES			13	hour
	scopes,	and subcellular components by light microscopy, microscopy of living cells, scanning and transm	nission	mici	osco	pes,
		aining techniques for EM, freeze-etch and freeze-fract ds in microscopy.	ure met	hods	for E	EM,

		recording, patch-clamp recording, ECG, Brain activity brain, pharmacological testing, PET, MRI, fMRI, CAT	recording, lesion and
Ul	NIT: 6	CONTEMPORARY ISSUES	2 hours
Ex	pert lecture	s, online seminars - webinars	
		Total Lecture hours	64 hours
Te	ext Book(s)		
1	Biotechnic	ques Theory & Practice Rana SVS	
Re	eference Bo	oks	
1	Modern I	Biotechniques and Biotechnology H.B, Neelima Gupta edition:	1 2015
		1	
Re	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	Bioanalyti	ical Techniques and Bioinformatics – NPTEL	
	https://np	otel.ac.in/courses/102/103/102103044/	
Co	ourse Design	ned By:	
Dı	A G Raja	lakshmi, Asst. Prof, Dept. of Biotechnology, SNMV CAS, Coin	mbatore

			Ma	pping wi	th Progra	mme Out	comes			
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	M	S	S	M	M	M	M
CO2	M	M	M	L	L	M	S	S	L	S
CO3	S	S	M	L	L	S	M	L	L	L
CO4	S	S	S	M	M	M	S	S	S	L
CO5	M	S	M	S	S	S	M	S	M	S

^{*}S-Strong; M-Medium; L-Low

Course code 4EA	GROUP A PAPER - IV CONSERVATION BIOLOGY	L	T	P	C
Elective		4			4
Pre-requisite	Should have a basic knowledge on biodiversity conservation & environmental biology	Syllab Versio		202	3-2024
Course Objectives:		•			

The main objectives of this course are to:

- 1. To know the principles of evolution, and wildlife and conservation biology and how they are used to manage wildlife and solve environmental problems.
- 2. To use contemporary tools and techniques for studying wildlife, habitat, and ecosystem processes.
- 3. To be familiar with a variety of laws and regulations that influence how natural resources are used and protected.

Exp	ected Course Outcomes (CO):	
On	the successful completion of the course, student will be able to:	
1	Analyzing and evaluating the importance of biological processes on conservation of biodiversity	K1, K2
2	Critical reading and understanding of scientific results in conservation biology	K2, K3
3	Planning management of biodiversity and biological resources in the light of ecological and evolutionary dynamics.	K4
4	Discuss appropriate ecological, mathematical, and statistical concepts and methods to interpret, understand and communicate wildlife ecology and conservation data.	K4, K5
5	Advanced understanding of biodiversity and conservation biology that is highly valuable both for scientific and management purposes	K3,K5
K1	- Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create	

UNIT: 1	BIODIVERSITY; SPECIES CONCEPTS; ANIMAL	12 hours

What is Biodiversity- Components of Biodiversity (Ecosystem, Genetic and Species diversity) -Assigning values to biodiversity - Species concepts - Animal diversity: (Distribution, inventory, species richness) - Biodiversity Hotspots (Western Ghats, Indo-Burma region).

DIVERSITY

LOSS OF ANIMAL DIVERSITY, STATUS OF SPECIES UNIT: 2

Extinctions: Past rates of Extinctions - Concepts of Island biogeography and extinction rates on Islands - Human induced, Modern and local extinctions - Population reduction-threats to wildlife (examples)- Habitat loss, degradation and fragmentation. Threats to animal diversity in India -Status of species: Rare, endemic and threatened species - Measuring status of species in the wild -IUCN Red list (Assessments and methodologies) - Status of Indian animals.

UNIT: 3	CONSERVATION BIOLOGY AND TOOLS IN	13 hours
	ANIMAL CONSERVATION	

What is conservation biology? - In situ and Ex situ conservation of Indian animals (Case studies) -Population management -Project Tiger and Elephant - Captive breeding programme- peoples participation in conservation - Successes and failures of conservation actions in India (Case study) -Tools in Conservation: Interpretation of various data on wildlife - GIS - remote sensing -Landscape model – PVA and CAMP processes.

UNIT: 4 ANIMAL LAWS AND POLICIES IN INDIA; 13 hours ECONOMICS OF BIODIVERSITY CONSERVATION

Wildlife (Protection) Act of India (1972) - Protected Area network - forest policy - Prevention of cruelty to Animal Act - Convention on Biological diversity, International Trade in endangered species - Zoo policy- Laws and their applications in Zoological parks, wildlife sanctuaries and biosphere reserves - Economics of biodiversity conservation. Wildlife (Protection) Act of India (1972) - Protected Area network - forest policy - Prevention of cruelty to Animal Act - Convention on Biological diversity, International Trade in endangered species - Zoo policy- Laws and their applications in Zoological parks, wildlife sanctuaries and biosphere reserves - Economics of biodiversity conservation.

UNIT: 5	CONSERVATION EDUCATION AND	12 hours
	AWARENESS	

Wildlife / Animal magazines, Journals- How to write popular and Scientific articles - Magazine and Journal information - Wildlife, nature, environment games (examples) - Role of NGO's and Government organizations in wildlife conservation - Wildlife celebration days in India - Biotechnology in conservation.

UNIT: 6 CONTEMPORARY ISSUES 2 hours

Expert lectures, online seminars - webinars

Total Lecture hours 64 hours

Text Book(s)

- 1 R. B. Primack 1993. Essentials of Conservation Biology, Sinauer Associates, USA
- 2 B. Groom bridge 1992. Global Biodiversity. Status of the Earth's Living Resources. Chapman and Hall, London

Reference Books

- M. L. Reaka Kudla, D. E. Wilson and E. O. Wilson 1997. Biodiversity II: Understanding and Protecting our Biological Resources. Joseph Henry Press, Washington, DC
- T. W. Clark, R. P. Reading and A.L. Clarke 1994. Endangered Species Recovery: Finding the Lessons, Improving the process. Island Press, Washington, DC

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 Wildlife Conservation NPTEL
 - https://nptel.ac.in/courses/102/104/102104068/
- Wildlife Conservation SWAYAM https://onlinecourses.nptel.ac.in/noc20_bt39/preview

Course Designed By:

Mr T Purushothaman, Head & Asst Prof, Dept. of Biotechnology, SNMV CAS Coimbatore

Dr. N.Vijayakumar, Asst. Prof, Dept. of Biochemistry & Biotechnology, Annamalai University,

Chidambaram

	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	M	S	S	S	S	S	M	M
CO2	S	S	M	L	S	M	M	M	L	L
CO3	M	S	S	S	S	S	S	S	L	L
CO4	S	L	M	S	M	M	L	S	M	M
CO5	S	S	M	M	S	M	S	M	L	L

^{*}S-Strong; M-Medium; L-Low

Course code 1EB PAPER - I PLANT SYSTEM PHYSIOLOGY		L	Т	P	C
Elective		4			4
Pre-requisite	Should have a basic knowledge on plant system mechanism	Syllabu Version		202	3-2024

The main objectives of this course are to:

- 1. To understand organisms, however, it is necessary to understand the functions of their cells and biological molecules.
- 2. This course provides an introduction to basic principles of plant function, primarily covering physical processes in plants, metabolism,
- 3. To understand secondary products, cell physiology, and introducing principles of growth and development of the plants.

Expected Course Outcomes (CO):

On the successful completion of the course, student will be able to:

1	Impart an insight into the photosynthesis, respiration and photorespiration	K1, K2
2	Understand the mechanism of various metabolic processes in plants	K2
3	Acquire basic knowledge about growth and development in plants	К3
4	Take students to higher levels of learning about the secondary metabolites	K4
5	Understand the mechanism of various stress physiology in plants	K2, K5

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

UNIT: 1	PHOTOSYNTHESIS, RESPIRATION AND	12 hours
	PHOTORESPIRATION PHOTORESPIRATION	

Light harvesting complexes; mechanisms of electron transport; photoprotective mechanisms; CO₂ fixation-C₃, C₄ and CAM pathways.

Citric acid cycle; plant mitochondrial electron transport and ATP synthesis; alternate oxidase; photo respiratory pathway

	PLANT HORMONES & SENSORY	
UNIT: 2	PHOTOBIOLOGY	12 hours

Biosynthesis, storage, breakdown and transport; physiological effects and mechanisms of action. Structure, function and mechanisms of action of Phytochromes, Cryptochromes and Phototropins; Stomatal movement; Photoperiodism and biological clocks.

UNIT: 3	SOLUTE TRANSPORT AND PHOTO	13 hours
	ASSIMILATE TRANSLOCATION	

Uptake, transport and translocation of water, ions, solutes and macromolecules from soil, through cells, across membranes, through xylem and phloem; transpiration; mechanisms of loading and unloading of photo assimilates.

UNIT: 4	SECONDARY METABOLITES	12 hours
Biosynthesis	of Terpenes, phenols and nitrogenous compounds and their roles.	
UNIT: 5	STRESS PHYSIOLOGY	12 hours
	plants to biotic (pathogen and insects) and abiotic (water, temper	erature and salt) stresses;
	of resistance to biotic stress and tolerance to abiotic stress	
UNIT: 6	CONTEMPORARY ISSUES	2 hours
Expert lectur	res, online seminars - webinars	
	Total Lecture hours	62 hours
Text Book(s	<u> </u> 	
`	. Salisbury and Cleon Wross. Plant Physiology CBS publishers ar	nd distributors. New delh
	S. Wilklins. Advanced Plant Physiology	
	Noggle and George J. Friltz., Introductory Plant physiology	
Reference B	Books	
1 Devlin a	nd Barker, 1973 Photosynthesis. Reinhold affiliated east west pre	ss Pvt, Ltd, New Delhi
	ion to Plant Physiology, 4th Edition William G Hopkins	
	A A SECTION	
Related On	line Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1 Plant P	nysiology – S <mark>WAYAM</mark>	
https://d	onlinecourses.swayam2.ac.in/cec19_bt09/preview	h 4
	nysiology and Metabolism – UGC MOOCS	2.4
http://u	gcmoocs.inflibnet.ac.in/ugcmoocs/view_module_ug.php/55	
Course Desi		7 7
	alashmi, Asst. Prof, Dept. of Biotechnology, SNMV CAS, Coim	
Dr. N.Vijay	akumar , Asst. Prof, Dept. of Biochemistry & Biotechnology,	Annamalai University,

	Mapping with Programme Outcomes									
COs	COs PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10									
CO1	S	M	M	M	S	M	S	L	S	M
CO2	M	S	S	S	S	M	L	S	M	M
CO3	S	M	L	S	M	S	S	M	L	S
CO4	M	S	S	M	M	M	L	M	M	M
CO5	M	L	S	S	S	M	M	S	M	M

^{*}S-Strong; M-Medium; L-Low

Chidambaram

Course code 2EB	GROUP B PAPER - II ANIMAL SYSTEM PHYSIOLOGY	L	Т	P	C
Elective		4			4
Pre-requisite	Should have a basic knowledge on animal physiology & animal behaviour	Syllabus Version 2023-202		3-2024	
Course Objectives					

The main objectives of this course are to:

- 1. To provide students with a basic understanding of the fundamental processes and mechanisms that serves and controls the various functions of the body.
- 2. The major areas of study include excitable tissues, muscle, blood, the cardiovascular system and neurophysiology primary literature to develop the ability to think critically about issues in animal physiology and write about those in an effective manner.
- 3. A comprehensive knowledge of functional physiological pathways common to all animals

Expected Course Outcomes (CO):

On the successful completion of the course, student will be able to:

1	Have an enhanced knowledge and appreciation of mammalian physiology	K1,K2
2	Understand the functions of important physiological systems including the cardio- respiratory, renal, reproductive and metabolic systems	K2
3	Understand how these separate systems interact to yield integrated physiological responses to challenges such as exercise, fasting and ascent to high altitude	K2,K3
4	Will be able to recognize and identify principal tissue structures.	K2,K5
5	Will be able to perform, analyse and report on experiments and observations in physiology	K2,K4

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

UNIT: 1 BLOOD AND CIRCULATION 12 hours

Blood corpuscles, plasma function, blood volume, blood volume regulation, blood groups, haemoglobin, immunity, haemostasis. **Cardiovascular System:** Comparative anatomy of heart structure, myogenic heart, specialized tissue, ECG – its principle and significance, cardiac cycle, heart as a pump, blood pressure

UNIT: 2 RESPIRATORY SYSTEM 11 hours

Anatomy and structure transport of gases, exchange of gases, waste elimination, neural and chemical regulation of respiration.

UNIT: 3 NERVOUS SYSTEM 12 hours

Neurons, action potential, gross Neuroanatomy of the brain and spinal cord, central and peripheral nervous system, neural control of muscle tone and posture. **Sense organs:** Vision, hearing and tactile response.

UNIT: 4	EXCRETORY SYSTEM	13 hours				
Comparative physiology of excretion, kidney, urine formation, urine concentration, waste						
elimination, micturition, regulation of water balance, blood volume, blood pressure, electrolyte						
balance, acid-b						
UNIT: 5	DIGESTIVE SYSTEM, ENDOCRINOLOGY	13 hours				
	AND REPRODUCTION					
	orption, energy balance, BMR. Endocrine glands, basic mecha	nism of hormone action,				
	diseases; reproductive processes, neuroendocrine regulation.					
UNIT: 6	CONTEMPORARY ISSUES	2 hours				
Expert lecture	es, online seminars - webinars					
	m. 17	(2.1				
	Total Lecture hours	63 hours				
Reference Bo						
1 Ganong, I York	H, Review of Medial Physiology, 1989. 14th edition, Appleton &	&Lange publisher, New				
	y: A regulatory system approa <mark>ch, Fleur, and Stran</mark> d, (1978). Ma , New York; Collier <mark>Macmillan Publishers, London</mark>	cmillan Publishing				
	hysiology, EcKert, R (5th edition), 2002. W.H.Freeman					
	n, E.J.W. (1975): An Introduction to General & Comparative Er	ndocrinology 2nd ed.,				
	press, Oxford					
5 Medical Physiology (4th Edition) Guyton Arthur C., Hall John E., W. B. Saunders						
Poloted Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	L 4				
	28. 000 - Carlotte - C					
1 Animal Physiology – SWAYAM https://onlinecourses.nptel.ac.in/noc20_bt42/preview						
11(1)5.7/01	innecourses.iipiei.ue.iii iioezo_ot+zi pieview					
Course Desig	ned By:	77				
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Dr. K. Ramalashmi, Asst. Prof, Dept. of Biotechnology, SNMV CAS, Coimbatore

Dr. N.Vijayakumar, Asst. Prof, Dept. of Biochemistry & Biotechnology, Annamalai University, Chidambaram

	AND THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED I									
	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	S	S	M	S	M	L	S	S	L
CO2	S	L	S	S	S	S	S	S	S	M
CO3	M	S	M	M	M	L	L	S	M	S
CO4	S	S	M	S	M	S	S	M	M	L
CO5	M	M	S	M	M	L	S	L	S	S

^{*}S-Strong; M-Medium; L-Low

Course code 3EB	GROUP B PAPER - III DEVELOPMENTAL BIOLOGY	L	Т	P	C
Elective		4			4
Pre-requisite	Should have a basic knowledge on cell biology	Syllabus Version 2023-202		3-2024	
Course Objectives:					
The main objectives of	this course are to:				
support our curren	oad phylogenetic relationships of animal phyla and nt understanding of these evolutionary relationships the the events that leads up to and comprises the proces				used to

Expected Course Outcomes (CO):

On the successful completion of the course, student will be able to:

3. To understand the difference between specification and determination

OII	the successful completion of the course, student will be uple to.	
1	Describe the main anatomical changes that occur during development	K2
2	Identify the cellular behaviors that lead to morphological change during development	K1, K2
3	Describe the main signaling pathways that play important roles in development	K3, K4
4	Understand how errors in development lead to congenital defects and spontaneous abortion	K4, K5
5	Describe the main signaling pathways that play important roles in programmed cell death	K2, K3

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

UNIT: 1	BASIC CONCEPTS OF DEVELOPMENT	12 hours

Potency, commitment, specification, induction, competence, determination and differentiation; morphogenetic gradients; cell fate and cell lineages; stem cells; genomic equivalence and the cytoplasmic determinants; imprinting; mutants and transgenics in analysis of development.

UNIT: 2	GAMETOGENESIS, FERTILIZATION AND	13 hours
	EARLY DEVELOPMENT	

Production of gametes, cell surface molecules in sperm-egg recognition in animals; embryo sac development and double fertilization in plants; zygote formation, cleavage, blastula formation, embryonic fields, gastrulation and formation of germ layers in animals; embryogenesis, establishment of symmetry in plants; seed formation and germination.

UNIT: 3	MORPHOGENESIS AND ORGANOGENESIS IN	12 hours
	ANIMALS	

Cell aggregation and differentiation in *Dictyostelium*; axes and pattern formation in amphibia and chick; organogenesis – vulva formation in *Caenorhabditis elegans*; eye lens induction, limb development and regeneration in vertebrates; differentiation of neurons, post embryonic development-larval formation, metamorphosis; environmental regulation of normal development; sex determination.

UNIT: 4	MORPHOGENESIS AND ORGANOGENESIS IN	13 hours
	PLANTS	

Organization of shoot and root apical meristem; shoot and root development; leaf development and phyllotaxy; transition to flowering, floral meristems and floral development in *Arabidopsis* and *Antirrhinum*.

UNIT: 5	APOPTOSIS	12 hours
Programmed co	ell death, aging and s <mark>enescence.</mark>	
UNIT: 6	CONTEMPORARY ISSUES	2 hours

Expert lectures, online seminars - webinars

Total Lecture hours	64 hours
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Reference Books

- 1 Essential developmental biology Jonathan Michael Wyndham slack, Wiley-Blackwell, 2006
- 2 Current topics in developmental biology Geral P. Schatten, Academic press, 2006

The origin of animal body plans: a study in evolutionary developmental biology – Wallace Arthur, Cambridge university press, 2000

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

Introduction to Developmental Biology – SWAYAM https://onlinecourses.nptel.ac.in/noc20_bt35/preview

Course Designed By:

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			Ma	pping wi	th Progra	mme Out	comes			
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	S	S	S	M	M	S	S	M	L
CO2	S	M	L	S	S	S	L	S	S	S
CO3	M	M	M	M	M	M	S	L	M	M
CO4	S	S	M	S	S	S	M	M	S	L
CO5	M	S	L	S	M	M	L	S	M	S

^{*}S-Strong; M-Medium; L-Low

(Course code 4EB	GROUP B PAPER - IV	L	Т	P	C			
		EVOLUTION AND BEHAVIOUR							
Elect	ive		4			4			
Pre-	requisite	Should have basic knowledge on Evolution & environmental biology							
	se Objectives:								
The n	nain objectives	of this course are to:							
1.	-	omprehensive overview of Concept of Evolution							
2.	-	criptive knowledge regarding Origin and Evolution of N			1.1				
3.	in evolution.	omprehensive knowledge regarding various Sources of	V ariation	s an	d the	ir role			
	III evolution.								
Expe	cted Course O	itcomes (CO):							
On t	he successful c	ompletion of the course, student will be able to:							
1		will be able to learn most of the essential aspects of Evolution will help them in acquiring better understanding subject.	•		I	Κ1			
2	Able to recog theory.	nise when behaviour poses difficulties for accepted wisd	om and		F	K1, K2			
3		stand and communicate problems and their solutions to lolic and a community of informed scientists.	ooth an	é	I	K2, 3			
4	Able to think	strategi <mark>cally on</mark> how to formulate and test adaptive hypo	theses.		I	Κ3			
5	Students will questions.	be able to apply evolutionary concepts and findings to re	al-world		I	K4, K5			
K1 -	- Remember; K	2 - Understan <mark>d; K3 - Apply; K4 - Analyze; K5 - Evalua</mark>	te; K6 - 0	Crea	te				
		ALL UNIV	7						
UNI	T: 1	EMERGENCE OF EVOLUTIONARY THOUGHT	S		12	hours			
		encepts of variation, adaptation, struggle, fitness and national mutations; the evolutionary synthesis.	ıral selec	tion	;				
	TT: 2	ORIGIN OF CELLS AND UNICELLULAR EVOLUTION			13	hours			
conce proka	ept of Oparin aryotes; origin o	logical molecules; abiotic synthesis of organic mon and Haldane; experiment of Miller (1953); the fir feukaryotic cells; evolution of unicellular eukaryotes; aerobic metabolism.	st cell;	evo]	ution	of			

UNIT: 3	PALEONTOLOGY AND EVOLUTIONARY	12 hours
	HISTORY	

The evolutionary time scale; eras, periods and epoch; major events in the evolutionary time scale; origins of unicellular and multicellular organisms; major groups of plants and animals; stages in primate evolution including Homo.

UNIT: 4 BRAIN BEHAVIOR AND EVOLUTION 13 hours

Approaches and methods in study of behavior; proximate and ultimate causation; altruism and evolution-group selection, kin selection, reciprocal altruism; neural basis of learning, memory, cognition, sleep and arousal; biological clocks.

UNIT: 5 BEHAVIOR 13 hours

Development of behavior; social communication; social dominance; use of space and territoriality; mating systems, parental investment and reproductive success; parental care; aggressive behavior; habitat selection and optimality in foraging; migration, orientation and navigation; domestication and behavioral changes

UNIT: 6 CONTEMPORARY ISSUES 2 hours

Expert lectures, online seminars - webinars

Total Lecture hours	65 hours
---------------------	----------

Text Book(s)

Reference Books

- 1 | Carter. G.S. Animal Evolution, 1951, Sedgwick and Jackson, London, England.
- 2 | Sobrig and Sobrig : Population biology and evolution ,1981 Addition Wiley
- 3 Stahl. V: vertebrate history: problems in evolution 1985, Mc GRAW-Hill, New Delhi
- 4 Mayer. S: Systematic and origin of species ,1942, University press, Colombia

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

1 Evolutionary Biology – SWAYAM

https://onlinecourses.swayam2.ac.in/cec20_bt06/preview

Course Designed By:

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Dr. K. Ramalashmi, Asst. Prof, Dept. of Biotechnology, SNMV CAS, Coimbatore

			Ma	pping wi	th Progra	ımme Out	comes			
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	S	S	L	S	M	S	S	S	M
CO2	S	M	M	S	M	S	S	L	M	S
CO3	M	M	S	S	S	L	M	L	L	M
CO4	M	S	S	S	L	S	S	M	S	S
CO5	M	S	M	M	S	M	S	L	M	M

^{*}S-Strong; M-Medium; L-Low

Course code 23P	PRACTICAL I - LAB IN BIOCHEMISTRY AND ENVIRONMENTAL BIOTECHNOLOGY	L	T	P	C
Practical		5			4
Pre-requisite		Sylla Versi		202	3-2024

The main objectives of this course are to:

- 1. To get hands on experience and to learn the principles behind biochemistry and environmental biotechnology.
- 2. To give hands on experience for assaying the compound both qualitatively and quantitatively and also to determine the concentration of unknown compound.
- 3. To train the students on microbiological media preparation, isolation of microbes and staining techniques from various environmental samples.

Expe	ected Course Outcomes (CO):	
On	the successful completion of the course, student will be able to:	
1	Extending the hands on experience on standard solution preparation, Demonstrating the separation of various compounds using chromatographic techniques.	K1, K6
2	Developing and applying the skills gained through the biochemistry techniques for research as well as for in the various fields of applied science	K2, K4
3	Examining and to analyze the results behind the biotechnological techniques for the development of new techniques in future	K4, K5
4	Applying the practical knowledge to learn about the waste water treatment from the various environmental samples.	K5, K3
5	The students will investigate the different strategies and also resolve the problems encounter to remove heavy metal and hydrocarbons from the polluted samples.	K4, K5, K6
K1	- Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create	

BIOCHEMISTRY

- 1. Estimation of reducing sugars by Nelson Somogyi method
- 2. Estimation of total carbohydrates by Anthrone method
- 3. Estimation of acid value, saponification value, Iodine number of fat
- 4. Estimation of total free amino acids
- 5. Protein estimation by Absorbance at 280nm, Lowry's method and Bradford method.
- 6. Separation of LDH isozymes from serum by SDS-PAGE.
- 7. Paper Chromatography separation of pigments
- 8. Thin Layer Chromatography separation of amino acids
- 9. Ion Exchange Chromatography
- 10. Gel permeation Chromatography
- 11. Extraction and purification of peroxidase from soy bean seeds
- 12. Assay of amylase activity and determination of enzyme kinetic parameters Km, Vmax and Kcat
- 13. Estimation of ascorbic acid and riboflavin
- 14. Estimation of calcium and iron

ENVIRONMENTAL BIOTECHNOLOGY

- 15. Sampling techniques: Waste water analysis for physio chemical characteristics such as pH, conductivity, TDS, DO, BOD, COD, CO₂, alkalinity, nutrients, chlorides, hardness, settle ability of solids
- 16. Isolation of microorganisms (Bacteria and Fungi) from polluted environment
- 17. Microbial degradation of hydrocarbons
- 18. Removal of Heavy metals from industrial effluent

REFERENCE

- 1. Principles of Instrumental Analysis by D. A. Skoog, F. J. Holler and T.A. Nieman, Published by Saunders. 1998. Edition: 5
- 2. Laboratory Manual of Biochemistry by J. Jayaraman, Published by Willy Eastern. 1981. Edition: 2.
- 3. Protein Methods by Daniel M. Bollag et al. Published by Wiley-Liss, Inc. 1996. Edition: 2.
- 4. Biochemical Methods by S. Sadasivam and A. Manickam, Published by Reprint New age international (P) Ltd. 1996. Edition: 2.
- 5. An Introduction to practical Biochemistry by David T Plummer, Published by Tata Mcgraw hill Publication. 1971. Reprinted 2004. Edition: 3.
- 6. Environmental Biotechnology by C. F. Forster and D.A., John Wase, Published by Ellis Horwood Ltd. 1987.
- 7. Advances in Waste Water Treatment Technologies (Volumes I and II) by K. Trivedy, Published by Global Science publications.1998.
- 8. Biocatalysis and Biodegradation: Microbial transformation of organic compounds by Lawrence P. Wacekett, C. Douglas Hershberger Published by ASM Publications. 2000.
- 9. A Manual of Environmental Microbiology by Christon J. Hurst Published by ASM Publications. 2001. Edition: 2

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Dr. K. Ramalashmi, Asst. Prof, Dept. of Biotechnology, SNMV CAS, Coimbatore

			Ma	pping wi	th Progra	mme Out	comes			
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	M	S	S	S	L	M	S
CO2	M	S	S	L	S	S	M	S	L	S
CO3	S	M	S	M	L	M	L	M	S	L
CO4	M	S	S	S	S	S	S	S	L	S
CO5	M	S	M	M	S	M	M	L	S	L

^{*}S-Strong; M-Medium; L-Low

Course code 23Q	PRACTICAL II - MICROBIOLOGY AND MICROBIAL BIOTECHNOLOGY	L	Т	P	С
Practical		4			4
Pre-requisite	Should have a basic practical exposure in microbiology	Syllabus Version 2023-2024			

The main objectives of this course are to:

- 1. The major objective of the course is to impart hands-on training in basic microbiological and microbial biotechnology techniques.
- 2. Students will be trained in basic bacterial culturing and identification methods, as well as working in biosafety cabinet. Student will become familiar with sterilization techniques when handling bacteria and fungi.
- 3. Student will be trained to isolate industrially important microorganisms, strain improvement by mutation, fermentation techniques and be taught to present the results both, qualitatively and quantitatively

Expected Course Outcomes (CO):	
On the successful completion of the course, student will be able to:	
Student is able to use different sterilization procedures and learn handling of micropipette	K1, K2
2 Students will develop understanding about isolation and enumeration of microorganisms from various samples	K2, K3
Microbial identification and characterization using a number of approaches will be well understood.	K4, K5
4 Student is able to determine the thermal death point and thermal death time of microorganisms	K4, K6
5 Student will apply practical knowledge for lab scale production of biofertilizer and biopesticide	K4, K6
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - C	reate

MICROBIOLOGY

- 1. Microscopy- care and use of microscope
- 2. Sterilization
- 3. Sample collection clinical and Environmental samples
- 4. Culture media preparation
- 5. Pure culture techniques
- 6. Staining of Bacteria: simple, negative, differential, microchemical staining
- 7. Staining of fungi Lacto phenol cotton blue
- 8. Isolation, purification and biochemical identification of bacteria
- 9. Antibiotic sensitivity test
- 10. Maintenance and storage of bacterial strains

MICROBIAL BIOTECHNOLOGY

- 11. Screening and Isolation of Industrially important microorganisms and strain improvement by mutation.
- 12. Growth curve measure of bacterial population by turbidimetry and studying the effect of temperature, pH, carbon and nitrogen source in the media.
- 13. Determination of thermal death point and thermal death time of microorganisms
- 14. Lab scale fermentation of antibiotics
- 15. Production of alcohol
- 16. Production of citric acid from Aspergillus niger
- 17. Production of extracellular lipase from *Bacillus* spp.
- 18. Immobilization of bacteria
- 19. Immobilization of enzymes
- 20. Lab scale production of Biofertilizer and Biopesticide

REFERENCE

- 1. Manual of Microbiology Tools and Techniques by Kanika Sharma, Published by Ane Books, 2007. Edition: 4.
- 2. Laboratory Manual on Biotechnology- Prof. P.M. Swamy, Published by Rastogi Publications.
- 3. Microbial Technology: Fermentation technology Henry J. Peppler, D. Perlman, Published by Academic Press, 1979. Edition: 2.
- 4. Microbiology: A laboratory Manual by James G. Cappuccino, & Natalie Sherman, Published by Benjamin/Cummings, 1996. Edition: 7.
- 5. Experiments in Microbiology, Plant pathology and Biotechnology by K.R. Aneja, Published by New age International Publishers, 2003. Edition: 4.
- 6. Manual of industrial Microbiology and Biotechnology by Davis J.E. and Demain
- 7. A.L. Published by ASM publications, 1999. Edition: 2.

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			Ma	pping wi	th Progra	mme Out	comes			
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	M	M	S	M	S	M	M
CO2	S	M	M	L	S	M	S	L	L	S
CO3	M	S	M	L	M	S	M	L	M	L
CO4	S	S	S	M	S	M	L	S	M	S
CO5	S	M	S	S	M	M	S	M	M	L

*S-Strong; M-Medium; L-Low

	rse code 43P	PRACTICAL - III IMMUNOLOGY, ANIMAL BIOTECHNOLOGY AND PHARMACEUTICAL BIOTECHNOLOGY	L	T]	P	C		
Practi	ical		5				4		
Pre- requ		Should have basic practical knowledge on immunology	Syll Ver			2023-2024			
Cours	se Objectiv	es:							
The m	nain objecti	ves of this course are to:							
		e Outcomes (CO):							
On th	he successf	ul completion of the course, student will be able to:							
1	To learn the	he cell culture techniques of using body fluids			k	X1,K2	2		
2	To unders	tand the role of sterilization of media			k	K2,K∠	4		
3	To find th	e antibodies to fight against infection			k	K5,K6	5		
4	Analyze the toxicity of drugs and antioxidant K4,K6								
5	To evalua	te role of antibodies and the immune blotting and its need			k	K5,K6	5		
K1 -	Remember	; K2 - Und <mark>erstand; K3 - Apply; K4 - Analy</mark> ze; <mark>K5 - Evalu</mark> ate;	K6	- C1	reat	e			
			20.3	11.00					

IMMUNOLOGY

- 1. Demonstration of animal handling for experimental purposes, cervical dislocation, dissection of mice, cardiac puncture, blood sample preparation and its handling
- 2 Immunization and generation of antiserum in animals against antigen
- 3. Separation of IgG using affinity chromatography
- 4. Blood grouping and counting of blood cells
- 5. Antigen-Antibody Interactions: Radial Immunodiffusion, Ouchterlony double diffusion Precipitin ring test
- 6. Immunoelectrophoresis and rocket immunoelectrophoresis.
- 7. Antibody Titre by ELISA
- 8. SDS-PAGE and Immunoblotting
- 9. Separation of mononuclear cells from Human peripheral blood

ANIMAL BIOTECHNOLOGY

- 10. Sterilization techniques
- 11. Preparation of culture media and sera
- 12. Preparation of primary cell culture
- 13. Trypsinizing and subculturing cells from a monolayer
- 14. Passaging cells in suspension culture
- 15. Determining cell umber and viability with a hemocytometer and Trypan blue staining
- 16. Preservation of cells

PHARMACEUTICAL BIOTECHNOLOGY

- 17. Various modes of administration of drugs: Intravenous, Intramuscular, Intraperitoneal, Intradermal
- 18. Acute toxicity testing of drugs
- 19. Determination of analgesic and anti-inflammatory activity of a compound
- 20. Spectrophotometric determination of Allantoin and Griseofulvin
- 21. Microbial analysis of Pharamaceuticals (syrups)
- 22. Qualitative and Quantitative analysis of phytochemicals (any four)
- 23. Determination of antioxidant activity
 - a) DPPH, b) SOD, c) H₂O₂
- 24. Determination of iron chelating activity of plant extract

REFERENCE

- 1. Animal Cell Culture: A Practical Approach- R. Ian Freshney, Published by IRL Press, 1986.
- 2. Practical Immunology Leslie Hudson, F.C. Hay, Published by Blackwell Scientific Publications, 1981, Edition: 2.
- 3. Animal Cell Culture: A Practical Approach- John R. W. Masters Contributor John R. W. Master, Published by Oxford University Press, 2000, Edition: 3.
- 4. Practical Immunology- Leslie Hudson, Frank C. Hay, Published by Blackwell (Oxford), 1976. Pharmaceutical Microbiology by W. B. Hugo & A. D. Russell Published by Blackwell scientific Publications. 2009, Edition: 6.
- 5. Analytical Microbiology by Frederick Kavanagh Volume I & II. Published by Academic Press New York.
- 6. Quality control in the Pharmaceutical Industry by Murray S. Cooper Volume.II. Published by Academic Press New York.
- 7. Manual of Clinical Laboratory and Immunology by Noel R. Rose, Published by ASM Publications, 2002, Edition: 6
- 8. Quality control in the Pharmaceutical Industry by Murray S. Cooper Volume.II. Published by Academic Press New York.
- 9. Manual of Clinical Laboratory and Immunology by Noel R. Rose, Published by ASM Publications, 2002, Edition: 6

Course Designed By:

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Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	S	S	L	S	S	S	M	M	L
CO2	S	M	M	S	M	M	L	L	S	M
CO3	M	M	S	S	S	S	M	S	M	L
CO4	M	M	S	S	L	S	S	M	S	L
CO5	M	S	M	M	S	M	M	S	S	S
*S-Strong; M-Medium; L-Low										

Course code 43Q	PRACTICAL - IV PLANT BIOTECHNOLOGY AND RECOMBINANT DNA TECHNOLOGY	L	Т	P	C		
Practical		5			4		
Pre-requisite	Syllabus Version 2023			23-2024			
Course Objective	es:						
The main objective	res of this course are to:						
2. Offers the str3. To gain known	idents to get aware of tissue culture techniques idents to have hands on experience in tissue culture.						
	Outcomes (CO):						
On the successfu	l completion of the course, student will be able to:						
1 To gain ki	To gain knowledge on the media preparation and techniques						
2 To isolate	To isolate the DNA and RNA from plant						
3 To learn th	To learn the transformation techniques in genetic engineering K2,						
4 To quantif	To quantify the nucleic acid by blotting techniques						
5 To study th	To study the role of markers in transgenic plant identification K5,K6						
K1 - Remember:	K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Eval	uate; K6	- Cre	ate			

PLANT BIOTECHNOLOGY

- 1. Composition and preparation of media and sterilization
- 2. In vitro Seed Germination
- 3. Micropropagation Nodal and apical meristems.
- 4. Callus induction, regeneration and Acclimatization
- 5. Somatic Embryogenesis and Synthetic Seeds
- 6. Suspension cultures and somatic embryogenesis
- 7. Anther culture
- 8. Embryo culture
- 9. Protoplast Isolation and Viability Testing
- 10. Isolation of plant genomic DNA
- 11. Qualitative and quantitative analysis of plant genomic DNA
- 12. Isolation of plasmid DNA from *Agrobacterium* spp.
- 13. Agrobacterium mediated transformation
- 14. RNA Isolation from plants and separation in denaturing gel

RECOMBINANT DNA TECHNOLOGY

- 15. Isolation of genomic DNA from bacteria and animal tissue. Purification and Quantification.
- 16. Agarose gel electrophoresis
- 17. Isolation of plasmid DNA from bacteria
- 18. Restriction digestion and ligation of Lambda phage DNA and gel analysis
- 19. Transformation of plasmid DNA in E. coli, expression and selection

- 20. Polymerase chain reaction
- 21. Southern Hybridization using non-radioactive detection
- 22. Northern Blotting
- 23. RAPD

REFERENCE

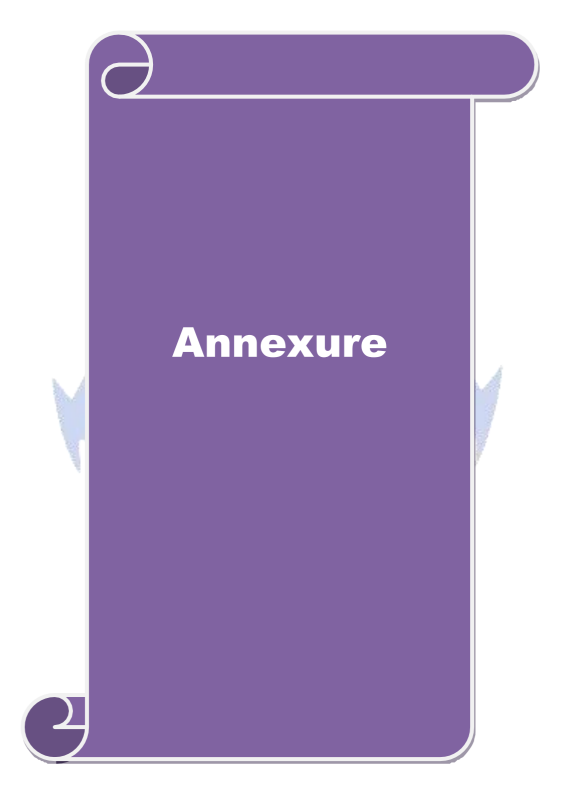
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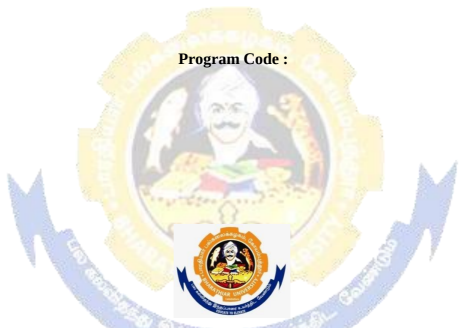
Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	S	S	L	S	M	L	S	M	L
CO2	S	M	S	M	M	S	M	M	S	M
CO3	M	M	S	S	S	M	S	S	M	L
CO4	S	M	S	S	M	M	M	L	S	M
CO5	M	S	M	M	S	M	S	S	M	S

*S-Strong; M-Medium; L-Low



M. Sc. BIOTECHNOLOGY (AFFILIATED COLLEGES)

Syllabus (With effect from 2023-2024)



DEPARTMENT OF BIOTECHNOLOGY
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