B. Sc. Biotechnology

Syllabus

AFFILIATED COLLEGES

Program Code: 22R

2021 - 2022 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 B.Sc. , Biotechnology program describe accomplishments that graduates are expected to attain within five to seven years after graduation				
PEO1	Have enormous opportunities to become an effective researcher in the field of Life sciences.				
PEO2	Acquire skills to face Various Government competitive exams viz., TNPSC, UPSC and SSC etc.,				
PEO3	Become socially responsible with morel and intellectuals.				
PEO4	Become an entrepreneur and product developer.				
PEO5	Graduates will empower skills to meet the global challenges through current teaching learning methodologies.				



Progran	Program Specific Outcomes (PSOs)				
After the	After the successful completion of B.Sc., Biotechnology program, the students are expected to				
PSO1	Graduates acquire Problem solving ability- solving social issues and engineering problems				
PSO2	Graduates will develop interest in lifelong learning				
PSO3	Graduates develop an ability to design and conduct experiments				
PSO4	Graduates will be enriched with skill based practical which aid them to become self employed				
PSO5	Graduates will obtain requisite knowledge on the structure, function and applications of living organisms and thereby explore it in academia and industry				



Progran	Program Outcomes (POs)					
On succe	essful completion of the B. Sc. Biotechnology program,					
PO1	The students should be able to demonstrate proficiency in basic science and fundamental biotechnological tools					
PO2	The graduates could understand the working principles of advanced biological sciences					
PO3	The graduates acquire employability skills in the field of Pharma, food and agricultural industries					
PO4	The graduates get motivated towards deep learning, higher studies and research in life sciences					
PO5	The graduates develop health and environment awareness towards social responsibility					



BHARATHIAR UNIVERSITY, COIMBATORE-641 046. B.Sc. BIOTECHNOLOGY DEGREE COURSE (Affiliated Colleges) (FOR THE CANDIDATES ADMITTED FROM THE ACADEMIC YEAR 2021-22 onwards)

SCHEME OF EXAMINATION -CBCS PATTERN

		C4d.v	ek		Exami	50 50 50 50 50 295 50 50 50 50 50	nations	
Part	Sub code	Study Components Course title	Ins.hrs/ week	Dur/Hrs	CIA	CEE	Total Marks	Credit
		Semester I						
I	11T/11H/1 1F	Language – I	6	3	50	50	100	4
II	12E	English – I	6	3	50	50	100	4
III	13A	Core Paper I - Cell biology	5	3	50	50	100	4
	13B	Core Paper II – Bioinstrumentation	4	3	50	50	100	4
		Practical I (Cell Biology, Bioinstrumentation and Microbiology)	3	-	-	-	-	-
	1AA	Allied A: Paper I: Basic Mathematics	4	3	30	45	75	3
IV	1FA	Environmental Studies #	2	3	- /	50	50	2
		Total	30	18	230	295	525	21
		Semester II						
I	1F	Language – II	6	3	50	50	100	4
II	22E	English – II	6	3	50	50	100	4
III	23A	Core Paper III – Microbiology	5.0	3	50	50	100	4
	23P	Core Practical I (Cell Biology, Bioinstrumentation and Microbiology)	4	3	50	50	100	4
	2AH	Allied A: Paper II- Chemistry LII 600	4	3	30	45	75	3
	2PH	Allied Practical (Chemistry) GATE TO ELEVA	3	3	25	25	50	2
IV	2FB	Value Education – Human Rights #	2	3	-	50	50	2
		Total	30	21	255	320	575	23
		Semester III						
Ι	1F	Language – III	6	3	50	50	100	4
II	32E	English – III	6	3	50	50	100	4
III	33A	Core Paper IV – Biochemistry	4	3	50	50	100	4
	33B	Core Paper V- Genetics	4	3	50	50	100	4
		Core Practical II (Genetics & Biochemistry)	2	_	_	_	-	_
	3AA	Allied B: Paper I – Computer applications I: Introduction to computers	3	3	30	45	75	3

IV	3ZA	Skill based Subject 1 - Human Physiology	3	3	30	45	75	3
	3FB/3FC	Tamil @ / Advanced Tamil# (OR) Non-major elective - I (Yoga for Human Excellence# / Women's Rights#/ Constitution of India #)	2	3		50	50	2
		Total	30	21			600	24
		Semester IV						
Ι	41T/41H/ 41F	Language – IV	6	3	50	50	100	4
II	42E	English – IV	6	3	50	50	100	4
III	43A	Core Paper VI- Molecular Genetics	4	3	50	50	100	4
	43P	Core Practical – II (Genetics & Biochemistry)	3	3	50	50	100	4
	4AA	Allied B: Paper II – Computer applications II- 'C' and Python programming	4	3	30	45	75	3
	43Q	Allied Practical (Computer applications I & II)	2	3	25	25	50	2
IV	4ZB	Skill based Subject 2 -Human Pathology	3	3	30	45	75	3
	4FB/4FE	Tamil @ /Advanced Tamil # (OR) Non-major elective -II (General Awareness#)	2	3		50	50	2
		Total	30	24			650	26
		Semester V	101					
III	53A	Core paper VII Plant & Animal Biotechnology	4	3	50	50	100	4
	53B	Core Paper VIII Immunology	4	3	50	50	100	4
	53C	Core Paper IX Environmental Biotechnology	4	3	50	50	100	4
	53D	Core Paper X Recombinant DNA Technology	4	3	50	50	100	4
		Core Practical III Immunology and Plant Tissue Culture	4		9 -	1	-	-
		Core Practical IV Microbial Biotechnology & rDNA technology	3	60	/	-	-	-
	5EA/5EB/ 5EC	Elective 1 Combatore	4	3	50	50	100	4
IV	5ZC	Skill based Subject 3 Diagnostic Tools	3	3	30	45	75	3
		EDUCATE TO TOTAL TE	30	18	280	495	575	23
		Semester VI						
III	63A	Core Paper XI – Microbial Biotechnology	5	3	50	50	100	4
	63P	Core Practical III- Immunology and Plant Tissue Culture	6	6	50	50	100	4
	63Q	Core Practical IV Microbial Biotechnology & rDNA technology	6	6	50	50	100	4
	6EA/6EB/ 6EC	Elective – II	5	3	30	45	75	3
	6ED/6EE/ 6EF	Elective – III	5	3	30	45	75	3
IV	6ZD	Skill Based Subject 4 – Pharmacology	3	3	30	45	75	3

B.Sc. Biotechnology 2021-22onwards-AffiliatedColleges -AnnexureNo.37(a)

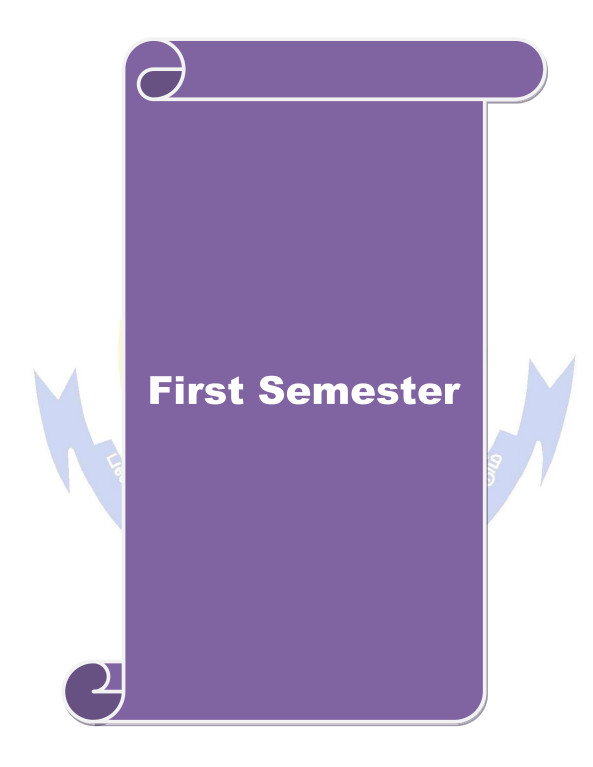
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V	67A	Extension Activities/Internship training (Research Institute/ Industry) @	-	-	50	-	50	2
		Total	30	24	290	285	575	23
		Grand Total					3500	140
		Value added courses/ Job oriented Certificate courses	Optional					
		UGC-SWAYAM online /MOOC's courses	Optional					

@ No University Examinations. Only Continuous Internal Assessment (CIA) # No Continuous Internal Assessment (CIA). Only University Examinations.

List of Electiv	e pap	pers* (Colleges can choose any one of the paper as elective)
Elective – I	A	Agricultural Biotechnology
	В	Bioremediation
	С	Introduction to Bioinformatics
Elective – II	A	Medical Biotechnology
	В	Biotechnological approach for waste water treatment
	C	Genomics
Elective – III	A	Industrial Biotechnology
	В	Bioethics & Biosafety
	С	Proteomics

^{*}Elective papers as listed above or any other new elective can be added based on the need, which can be approved by the University authorities.



Course code	13A	SEMESTER I: CELL BIOLOGY	L	Т	P	С
Core		CORE PAPER: I	5		-	4
Pre-requisite		Students should have studied basic science	Syllabus		202	
		at school level	Vers	ion	202	22

The main objectives of this course:

- Students will understand the structures and purposes of basic components of prokaryotic and eukaryotic cells, especially macromolecules, membranes, and organelles
- Students will understand how these cellular components are used to generate and utilize energy in cells
- Students will understand the cellular components underlying mitotic cell division
- On successful completion of the subject the student should have understood the Structural features, Organelles and the cellular mechanisms.

Expected Course Outcomes:

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

1	Design the model of a cell.	K6
2	Differentiate the structure of prokaryotic and eukaryotic cell.	K2
3	Explain the organization of Genes and chromosomes, chromosome morphology and its aberrations	K2
4	Compare and contrast the events of cell cycle and its regulation	K4
5	Explain the communications of cells with other cells and to the environment.	K2
6	To know the cell organelles and locate its parts along with functions	K1

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

Unit:1 Basics of Cells

10 hours

Cell as a basic unit: discovery of the cells, classification of cell types, development of cell theory, early chemical investigation in cell biology. Prokaryotic and Eukaryotic cell organization.

Unit:2 Mechanisms of Cell Transport

15 hours

Cell transport phenomenon: membrane architecture. Active, Passive, diffusion and osmosis. Chemistry of carbohydrates, lipids, proteins and nucleic acids.

Unit:3 Cytoplasmic Compartments of The Cell

15 hours

Structure and function of cytoplasmic compartments of the cell: ribosome and protein synthesis, energy flow through mitochondrion, chloroplast and photosynthesis, Golgi apparatus, lysozymes and micro bodies, endoplasmic reticulum, vacuoles, peroxysomes, lysozomes and Nuclear compartment. Heterochromatin and euchromatin, polytene chromosomes.

Unit:4 Cell Division

13 hours

Cell division in prokaryotes and eukaryotes: Cell cycle, mitosis, meiosis, crossing over and characteristics of cancer. Apoptosis, Stem cell, Prions.

Unit:5	Specialized Cells and Interaction	15 hours
	and specialized cellular events, cell-cell signalling, specialized cells n	
cells, micro	filaments, microtubules, muscle cells. Cells of vision, Nucleocytopla	smic interaction,
cell cloning		
Unit:6	Contemporary Issues	2 hours
Expert lectu	res, online seminars – webinars	
	Total Lecture hours	70 hours
Text Book	(s)	
	ılar cell biology, Lodish, Baltimore, Scientific American books, 1994	
2 Essent	al Cell Biology-4 th edition - Bruce Alberts et al., 2014	
3 Molecu	ılar and cell biology, Stephe <mark>n L Wolfe, Wo</mark> rdsworth Publishing comp	any 1993
	0)55(0)	
Reference	Books	
1 Robert	is, D., 1987. Cell and molecular biology.	
2 De Rol	pertis ED, Nowinski WW, Saez FA. Cell biology. Philadelphia: Saund	lers; 1975
3 Pollard	TD, Earnshaw WC, Lippincott-Schwartz J, Johnson G. Cell Biology	E-Book.
Elsevie	er Health Sciences; 2016 Nov 1.	
4 Alberts	B, Br <mark>ay D, Hop</mark> kin K, Johnson AD, Lewis J, Raff M, Roberts K, Wa	lter P. Essential
	ology. Garland Science; 2013 Oct 15.	
Related Or	lline Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
	v.com/academy/lesson/symbiotic-relationships-mutualism-commensal	<u>ism-</u>
amensalism		
	v.khanacademy.org/science/biology/ecology/intro-to-ecosystems/a/ene	ergy-flow-
primary-pro		
	signed By: Dr. P. Ruban, Asst. Professor, Dept. of Biotechnology	, SNMV College
of Arts and	Science, Coimbatore	

Cos	PO1	PO2	PO3	PO4	PO5
CO1	S	M	M	S	S
CO2	S	M	M	S	M
CO ₃	S	LM To	n M	S	M
CO4	S	C/M	M	S	M
CO5	S	M	M	S	M

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

Course code	13B	BIOINSTRUMENTATION	L	T	P	C
Core		CORE PAPER: II	4		-	4
Pre-requisite		Students should have studied the	Syllal		202	
-		principles of analytical instruments	Versi	on	202	.2
Course Obje The main obje		air course				
		ns course: ave understood the analytical techniques in the f	ield of			
Biotechno	ology			um onta		
• 10 make	ne students	to understand the basic principles of Bioanalyti	cai instr	uments		
Expected Co	urse Outco	omes:				
		etion of the course, student will be able to:				
1 Demonst	rate the bas	cics of instrumentation by analysis	S		K	4
2 Exempli	fy the struct	ture of atoms and molecules by using the princip	les of		K	1
spectrosc		5 / 1/20 57 6			K	
	Evaluate by Separating and Purifying the components					
4 understar	nd th <mark>e need</mark>	and applications of imaging techniques			K	3
		ng principle and applications of fluorescence a	<mark>nd rad</mark> ia	tion	K	2
based tec					1	
K1 - Rememb	oer; K2 - U1	<mark>nde</mark> rstand; K3 - A <mark>p</mark> ply; K4 - A <mark>naly</mark> ze; K5 - Eva	luate; K	6 – Cre	ate	
		Learning or Villa	Ŋ			
Unit:1		nstruments			12 h	urs
		fer of biological importance, Centrifuge-Prepara	ative, Ar	ialytica	land	
Onra, Lann	nar Air Fio	w, Autoclave, Hot Air Oven and Incubator.				
Unit:2	Spectros	scopic Techniques	100		10 h	ours
		Techniques: Colorimeter, Ultraviolet and visible	, Infra r	ed and		, di
Spectroscop	- 1	Colimbatore	3			
		J. S. V.				
Unit:3		tographic and Electrophoresis Techniques			12 h	urs
		hic Techniques: Paper, Thin Layer, Column, HP	LC and	GC.		
Electrophor	esis Techni	ques: Starch Gel, AGE, PAGE.				
T.I:4. A	Imaging	took with a source			12 h	
Unit:4		techniques rumentation and application of ECG, EEG, EMC	MDI	OT and	12 h	ours
PET scan ra			J, WIKI, V			
Unit:5	Fluoresce	ence and radiation based techniques			12 h	urs
	ctrofluorime	eter, Flame photometer, Scintillation counter, Go	eiger Mı	ıller coı		
TI24 C	C- 4	Y			21	
Unit:6	_	orary Issues			2 h	ours
Expe	rt lectures,	online seminars – webinars	r			
		Total Lecture hou	rs		60 h	ours

Reference Books

- 1 Introductory Practical Biochemistry S. K. Sawhney and Randhir Singh. Narosa Publishing House
- Principles of Applied Biomedical Instrumentation- Gedder A and L. E. Balsar, John Wiley and Sons.
- 3 | Modern Experimental Biochemistry 2nd Edition-Boyer, Rodney F.Benjamin and Cummins

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

https://www.google.com/search?client=firefox-b-d&q=Spectroscopy

https://study.com/academy/lesson/medical-imaging-techniques-types-uses.html

https://www.erswhitebook.org/chapters/principles-of-respiratory-investigation/imaging-techniques/

Designed By: Dr. V. Senthilkumar, Associate Professor, Dept. of Biotechnology Palanisamy College of Arts, Perundurai.

Cos	PO1	PO2	PO3	PO4	PO5
CO1	S	M	S	S	L
CO2	S	M	S	S	L
CO ₃	S	M	S	S	L
CO ₄	S	M	S	S	S
CO ₅	S	M	S	S	S

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

4

Course code 23P		LAB IN CELL BIOLOGY, BIOINSTRUMENTATION AND MICROBIOLOGY		Т	P	C
Core		PRACTICAL I			3 in sem 1 & 4 in sem 2	4
Pre-requisite		Students must know about basic knowledge about basic science and school level. Two hours laboratory each week for Odd semester four hours laboratory each week for even semester	Sylla Vers		2021-2022	

Course Objectives:

The main objectives of this course are to:

Staining of microorganisms- negative

- To introduce an fundamentals of cell biology and microbiology techniques
- To teach students the basic techniques and instrument principles in biotechnology
- To give hands on microbiology and cell biology experiments

Expected Course Outcomes:

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

1	Be aware of the laboratory rules and regulations.	K1
2	Understand the importance, evolution and diversity of cells and preparation of	K2
	buffers	4
3	Learns to visualize the cells by employing different types of microscopes	K2
4	Bring in the concepts of microbial culturing techniques.	K4
5	Analysis of phenotypic characterization of known and unknown microbes and	K4
	basic instruments	
		V

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

Cell biology and Bioinstrumentation	Hours
Laboratory rules and regulations	3
Handling of Microscopy	3
Introduction to Buffer	3
Preparation of Buffer- Phosphate	3
Preparation of Buffer Acetate	3
Preparation of Buffer Tris	3
Determination of OD using - Colorimeter,	3
Determination of OD using Spectrophotometer	3
Determination of OD using pH	3
Total Hours	27
Microbiology	Hours
Media preparation and sterilization	4
Enumeration of microorganism Spread and Pour	4
Pure culture technique – Streaking techniques	4
Measurement of growth of bacteria	4
Staining of microorganisms – Gram	4

Staining of microorganisms- acid fast,	4				
Fungal spore staining LCB	3				
IMVIC test	4				
Antibiotic sensitivity test	4				
Permanent Slide preparation	3				
Hanging Drop Technique	3				
Total hours 27+45					
Text Book(s)					
1. Ruban. P. Basic Biotechniques. 1 st Edition. Notion press. 2020					
2. Cappuccino, James G., and Natalie Sherman. "Microbiology: a laborato	ry manual." (2005).				
Reference Books					
1. Benson HJ. Microbiological applications: a laboratory manual in general microbiology.					
WCB/McGraw-Hill; 1998.					
2. Cullimore DR. Practical manual of groundwater microbiology. CRC Press; 2007 Dec 17.					
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
https://www.azolifesciences.com/article/What-is-a-pH-Meter-and-How-Does-	it-Work.aspx				
Designed By: Dr. P. Ruban, Asst. Professor, Dept. of Biotechnology, SNMV College of Arts					

Cos	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	S	S
CO ₂	S	M	S	M	M
CO ₃	S	S	S	M	L
CO4	S	S	S	M	S
CO5	M	S	S	M	M

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

and Science, Coimbatore

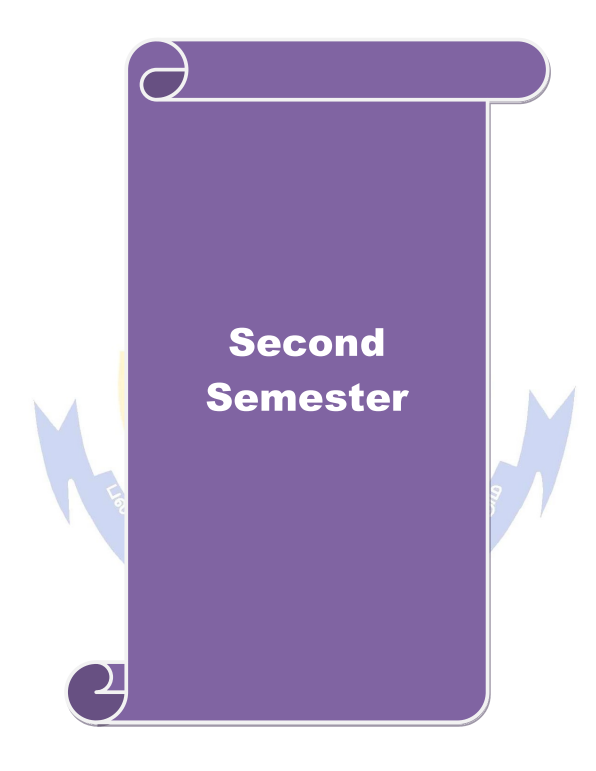
Course code	1AA	SEMESTER I: BASIC MATHEMATICS	L	Т	P	C	
Allied		ALLIED A : Paper I :	4		-	3	
Pre-requi	site	Students should have the basic understanding of Algebra, Matrix, Differentiation, and Integration & Central Tendency.	Sylla Vers		202	21- 22	
Course O	bjectives:	•					
Course Objectives: The main objectives of this course: Students will understand the Binomial Series, Logarithmic Series & Summation of the Series. Students will understand the types of Matrices, Inverse of the Matrix, Eigen values & Vectors, Simultaneous Linear Equations. Students will understand about Differentiation & Integration. Students will gain knowledge about Central Tendency & Correlation. Expected Course Outcomes: On the successful completion of the course, student will be able to: Student can understand, apply & analyze about binomial, exponential, logarithmic & summation series. Students can apply the inverse matrix problem in cryptography. K3 Remember & Understand about differentiation. K1, K2 Understand the integration by parts. Students can apply the Central Tendency in real life. K3 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create							
Unit:1 Binomial, series only	-	al and Logarthmic series (Statement only) – Applic	cations	to sum	12 h matic		
Unit:2	Matrix	Coimbatore Co	7		10 h	ours	
	Equation - of a matrix	- Matrices – Determinant of a matrix – Inverse of a - Eigen values – Solutions of simultaneous linear equ			racte	ristic	
Unit:3	Differer	ntiation			12 h	ours	
Differentiation of algebraic – Exponential logarithmic and trigonometric functions – physical interpretations of derivatives with reference of velocity and acceleration – Application of differentiation of maxima and minima (simple problems)							
TT *4 . 4	T. 4				10 1		
		n (Simple problems) — Integration of simple algns—substitution method—Integration by parts.	ebraic,	expone	12 h ential		
TI\$4.5	Ca41	Tandon av & Cormolation			10 1		
	of central t eviation - S	Tendency & Correlation endency – Mean, Median, Mode - Measure of disperstandard deviation - Corelation – Karl pearson's coefficients		-		ation	

Unit:6	Contemporary issues	2 hours				
Expert lectur	es, online seminars – webinars					
	Total Lecture hours	60 hours				
Reference B	ooks					
1 Calculus	s – Volume I – T.K.Manickavasagam Pillai and others.					
2 Calculus	s – Volume II – T.K.Manickavasagam Pillai and others.					
3 Algebra						
4 Statistica	4 Statistical Methods – S.P.Gupta.					
	•					
Related Onli	ine Contents [Websites]					
https://youtu.	be/1plMO7ChXMU					
https://youtu.	be/MSTSBW8LPRM					
https://youtu.	be/XrGM0OANzaE					
https://youtu.	be/mOlgB BmF2s					
	130					
Course Desi	gned By: Mr. T. Prabakaran, Asst. Professor, Dept. of Ma	thematics, Nandl				

Cos	PO1	PO2	PO3	PO4	PO5
CO1	S	M	L	S	L
CO ₂	S	M	M	S	L
CO3	S	M	M	S	L
CO4	S	M	M	S	L
CO5	S	M	S	S	L

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

Arts and Science College, Erode-52.



12-- hours

Course code	23A	SEMESTER II: MICROBIOLOGY	L	T	P	\mathbf{C}
Core		CORE PAPER III	5		-	4
Pro roquisito			Syllabı	18	202	
Pre-requisite	;	microbes and its uses	Versio	n	2022	2
Course Objec						
The main object			2 2 5:			
		efforts of the Scientists for the development o	of Mic	robiol	ogy	an
Microscop		with the weel longitudes of weathing with different to	T 110 00 0	f Mian	a h aa	
		s with the real knowledge of working with different triety of microorganisms and to analyse their true pot	• •	I WHE	obes	•
J. To unders	tand the va	anery of interoorganisms and to anaryse their true por	Ciitiai.			
Expected Cou	rse Outcor	mes:				
		etion of the course, student will be able to:				
		all the historical events which paved the development	t of		K	1
	types of mi	_				
		fferentiate the different types of microbes.			K	2
3 Analyze	the media c	composition and grow the desired microbe.			K	3
4 Apply the	e knowledg	ge to enumerate the microorganisms from natural env	ironme	ent.	K	4
		s of understanding the viruses.			K	5
		nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	· K6 –	Great		
Ter rememe	, ILZ 0	Toppiy, III Tharpe, IIO Evaluate	, 110	Great		
		Microscope and its Types		1/	- ho	
Unit:1				(I +-	- 110	urs
Unit:1		The total permitted by the second		14-	110	urs
	nd scope o	of microbiology - A general account on microb	ial div		7	
Definition ar	microscop	of microbiology - A general account on microby, Types of microscopes- light, dark, phase contr		ersity	. Ba	sic
Definition ar	microscop	of microbiology - A general account on microb		ersity	. Ba	sic
Definition ar principles in electron micro	microscop	of microbiology - A general account on microby, Types of microscopes- light, dark, phase contransmission and Scanning electron).		ersity uoresc	. Ba	sic
Definition ar principles in electron micro	microscop oscope- (Tr	of microbiology - A general account on microby, Types of microscopes- light, dark, phase contransmission and Scanning electron). Microbes and their Reproduction.	rast, flu	versity noresc	Ba ent a	sic
Definition ar principles in electron micro Unit:2 A detailed ac	microscopy oscope- (Tr	of microbiology - A general account on microby, Types of microscopes- light, dark, phase contransmission and Scanning electron). Microbes and their Reproduction. General structure, growth and reproduction of Bacter	rast, flu	versity noresc	Ba ent a	sic
Definition ar principles in electron micro Unit:2 A detailed ac	microscopy oscope- (Tr	of microbiology - A general account on microby, Types of microscopes- light, dark, phase contransmission and Scanning electron). Microbes and their Reproduction.	rast, flu	versity noresc	Ba ent a	sic
Definition ar principles in electron micro Unit:2 A detailed ac Economic and	microscopy oscope- (Tr	of microbiology - A general account on microby, Types of microscopes- light, dark, phase contransmission and Scanning electron). Microbes and their Reproduction. deneral structure, growth and reproduction of Bacter importance of yeast and moulds.	rast, flu	versity noresc 13-	ent a	urs
Definition ar principles in electron micro Unit:2 A detailed ac	microscopy oscope- (Tr count of G d industrial	of microbiology - A general account on microby, Types of microscopes- light, dark, phase contransmission and Scanning electron). Microbes and their Reproduction. General structure, growth and reproduction of Bacter importance of yeast and moulds. Media and Culture Techniques	rast, flu	13- agi and	ent a - hou	urs urs
Definition ar principles in electron micro Unit:2 A detailed ac Economic and Unit:3 Microbiologia	microscopy oscope- (Tr count of G d industrial	of microbiology - A general account on microby, Types of microscopes- light, dark, phase contransmission and Scanning electron). Microbes and their Reproduction. General structure, growth and reproduction of Bacter importance of yeast and moulds. Media and Culture Techniques	ria, fun	13 agi and	- hortion	urs urs of
Definition ar principles in electron micro Unit:2 A detailed ac Economic and Unit:3 Microbiologic microorganismic infected tissue	count of G industrial cal Medians in soil, e; Technique	of microbiology - A general account on microby, Types of microscopes- light, dark, phase contransmission and Scanning electron). Microbes and their Reproduction. General structure, growth and reproduction of Bacter importance of yeast and moulds. Media and Culture Techniques a: Types, preparation, methods of sterilization	ria, fun n; enu n Env	13- agi and 15- ameratironm	ent a - hou - hou tion ent a	urs of
Definition ar principles in electron micro Unit:2 A detailed ac Economic and Unit:3 Microbiologic microorganism	microscopy oscope- (Tr count of G d industrial cal Medians in soil, e; Technique	of microbiology - A general account on microby, Types of microscopes- light, dark, phase contransmission and Scanning electron). Microbes and their Reproduction. General structure, growth and reproduction of Bacter importance of yeast and moulds. Media and Culture Techniques a: Types, preparation, methods of sterilization, water and air; isolation of microorganisms from	ria, fun n; enu n Env	13- agi and 15- ameratironm	ent a - hou - hou tion ent a	urs of
Definition ar principles in electron micro Unit:2 A detailed ac Economic and Unit:3 Microbiologic microorganisminfected tissue types of stains	microscopy oscope- (Tr count of G d industrial cal Medians in soil, e; Technique	of microbiology - A general account on microby, Types of microscopes- light, dark, phase contransmission and Scanning electron). Microbes and their Reproduction. General structure, growth and reproduction of Bacter importance of yeast and moulds. Media and Culture Techniques a: Types, preparation, methods of sterilization, water and air; isolation of microorganisms from ues of pure culture, maintenance and Preservation;	ria, fun n; enu n Env	13- agi and 15- ameratironming: sta	- hortion	urs of and
Definition ar principles in electron micro Unit:2 A detailed ac Economic and Unit:3 Microbiologic microorganism infected tissue types of stains Unit:4	count of G d industrial cal Medians in soil, e; Techniquing;	of microbiology - A general account on microby, Types of microscopes- light, dark, phase contransmission and Scanning electron). Microbes and their Reproduction. General structure, growth and reproduction of Bacter importance of yeast and moulds. Media and Culture Techniques a: Types, preparation, methods of sterilization, water and air; isolation of microorganisms from	ria, fun n; enu n Env Stainin	13-agi and 15-ameratironming: sta	- horition ent a ins a	urs of and

Nitrogen metabolism including Nitrogen fixation (Symbiotic and asymbiotic), Lipid metabolism, Secondary metabolism, microbial pathogens of plants (TMV, Gemini virus), animals (Yersinia

Metabolism And Viruses

pestis, rabies) and humans (HIV, HSV), Role of microbes in biogeochemical cycles.

Unit:5

Expert lectures, online seminars – webinars Total Lecture hours 70 hour Text Book(s)
Text Book(s)
Text Book(s)
1 7 1 7 10 10 10 10 10 10 10 10 10 10 10 10 10
Pelczar, JR. M. J. (1993). Microbiology: Concepts and Applications. McGraw-Hill. Inc.
2 Prescott, L.M., Harley, J.P and Klein, D. A. Brown (2019). Microbiology. 11 th edition, Mc
Graw publishers.
3 Stanier, R. Y., Ingraham, J. I., Wheelis, M. I. and Painter, P. R. (2005). General Microbiolog
Macmillan Press Ltd. Hampshire.
Reference Books
1 Madigan, M. T., Bender, K. S., Buckley, D. H., Sattley, W. M. and Stahl, D. A. (201)
Brock Biology of Microorganisms. 15 th edition. Pearson.
2 Tortora, G. J., Funke, B. R. and Case, C. L. (2016). Microbiology: An introduction. 12 th
Edition, Pearson.
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1 Introduction to Microbiology-MOOC
2 General Microbiology-SWAYAM
3 NPTEL- Microbiology Course
https://www.microscopeworld.com/p-3658-types-of-microscopes.aspx
https://micro.magnet.fsu.edu/cells/bacteriacell.html
https://www.biotopics.co.uk/microbes/tech1.html
7 <u>https://courses.lumenlearning.com/microbiology/chapter/introduction-to-microbial-biochemistry/</u>
8 https://en.wikipedia.org/wiki/Pathogen
Designed By: S.Priscilla Helen Christy, Asst Professor, C.M.S College of Science at
Commerce. Coimbatore.

Cos	PO1	PO2	PO3	PO4	PO5
CO1	S	M	S	M	S
CO2	S	S	S	Lsp	M
CO ₃	S	LSITE	DIS 2	S	S
CO4	S	M	SEVA	S	S
CO5	S	S	L	M	S

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

Course code	2AH	Semester II: Allied A: CHEMISTRY	L	T	P	C
Allied			4		-	3
Pre-requisite		Students should have studied the basics of chemistry	Syllabus 2021 Version 2022			

The main objectives of this course:

- Students will understand the basics of bonding
- Students could gain knowledge on chemistry in day today life

Expected Course Outcomes:

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

1	Understand the importance of bonding and order	K1 & K2
2	Apply the gained knowledge in analyzing the water parameters	K3
3	Analyse the adulteration in food	K4
4	Evaluate the role of agricultural, pharmaceutical and textile chemistry	K5
5	Think innovatively to solve the environmental issues	K6

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

Unit:1 Inorganic chemistry

10 hours

Chemical bonding: Molecular orbital theory, bonding, antibonding and non-bonding orbitals. Molecular orbitals. MO configuration of H2, N2, O2, F2. Bond order.

Covalent bond: orbital overlap, hybridization, geometry of organic molecules- CH₄, C₂H₄, and C₂H₂.

Unit:2 Environmental chemistry

14 hours

Concept and scope of environmental Chemistry-Nomenclature: Pollutant, contaminant, receptor, sink, pathways of a pollutant.

Water – Sources of water, qualities of potable water, soft and hard water, methods of removal of hardness- water pollution- dissolved oxygen, chemical oxygen demand (COD), biochemical oxygen demand (BOD)-Environmental segments.

Atmosphere: Composition and structure of atmosphere, particles, ions and radicals in the atmosphere, Air Pollution: Air Pollutants, e.g. carbon monoxide, nitrogen oxides, hydrocarbons, oxides of sulfur, photochemical smog, acid rain and particulates.

Unit:3 Food chemistry

10 hours

Food and Nutrition – Carbohydrates, Proteins, Fats, Vitamins and Minerals –definition, classification and their importance as food constituents- Balanced diet- Calorie. Food Adulteration-types and detection methods.

Unit:4 Pharmaceutical chemistry

12 hours

Medicinally important Inorganic compounds: Compounds of Aluminium, Phosphorous, Arsenic, Iron and Mercury.

Sulphonamide: mechanism and action of sulpha drugs- preparation and uses of sulphanilamide sulphadiazine & sulphapyridine.

Analgesics-definition and actions-narcotic and non narcotic-morphine, Heroin. Antipyretic analgesics- preparation and uses - methyl salicylate, aspirin & paracetamol

Ur	nit:5	Agricultural and textile chemistry	12 hours			
		ffect of Nitrogen, potassium and phosphorous on plant growth -				
of preparation of urea, triple superphosphate. Complex fertilizers and mixed fertilizers - their						
manufacture and composition. Secondary nutrients – micronutrients – their function in plants.						
Dy	es: azo and	d triphenylmethane dyes- Preapration one example-Methyl Oran	ige, Malachite green.			
Ur	nit:6	Contemporary Issues	2 hours			
Ex	pert lecture	es, online seminars – webinars				
		Total Lecture hours	60 hours			
Te	ext Book(s)					
1	Applied	<i>Chemistry</i> , Krishnamurthy N., Jayasubramanian K and Vallina	yagam, Prentice Hall			
		New Delhi (1990).				
2		ry, Raymond Chang, McGraw-Hill; 10 th Edition (2007)				
3	Medicina	al Chemistry, Ashutosh kar, New Age International, 1992. 5.				
4		ook of phar <mark>maceutical chemistr</mark> y, Jayashree <mark>ghosh</mark> , S <mark>. Cha</mark> nd, 19				
5	A text be	ook of Ph <mark>armaceutical Chemistry- Jeyashre Ghosh, , Tata </mark> McC	Graw Hill Publishing,			
	New Del	hi (1993).				
6	Chemistr	y in Ever <mark>yday Li</mark> fe, Gem Mathew G.D., Vis <mark>hal Pu</mark> bli <mark>shing (2</mark> 014	4).			
Re	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]				
SV	VAYAM:	https://onlinecourses.swayam2.ac.in/cec20_ag10/preview_				
SV	VAYAM:	https://onlinecourses.swayam2.ac.in/cec20_1b05/preview_				
De	esigned by	Mr. K. Karthik, Assist <mark>ant Pro</mark> fessor, Dept. of Ch <mark>em</mark> istry, Nan	dha Arts and Science			
Co	ollege,Erod	e-52				

Cos	PO1	PO2	PO3	PO4	PO5
CO1	S	M	M	M	M
CO ₂	S	M	M	M	S
CO ₃	S	M	M	M	S
CO4	S	M	S	M	S
CO5	S	M	M	M	S

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

code	2PH	Semester : II: ALLIED CHEMISTRY PRACTICAL	L	Т	P	
Allied		Allied Practical	-	-	3	
Pre-requis		Students must know about basic knowledge on volumetric analysis and solution preparation	Sylla Versi		2021 2022	
Course Ol	•	0.1.				
• To lear	n about th	of this course are: the estimation of unknown solution from known solution the ge on identification of functional group of given compound				
F41	C 0					
Expected On the gue						
On the suc	cessiui co	mpletion of the course, student will be able to:				
1 Under	stand the	practical skills in chemistry			K2	
2 Acqui	re skills ii	n handling of chemicals			K2	
3 Calcu	late the no	ormality of a given solution			К3	
4 Analy	se the fun	ctional groups of the given compound		M	K4	
5 Evalu	ate the par	rameters of water			K5	
K1 - Reme	mber; K2	- Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	– Crea	ite		
		The state of the s	_	ΔV		
NOL LIME	TDIC A				TT	
				1	Hours	
Estimation	of sodiun	n hydroxide using standard sodium carbonate.			3	
Estimation Estimation	of sodiun	n hydroxide using standard sodium carbonate. chloric acid- standard oxalic acid.			3	
Estimation Estimation Estimation	of sodium of hydrod of ferrous	h hydroxide using standard sodium carbonate. chloric acid- standard oxalic acid. s sulphate- standard Mohr salt solution.			3 3 3	
Estimation Estimation Estimation Estimation	of sodium of hydrod of ferrous of Total I	h hydroxide using standard sodium carbonate. chloric acid- standard oxalic acid. s sulphate- standard Mohr salt solution. Hardness of water			3 3 3 3	
Estimation Estimation Estimation Estimation Estimation	of sodium of hydrod of ferrous of Total I of availab	chloric acid- standard oxalic acid. Solution. Hardness of water ble chlorine in the given sample of bleaching powder.			3 3 3	
Estimation Estimation Estimation Estimation Estimation ORGANI	of sodiun of hydrod of ferrous of Total I of availab	h hydroxide using standard sodium carbonate. chloric acid- standard oxalic acid. s sulphate- standard Mohr salt solution. Hardness of water cole chlorine in the given sample of bleaching powder. VSIS: systematic analysis			3 3 3 3 3	
Estimation Estimation Estimation Estimation ORGANIC	of sodium of hydrod of ferrous of Total I of availab C ANALY	chloric acid- standard oxalic acid. s sulphate- standard Mohr salt solution. Hardness of water ble chlorine in the given sample of bleaching powder. VSIS: systematic analysis ts (N, S, Halogens).			3 3 3 3 3	
Estimation Estimation Estimation Estimation ORGANIC Detection To disting	of sodium of hydrod of ferrous of Total I of availab C ANALY of Elemen aish between	h hydroxide using standard sodium carbonate. chloric acid- standard oxalic acid. s sulphate- standard Mohr salt solution. Hardness of water cle chlorine in the given sample of bleaching powder. WSIS: systematic analysis ts (N, S, Halogens). een aliphatic and Aromatic.			3 3 3 3 3 3	
Estimation Estimation Estimation Estimation ORGANIC Detection To distings	of sodium of hydrod of ferrous of Total I of availab C ANALY of Elemen hish betweenish between	chloric acid- standard oxalic acid. s sulphate- standard Mohr salt solution. Hardness of water ble chlorine in the given sample of bleaching powder. WSIS: systematic analysis ts (N, S, Halogens). sen aliphatic and Aromatic. sen saturated and unsaturated.			3 3 3 3 3	
Estimation Estimation Estimation Estimation ORGANIC Detection To distinguation To distinguation Functional amide, di	of sodium of hydrod of ferrous of Total I of availab C ANALY of Elemen hish between hish between group te hamide, can	chloric acid- standard oxalic acid. s sulphate- standard Mohr salt solution. Hardness of water ble chlorine in the given sample of bleaching powder. VSIS: systematic analysis ts (N, S, Halogens). sen aliphatic and Aromatic. sen saturated and unsaturated. sts for phenols, acids (mono and di), aromatic primary and bohydrate.	nine,		3 3 3 3 3 3	
Estimation Estimation Estimation ORGANIO Detection To distinguation Functional amide, di	of sodium of hydrod of ferrous of Total I of availab C ANALY of Elemen hish between hish between group te hamide, can	chloric acid- standard oxalic acid. s sulphate- standard Mohr salt solution. Hardness of water cle chlorine in the given sample of bleaching powder. WSIS: systematic analysis ts (N, S, Halogens). cen aliphatic and Aromatic. cen saturated and unsaturated. sts for phenols, acids (mono and di), aromatic primary and	nine,		3 3 3 3 3 3 3	

Sultan Chand and Sons, Second edition, 1997.

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

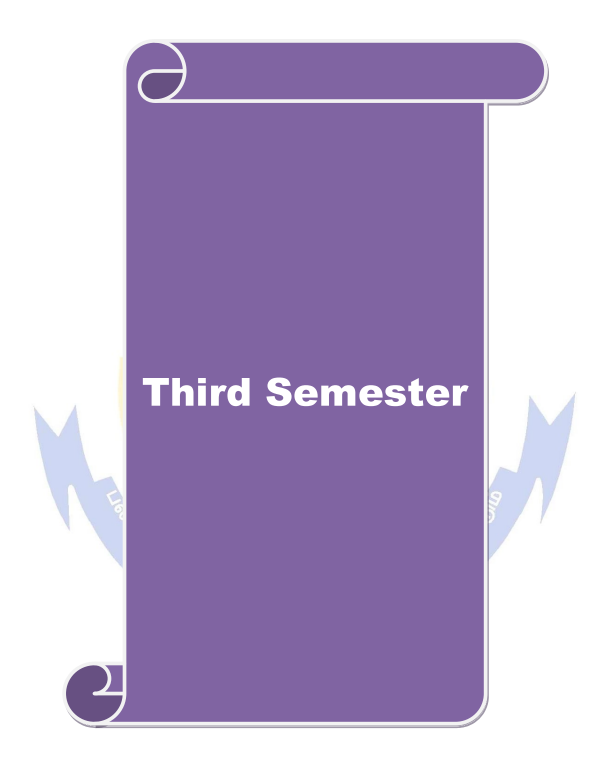
https://www.youtube.com/watch?v=7bmQkQW8bbs

https://www.youtube.com/watch?v=NqK3-dM_D7Q

Designed by Mr. K. Karthik, Assistant Professor, Dept. of Chemistry, Nandha Arts and Science College, Erode-52

Cos	PO1	PO2	PO3	PO4	PO5
CO1	S	M	L	S	M
CO2	S	M	L	S	M
CO3	S	M	L	S	M
CO4	S	M	L	S	M
CO5	S	M	L	S	M

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



Course code	33A	SEMESTER III : BIOCHEMISTRY	L	T	P	C
Core		CORE PAPER: IV	4		-	4
Pre-requisite		Students should have studied about environmental science in previous semester and school level	Syllabu Version	~	2021 2022	

• On successful completion of the subject the student should have understood: Basic Structure and metabolism of Biomolecules.

Expected Course Outcomes:

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

	1	
1	Understand the significance of Biochemistry.	K1
2	Describe the chemistry of carbohydrates, lipids, proteins and amino acids.	K2
3	Understand the basics of enzymes.	K1
4	Describe the classification and structural organization of proteins	K3
5	The students will understand about the structure and function of nucleosides and nucleotides.	K5
6	Basic knowledge of structure and functions of major bio-molecules	K1

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

Unit:1 BIOMOLECULES

12 hours

Structure of atoms and biomolecules: Atomic theory, Valency, Atomic weight, Molecular weight, Molarity. Chemical Bonding - Electrostatic, Covalent, Ionic and Vander waals, Structure of water molecules, properties and ionization of Water, pH and buffers. Laws of Thermodynamics.

Unit:2 ENZYMES

12 hours

Enzymes and co-enzymes, IUB classification and nomenclature of enzymes, regulation of enzyme activity, active sites, activators and inhibitors; Isoenzymes, allosteric enzymes.

Unit:3 CARBOHYDRATES

12 hours

Definition, Nomenclature, Classifications and Structures of sugars. Structural features of polysaccharides. Glycolysis, TCA cycle, Glycogen breakdown and synthesis, Gluconeogenesis, Bioconversion of pentoses and hexoses,

Unit:4 LIPIDS

12 hours

Definition, Nomenclature, Classifications and Structure of lipids, Metabolism of lipids: Fatty acid biosynthesis and oxidations. Amino acids and peptides – classifications, Structural Organization of protein (primary, secondary, tertiary and Quaternary), Functions of proteins.

Unit:5 NUCLEIC ACIDS

10 hours

Definition, Nomenclature, Classifications and Structure of nucleic acids, Biosynthesis and degradation of nucleic acids (purines and pyrimidines) Integration of metabolism and regulations.

Un	it:6		2 hours				
Ex	pert lecture	es, online seminars – webinars					
	Total Lecture hours 60 hours						
Re	ference Bo	ooks					
1	New Yor						
2	David L. Nelson and M. Cox (2003) Lehninger's Principles of Biochemistry, 3rd Ed, Worth publication New York						
3	Woet and Voet (1995) Fundamentals of Biochemistry, 2nd Edition, John Wiley and sons inc., New York.						
4	4 Geoffery L Zubay (1995) Principles of Biochemistry, WCB publishers, London						
5	Murrey F	RK., D.K. Granner, P.A. Mayers and V.W. Rodwell, (2003)	Harper's				
	Biochem	istry, Prentice —Hall Int, Boston 6. Outlines of Biochemistr	y Conn &Stumph.				
Re	lated Onli	ne Conten <mark>ts [MOOC, SWAYAM, NPTEL, W</mark> eb <mark>sites</mark> etc	.]				
<u>htt</u>	ps://study.c	com/academy/lesson/symbiotic-relationships-mutualism-com/	mmensalism-				
am	<u>ensalism.h</u>	<u>tml</u>					
htt	ps://www.l	thanacademy.org/science/biology/ecology/intro-to-ecosyste	ems/a/energy-flow-				
pri	mary-prod	activity					
Co	urse Desig	rne <mark>d By: M.R</mark> aghunath, Asst. Professor, Dept. of B <mark>iotec</mark>	hnology, KSG College				

Cos	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	M	S
CO ₂	S	M	S	M	M
CO ₃	S	L	M	M	M
CO4	S	L	M	M	L
CO5	M	L	M	M	M

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

of Arts and Science, Coimbatore

Course code	33B	GENETICS	L	T	P	C
Core		Core Paper V	4			4
Duo nognisite		Students must have knowledge about	Syll	abus	20	021-
Pre-requisite	; 	Genetics	Ver	sion	20	022
Course Obje						
The main obj		nis course are to:				
•		d on Historical introduction to Genetics and geneti				
•		ling the concept and principles of genetics exchan				
•	Its expressi	ion in host and to provide an idea about gene regu	lations	and its	cont	rol.
Evnosted Co	urso Outos	Amos.				
On the succes		etion of the course, student will be able to:				
		ee on historical overview of microbial genetics and	1 ganat	io	К3	
materia		ce of firstorical overview of fine footal genetics and	ı genet	IC	KJ	
		oncept of replication of genetic materials			K2	
•		regulation of gene expression and mutation			K1	
		enetic exchange mechanism in microorganisms			K6	
	owledge on				K5	
	U	genetics and their role			K4	
		nderstand; K3 - Apply ; K4 - Analyze ; K5 - Evalu	ate: K	6 – Cre		
TET TREMEIN	701, 112 01	That started the start s	ate, 110	o ore	ate	
Unit:1	Basics o	f Genetics			12 h	nur
		Mendelian Principles, Segregation, Independent As	ssortme			
		illeles, Incomplete dominance, Over dominance ar		Ĵ		
dominance.		The second second		Λ		
	6	70			/	
Unit:2		Linkage and Mapping	RY.		12 h	our
		l ge <mark>nes. Sex determination and sex linkage</mark> in diplo			.~	
Unit:3		e mapping. Chromosomal theory of inheritance, m somal Variation	laterna		s. 12 h	Ollr
		variation in number, Changes in Chromosomal str	ucture			
		sable elements in prokaryotes and eukaryotes.	actare,	Genet	105 01	
		EDUCATE TO SI SUATE				
Unit:4	Genetic	Structure			10 h	our
		me, fine structure of Gene, cistron, recon, Structu		•		
•		vidence for DNA as the genetic material, cyto	plasmi	c gene	etic	
systems- m	itochondria	and chloroplast DNA.				
Unit:5	Populati	ion genetics			12 h	our
Omit.		l of Development in Drosophila. Population gene	etics, c			
	cue common				\sim	
Gen		ors affecting gene frequency. Pedigree analys	sis and	d gene	etic	
Gen	ency, facto	ors affecting gene frequency. Pedigree analys	sis and	d gene	etic	
Gen gene frequ	ency, facto	Contemporary Issues	sis and	d gene	2 h	our
Gen gene frequ counselling Unit:6	ency, facto		sis and	d gene		our

Text Book(s)
1 Daniel, L. Hartl., W. Elizabeth and Jones. (2001). Genetics-Analysis of Genes and
Genomes, Jones and Bartlett publishers, UK.
2 David Frifelder. (1990). Microbial Genetics, Narosa publishing house, New Delhi.
& sons.
Reference Books
1 Groombridge, B (Ed.) 1992. Global Biodiversity – Status of the Earth's Living Resources.
Chapman & Hall, London.
2 UNEP, 1995, Global Biodiversity Assessment, Cambridge Univ. Press, Cambridge.
3 Virchow, D. 1998, Conservation & Genetic Resources, Springer – Verlag, Berlin
3 Virchow, D. 1998. Conservation & Genetic Resources, Springer – Verlag, Berlin
4 Gary K.Meffe& .Ronald Carroll, C.1994. Principles of Conservation Biology,
SinauerAssociates, Inc., Massachusetts.
5 Clarke, G.L. 1954, Elements of ecology, John Wiley & sons. N.Y
6 Rastogi, V.B. and M.S. Jayaraj, 1989. Animal ecology and distribution of 10. Animals,
Kedamath Ramnath.
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
https://www.khanacademy.org/science/biology/classical-genetics/chromosomal-basis-of-
genetics/a/linkage-mapping
https://study.com/academy/lesson/genetic-structure-of-human-populations-definition-lesson-
quiz.html
Designed By: Dr. N. Saranya, Asst. Professor, Nehru Arts and Science College, Coimbatore

Cos	PO1	PO2	PO3	PO4	PO5
CO ₁	S	M	M	M	S
CO ₂	S	M	L	L	M
CO ₃	S	M	M	L	M
CO4	S	M	L	Lo	M
CO5	S	M	M	, L5º	S

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

Course code	43P	LAB IN GENETICS AND BIOCHEMISTRY	L	Т	P	C
Core		CORE PRACTICAL II (GENETICS & BIOCHEMISTRY)	-	-	2 in sem 3 & 3 in sem 4	4
Pre-requis	site	Students must be equipped with the basic knowledge of Genetics and concepts of Biochemistry from their previous semester	Syllak Versio		2021-202	2
Course Ol	- i 4i		•			

The main objectives of this course are to:

- To teach students the concept of Mitosis and visualize the sex chromatin under the microscope.
- To give hands on experience in quantification of important biological constituents of cell.

Expected Course Outcomes:

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

1	Successfully quantify the important biological constituents of cell.	K5
2	Analyze the sex chromatin present in different cells.	K4
3	Examine and evaluate the stages of Mitosis.	K5
4	Develop the skills of DNA isolation technique	K2
5	Could able to separate and interpret the mixture of components	K4

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

BIOCHEMISTRY	Hours
Paper Chromatography (Preparation of reagents and performance of Paper chromatography).	2+2
Estimation of Protein - Lowry's method. (Preparation of reagents and estimation of protein)	2+2
Estimation of DNA (Preparation of reagents, estimation and calculation)	2+2
Estimation of RNA by Orcinol method (Preparation of reagents, estimation and calculation)	2+2
Estimation of Sugars by Anthrone method (Preparation of reagents, performance and calculation)	2+2
Estimation of total free amino acids (Preparation of reagents ,performance and calculation)	2+2
Estimation of Lipids (Preparation of reagents, lipid estimation and calculation)	2+2
Analysis of Oils- Iodine Number- Saponification Value -Acid Number.	2+2
(Preparation of reagents and determination)	
Quantification of Vitamin C. (Preparation of reagents and performance)	2+2
Total Hours	36
GENETICS	3 Hrs/Week
Isolation of Genomic DNA From Blood	3
Agarose Gel Electrophoresis	3
Observation of Bands	3
Mitotic Preparation - Onion Root Tip	3
Study of Prophase	3
Study of Metaphase	3

Study o	of Anaphase	3			
Study	of Telophase	3			
Buccal	Smear Preparation	3			
Exami	nation of Sex Chromatin	3			
	Total Lecture hours	36+30 hours			
Text B	ook(s)				
1.	Jayaraman, J. (2011). Laboratory Manual in Biochemistry. Wiley Easte	ern Limited.			
2.	Sadasivam, S. and Manickam, A. (2018). Biochemical Methods. 3 rd International Ltd Publishers, New Delhi.	Edition. New Age			
3.	Wilson, K. and Walker, J. (2010). Principles and techniques of Biochemistry and Molecular Biology . 7 th Edition. Cambridge University Press.				
4.	Plummer, D. T. (2017). An Introduction to Practical Biochemistry . 3 th Hill Education.	d Edition. McGraw			
Refere	nce Books				
1.	Sadasivam, S. and Manickam, A. (2018). Biochemical Methods. 3 rd International Ltd Publishers, New Delhi.	Edition. New Age			
2.	. Sri Jayachamarajendra (2018)/ pdf. Cell Biology and Genetics Lab.				
Related	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]				
www.s	www.slideshare.net/TapeshwarYadav1/clinical, www.niddk.nih.gov/research-funding/at-niddk/labs.				
Design	ed By: S. Priscilla Helen Christy, Asst. Professor, C.M.S College	e of Science and			
_	Commerce, Coimbatore				

Cos	PO1	PO2	PO3	PO4	PO5
CO1	S	S	M	M	M
CO ₂	S	S	M	M	M
CO ₃	S	S	S	M	M
CO4	S	S	S	S	M
CO5	S	S	M	S	S. G

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

Course code	3AA	Allied B: Computer Applications- I:	L	T	P	(
Allied		INTRODUCTION TO COMPUTER	3	3		3
Dua magnisita		Students should have known the basics of	Sylla	bus	202	21-
Pre-requisite	; 	computer	Vers	ion	202	22
Course Obje						
		nis course are to:				
		kills, the necessary for office automation indust	ry orient	ed appl	icatio	าร
	_	sic skills required to write network ports				
Expected Co						
		etion of the course, student will be able to:				
to work	on operatir		on daily	basis	K	5
2 Configu	ıre importar	nt services to connect ports.			K2	2
3 To inculcate the basic knowledge on Computer Networks and technologies K2				2		
4 To impa	_	nowledge on spreadsheet application in biologic	al data		K4	4
5 Enable	to know abo	out basic presentation graphical representation o	f data.		K2	2
6 Make u	nderstand t	he types of Internet and its usage in industry			K	Ī
K1 - Remem	oer; K2 - U1	<mark>nde</mark> rstand; K3 - Apply; K4 - Analyze <mark>; K5 - Eva</mark>	luate; K	6 – Cre	ate	
	- 10	2 I U			2	
Unit:1	Window	s and ports			lO ho	ur
their function Local Disk D Ports: PS/2 k	efinition of as: My com rive, CD/D' teyboard an ort, display	Operating System, Functions of OS, types of puter, My documents, My Network Place, Re VD Drive, Pen Drive. d mouse port, USB OTG, Ethernet port, serial port, USB A-Type, USB B-Type, USB C-Type,	cycle B oort, par	in, Files	s, Folort, HD	der M
Unit:2	C)	631	250		0.1	
I mite'l	Rasics of	f Networks and MS word			8 ho	ur

MS Word: Features, creating, saving and opening documents in word, interface, toolbars, ruler, menus, keyboard shortcut keys, Editing, previewing, printing and formatting a document, advanced features of MS Word, find and replace.

Unit:3 **Spreadsheet** 8 hours

Spreadsheet: Creating worksheet, entering and editing text, Saving, modifying worksheet, range selection, copying and moving data, inserting and deleting rows and columns, naming Worksheet. Setting Formula: Finding total in a column or row, mathematical operations like addition, subtraction, multiplication, division using formulas. Printing worksheet, Creating charts, Pivot tables.

Unit:4 **PowerPoint** 8 hours

PowerPoint: Basic of power point, creating and editing slides, formatting slides, Master slides, Templates, coloring text and objects, Transitions, heading slides, using clip art gallery, chart creations, managing files.

Unit:5 Internet of Things and Development of India in IOT

8 hours

Internet of Things: Introduction, Definition & characteristics of IOT, IOT in everyday life, Internet of everything. IOT Applications: Intelligent Traffic systems, Smart Parking, Smart cities and location sharing, Smart Agriculture, IOT in education.

Development of India in IOT: Solar Plant System, ATM chip card system, IOT in health care industry, IOT in rural empowerment. Challenges in IOT: Big Data Management, Connectivity challenges.

Un	t:6 Contemporary Issues	2 hours
Exp	pert lectures, online seminars – webinars	
	Total Lecture hours	44 hours
Tex	t Book(s)	
1	Joyce Cox & Polly Urban, Quick Course in Microsoft Office-GOLGOTIA	A
	Publications.	
2	Arshdeep Bahga, Vijay Madisetti: Internet of Things-A hands on A Universities press.	Approach Authors,
Ref	erence Books	
1	Srinivasa K.G., Siddesh G.M., Hanumantha Raju R., "Internet of Things" India pyt. Ltd (2018)	Cengage Learning

R.K. Taxali, PC Software for Windows Made Simple, Tata McGrawHill Publishing

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

Word: https://www.youtube.com/watch?v=d1cm4frzNEQ

Company, 1998.

Excel: https://www.youtube.com/watch?v=rwbho0CgEAE

PowerPoint: https://www.youtube.com/watch?v=8ovm_qUX7yE

IOT: https://www.youtube.com/watch?v=UrwbeOIlc68

Designed By Dr. S. Prasath, Assistant Professor and Coordinator, Centre for E-Learning and Development, Nandha Arts and Science College, Erode

Cos	PO1	PO2	PO3	PO4	PO5
CO1	S	S	M	IN S	L
CO2	SAN	S	M	S	L
CO3	S	M	M	S	L
CO4	S	M	M	S	L
CO5	S	M	M	S	L
*S-Strong; M-Medium; L-Low					

Course code	3ZA	Subject Title: HUMAN PHYSIOLOGY	L	T	P	C
Core		Skill Based Subject 1	3		-	3
Pre-requisite		Students must have studied about Human Physiology in previous semester/ school level	Syllat Versi		202 202	
~ ~ ~ .						

Course Objectives: To understand various organs of human, their physiological activities and the disorders

The main objectives of this course are to:

understood the various systems in human body and their activities

Expected Course Outcomes:

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

	1	
1	understand various systems in human body.	K2
2	Know the activities of various organs.	K1
3	apply terminologies applicable to pathology and describe the courses and natural	K3
	progress of human disease.	
4	outline the current research in disease-specific disciplines and what is currently	K4
	known about treatment options for various human diseases.	
5	know about Kidney functions and disorders.	K5

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

Unit:1 Skeletal Muscles and Nervous System

15 hours

Muscle- skeletal muscles – composition – functions and properties of plain (smooth) and cardiac muscles – electromyography, Nervous System – organization – basic functions of synapses and transmitter substances – sensory receptors – sense of hearing – taste and smell. Special senses – optics of vision – function of retina –cortical and brain stem control of motor function. cerebrospinal and brain metabolism

Unit:2 Blood & Body Fluid

14 hours

Blood & Body Fluid – blood cell –Haematosis – determination of coagulation – plasma proteins – platelets – leucocytes. Bone marrow – functions of tissue fluid – Lymph nodes Cardio Vascular System – Heart as pump – rhythmic excitation – electrocardiogram. Respiratory System- pulmonary ventilation – pulmonary circulation – gaseous exchange - O2 and CO2 transport in blood and body fluids – mechanism of breathing – ventilation

Unit:3 Digestive system

14 hours

Digestive System – digestive tract – gastrointestinal function – motility– secretory functions of alimentary tract – digestion and absorption. Excretion – functions of kidney – renal associated mechanisms - extra cellular and intracellular fluids – osmolality.

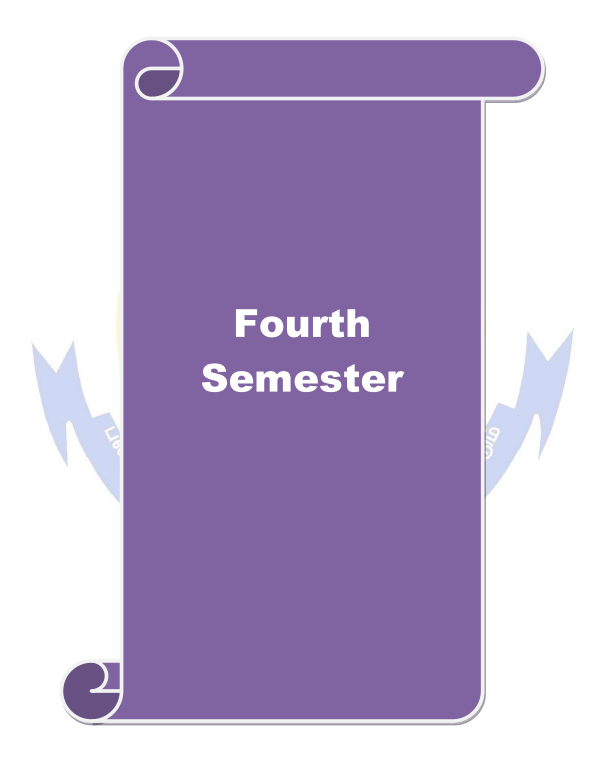
Micturities – skip – gyget Endoerings – pituitery hormones and their central by

Micturition—skin — sweat Endocrines — pituitary hormones and their control by hypothalamus — thyroid metabolic hormones — adreno-cortical hormones — insulin, glucagon's and Diabetes mellitus — Gonadotrophic hormones —testosterone — oestrogen.

Unit: IV Contemporary issues	2 hours				
Expert lectures, online seminars – webinars					
Total Lecture hours	45 hours				
Text Book(s)					
1 Chatterjee, Human physiology , Medical Allied Agency, Kolkatta, 11 th E	dition, 2016.				
Reference Books					
1 Gary A. Thiodeare& Kevin T Patton, Anthony's Text book of Anaton	y and Physiology,				
Moshi Year Book, New York, 2 nd Edition, 2008.					
2 Jan Koolman and Klaus-Heinrich Roehm, Color Atlas of Biochemistry	, Thieme				
Publications, 2 nd Edition, 2010.					
3 Colleen M. Smith, Allan D. Marks and Michael A. Lieberman, Marks'					
Biochemistry: A Clinical Approach, Lippincott Williams and Wilkins	, 2 nd Edition, 2009.				
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
https://www.cliffsnotes.com/study-guides/anatomy-and-physiology					
https://www.studocu.com > Athabasca University > Human Anatomy and Physiology					
Designed By: Dr. N. Saranya, Asst. Professor, Nehru Arts and	Science College,				
Coimbatore					

Cos	PO1	PO2	PO3	PO4	PO5
CO1	S	S	M	S	S
CO ₂	S	S	M	S	S
CO ₃	S	S	S	S	S
CO4	S	S	S	S	S
CO5	S	M	L	S	S

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



Course code	43A	Semester IV: MOLECULAR GENETICS	L	T	P	C
Skill Based		CORE PAPER: VI			-	4
Pre-requisite		Students must know about basic knowledge about molecular genetics/basic science in their previous semester and school level	Syllabus Version		2021- 2022	

• The focus will be on understanding central principles and fundamental mechanisms for the organization, replication, expression, variation, and evolution of the genetic material, as well on methods for molecular genetic analyses and gene technology.

Expected Course Outcomes:

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

1	To remember the Organization of genome.	K1
2	To understand Structure and function of DNA.	K2
3	To describe the transcriptional regulation in prokaryotes.	K2
4	To analyze the operon concept-lac operon.	K4
5	Evaluate the post translational modifications and folding of newly assembled	K5
	polypeptide <mark>s.</mark>	4

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

Unit:1 GENOME STRUCTURE, FUNCTION

12 hours

Organization of genome – Structure and function of DNA and RNA. Experiment to prove semiconservative mode of replication. DNA replication in prokaryotes and eukaryotes. Types-unidirectional, bidirectional and theta model replication. Enzymology of replication.

Unit:2 GENE EXPRESSION

12 hours

Gene as the unit of expression- Co linearity, Transcription, post transcriptional modifications (mRNA, tRNA, rRNA), transcriptional regulation in prokaryotes (operon concept-lacoperon), inhibitors of transcription. Elucidation of genetic code.

Unit:3 TRANSLATION

10 hours

Translation of protein – post translational modifications and folding of newly assembled polypeptides, translational regulations, signal sequences and protein export.

Unit:4 GENE MUTATION

12 hours

Gene mutation – Biochemical basis of mutations – types of mutations- spontaneous and induced mutations; Ames test for mutation; DNA damage – types of DNA repair mechanisms – photo reactivation excision repair, post replication recombinant repair, SOS repair.

Unit:5 GENETIC RECOMBINATION

12 hours

Recombination - Homologous and non-homologous recombination, including transposition, site specific recombination. Genetic exchange – bacterial transformation, transduction, conjugation and their mapping.

Un	nit:6	2 hours						
Ex	pert lecture	s, online seminars – webinars						
		Total Lecture hours	60 hours					
Re	Reference Books							
1	Basic Ge	netics by D.L. Hartl 1991, Jones &Bartett publications.						
2	2 Microbial Genetics, Friefelder 1987 – Jones &Bartnett publications							
3	Molecular Biology of the gene 4th edition by Watson et al, The Benjamin / Cummings co							
4	Molecula	r Cell Biology by Lodish 1994, Baltimore Scientific American	Brocks					
Re	lated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
<u>htt</u>	ps://medici	ne.umich.edu/dept/human-genetics/genome-structure-function-	<u>0</u>					
htt	ps://www.y	ourgenome.org/facts/what-is-gene-expression						
htt	ps://en.wik	ipedia.org/wiki/Translation_(biology)						
htt	https://en.wikipedia.org/wiki/Mutation							
htt	https://www.nature.com/scitable/topicpage/genetic-recombination-514/							
	Designed By: M.Raghunath, Asst. Professor, Dept. of Biotechnology, KSG College of Arts and Science, Coimbatore							

Cos	PO1	PO2	PO3	PO4	PO5
CO ₁	S	S	M	M	S
CO ₂	S	S	M	M	S
CO ₃	S	S	S	M	S
CO4	S	S	L	M	S
CO5	S	M	L	M	S

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

Course code	4AA	Allied B: Computer Applications- II:	L	T	P	C
Allied		'C' AND PYTHON PROGRAMMING	4		-	3
Pre-requisite		Students should have known the basics of computer	Syllabus Version		202 202	

The main objectives of this course are:

• To learn about the fundamentals of C programming and Python language concepts.

Expected Course Outcomes:

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

1	Understand the students have the programming ability in C Language.	K6
2	Ability to write C Programming for logical concepts.	K2
3	Ability to design and write application to manipulate coding logics for biological	K2
	concepts.	
4	Develop their own applications to analysis with data.	K4
5	To inculcate knowledge on basic Python programming skills.	K2

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

Unit:1 Computer Algorithms and Fundamentals in C 10 hours

Computer Algorithms:

Basics of Algorithms-Pseudo code-Flowchart-Stack-Queues.

Fundamentals in C:

History of C- Basic Structure of a C program- Simple C Program- Character set - C tokens - Keywords - Identifiers - Constants - Variables - Data Types -Declaration of Variable - Assigning Values to Variables - Initialization.

Unit:2 Operators and Expressions: Arrays

14 hours

Operators and Expressions:

Arithmetic operators – relational operators – logical operators – assignment operators – increment and decrement operators – conditional operators – special operators – arithmetic expression – evaluation of expression – Precedence of arithmetic operators – type conversion in expression – operator precedence and associativity – mathematical functions.

Arrays:

Introduction – One dimensional array – declaration of array – Initiating on two and multidimensional arrays.

Unit:3 Decision Making, Branching and looping

10 hours

Decision Making and Branching:

Introduction to if, if...else, nesting of if ...else statements- else if ladder – The switch statement, The ?: Operator – The goto Statement.

Decision Making and Looping:

Introduction - while loop -do loop -do while lopp -for loop -Nested Loops-break-continue-goto-exit-return.

Ur	nit:4 Python	12 hours					
•	thon:						
About python, features of python, python set up, fundamentals of python, values and data types,							
variables, key word, identifier of python, quotations, indentation, multi line statement, input-							
ou	tput and import function in python, advantages and disadvantages of pyth	on.					
•							
	nit:5	12 hours					
	ruitful functions in python:	sumanta aamnagitian					
	efining a function, function call, types of function, python function arg thon recursion and python lambda function.	uments, composition,					
РУ	thon recursion and python famoda function.						
Ur	nit:6 Contemporary Issues	2 hours					
Ex	pert lectures, online seminars – web <mark>inars</mark>						
	Total Lecture hours	60 hours					
Te	ext Book(s)						
1	Computer Programming In C: V.Rajaraman (PHI Publication)						
2	Mark Summerfield. —Programming in Python 3: A Complete introduc	tion to the					
	PythonLanguage, Addison-Wesley Professional, 2009.						
3	Martin C. Brown, —PYTHON: The Complete Referencel, McGraw-H						
4	Fred L. Dra <mark>ke, Guido Van Russom, "An Introduction to Python", Netv</mark> Limited.	·					
5	Dr.A.Kannan and Dr.L.Sai Ramesh Problem solving and Python Prog Global Publisher Pvt.Ltd., Chennai, 2018.	ramming, United					
Re	eference Books						
1	Programming in ANSI C by E. Balagurusamy						
2	Programming in C by Ashok N. Kamthane First Indian Print 2004						
3	3 Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2nd edition, Updated for Python 3, Shroff/O'Reilly Publishers, 2016						
4	Guido van Rossum and Fred L. Drake Jr, —An Introduction to Python,	, Revised and updated					
	for Python 3.2, Network Theory Ltd., 2011.						
5 Wesley J Chun, —Core Python Applications Programming, Prentice Hall, 2012.							
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
	ps://nptel.ac.in/content/storage2/106/104/106104128/MP4/mod01lec05.n						
https://nptel.ac.in/content/storage2/106/104/106104128/MP4/mod01lec06.mp4							
	ps://www.youtube.com/watch?v=wp9elxZzypg						
	esigned By Dr. S. Prasath, Assistant Professor and Coordinator, Centre f	or E-Learning and					
Development, Nandha Arts and Science College, Erode							

Cos	PO1	PO2	PO3	PO4	PO5
CO1	M	M	S	S	L
CO2	M	M	S	S	L
CO3	M	M	S	S	L
CO4	M	M	S	S	L
CO5	M	M	S	S	L

Course	420							
code	43Q	SEMESTER IV: ALLIED PRACTICAL	L	Т	P	С		
Allied		COMPUTER APPLICATIONS I & II		_	2	2		
Pre-requis	site	Students must know about basic knowledge on volumetric analysis and solution preparation	-	abus sion	2021- 2022			
Course O								
		of this course are:						
• To imp	art fundai	mentals concepts in basic programming skills for studen	ıts					
Expected	Course O	uiteamas*						
		mpletion of the course, student will be able to:						
1 Und	erstand th	e practical skills in office oriented applications			K2			
2 Acq	uire skills	in handling internet			K2			
3 Wri	te progran	ns which employs basic concepts of C			К3			
4 Abi		elop C Programming that allows applications to make			K4			
5 Wri		ns which employs basic concepts of python for biologic	al		K5			
K1 - Reme	mber; K2	- Und <mark>er</mark> stand; K3 - Appl y; K4 - Analyze; K5 - Evaluat	te; K6	– Crea	te			
	<u> </u>				Hours			
To compos	se, send a	mail, forward a mail and to reply for a mail.			2			
		arge number of recipients using cc and bcc options.			2			
To search	a thing u	sing a search engine and to upload your resume with	any		2			
one job po	The state of the s							
1	1 0	am for Student mark list.	-6		2			
minimum	10 slides.	int presentation for anyone topic in biotechnology v	6		2			
of numbers	S.	o find the sum, averag <mark>e, standard dev</mark> iation for a given	set		2			
		o generate n prime numbers.			2			
		o generate Fibonacci series.			2			
		o sort the given set of numbers in ascending order.			2			
1.		gram that displays the following information: Your na number, College name, Course subjects.	me,		2			
		ram to make a simple calculator			2			
		gram to find the largest three integers using if-else	and					
conditional operator.								
		Total hours			24			
Text Book	· /		r'11 P	1 1 1 1 1 1				
	. Taxali, F npany,199	C Software for Windows Made Simple, Tata McGrawH	IIII Pu	blishing	5			
	<u> </u>	in C by Ashok N. Kamthane First Indian Print 2004						
		andDr.L.Sai Ramesh Problem solving and Python Pro	ogram	ming. I	Inited			
Glo	bal Publis	her Pvt.Ltd.,Chennai,2018.						
4. Wes	4. Wesley J Chun, —Core Python Applications Programming, Prentice Hall, 2012.							

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

https://www.youtube.com/watch?v=HC13M8FGlNc

https://www.youtube.com/watch?v=O1 zgmUINi8

https://nptel.ac.in/content/storage2/106/104/106104128/MP4/mod01lec05.mp4

https://nptel.ac.in/content/storage2/106/104/106104128/MP4/mod01lec06.mp4

Designed By Dr. S. Prasath, Assistant Professor and Coordinator, Centre for E-Learning and Development, Nandha Arts and Science College, Erode

Cos	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	S	L
CO2	S	S	S	S	L
CO3	S	S	L	S	L
CO4	S	S	L	S	L
CO5	S	S	L	S	L



Course code	4ZB	HUMAN PATHOLOGY	L	Т	P	C
Core		Skill Based Subject 2	3			3
Pre-requisite		Students must know about the basics of physiology and disease	Syllabus Version		2021 2022	

The main objectives of this course are to:

- Know about the concept of pathology
- Understand the metabolic disorders and complications involved.

Expected Course Outcomes:

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

1	Distinguish the metabolic disorders in human being	K4
2	Explain the basic nature of diseases and their causes	K2
3	Apply knowledge of pathology in disease diagnosis and management	K3
4	Acquire knowledge to maintain the healthy body	K1
5	Evaluate the condition of body to prevent the diseases.	K5

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

Unit:1 Kidney disorder

13 hours

Disorders of Kidney: acute renal failure, chronic renal failure, proteinuria and nephritic syndrome and urinary calculi. Disorders of Liver: Hepatitis, acute liver failure, Cirrhosis. Gilbert's, Crigler-Najjar, Dubin-Johnson, Jaundice, and Rotor.

Unit:2 Metabolic disorder

15 hours

Diabetes mellitus - Etiology and pathogenesis, diagnosis and management. Diabetes in pregnancy.

Disorders of Plasma proteins and enzymes: Hypoalbuminaemia, hypogammaglobulinaemia, hypergammaglobulinaemia. Alkaline phosphatase, Creatine kinase.

Types of hyperlipidaemias. Lipoprotein deficiency-abetalipproteinaemia. Diseases of Heart- Myocardial infarction, Heart failure and Hypertension.

Unit:3 Hormonal disorder and cancer

15 hours

Disorders of hormones: Acromegaly and gigantism, Cushing's disease, Conn's syndrome, congenital adrenal hyperplasia (CAH).

Hyperthyroidism, hypothyroidism, goiter and thyroid cancer.

Metabolic aspects of cancer: Metabolic complications of prostate and lung cancer Tumour markers: α- Fetoprotein (AFP), Carcinoembryonic antigen (CEA), Para proteins, Human chorionic gonadotrophin (hCG), markers of prostatic cancer, enzymes as tumour markers and Carbohydrate antigen (CA) markers.

Unit:4	Contemporary Issues	2 hours			
Expert lectures, online seminars – webinars					
	Total Lecture hours	45 hours			

Text Book(s)

An Illustrated color text of Clinical Biochemistry by Allen Gaw, Robert A.Cowan, illustrated by Robert Britton (1999, second edition, Churchill Living stone press).

Reference Books

- Color Atlas of Biochemistry (second edition, Thieme Publications, revised and enlarged) by Jan Koolman and Klaus-Heinrich Roehm.
- 2 Marks' Basic Medical Biochemistry: A Clinical Approach (2nd Edition), by Colleen M. Smith, Allan D. Marks and Michael A. Lieberman.
- 3 Medical Microbiology by Jawetz.

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

https://www.cancer.gov/about-cancer/diagnosis-staging/diagnosis/tumor-markers-fact-sheet https://ocw.mit.edu/courses/health-sciences-and-technology/hst-035-principle-and-practice-of-human-pathology-spring-2003/lecture-notes/introduction 2003.pdf

SWAYAM: Cancer fundamentals: https://onlinecourses.swayam2.ac.in/aic20 ge02/preview

MOOC: https://www.mooc-list.com/course/clinical-epidemiology-coursera

MOOC: https://www.mooc-list.com/course/science-medicines-futurelearn

Designed by Mr. P.DHEEBAN SHANKAR, Asst. Professor, Dept. of Biotechnology, Nandha Arts and Science College, Erode-52, TN

Cos	PO1	PO ₂	PO3	PO4	PO5
CO1	S	S	S	M	S
CO ₂	S	S	S	M	S
CO ₃	S	S	S	M	S
CO4	S	S	S	S	S
CO5	S	S	S	S	S

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



Course code	53A	Semester V: PLANT AND ANIMAL BIOTECHNOLOGY	L	Т	P	C
Core		Core paper VII	4		-	4
Pre-requisite		Students should have the basic understanding	Syllabus		202	1-
		of Plant and Animal products	Versio	n	2022	2

The main objectives of this course are to:

- Understood usage of Plant and Animal products and exploitation of them in Biotechnology.
- Knowledge on Crop development and Callus culture
- Biotechnological applications of plants, Animal tissue culture, Animal products, production & improvement of them.

Expected Course Outcomes:

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

On	on the successful completion of the course, student will be able to.				
1	Understand scientific and technical skills on plants and animal study	K1			
2	Know about animal products	K1			
3	Acquire knowledge on limitations and challenges in animal cell tissue culture.	K2			
4	Know the applications of Plant and animal Biotechnology.	К3			
5	Learn the preservative methods of cells	K4			
6	Evaluate and discuss public and ethical concerns over the use of animal	K4			
	Biotechnology.				

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

Unit:1 Cell and Tissue culture

12 hours

Introduction to cell and tissue culture, Plant tissue culture media (composition, types and preparation), plant hormones and growth regulators in tissue culture, Preparation of suitable explants for organogenesis. Micropropagation on large scale, somatic embryogenesis, protoplast culture and somatic hybridization, Anther, pollen and ovary culture for production of haploid plants.

Unit:2 Cell culture methods

12 hours

Cell culture methods for the secondary metabolite production, somaclonal variation and its significance, Cryopreservation, Plant transformation techniques - Agrobacterium mediated gene transfer – Mechanism of DNA transfer, general features of TI and RI plasmids and their use as vectors, role of virulence genes, reporter genes, designing of expression vectors, use of 35S and other promoters, reporter genes.

Unit:3 Animal cell cultures

12 hours

Animal cell cultures: Culture media – composition and preparation, Balanced salt solution – and simple growth medium, Role of CO2, serum and protein-free defined media and their applications; Culturing and maintenance of different animal cell lines (Primary and established cell lines). Characterization of cultured cell, measurement of viability, cyto – toxicity and growth parameters. Stem cell cultures, embryonic stem cell and their application, cell culture-based vaccines, apoptosis.

Unit:4	Transgenic animals	12 hours
	animals: Method of obtaining transgenic animals using f	
	blastocyst cell, importance of transgenic animals - increas	
	imals, improved desired characters of domestic animals, product	
	ts and proteins for pharmaceutical use. Animal models for tackl	ing human diseases
(Gene knock	c out in mice models).	
Unit:5	Animal cloning	10 hours
	lkworms, Animal cloning: Methods of cloning in animal system	
	f cloning – Gene therapy and cell mediated therapy. Ethical issue	
Biotechnolog		
Unit:6	Con <mark>temporary Iss</mark> ues	2 hours
Expert lectu	res, online sem <mark>inars – webinars</mark>	
	Total Lecture hours	60 hours
Text Book(
1 Mather	and Barnes, Methods in Cell Biology, Academic Press, 1998.	
2 Butler, 1991.	Mammali <mark>an Cell Biotechnology: A Practical Approach, O</mark> xfo	rd UNI Press,
3 Chawla 2003	, Introduction to Plant Biotechnology, Oxford and IBH Publish	ners, 2 nd Edition,
Reference I	Books	
1 Plant ge	enetic engineering, Dodds J.H.	
2 Plant m	olecule biology, Grierson and S.V.Convey	
	lar biotechnology, Principle and applications of recombinant DN IR. Glick.	A technology,
4 Plant B	iotechnology-Monica Hughes.	7
	21/2 Colmbatana (C.G.	/
	line Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
	ps://www.coursera.org/learn/patenting-bio-ipr	
_	coursera.org/search?query=plant%20biotechnology&=	
	https://onlinecourses.nptel.ac.in/noc20 bt42/preview	
	gned By: Dr.Saranya, Asst. Professor, Dept. of Biotechnolog ege, Coimbatore	y, Nehru Arts and
Science Con	ege, Communitore	

Cos	PO1	PO2	PO3	PO4	PO5
CO1	S	M	S	S	M
CO2	S	M	M	S	S
CO3	S	S	S	S	M
CO4	S	S	S	S	M
CO5	S	M	S	S	M

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

Course code	53B	IMMUNOLOGY	L	Т	P	C
Core		CORE PAPER: VIII	4			4
Due veguieite		Students should have studied about immune	Syllabus		202	21-
Pre-requisite	t	system in previous semester and school level	Ver	sion	202	22

The main objectives of this course are to:

- This course presents the basic defense mechanism of animals
- To make the student to understood the concept immunology
- On successful completion of the subject the student should have understood: Immunity, Antigen, Antibody, Cells of immune system and their function and regulations

Expected Course Outcomes: On the successful completion of the course, student will be able to: Know about the history of Immunology **K**1 Compare and contrast innate and adaptive immunity 2 K2 3 Design a model of Immunoglobulin/Antibodies K6 Describe which cell types and organs present in the immune response. 4 K2 Illustrate various mechanisms that regulate immune responses and maintain 5 K3 tolerance Exemplify the adverse effect of immune system including Allergy, 6 K2 hypersensitivity and autoimmunity Apply basic techniques for identifying antigen antibody interactions 7 K3 Explain the stages of transplantation responses K2 8 Describe the immunological response against tumor and blood transfusion K2

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

Unit:1 Basics of Immunology and Immune System

12 hours

Introduction- Historical Development in Immunology. Immunity- Humoral and Cell mediated response, Primary and Secondary immune response. Cells involved in immune response. Innate and Acquired Immunity. Mechanisms of defense.

Unit:2 Components of Immune Cells

12 hours

Antigen- Types and classifications. Antibody – Structure, Types, properties and their biological functions, poly clonal sera, Monoclonal antibody. Primary and Secondary lymphoid organs – Thymus, Bone marrow, Lymph nodes and Spleen. Lymphocytes traffic and regulation. CD Molecules.

Unit:3 Antigen and Antibody Process

10 hours

Hematopoiesis and development of B and T lymphocytes. Immunoglobulin Gene expression B cell and T cell activation. MHC molecules Response of B cells to antigens. Plasma Cells, Memory Cells.

Unit:4 Immunological Reaction and Disorder's

12 hours

Complement – activation and regulation. Cytokines- structure and functions, Interferon and interleukins. Immuno regulation: Tolerance. Suppression, Autoimmunity and hypersensitivity reactions. Primary and secondary Immuno deficiency disorders.

SCAADATED:23.06.2021

Unit:5	Antigen Antibody Reaction	12 hours
	on, HLA Typing; Mechanism of Graft rejection. Tumor imm	
	mechanisms. Antigen - Antibody Interactions. Imm	
	ophoresis. Principle and Applications of RIA, ELISA, Flu	orescent Antibody
techniques.		
Unit:6	Contemporary Issues	2 hours
Expert lecture	s, online seminars – webinars	
	Total Lecture hours	60 hours
Text Book(s)		
1 Immunol	ogy – Kuby., J - 5 th Edition	
Reference Bo	ooks	
	ogy – Tiza <mark>rd</mark>	
2 Immunol	ogy – Iv <mark>an M.</mark> Ro <mark>itt – Thir</mark> d Edition	
3 Immunol	piology – Janeway and Travers – 5th Edition	
4 Basic Bio	otechniques. Ruban P. 1 st Edition. Notion press	
	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
	nature.com/ni/video	, , ,
	rell.com/immunity/home	
	vpunj.edu/sec/vsec/science_courses/bio/BIOimmuANIM.html	
https://www.y	outube.com/watch?v=K09xzIQ8zsg	
	gned By: Dr. P. Ruban, Assistant Professor, Dept. of Biot	technology, SNMV
College of Ar	rts and S <mark>cience, Coimbatore.</mark>	

Cos	PO1	PO2	PO3	PO4	PO5
CO1	L	L	L	L	L 6
CO2	M	M	M	M	S
CO3	S	S	S	S	M
CO4	S	M	M	M	M
CO5	S	CASETO	SALA	M	M

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

Course code	53C	ENVIRONMENTAL BIOTECHNOLOGY	L	Т	P	C
Core		CORE PAPER: IX	4		-	4
Pre-requisite		Students should have studied about environmental science in previous semester and school level	Syllabus Version		2021 2022	

The main objectives of this course are to:

- To reveal the current status and basics of environmental condition
- To make the students to understand the concepts of ecology and conservation of environment
- To provide knowledge of current perspectives in ecological issues

Expected Course Outcomes:

On	the successful completion of the course, student will be able to:	
1	Classify microbes according to energy source and carbon source and evaluate energy outcome of the energy metabolism according to electron acceptor and	K1
	electron donor usage	
2	Describe suitable methods for characterizing the activity, function, diversity, and composition of microbial communities	K2
3	Explain the microbial processes and growth requirements underlying the	K1
	activated sludge process, nitrification, Denitrification, enhanced phosphorus	
	removal, and anaerobic digestion	1
4	Describe the most commonly applied disinfection methods, and the steps	K3
	typically involved in drinking water treatment process train	
5	Evaluate the potential for biodegradation of organic pollutants, taking microbial	K5
	and physical/chemical environments, as well as the chemical structure of the	/
	compound itself, into consideration	
6	Describe biotechnological solutions to address environmental issues including	K4
	pollution, mineral resource winning, renewable energy and water recycling.	
7	Describe existing and emerging technologies that are important in the area of environmental biotechnology	K6

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

Basics of Environmental components and Relationship Unit:1 12 hours Scope - Branches of ecology - Abiotic factors - water - soil - temperature - light. Biotic factors - Animal relationship - symbiosis - commensalisms - mutualism - Antagonism -Antibiosis – Parasitism – Predation – competition.

Ecosystem and Their Cycles Ecosystem –Definition –structure – pond ecosystem – primary production –secondary production - food chain - food web - trophic levels - energy flow - pyramid of biomass-

pyramid of energy. Biogeochemical cycle: Nitrogen and Phosphorous.

Unit:3 **Types of Pollution and Threats** 12 hours Pollution – types – sources – effects – Air-water – land – Noise – Thermal – Pesticide – Radioactive – green house effect, ozone and its importance – global warming – Acid rain– Bio accumulation. Biological control. Hazard management and environmental monitoring.

Unit:4	Biodiversity and Sewage Treatments	10 hours
	-Types of Biodiversity, Hotspots, Values of Biodiversity.	
System – Cha	racteristics, Primary, secondary and tertiary treatment. Environ	mental education.
	,	
Unit:5	Disaster Management	12 hours
	nagement: Natural disaster, Earth quake, Bomb treat, Hazard	dous material spill/
release, Camp	ous Shooting, Terrorist incidence, health emergency.	
Unit:6	Contemporary Issues	2 hours
Expert lecture	es, online seminars – webinars	
	Total Lecture hours	60 hours
Text Book(s)		
1 Odum, E	.P. 1971. Fundamentals of Ecology. W.B.Saunders company, F	Philadelphia
2 Sharma,	P.D. 1990. Ecology and environment. Rsatogi publications, Me	erut.
3 Verma P	.S. and V.K. Agarwal. 1996. Principles of Ecology S.Chand. &	co., New Delhi.
Reference Bo	ooks	
1 Groombi	ridge, B (Ed.) 1992. Global Biodiversity – Status of the Earth's	Living Resources.
	1 & Hall, London.	S
	99 <mark>5, Global B</mark> iodiversity Assessment, Cambridge Univ. Press, 0	Cambridge.
3 Virchow	, D. <mark>199</mark> 8. <mark>Co</mark> nservatio <mark>n & Ge</mark> netic Reso <mark>urces</mark> , S <mark>prin</mark> ger – V <mark>erla</mark>	g, Berlin
4 Gary K.N	Meffee. Ronald Carroll, C.1994. Principles of Conservation Bio	ology,
	Associates, Inc., Massachusetts.	
	G.L. 1954, Elements of ecology, John Wiley & sons. N.Y	
6 Rastogi,	V.B. and M.S. Jayaraj, 1989. Animal ecology and distribution of	of 10. Animals,
	hRamnath.	
7 Southwice	ck, C.H. 197 <mark>6. Ecology and the quality of environment</mark> D.Van.N	lostrand Co.,
Related Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	/
	com/academy/lesson/symbiotic-relationships-mutualism-comme	ensalism-
amensalism.h		
https://www.l	khanacademy.org/science/biology/ecology/intro-to-ecosystems/s	a/energy-flow-
primary-prod		
Designed By:	Dr. P. Ruban, Asst. Professor, Dept. of Biotechnology, SNM	AV College of Arts

Cos	PO1	PO2	PO3	PO4	PO5
CO1	S	M	S	L	M
CO2	S	S	M	M	L
CO3	S	S	S	M	M
CO4	S	S	L	S	S
CO5	S	S	M	S	L

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

and Science, Coimbatore

Course code	53D	RECOMBINANT DNA TECHNOLOGY	L	T	P	C
Core		CORE PAPER: X	4			4
Pre-requisite		A Basic knowledge on Genetics ,Tools and techniques of Molecular Biology	Syllabus Version		_	21-
~ ~ ~ ~ ~	_					

The main objectives of this course are to:

- 1. To gain knowledge about the importance of gene manipulation and gene transfer technologies
- 2. To learn the concept of vectors and expression systems and methods of selection
- 3. To understand and describe the concept of Hybridization technique

Expected Course Outcomes:

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

	the successful completion of the course, student will be able to.	
1	Acquaint with the vocabulary involved in molecular cloning strategies and	K1
	techniques used to probe DNA for specific genes of interest	
2	Apprehend with the tools and techniques in rDNA technology and types of	K2
	Vectors	
3	Relate the role of restriction and modifying enzymes in recombinant DNA	K3
	technology	
4	Explore the techniques involved in construction of genomic DNA library and	K4
	cDNA library	
5	Design the protocols for analyzing gene transfer methods and to explore	K5
	knowledge on hybridization based markers	

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

Unit:1 Plasmid and its types

10 hours

Plasmids –Types of Plasmids (F, R and Col), Properties Of Plasmid, Plasmid Compatibility, Copy Number Control. E.Coli Vectors- pBR322 And Their Derivatives, pUC Vectors And Their Derivatives, BAC. Cloning In Bacillus And Streptomyces.

Unit:2 Vectors

12 hours

Molecular Biology of Lambda and Lambda Vectors, Cosmid, Phagemid, M13. Yeast Vectors – YIP, YEP, YRP and YAC. Inducible Promoters, Selectable Markers And Expression Vectors.

Unit:3 Restriction enzymes

12 hours

Restriction and Modification Systems of Bacteria. Restriction Enzyme, DNA Polymerases, RNA Polymerase, Taq Polymerase, DNA Ligase, Methylase, Polynucleotide Kinase, Alkaline Phosphatase, Reverse Transcriptase, DNaseI, S1nuclease, RnaseH, Terminal Deoxynucleotidyl Transferase.

Unit:4 Viral vectors 12 hours

Animal Vectors- SV40 Vectors, Retero Viral and Baculo Viral Vectors, Shuttle Vectors. Plant Vectors - Ti Plasmid as Gene Vector, Caulimo Viruses, Gemini Viruses, Transposable Elements as Vectors Construction of cDNA and Genomic DNA Libraries.

Unit:5 Probes and techniques 12 hours

Probes - Probe Construction and Labelling. Introduction of Cloned Genes into Cell - Transformation, Transduction, Particle Bombardment, Liposome Mediation, Electroporation and Cocultivation. Identification of Recombinant DNA. Hybridization Techniques-Southern, Western

and Northern Blotting, Chromosome Walking and Jumping. DNA Sequencing, Microarray. RFLP Maps, RAPD Markers, PCR, Antisense Technology, Terminator Gene Technology, DNA Finger Printing. **Contemporary Issues** Unit:6 2 hours Expert lectures, online seminars – webinars **Total Lecture hours** 60 hours Text Book(s) Principles of gene manipulation and genomics. 2016 .S.B. Primrose and R.M. Twyman Gene Cloning and DNA Analysis: An Introduction .2010. Terry Brown **Reference Books** Genes to clones. Ernst. L. Winnacker, (2003), 2nd edition, Panima publishing corporation, James. D. Watson (2001) Recombinant DNA technology, 2nd edition, WH Freeman and company, New York. Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] SWAYAM - Genetic Engineering: Theory And Application By Prof. Vishal Trivedi | IIT Guwahati in the current MOOCs course NPTEL Certification course - Gene Therapy by Sachin Kumar https://nptel.ac.in/courses/102/103/102103041/ Coursera Certification course - Vaccines Designed By: Dr. Maleeka Begum, Associate Professor, Dept. of Biotechnology, Sri

COs	PO1	PO2	PO3	PO4	PO ₅
CO1	S	S	S	S	M
CO3	S	S	S	S	M
CO3	S	S	S	M	M
CO4	S	S	S	S	S
CO5	S	S	S	M	M
		VILLIE	0)11		

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

Ramakrishna College of Arts and Science, Coimbatore

Course code	5ZC	DIAGNOSTIC TOOLS		L	T	P	C	
Skill Based		Skill Based-Subject 3		3			3	
Pre-requisite	,	Students should have learnt about phys and pathology	iology	Sylla Vers		202	21- 22	
Course Obje	ctives:	1 0	•					
The main object Make the of Blood, Urin	students to	e course is to : understood the concept of diagnostic me	thods and	to kno	w exa	ıminat	tion	
E	O4							
On the succes		etion of the course, student will be able to	•					
	•	ast the various blood and urine parameter				K1		
•		uniques to diagnose the abnormality in he				K2		
		1		ecked		K2		
4 Analyze the fundamental principles of advanced molecular techniques K								
·		nd cons of advanced techniques	centiques			K5		
	-	nderstand; K3 - Apply; K4 - Analyze; K5	- Evalua	te. K6 -	– Cres			
Territoria)CI, IKZ O	Tippiy, ICT Timiry20, ICT	Dvaraa	., 110				
Unit:1	Blood na	arameters	119		15	5 hou	rs	
marrow smo	ear, leukem	ferential normal and abnormal hematop ia and myelodysplastic syndromes, diagn and Parasite analysis			of Pl			
	e analysis -	- collection – physical, chemical and micr	roscopic e	xamina	ition c	of urin	e	
	agnostic T		000			4hou	rs	
safety, ELIS		alysis of Blood, <mark>Blood bankin</mark> g, Transpla ACS, PCR, Computers in lab.	ntation, A	JDS, L	ab			
Unit:4		Contemporary Issues				2 hou	rs	
Expert lecture	es, online se	eminars – webinars – — — — — — — — — — — — — — — — — — —						
		Total Lecture hours			45	5 hou	rs	
Text Book(s)								
		lab technology – Ed; V.H.Talib						
		Willium J.Marshall (Fifth edition						
		ext of Clinical Biochemistry by Allen Gaval Biochemistry: A Clinical Approach (2)) by Co	lleen			
		Marks and Michael A. Lieberman.	Luitioli	., oy CC	JIICCII			
Reference Bo	ooks							
1 Medical M	1icrobiolog	y by Jawetz.						
- 1	<u> </u>							

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

https://www.healthline.com/health/blood-tests

https://www.youtube.com/watch?v=d8w5SICzzxc

https://www.medicinenet.com/urinalysis/article.htm

 $\underline{https://www.khanacademy.org/science/biology/biotech-dna-technology/dna-sequencing-pcr-dna-technology/dna$

electrophoresis/a/polymerase-chain-reaction-pcr

Course Designed By: Mr. P.DHEEBAN SHANKAR, Asst. Professor, Dept. of Biotechnology, Nandha Arts and Science College, Erode-52, TN

Cos	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	S	S
CO2	S	S	S	S	S
CO ₃	S	M	S	S	S
CO4	S	S	M	S	S
CO5	S	L	M	S	S

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





Course code	Course code 63A Semester VI: MICROBIAL BIOTECHNOLOGY L T					
Core		CORE: XI	4		-	4
Pre-requisite	e	A basic knowledge in microbes and their benefits	Syllab Versio		20 20	21- 22
Course Objec	tives:					
		is course are to:				
		plications of Microbes entation, Microbial products, Vaccine and antibio	tics.			
Expected Cou	rse Outcor	mes:				
		n of the course, student will be able to:				
1 Narrate t	he scope an	nd economics of Microbial Biotechnology			K	[1
2 Understa	and the need	of microbial products for the mankind			K	2
3 Examine	Examine the learned techniques in production of industrially important products					.3
4 Think ab	Think about the innovativeness in the production of new beneficial metabolites					6
5 Apply the products	Apply the IPR law to real problems and also learn patenting for creative					
K1 - Remem	ber; K2 - U	n <mark>de</mark> rstand; K3 - App ly; K4 - Analyze; <mark>K5</mark> - E <mark>val</mark> t	ate; K6	– Crea	te	
\ A		A 5055			4	
Unit:1					10 h	our
	ern about t <mark>l</mark>	gy: Scope and application-horizons of microbial 7 are microbial biotechnology and Economics of microbial 7		gy,		
	5		29		/	
Unit:2	9			7.1	12 h	oui
yeast; recor B.sphaerica	mbinant and us, B.papill	ories for macromolecules-Production of protein d synthetic vaccines; microbial insecticides (<i>Baciae and Baculo</i> -Viruses); microbial enzymes apigning, detergents, cheese making; polysaccharide	<i>illus thu</i> plication	<i>ringier</i> in sta	<i>isis,</i> arch	
Unit:3		Microorganisms in fermentation			12 h	our
sugars to al	cholos, clos	rmentation-Ethanol from feed stocks to ferment stridial fermentation, lactic acid fermentation, ace on of various milk products.				
Unit:4		Metabolites from microorganisms			12 h	our
		roorganisms-amino acids; antibiotics-antibacteria	_	,	ms,	-
tetracycline	es, peptides,	amino glycosides), antifungal agents, anti-tumor	antıbodi	es.		
Unit:5		Biofertilizers and IPR			12 h	oui
		izers (nitrogen fixing Bacteria, single cell protei				
phosphate	solubilizing	g Bacteria).Introduction to intellectual property	y and in	ntellec	tual	

property rights (IPR) - types: patents, copy rights, trade marks, design rights and

geographical indications.

	nit:6	Contemporary Issues	2 hours
Ex	pert lecture	es, online seminars – webinars	
			T
		Total Lecture hours	60 hours
Te	ext Book(s)		
1		<i>l.</i> 1987. Fundamentals of Biotechnology. VCH Publ.	
2		P.F. Whittaker, A, Hall, S.J. 1995. Principles of fermentation to	echnology. Butterworth
	Heineman		1561 111
3		.Y. Ingraham, J.L., Wheelis, M.L. and Painter, P.R. 1987. Gene	eral Microbiology.
4	Macmilla	n Co. 5. Parenti, F. and Gallo, G.G. 1995. Antibiotics-A Multidiscipli	many Ammaaala Dlaman
4	Press, Nev	•	nary Approach. Pienum
Re	eference Bo		
			II:11 C -
2		L.M. Harley, J.P. and Klein, D.A. 1999. Microbiology. McGra A.N. and Nikaido, H. 1995. Microbial biotechnology. W.H.Free	
3		aran.P. 1995. Laboratory manual in microbiology. New Age	
3	New Del		international Limited.
4	Glick, B.	R. and Pa <mark>sternak,</mark> J.J. 1998. Molecular Biote <mark>chno</mark> logy. Washing	gton D.C. ASM Press.
5	Encyclop	pedia of Microbiology. 1992. Vols.1-4. Academic Press.	
Re		ne C <mark>ontents [</mark> MOOC, SWAYAM, NPTEL, Web <mark>si</mark> tes etc.]	, , , , , , , , , , , , , , , , , , , ,
1		M: https://onlinecourses.swayam2.ac.in/cec20_ag09/preview (
2		M: https://onlinecourses.nptel.ac.in/noc20_hs55/preview (Pate	enting for engineer and
	scientists		. 1 0 0 1
3		M: https://onlinecourses.nptel.ac.in/noc20_hs54/preview (Pate	
4		ww.biologydiscussion.com/fertilizers/production-of-various-biology/66873	o-tertilizers-
5		ww.google.com/search?client=firefox-b-d&q=Microorganisms	+in+fermentation
		ned By: Mr. P.DHEEBAN SHANKAR, Asst. Professor, De and Science College, Erode-52, TN	ept. of Biotechnology,

Cos	PO1	PO2	PO3	PO4	PO5
CO1	SA	L	M	M	L
CO ₃	S	M	M	M	S
CO3	S	M	S	S	S
CO4	S	S	M	M	M
CO5	S	S	M	M	M

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

Course code	63P	LAB IN IMMUNOLOGY AND PLANT TISSUE CULTURE	L	Т	P	C		
Core		PRACTICAL III	-	-	4 in Sem 5 & 6 in sem 6			
Pre-requis	ite	Students must know about basic knowledge in immune system in their previous semester and school level. Four hours laboratory each week for Odd semester six hours laboratory each week for even semester	Sylla Versi		2021-2022			
Course Ob	jectives:				1			
		of this course are to: the latest techniques and principles in Immur	nology	and Pla	nt Tissue Culture			
		experience in immunological techniques and						
Expected (0					
		mpletion of the course, student will be able to						
1 Under	stand the	pract <mark>ical ski</mark> lls in Immunology	A V		K2			
_		n pl <mark>ant tiss</mark> ue culture		2	K2	_		
and Pl	ant tissue	ndamental concepts of immunology, disease d	-4	Ų.	K3			
4 techni	ques of in	applying the recent technology involved in damunology and Plant cell culture	M		K4			
9 Plant	tissue Cul		//3		K5			
K1 - Reme	mber; K2	- Understand; K3 - Apply; K4 - Analyze; K5	- Eval	uate; K	6 – Create			
			9	1 /		_		
		Immunology	Y J		Hours			
		tion and bleeding		6	2			
Preparation				%	2			
Antigen-an Double Imi		ections -Single radial Immuno diffusion	2		2			
Rocket Imr		7.17	(9)		2 2			
Blood grou		EDITOR TIME			2			
Preparation	of serum	from blood			2			
Treparation	. JI Jeruili	110111 01004			<u>~</u>			

Rocket Immuno diffusion	Z
Blood grouping EDUCATE TO ELEVATE	2
Preparation of serum from blood	2
WIDAL	2
ASO	2
CRP	2
ELISA/Dot ELISA- Demonstration	2
Total Hours	22
Plant Tissue Culture	Hours
Plant Tissue Culture Plant Tissue Culture Media Preparation	Hours 6
	-
Plant Tissue Culture Media Preparation	6
Plant Tissue Culture Media Preparation In vitro germination o f seeds	6 6
Plant Tissue Culture Media Preparation In vitro germination o f seeds Callus induction and differentiation	6 6
Plant Tissue Culture Media Preparation In vitro germination o f seeds Callus induction and differentiation Embryo Culture	6 6

B.Sc. Biotechnology 2021-22onwards-AffiliatedColleges -AnnexureNo.37(a)

SCAADATED:23.06.2021

Artificial seed production	2
Meristem culture	2
Micropropagation	4
Qualitative analysis of alkaloids, flavonoids, saponins, tannins	4
and phenolic Compounds	4
Total hours	22+38 hours
Text Book(s)	
1. Ruban.P. Basic Biotechniques. 1 st Edition. Notion press. 2020	
2. Nagar Santosh, AdhavMadhavi. Practical Book of Biotechno	logy & Plant Tissue Culture. 2010.
3. HirenkumarSherathiya.Practical manual for Plant Tissue Cult	ure.2013
4. Aparna Pareek, L K Pareek. Plant Tissue Cultural Manual.20	13
Reference Books	
1. Ruban.P. Basic Biotechniques. 1 st Edition. Notion press. 2020	
Related Online Contents MOOC, SWAYAM, NPTEL, Websites	etc.]
https://www.youtube.com/playlist?list=PLrAEgIY86I6wYIgx3iE-K	vyaRFzwuuixr
Designed By: Dr. P. Ruban, Asst. Professor, Dept. of Biotechno	logy, SNMV College of Arts and
Science, Coimbatore	151

Cos	PO1	PO ₂	PO3	PO4	PO5
CO1	S	M	S	S	M
CO ₂	S	M	S	S	M
CO ₃	S	M	S	- L /	M
CO ₄	S	M	S	M	M
CO5	S	S	S	S	L

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

Course	63Q	LAB IN MICROBIAL BIOTECHNOLOGY	L	T	AADATED:23	C
code	030	AND rDNA TECHNOLOGY		1		
Core		PRACTICAL IV		-	3 in sem 5 & 6 in sem 6	4
Pre-requis	site	Basic knowledge in tools and techniques of Cell Biology, Genetics and Biochemistry	Syllah Versio		2021-20)22
Course Obj	jectives:				1	
The	Students	f the course is to facilitate: to gain sound technical knowledge and hands on pr robial Biotechnology and rDNA Technology	actical	skills i	in various	
Expected C	Course Ou	tcomes:				
On the suc	cessful co	mpletion of the course, student will be able to:				
and	r-DNA to	erview about the fundamentals of Bioprocess Technology tools and their application in agric biodiversity conservation.			K1	
		se in isolation of Plasmids and DNA and to validation process	ate the	steps	K2	
3 Gain	confiden <mark>ce</mark>	to apply the knowledge in pursuing bioprocess lot scale for biotechnological application	and l	ONA	K3	
4 Analy	se, inte <mark>rp</mark>		to inte	grate	K4	
5 Demo	nstrate the	practical experience to begin a career in Biotech and D research laboratories for advanced research.	as well		K5	
		- Understand; K3 - Apply; K4 - Analyze; K5 - Eva	<mark>lua</mark> te; I	C C C	reate	
Evnerime	nts in Lah	in Microbial Biotechnology and rDNA	1	<u>3</u> 9 1	Hours	
Technolog		The relational blocciniology and IDIVA	65		ilouis	
1. Ferme	ntor desig	n and working princip <mark>les – (Demo)</mark>	6	1	3	
		ssay of extra cellular <mark>enzyme –prote</mark> ase –			3	
	erged	A CONTRACTOR OF THE STATE OF TH				
	Production				3	
		on and calculate the percentage of alcohol			3	
	Productio				3	
		omic DNA – bacteria			5	
		omic DNA – Plant			5	
		omic DNA – Animal			5	
_		ctrophoresis			5	
		smid DNA			5	
11. Restr	riction dige	estion			5	
12. Ligat					3	
	sformation				5	
14. SDS-					5	
15. West	ern blottin	g – Demo			5	

SCAADATED:23.06.2021

	16. Southern blotting – Demo	5
	17. PCR – Demo	4
	Total Lecture hours	72 Hours
Te	ext Book(s)	
1	Practical Manual on Fermentation Technology by S. Kulandaivel & S	. Janarthanan . Kindle
	Edition I K International Publishing House 2012	
2	Molecular Biology Lab Manual, Julie B. Wolf, Department of Biolog	gical Sciences, UMBC
	IHC World ife Science Products and services	
3	Cell And Molecular Biology: A Lab Manual Kindle Edition by K. V.	
	Chaitanya (Author) Publisher: PHI	
Re	eference Books	
1	Molecular Biology: A Laboratory Manual. S.K. Gakhar, Monika Migl Wiley India	ani, Ashwani Kumar
2	Industrial Microbiology: A Laboratory Manual - by Mathur, N. AbeB	<u>ooks</u>
Re	elated Online Conten <mark>ts [MOOC, SWAYAM, NPTEL, Websites etc.</mark>]	
1	https://www.slideshare.net/sardar1109/practical-manual-on-molecular	-biology-and-genetic-
	engineeringrecombinant-dna-technology	
2	Experimental Biotechnology - Course - Swayam - swayam.gov.in > no	<u>11_noc20_bt31 -</u>
	INDUSTRIES SUPPORT : Biocon https://www.biocon.com/	
De	esigned By: Dr. Maleeka Begum, Associate Professor, Dept	. of Biotechnology, Sri

Designed By: Dr. Maleeka Begum, Associate Professor, Dept. of Biotechnology, Sri Ramakrishna College of Arts and Science, Coimbatore

COs	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	S	M
CO ₃	S	S	S	S	M
CO3	S	S	S	S	M
CO4	S	S	S	S	M
CO5	S	S	S	S	M

Course code 6ZD		PHARMACOLOGY	L	Т	P	C
Skill Based		Skill Based-Subject 4	3			3
Pre-requisite		Students must know about basic knowledge about immunology/basic science in their previous semester and school level	nust know about basic knowledge unology/basic science in their Syllabus Version		202 2022	

The main objectives of this course are to:

- To make the student to understood the concept therapy.
- This Pharmacology is the study of inherited variation in drug response.
- To understand the basic steps in the drug research, toxicological, pre-clinical and clinical studies

Expected Course Outcomes:

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

On	the successful completion of the course, student will be able to.	
1	Compare and contrast the specific pharmacology of the major classes of drugs,	K1
	important distinctions among members of each class	
2	Understand the medicinal and pharmaceutical importance of drug compounds	K2
3	Students acquire a basic understanding about the drug research.	K2
4	Analyze the fundamental principles of pharmacokinetics and	K4
	pharmacodynamics.	
5	Evaluate the risks and benefits, in relation to the organ systems they affect, and	K5
	the diseases for which they are used therapeutically.	

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

Unit:1 Basics of Pharmacology

15 hours

Pharmacology – origins and antecedents – Pharmacology in the 20th century – Drugs – Sources, dosage forms and routes of administration. Absorption, factors modifying drug absorption, distribution, metabolism – Phase I, II reactions, action of cytochrome P450

Unit:2	Mode of Drug Reaction in Immune system and Immuno-	14 hours
	Assay FOUCATE TO ELEVATE	

Targets for drug action, receptor proteins, ion channel and drug targets, control of receptor expression, assay of drug potency: Chemical, bioassay and immunoassay-Drug tolerance and drug dependence. Principles of basic Pharmacokinetics, Adverse response to drugs, drug intolerance, drug allergy, tachyphylaxis, drug abuse, vaccination against infection, factors modifying drug action and effect.

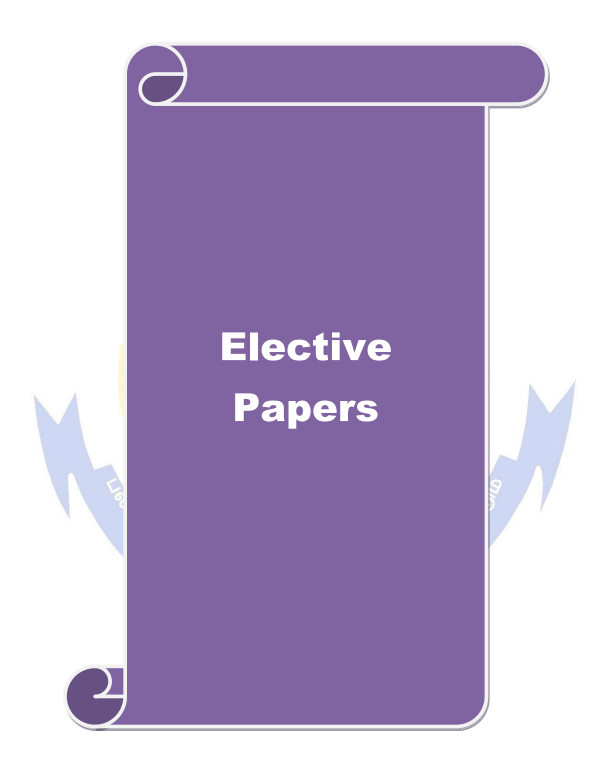
Unit:3	Mechanisms and Antimicrobial Drugs Against Various	14 hours
	Diseases	

Mechanism of action of drugs used in therapy of Respiratory systems – cough, bronchial asthma, pulmonary tuberculosis Cancer chemotherapy. Antimicrobial drugs – sulfonamide, trimethoprim, penicillins, aminoglycosides and bacterial resistance. Thyroid and anti thyroid drugs, insulin and anti diabetic drugs, anti fertility and ovulation inducing drugs.

Ur	nit:4	Contemporary Issues	2 hours							
Ex	pert lecture	es, online seminars – webinars								
		Total Lecture hours	45 hours							
Te	Text Book(s)									
1	1 Basic and Clinical Pharmacology, Prentice Hall, International, katzung, B.G.									
2	8 1									
3	<i>y</i>									
4	\mathcal{O}_{j}									
5	The Pharmacology, Volume I and II – Goodman and Gillman									
Re	eference B	ooks								
1		K, Crespi R.S and Straus T. Biotechnology and Patent protection of Co. New Delhi.	n, Oxford and IBH							
2		M. Gimble, Academia to Biotechnology, Elsevier Academic Pres	SS.							
3	Rajmoha	n Joshi <mark>(Ed.). 2006. Biosafety and Bioethics. Is<mark>ha Books, D</mark>elhi</mark>								
4	Shomini	Parashar, <mark>Deepa G</mark> oelIPR, Biosafety and Bioethics Pearson Indi	a 2013							
5	Bioethic	s &Biosaftey By Sateesh Mk (2008), Ik Publishers	\							
6	6 Pharmacology and Pharmacotherapeutics – R.S.Satoskar, S.D. Bhandhakam and S.S. Alinapure									
		ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
htt	https://www.youtube.com/watch?v=1FUhRj7xpS8									
<u>htt</u>	https://www.youtube.com/watch?v=z4EZpQK9t34									
		com/academy/course/introduction-to-pharmacology.html								
		youtube.com/watch?v=sqCGRij40								
	Designed By: Dr. P. Ruban, Asst. Professor, Dept. of Biotechnology, SNMV College of									
Ar	ts and Sci	ence, Coim <mark>batore</mark>								

Cos	PO1	PO2	PO3	PO4	PO5
CO1	S	M	M	S	S
CO2	S	M	M	S	S
CO3	SSS	S	S	S	S
CO4	S	M	S	S	S
CO5	S	M	M	S	S

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



Course code	5EA	AGRICULTURAL BIOTECHNOLOGY	L	Т	P	С
Elective		ELECTIVE - I (A)	4			4
Pre-requisite		Students should have studied about basic science school level.	Syllabus Version		202 202	

The main objective of the course is to

- understand the relationship between society and science and the justification for biotechnological manipulation of plants, animals, and microorganisms.
- acquire knowledge about the range of approaches to manipulate and improve plants, animals and microorganisms.

Expected Course Outcomes:

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

1	Explain the growth and historical perspective of agricultural biotechnology.	K1
2	The students will be provided with a firm understanding in the principles and	K2
	application of agriculture biotechnology.	
3	Understand the importance of biofertilizers	K2
4	Analyse the current practices and production of biofertilizers.	K4
5	Create new practices in production of biofertilizers.	K6

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

Unit:1 AGRICULTURE BIOTECHNOLOGY RISKS AND APPLICATIONS

20 hours

Biotechnology in agriculture, growth and historical perspective of agricultural biotechnology. Agriculture biotechnology – Risks and applications. Transgenic plants resistance to biotic and abiotic stress. transgenic plants in crop improvement. Advantages and applications of transgenic plants.

Unit:2 TRANSGENIC PLANTS

20 hours

Transgenic plants in quality modifications – Starch, Oil, Protein, Golden Rice, Suppression of endogenous gene, Male sterilization. Plants derived vaccines, flower modification and colour. Targetting transgenic product to chloroplast and mitochondria.

Unit:3 BIOFERTILIZERS IMPORTANCE

18 hours

Importance of Biofertilizers in agriculture (Rhizobium, Azotobacter, Mycorrhiza, Actinorhiza) advantages and current status, vermiculture, composting, current practices and production of biofertilizers.

Unit:4		Contemporary Issues		2 hours		

Expert lectures, online seminars – webinars

Total	Lecture	hours	60	hours
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Reference Books

- 1 Biotechnology fundamental and application (4th edition) S.S.Purohit.
- 2 | Plant Biotechnology B.D.Singh
- 3 Plants, Genes and agriculture by Maartein, J.Christpeels, David E.Sdava.

4	Crop Biotechnology by P.R. Yadav, Rajiv Tyagi.
5	Plant Biotechnology by Chawla. Gendel,
6	Steven M. et al (eds.) Agricultural Bioethics: Implications of Agricultural Biotechnology.
	Ames
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
ht	tps://www.iatp.org/sites/default/files/Applications_of_Biotechnology_to_Crops_Benefit.htm
ht	tps://en.wikipedia.org/wiki/Genetically_modified_plant
ht	tps://en.wikipedia.org/wiki/Biofertilizer

Designed By: M.Raghunath, Asst. Professor, Dept. of Biotechnology, KSG College of Arts and Science, Coimbatore.

Cos	PO1	PO2	PO3	PO4	PO5
CO1	M	L	L	L	L
CO ₂	M	S	M	M	M
CO3	S	M	M	S	S
CO ₄	S	M	M	S	S
CO5	S	S	S	S	S



Course code	5EB	BIOREMEDIATION	L	Т	P	С
Elective		ELECTIVE - I (B)	4			4
Pre-requisite		This course is open to students having background in Science at school level and previous semesters.	Syllab Versio		202 202	
Course Ob	iectives:					

Demonstrate an understanding of the nature and importance of bioremediation. Understand the influence of contaminant characteristics to bioremediation.

Expected Course Outcomes:

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

1	Explain the definition of bioremediation.	K1
2	To Understand the bioreactors for remedial processes.	K2
3	To descripe the various phytoremediation processes.	K2
4	To Create biotechniques for air pollution.	K6
5	To Analyze Biodegradation of xenobiotics.	K4

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

BIOREMEDIATION Unit:1

10 hours

Bioremediation: Definition - constraints and priorities of bioremediation. Bioaugmentation; bioreactors for remedial processes, types of bioremediation- in situ & ex situ.

Bioremediation of heavy metals: Microorganisms for ore concentration and leaching. Reclamation of mine sweepings - Biosorption and bioleaching. Heavy metal elimination from sewage water and effluents – Biotechnological approaches.

PHYTOREMEDIATION Unit:2

20 hours

Phytoremediation – Definition, various phytoremediation processes, example of phytoextractrion from soil, hyper accumulators and biotic interaction. Mycoremediation: Definition, Rhizofiltration, Mycorrhizal associations, Mycofiltration.

XENOBIOTIC COMPOUNDS

18 hours

Xenobiotic compounds: Recalcitrance – hazardous wastes – disposal of radioactive wastes. Biodegradation of xenobiotics - Biological detoxification; Biodegradation of DDT, BHC and malathion in soil, plants and insects. Biotechnological methods for hazardous waste management. Biotechniques for air pollution abatement and odor control: Deodorization process, application.

Un	t:4 Contemporary Issues 2 hours
Exp	ert lectures, online seminars – webinars
	Total Lecture hours 60 hours
Re	erence Books
1	Environmental Science & Technology- Stanley E. Manahan
2	ntroduction to Environmental Biotechnology- A K Chatterjii
3	Environmental Biotechnology- S N Jogdand

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

https://en.wikipedia.org/wiki/Bioremediation

https://www.sciencedirect.com/topics/earth-and-planetary-sciences/phytoremediation

https://www.biologydiscussion.com/microbiology-2/bioremediation/xenobiotic-compounds-

meaning-hazards-and-biodegradation/55625

Designed By: Mr. M. Raghunath, Asst. Professor, Dept. of Biotechnology, KSG College of Arts and Science, Coimbatore.

Cos	PO1	PO2	PO3	PO4	PO5
CO1	S	M	L	M	M
CO2	S	M	L	M	M
CO3	S	M	M	M	M
CO4	S	S	M	M	L
CO ₅	S	S	L	L	L



Course						
code	5EC	INTRODUCTION TO BIOINFORMATICS	L	T	P	C
Elective		ELECTIVE – I (C)	4			4
Pre-requisite	2)	Students must have basic knowledge on computer and biomolecules.	Sylla us Vers		20 20	21- 22
Course Obje	ctives:	<u> </u>	11			
		this course are:				
		rganizing vast reams of Molecular Biology data in a and the tools development that aid in maintaining m				r
Expected Co	urse Out	comes:				
		oletion of the course, student will be able to:				
1 Demonst	rate the co	oncepts in computational Biology			K1	-
2 Understand the interrelationship between Biology, Computer and mathematics						2
		edge on existing software effectively to extract in			K3	3
		es and to use those information in computer modeling				
4 Analyze	the molec	cular data using insilico tools			K4	1
	ritic <mark>ally a</mark> bioi <mark>nfor</mark> m	nd get motivated to do higher studies to develop	<mark>ev</mark> aluati	on	K5	5
		Understand; K3 - Apply; K4 - Analyze; K5 - Evalua	ate: K6	– Cre	ate	
	,		,			
** **						
Unit:1		uction to Bioinformatics	\$ as 1 '	_	20 hc	ours
Introduction a EMB net, N	nd history CBI. Fil	y of bioinformatics – Internet, World Wide Web, e transfer protocol. Database browsers and so ss, making queries, Designing forms and Report des	earch e	rowse	er,	ours
Introduction a EMB net, N Introduction to	nd history CBI. File MS acce	y of bioinformatics – Internet, World Wide Web, e transfer protocol. Database browsers and so ss, making queries, Designing forms and Report des	earch e	rowse ngine	er, es.	
ntroduction a EMB net, N Introduction to Unit:2 Database- Desequence data	nd history CBI. File MS acce Databa inition, I bases, Pro	y of bioinformatics – Internet, World Wide Web, e transfer protocol. Database browsers and so ss, making queries, Designing forms and Report des	earch e ign enbank bases, E	rowse ngine 2 , DN Enzyn	er, es. 20 ho	
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ntroduction a EMB net, N ntroduction to Unit:2 Database- Defequence data databases, Path Unit:3	Databasis Properties Applic	y of bioinformatics – Internet, World Wide Web, e transfer protocol. Database browsers and so ss, making queries, Designing forms and Report described by the second secon	earch e ign Genbank pases, F IS. SQL	2 DN Dnzyn	er, es. 20 ho A ne	ours
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Introduction a EMB net, N Introduction to Unit:2 Database- Det Sequence data databases, Path Unit:3 Application as	Databases, Pronway data Application Application	y of bioinformatics – Internet, World Wide Web, e transfer protocol. Database browsers and sess, making queries, Designing forms and Report desages. DBMS, Biological Databases – FASTA, Blast, Cotein databases. Entry formats, carbohydrate databases. Relational database model. Theory on RDBM eation of Bioinformatics gene prediction, target searching – drug design	earch e ign Genbank pases, F IS. SQL	2 DN Dnzyn	er, es. 20 ho A ne	our
Introduction a EMB net, N Introduction to Unit:2 Database- Det sequence data databases, Path Unit:3 Application as ohylogenetic a Unit:4	Databa MS acce Databa finition, I bases, Pronway data Applications	y of bioinformatics – Internet, World Wide Web, e transfer protocol. Database browsers and so ss, making queries, Designing forms and Report described by the second of Bioinformatics are prediction, target searching – drug design ERL, Chemoinformatics.	earch e ign Genbank pases, F IS. SQL	2 DN Dnzyn	er, es.	ours ours
Introduction a EMB net, N Introduction to Unit:2 Database- Det sequence data databases, Path Unit:3 Application as ohylogenetic a Unit:4	Databa MS acce Databa finition, I bases, Pronway data Applications	y of bioinformatics – Internet, World Wide Web, e transfer protocol. Database browsers and so ss, making queries, Designing forms and Report described by the second secon	earch e ign Genbank pases, F IS. SQL	2 DN DN Enzym	er, es.	ours ours
Introduction a EMB net, N Introduction to Unit:2 Database- Def sequence data databases, Path Unit:3 Application as phylogenetic a Unit:4 Expert lecture Text Book(s)	Databases, Pronway data Applicaspects — nalysis, P	y of bioinformatics – Internet, World Wide Web, e transfer protocol. Database browsers and so ss, making queries, Designing forms and Report described by the second of Bioinformatics and Bioinformatics gene prediction, target searching – drug design ERL, Chemoinformatics. Contemporary Issues Seminars – webinars Total Lecture hours	earch e ign Genbank pases, F IS. SQL	2 DN DN Enzym	20 ho A ne 2 ho	our:
Introduction a EMB net, N Introduction to Unit:2 Database- Def sequence data databases, Path Unit:3 Application as phylogenetic a Unit:4 Expert lecture Text Book(s)	Databases, Pronway data Applicaspects — nalysis, P	y of bioinformatics – Internet, World Wide Web, e transfer protocol. Database browsers and so ss, making queries, Designing forms and Report described by the second databases. DBMS, Biological Databases – FASTA, Blast, Cotein databases. Entry formats, carbohydrate databases. Relational database model. Theory on RDBM seation of Bioinformatics gene prediction, target searching – drug design ERL, Chemoinformatics. Contemporary Issues seminars – webinars	earch e ign Genbank pases, F IS. SQL	2 DN DN Enzym	20 ho A ne 2 ho	our:
unit:2 Database- Defequence datadatabases, Path Unit:3 Application as ohylogenetic a Unit:4 Expert lecture Text Book(s) Bioinform Proteomic	Databases, Pronway data Applicaspects — nalysis, Pronway data Applicaspects — nalysis, Pronway data Applicaspects — nalysis, Pronway data	y of bioinformatics – Internet, World Wide Web, e transfer protocol. Database browsers and so ss, making queries, Designing forms and Report described by the second of Bioinformatics and Bioinformatics are prediction, target searching – drug design ERL, Chemoinformatics. Contemporary Issues Seminars – webinars Total Lecture hours the beginners K.Mani & N.vijayaraj ton & Dunn (2002) Viva books publishers, New De	earch e ign Genbank Dases, E IS. SQL	2 DN Enzym	8 ho	our:
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Reference Books

1 Introduction to Bioinformatics T.K.Altwood, D. J. Parry-smith (2004). Pearson Education

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

https://www.mooc-list.com/course/whole-genome-sequencing-bacterial-genomes-tools-and-applications-coursera

 $\underline{\text{https://www.mooc-list.com/course/vvedenie-v-bioinformatiku-introduction-bioinformatics-coursera}$

https://www.mooc-list.com/course/bioinformatic-methods-ii-coursera

https://www.coursera.org/learn/bioinformatics-pku

Designed By: Mr. P.DHEEBAN SHANKAR, Asst. Professor, Dept. of Biotechnology, Nandha Arts and Science College, Erode-52, TN

Cos	PO1	PO2	PO3	PO4	PO5
CO1	S	M	S	M	L
CO ₂	S	M	S	M	L
CO3	S	S	S	S	L
CO4	S	S	S	M	M
CO5	S	S	S	M	L

Course code	6EA	MEDICAL BIOTECHNOLOGY	L	Т	P	С
Elective		ELECTIVE - II (A)	5		-	3
Pre-requisite		Students must know about basic knowledge about Medical Biotechnology /basic science in their previous semester and school level.	Syllabus Version		2021 2022	

- Deep understanding of advantages and hazards of microbial world. Advanced knowledge for growth and control micro organisms for wealth production.
- To give students a solid foundation in biology and chemistry.
- To develop analytical and critical thinking skills in biological phenomena through scientific methods.

Expected Course Outcomes:

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

1	To remember the role of biotechnology in healthcare.	K1
2	To understand the worldwide market and work in medical biotechnology.	K2
3	To describe the pharming for human proteins and neutraceuticals.	K2
4	To analyze the diagnosis and prediction of disorders.	K4
5	Evaluate the recent developments in medical biotechnology.	K5

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

Unit:1 MEDICAL BIOTECHNOLOGY TOOLS

25 hours

Tools of Medical Biotechnology – Biotechnological revolutions- Genomics, combinatorial chemistry, insight into basic biology-Areas of application, Diagnosis and prediction of disorders, Limits and approaches.

Unit:2 MEDICAL BIOTECHNOLOGY ROLE

22 hours

Role of biotechnology in healthcare. Worldwide market and work in medical biotechnology. Vaccine Production-New developments. Biosensors in clinical diagnosis, chiral technology, monoclonal antibodies for immunotherapy.

Unit:3 MEDICAL BIOTECHNOLOGY APPLICATION

23 hours

Recent developments in medical biotechnology —Pharming for human proteins and nutraceuticals. Tissue engineering and therapeutic cloning, Application of nanotechnology in biomedical sciences—Green anaosubstances, gene delivery, drug delivery. Nanotechnology in replacing defective cells.

Unit:4	Contemporary Issues	2 hours

Expert lectures, online seminars – webinars

Total Lecture hours 72 hours

Reference Books

- 1 Fundamentals of medical biotechnology by Aparna Rajagopalan, Ukaaz publications.
- Medical biotechnology by S.N.Jogdand, Himalaya publications.
- 3 | Medical Microbiology- Mackie and Mc Cartney

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

https://www.toppr.com/guides/biology/biotechnology-principles-and-process/tools-of-biotechnology/

https://byjus.com/biology/application-biotechnology-medicine/

https://www.slideshare.net/aiswaryababunaishu/applications-of-medical-biotechnology

Designed By: M.Raghunath, Assistant Professor, KSG College of Arts and Science, Coimbatore.

Cos	PO1	PO2	PO3	PO4	PO5
CO1	S	S	M	M	S
CO2	S	S	M	M	S
CO3	S	S	S	S	S
CO ₄	S	S	S	M	S
CO ₅	S	S	S	L	L



	Course		BIOTECHNOLOGICAL APPROACH					
'	code	6EB	FOR WASTE WATER TREATMENT	L	T	P	\mathbf{C}	
			Elective II (B)	5			3	
			Students must know about basic knowledge	C II	•	202	1	
Pr	e-requisite	9	about waste water /basic science in their	Sylla		202		
	-		previous semester and school level	Vers	510H	202	2	
Co	urse Obje							
			owledge on waste water treatment and its procedu	ire.				
		urse Outco						
Or			etion of the course, student will be able to:					
1			andling domestic and industrial waste water			K1		
2	Unders	tand the diff	Ferent levels of waste water treatment			K2		
3	Become	e employabl	e in ETP lab a <mark>nd pollution co</mark> ntrol board			K3		
4	Analyz	e the param	eters before and after treating waste water			К3		
5			in designing effluent treatment plant for t	he dy	eing	K4,	K6	
	industri			,		,		
K 1	- Remem	ber; K2 - U	<mark>nderstan</mark> d; K3 - Apply; K4 - Analyze; K5 - Evalu	ate; K6	- Cre	ate		
		1						
Ur	it:1	Introdu	ction to waste water treatment			25 ho	ours	
His	orical intro	oduction to	water and waste water environment. Domestic a	<mark>nd in</mark> du	strial	waste v	water	
			cs. Design of waste water network, waste water					
			reenings, grit channels, filtration and equalizate			treatr	nent-	
che	nically enl	nance <mark>d prim</mark>	ary sedimentation, sludge quantity from primary s	settling	s.			
			Labragas July	_				
	it:2		ater Treatment			22 h		
			iological treatment of waste water, secondary trea					
			ers. Nitrification and denitrification. Activated slu					
			uttached growth systems. Nutrient removal — Bio Plogical phosphorus and nitrogen removal.	logical	nutrie	nt rem	ovai.	
11111	incation co	official distribution of the second	nogical phosphorus and introgen removal.	6				
Ur	nit:3	Wastew	ater Process			23 ho	urs	
			, advanced treatment process – Granular media	filtrat	ion, A			
			stripping and ammonia removal. Waste water dis					
wa	ste water -	plume flov	w, design. Treatment of waste water in Food proce	essing,	Paper,	Sugar	and	
Le	ather indus	stry.	COUCATE TO ELEVATE					
	it:4					2 hou	rs	
Ex	pert lecture	es, online se	eminars – webinars					
			Total Lecture hours			72 hc	ours	
Te	xt Book(s))						
1			nmental biotechnology by Pradeep Kumar Mohap	tra.				
2 Environmental Biotechnology by Alan.Scragg.								
3 Industry Microbiology by Patel.								
Re	ference B							
		Microbiolo						
1	Environ	Microbiolo ooks	gy by Patel.					
1 2		Microbiolo ooks nental Engi	gy by Patel. neering by Gernardhily.					
1 2 3	Biotechr	Microbiolo ooks nental Engi oology funda	gy by Patel.	-16 1	E 1 1			

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
SWAYAM: https://onlinecourses.nptel.ac.in/noc20_ce57/preview						
SWAYAM: https://onlinecourses.swayam2.ac.in/nou20_ag12/preview						
SWAYAM: https://onlinecourses.swayam2.ac.in/cec20_ge24/preview						
https://www.safewater.org/fact-sheets-1/2017/1/23/wastewater-treatment						
https://www.veoliawatertechnologies.co.uk/technologies/filtration-water-treatment						
Designed By: Dr. N. Saranya, Assistant Professor, Nehru Arts and Science College,						
Coimbatore						

Cos	PO1	PO2	PO3	PO4	PO5
CO1	M	M	M	M	M
CO2	M	S	M	M	M
CO ₃	M	M	S	S	S
CO4	M	S	S	S	S
CO5	M	S	L	L	M

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



Course code	6EC	GENOMICS	L	T	P	(
Elective		ELECTIVE – II (C)	5		-	3		
Pre-requisite)	Students must have basic knowledge on Biological databases		abus sion	2021- 2022			
Course Obje	ctives:				•			
• Unders	tand the gen	nis course are to: nome organization, function and comparative study e on genome sequencing and mutation study	with	other o	organis	sms		
Expected Co	urse Outco	omes:						
On the succes	sful comple	etion of the course, student will be able to:						
1 Gain inf mapping		on next generation sequencing tools and next	genera	ation	K1			
2 Understa databases		ges of genes expression, genome projects and	d gene	omic	K2			
3 Acquire	skills in <mark>ma</mark>	naging and processing Omics data			K3			
organism								
5 Validate	appropriate	knowledge and skills in the area of Biological science	ences		K5			
K1 - Rememb	oer; K2 - U	<mark>nd</mark> erstand; K3 - Apply; K4 - Analyze <mark>; K5 - Evalua</mark>	te; K6	- Cre	ate			
A	B	A CONTRACTOR OF 100						
Unit:1	Introduct	tion to genome databases			25 ho	urs		
- sequence dat	tabase se <mark>ar</mark> c narkers, Cy	htabases - database search - Algorithms issues in deh - FASTA - BLAST - Types of genomic databytogenic Maps, LINE, SINE- Amino acid substi	oases a	and us	es:			
Unit:2	Gene the	rapy, gene expression and Sequencing	29	1	22 ho	urs		
		and Principles of Gene Therapy. Principles of ger	e Exp					
1 0	and the first	cal and genetic mapping techniques, Human Ge						
		isms. Shotgun DNA sequencing - Sequence ass						
		rediction with DNA strings.						
		த்தப்பாரை உ						
Unit:3	Genome a	analyzing Tools ATE TO FLEVALE			23 ho	urs		
Expression and	alysis- SAG	e structure and DNA sequences. EST comparison E, cDNA library, ORF prediction, Microarray – D RFLP, SNP, RAPD, Application of Comparative G	NA se	quenci	_			

Uı	nit:4 Contemporary Issues	2 hours				
Ex	xpert lectures, online seminars – webinars					
	Total Lecture hours	72 hours				
Te	ext Book(s)					
1	1 Introduction to bioinformatics by Dr. Mani and Dr. Vijayaraj.					
2	Bioinformatics by Parry and Smith.					
3	Genomes 3 by T. A. Brown.					
4	Introduction to bioinformatics by Dr. Mani and Dr. Vijayaraj.					

Reference Books 1 Bioinformatics by David Mount. Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://www.coursera.org/learn/genomics-research https://www.coursera.org/learn/comparing-genomes https://www.mooc-list.com/course/whole-genome-sequencing-bacterial-genomes-tools-and-applications-coursera SWAYAM: https://onlinecourses.nptel.ac.in/noc20_bt19/preview (Proteogenomics) SWAYAM: https://onlinecourses.nptel.ac.in/noc20_bt40/preview (Functional genomics)

Designed By: Mr. P.DHEEBAN SHANKAR, Asst. Professor, Dept. of Biotechnology, Nandha Arts and Science College, Erode-52, TN

Cos	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	M	M
CO ₂	S	S	M	M	M
CO3	S	S	S	M	M
CO ₄	S	Ś	M	M	M
CO5	S	S	S	L	M

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

code	6ED	INDUSTRIAL BIOTECHNOLOGY	L	T	P	C
Elective	•	ELECTIVE - III (A)	5		-	3
		This course is open to students having	Syllal	hue	2021-	
Pre-requi	site	background in Science at school level and	Versi		202	
		previous semesters.	V CI 51		202	
Course O						
	•	of this course are:				
		students learn about the fermentation, fermentor a	and pro	duction	ferme	nte
food	1S					
Evmantad	Course	***************************************				
On the suc	Course Or	npletion of the course, student will be able to:				
		understanding that industrial biotechnology is bas	ad an	naina	K2	
		ntrol the growth of microorganisms	sea on	using	K2	
		heoretical skills on operating fermentor under various	s naran	neters	К3	
		production of alcoholic beverages and organic acids	5 paran	ictors	K3	
4 Anal			ntation-	hagad	K4	
	echnology	potential business opportunities in termer	11411011-	vaseu	IX4	
		tive in search of new microbes for microbial produc	t produ	ction	K6	
		- Understand; K3 - Apply; K4 - Analyze; K5 - Evalu	_			
				0 0100		
	-				A	
Unit:1	Fermen	ter			25 ho	urs
Unit:1 Fermenter-	Fermen		d tank		25 ho	urs
Fermenter-	batch and	continuous fermenter, general design of a stirred		fermen	ter,	urs
Fermenter- sterilization	batch and and main	continuous fermenter, general design of a stirred tenance of sterile conditions, preparation of ino	culum.	fermen Types	ter, of	urs
Fermenter- sterilization fermentatio	batch a <mark>nd</mark> and main n- solid sta	continuous fermenter, general design of a stirred	culum.	fermen Types	ter, of	urs
Fermenter- sterilization fermentatio	batch a <mark>nd</mark> and main n- solid sta	continuous fermenter, general design of a stirred ntenance of sterile conditions, preparation of ino ate fermentation- tray and drum, and submerged fe	culum.	fermen Types	ter, of	urs
Fermenter- sterilization fermentatio	batch and and main n- solid sta ch Media u	continuous fermenter, general design of a stirred ntenance of sterile conditions, preparation of ino ate fermentation- tray and drum, and submerged fe	culum.	fermen Types tion- ba	ter, of	
Fermenter- sterilization fermentatio and fed bate Unit:2 Microbial p	batch and and main solid stach Media u Microboroduction	continuous fermenter, general design of a stirred attended of sterile conditions, preparation of ino attended for industrial fermentation. ial production and product recovery and product recovery - Alcoholic beverage- wine an	ermenta ad beer	fermen Types tion- ba	ter, of tch	
Fermenter- sterilization fermentation and fed bate Unit:2 Microbial pof vinegar fermenter	batch and and main solid stach Media u Microb oroduction after a look	continuous fermenter, general design of a stirred tenance of sterile conditions, preparation of ino ate fermentation- tray and drum, and submerged fe sed for industrial fermentation. ial production and product recovery	ermenta ad beer	fermen Types tion- ba	ter, of tch	
Fermenter- sterilization fermentatio and fed bate Unit:2 Microbial p of vinegar t	batch and and main solid stach Media u Microb oroduction after a look	continuous fermenter, general design of a stirred attended of sterile conditions, preparation of ino attended for industrial fermentation. ial production and product recovery and product recovery - Alcoholic beverage- wine an	ermenta ad beer	fermen Types tion- ba	ter, of tch	
Fermenter- sterilization fermentatio and fed bate Unit:2 Microbial p of vinegar t and glutama	batch and and main solid stach Media u Microboroduction afrom alcoholate.	continuous fermenter, general design of a stirred tenance of sterile conditions, preparation of ino ate fermentation- tray and drum, and submerged fessed for industrial fermentation. ial production and product recovery and product recovery - Alcoholic beverage- wine and production of vitamin-B 12, production of organical production of vitamin-B 12, pr	ermenta ad beer	Froduct lactic a	ter, of tch	urs
Fermenter- sterilization fermentatio and fed bate Unit:2 Microbial p of vinegar to and glutama Unit:3	batch and and main n- solid stach Media u Microb production after alcoholate. Fermen	continuous fermenter, general design of a stirred attendance of sterile conditions, preparation of inotate fermentation- tray and drum, and submerged fermed for industrial fermentation. ial production and product recovery and product recovery - Alcoholic beverage- wine and production of vitamin-B 12, production of organicated dairy products	oculum. ermenta ad beer ic acid-	fermen Types tion- ba Product lactic a	ter, of tch 22 ho ion cid	urs
Fermenter- sterilization fermentatio and fed bate Unit:2 Microbial p of vinegar t and glutama Unit:3 Fermented	batch and and main n- solid stach Media u Microboroduction after a leading atternal dairy production and the media transfer and t	continuous fermenter, general design of a stirred tenance of sterile conditions, preparation of ino ate fermentation- tray and drum, and submerged fe sed for industrial fermentation. ial production and product recovery and product recovery - Alcoholic beverage- wine an ol, production of vitamin-B 12, production of organicated dairy products ucts- microorganisms involved in fermentation, years	oculum. ermenta ad beer ic acid-	fermen Types tion- ba Product lactic a	ter, of tch 22 ho ion cid	urs
Fermenter- sterilization fermentatio and fed bate Unit:2 Microbial p of vinegar t and glutama Unit:3 Fermented	batch and and main n- solid stach Media u Microboroduction after a leading atternal dairy production and the media transfer and t	continuous fermenter, general design of a stirred attendance of sterile conditions, preparation of inotate fermentation- tray and drum, and submerged fermed for industrial fermentation. ial production and product recovery and product recovery - Alcoholic beverage- wine and production of vitamin-B 12, production of organicated dairy products	oculum. ermenta ad beer ic acid-	fermen Types tion- ba Product lactic a	ter, of tch 22 ho ion cid	urs
Fermenter- sterilization fermentatio and fed bate Unit:2 Microbial p of vinegar t and glutama Unit:3 Fermented	batch and and main n- solid stach Media u Microboroduction after a leading atternal dairy production and the media transfer and t	continuous fermenter, general design of a stirred tenance of sterile conditions, preparation of ino ate fermentation- tray and drum, and submerged fe sed for industrial fermentation. ial production and product recovery and product recovery - Alcoholic beverage- wine an ol, production of vitamin-B 12, production of organicated dairy products ucts- microorganisms involved in fermentation, years	oculum. ermenta ad beer ic acid-	fermen Types tion- ba Product lactic a	ter, of tch 22 ho ion cid	urs
Fermenter- sterilization fermentatio and fed bate Unit:2 Microbial p of vinegar t and glutama Unit:3 Fermented	batch and and main n- solid stach Media u Microboroduction after a leading atternal dairy production and the media transfer and t	continuous fermenter, general design of a stirred tenance of sterile conditions, preparation of ino ate fermentation- tray and drum, and submerged fe sed for industrial fermentation. ial production and product recovery and product recovery - Alcoholic beverage- wine an ol, production of vitamin-B 12, production of organicated dairy products ucts- microorganisms involved in fermentation, years	oculum. ermenta ad beer ic acid-	fermen Types tion- ba Product lactic a	ter, of tch 22 ho ion cid	urs
Fermenter- sterilization fermentatio and fed bate Unit:2 Microbial p of vinegar t and glutama Unit:3 Fermented cream, chee	batch and and main n- solid stach Media u Microboroduction after a see paneer,	continuous fermenter, general design of a stirred tenance of sterile conditions, preparation of ino ate fermentation- tray and drum, and submerged fessed for industrial fermentation. ial production and product recovery and product recovery - Alcoholic beverage- wine and production of vitamin-B 12, production of organicated dairy products ucts- microorganisms involved in fermentation, you pickles, idly, single cell protein.	oculum. ermenta ad beer ic acid-	fermen Types tion- ba Product lactic a	ter, of tch 22 ho ion cid 23 ho our	urs
Fermenter- sterilization fermentatio and fed bate Unit:2 Microbial p of vinegar t and glutama Unit:3 Fermented cream, chee	batch and and main n- solid stach Media u Microboroduction after a see paneer,	continuous fermenter, general design of a stirred tenance of sterile conditions, preparation of inotate fermentation- tray and drum, and submerged fessed for industrial fermentation. ial production and product recovery and product recovery - Alcoholic beverage- wine and production of vitamin-B 12, production of organicated dairy products ucts- microorganisms involved in fermentation, you pickles, idly, single cell protein. Contemporary Issues	oculum. ermenta ad beer ic acid-	Product lactic a	ter, of tch 22 ho ion cid 23 ho our	urs
Fermenter- sterilization fermentation and fed bate Unit:2 Microbial p of vinegar feand glutama Unit:3 Fermented cream, chee Unit:4 Expert lec	batch and and main and main n- solid stach Media u Microb production afrom alcoholate. Fermen dairy products paneer, tures, onling	continuous fermenter, general design of a stirred tenance of sterile conditions, preparation of inotate fermentation- tray and drum, and submerged fessed for industrial fermentation. ial production and product recovery and product recovery - Alcoholic beverage- wine and production of vitamin-B 12, production of organicated dairy products and products in fermentation, you pickles, idly, single cell protein. Contemporary Issues e seminars – webinars	oculum. ermenta ad beer ic acid-	Product lactic a	ter, of tch 22 ho ion cid 23 ho our	urs
Fermenter- sterilization fermentation and fed bate Unit:2 Microbial p of vinegar frand glutama Unit:3 Fermented cream, chee Unit:4 Expert lec	batch and and main and main solid stach Media u Microb production afrom alcoholate. Fermen dairy products paneer, tures, online (s)	continuous fermenter, general design of a stirred tenance of sterile conditions, preparation of inotate fermentation- tray and drum, and submerged fessed for industrial fermentation. ial production and product recovery and product recovery - Alcoholic beverage- wine and production of vitamin-B 12, production of organicated dairy products and products in fermentation, you pickles, idly, single cell protein. Contemporary Issues e seminars – webinars	oculum. ermenta ad beer ic acid- ogurt, o	Product lactic a	ter, of tch 22 ho ion cid 23 ho our	urs
Unit:3 Fermented cream, chee Unit:4 Expert lec Text Bool 1 Math	batch and and main n- solid stach Media u Microb production afrom alcoholate. Fermen dairy products paneer, tures, online according to the control of the	continuous fermenter, general design of a stirred tenance of sterile conditions, preparation of inotate fermentation- tray and drum, and submerged fessed for industrial fermentation. ial production and product recovery and product recovery - Alcoholic beverage- wine and production of vitamin-B 12, production of organicated dairy products and products in fermentation, you pickles, idly, single cell protein. Contemporary Issues e seminars – webinars Total Lecture hours	oculum. ermenta d beer ic acid- ogurt, c	Product lactic a	ter, of tch 22 ho ion cid 23 ho our 2 ho	urs
Fermenter- sterilization Fermentation and fed bate Unit:2 Microbial pof vinegar frand glutama Unit:3 Fermented cream, chee Unit:4 Expert lec Text Bool 1 Mathe 2 Butle	Microb oroduction from alcoholate. Fermen dairy products paneer, tures, onlin (s) er and Barr r, Mamma	continuous fermenter, general design of a stirred ance of sterile conditions, preparation of inotate fermentation- tray and drum, and submerged fessed for industrial fermentation. ial production and product recovery and product recovery - Alcoholic beverage- wine and production of vitamin-B 12, production of organicated dairy products and products in fermentation, you pickles, idly, single cell protein. Contemporary Issues e seminars – webinars Total Lecture hours Total Lecture hours	oculum. ermenta od beer ic acid- ogurt, c	Product lactic a	22 ho ion cid 23 ho our 2 ho ss, 199	urs urs

Reference Books
1. Industrial Microbiology, Prescot and Dunn,
2. Biochemical Engineering and Biotechnology Handbook, Atkinson, B and Marituna, F., The
Nature Press, Macmillan Publ.Ltd.
3. Biochemical Engineering Fundamentals, Bailey &Olis.MGH.
4. Text book of Biotechnology – Plant Biotechnology and industrial biotechnologyby
5. S.B. Sullia, G. Siva Kumar Swami, P.A. Sastry- United publishers
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
SWAYAM: https://onlinecourses.nptel.ac.in/noc20_bt21/preview (Industrial Biotechnology)
https://www.sciencedirect.com/topics/biochemistry-genetics-and-molecular-biology/product-
recovery
https://dairyprocessinghandbook.tetrapak.com/chapter/fermented-milk-products
Designed By: Dr. N. Saranya, Asst. Professor, Nehru Arts and Science College, Coimbatore

Cos	PO1	PO2	PO3	PO4	PO5
CO1	S	M	S	S	M
CO2	S	M	S	S	M
CO ₃	S	M	S	S	S
CO4	S	S	S	S	S
CO5	S	S	M	S	M

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

Course code	6EE	BIOETHICS & BIOSAFETY	L	Т	P	C
Elective III		Elective III (B)	5		-	3
Pre-requisit	te	This course is open to students having background in Science at school level and previous semesters.	Syllat Versi		2021 2022	-

Course Objectives:

The main objectives of this course are to:

- The course has been designed to sensitize students about the significance of biotechnological products and awareness of genetically engineered organisms
- To know the general biosafety rules and different biosafety levels.
- The course further aims to make students aware about the ethical issues involving biological material.

Expected Course Outcomes:

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

On	the successful completion of the course, student will be able to.	
1	Distinguish knowledge of biosafety and risk assessment of products derived	K1
	from recombinant DNA research and environment release of genetically	
	modified organisms, national and international regulations.	
2	Analyze ethical aspects related to biological, biomedical, health care and	K4
	biotechnology research	
3	Awareness education on genetically engineered organism	K2
4	Evaluate the levels and their impact on Environment	K5
5	Understand the Ethics in clinical trials and Good Clinical Practices	K2

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

Unit:1 Basics of Ethics in Biotechnology

25 hours

Definition of ethics and Bioethics, Ethics in Biotechnology-positive and negative effects with classical examples – Rice with Vitamin A, No-till Agriculture, cotton without insecticide, reduced need for fertilizer, biological pest control, slow ripening fruits and controlled ripening, fast growing trees and fishes.

Awareness education on genetically engineered organism. Transgenic instability, gene flow, resistance/ tolerance of target organism, increase weedlessness, risks and uncertainty associated with Biotechnology.

Unit:2 Impact of Environmental Containments and GLP

22 hours

Containment levels and their impact on Environment- Containment- definition, types of containment, summary of recommended Biosafety levels for infectious agents, detail checklist – premises and lab equipment, Animal facilities, environment. Gene technology laboratory. GLP and Bioethics- introduction, national Good Laboratory Practices (GLP), the GLP authority functions, Good Laboratory Practices- necessity, aspiration and responsibility.

Unit:3	Ethics	In	Clinical	Trials	and	Good	Clinical	23 hours
	Practic	es in						

Ethics in clinical trials and Good Clinical Practices (GCP) – Definition of clinical trials and GCP, general information about clinical trials, need to conduct clinical trials, faces of clinical trials, institutional set ups for conducting clinical trials, ethics in clinical Biotechnology.

SCAADATED:23.06.2021

Ur	nit:4	Contemporary Issues	2 hours				
Ex	Expert lectures, online seminars – webinars						
	Total hours 72 hours						
Te	Text Book(s)						
1	Senthil Kumar Sadasivam and Mohammed Jaabir M. S. (2008). IPR, Biosafety and						
	Biotech	nology Management, Jasen Publications, India					
2	M K Sa	teesh. Bioethics and Biosafety. Kindle Edition					
3	Safety A	Assessment by Thomas, J.A., Fuch, R.L. (2002), Academic P	ress				
Re	eference I	Books					
1	Beier F.K, Crespi R.S and Straus T. Biotechnology and Patent protection, Oxford and IBH						
	Publishing Co. New Delhi.						
2	Jeffrey M. Gimble, Academia to Biotechnology, Elsevier Academic Press.						
3	Rajmohan Joshi (Ed.). 2006. Biosafety and Bioethics. Isha Books, Delhi.						
4	ShominiParashar, Deepa GoelIPR, Biosafety and Bioethics Pearson India 2013						
5	Bioethics &Biosaftey By Sateesh Mk (2008), Ik Publishers						
Re	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
htt	https://www.longdom.org/open-access/biosafety-issues-of-genetically-modified-organisms-						
21	2167-0331.1000e150.pdf						
htt	https://journals.sagepub.com/doi/pdf/10.1177/153567601301800404						
htt	https://www.who.int/tdr/publications/documents/glp-handbook.pdf						
htt	https://www.who.int/medicines/areas/quality_safety/safety_efficacy/gcp1.pdf						
	Designed By: Dr. P. Ruban, Asst. Professor, Dept. of Biotechnology, SNMV College of Arts and Science, Coimbatore						

Cos	PO1	PO2	PO3	PO4	PO5	
CO1	S	M	S	S	S	
CO ₂	S	M	S	S	S	
CO3	S	S	M	S	S	
CO4	S	S	M	ME	S	
CO5	S	M	M	M	S	
	110	GATET	I ELEVI			

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

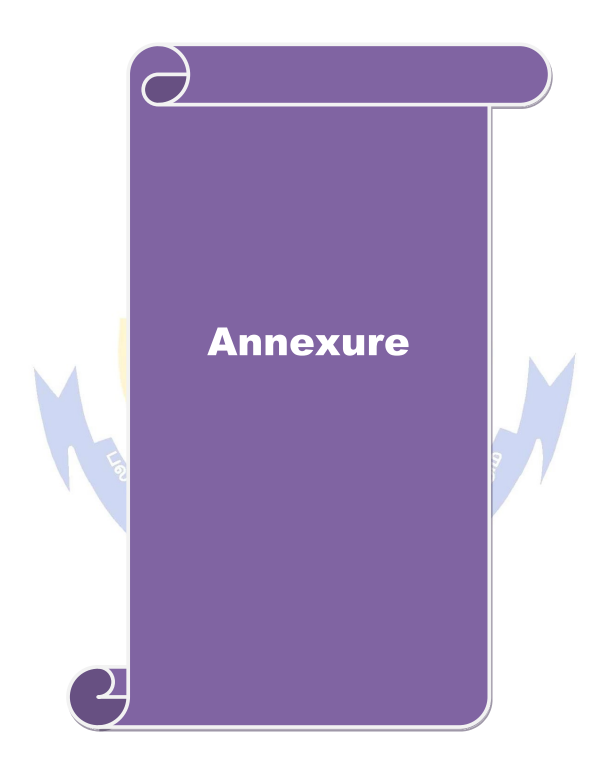
Course	6EF	PROTEOMICS	L	Т	P	C	
code	ULI		5	1	1		
Elective		ELECTIVE – III (C)		hua	20	3 21-	
Pre-requisite		Students must have basic knowledge on protein databases	Sylla Vers			21- 22	
Course Objectives:					20		
		is course are to:					
• Unders	tand the pro	tein databases and interactions					
		n qualitative and quantitative proteomics					
Expected Co							
		etion of the course, student will be able to:					
	*	otein databases and their retrieval			K		
		protein interactions			K		
3 Identify	and investig	ate the structure of protein			K	4	
I		on of mass of the protein			K	5	
5 Develop		skills in identifying new proteins thereby interp	oreting	with	K	.6	
		nderstand; K3 - Apply; K4 - Analyze; K5 - Evalua	te; K6 -	- Crea	te		
Unit:1	Protein (<mark>da</mark> tab <mark>a</mark> ses		23	ho	urs	
		ATH, SCOP, FSSP, SARF, MMDB. Protein	structu	re and	d /		
comparison	, Bl <mark>ocks, Cl</mark>	ass, Domain, Fold, Profile, Motif and PSSM.			1		
11.42	G ₄ . 4			22			
Unit:2		al Proteomics Experimental Techniques for Protein Structure	Flucia		ho		
		Electrophoresis- Sample preparation, pH grad				•	
		oarray and Bioseparation.	19		1 1 (,	
	9	The state of the s	S				
Unit:3	Metabol	omics	9	25	ho	urs	
	The second secon	anding the Metabolic Pathways of Microbes,				•	
		ure prediction, active site determination, neural					
Proteomics: I	ction, prote	in – DNA interaction. Enzyme – Substrate interacting and Biomedical.	tion. A	ppnca	tions	OI	
1 Totconnes. 1	Tant Diccun	ig and Bioincucal.					
Unit:4	Contem	oorary Issues CATE TO ELEVA			2 ho	urs	
	1 -	minars – webinars					
	,	Total Lecture hours		7	2 ho	urs	
l l							
Text Book(s) 1 Proteomics- Pennigton & Dunn (2002) Viva books publishers, New Delhi							
Baxevanis and Francis Ouellette.							
Reference Books							
1 Bioinformatics by David Mount.							
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
		ecourses.nptel.ac.in/noc20 bt20/preview (Introduce	ction to	protec	mic	s)	
https://www.sciencedirect.com/topics/medicine-and-dentistry/metabolomics							

http://www.premierbiosoft.com/tech_notes/mass-spectrometry.html https://www.sciencedirect.com/topics/neuroscience/two-dimensional-gel-electrophoresis

Designed By: Mr. P.DHEEBAN SHANKAR, Asst. Professor, Dept. of Biotechnology, Nandha Arts and Science College, Erode-52, TN

Cos	PO1	PO2	PO3	PO4	PO5
CO1	S	S	M	S	M
CO2	S	S	M	M	M
CO3	S	M	M	M	M
CO4	S	M	M	M	M
CO5	S	M	M	M	S





BHARATHIAR UNIVERSITY, COIMBATORE- 641046 DEPARTMENT OF BIOTECHNOLOGY

VISION

To proffer outcome-based education in terms of developing eminent skills and intellectuals with highly competent in fundamental and applied aspects of biology and nourish confidence to become employable and survival in the society.

MISSION

Contribute quality teaching and learning by modern pedagogy with enhancements in practical and entrepreneurial skills enabling the students on empowered knowledge to meet global standard in biotechnology and to encounter the current and future requirements of biotechnological industries.

Value added courses/ Job oriented Certificate courses	Optional	
UGC-SWAYAM online /MOOC's	Optional	
courses	E COLF	

Note: Subject code to be cross verified especially for allied Maths and Computer Courses

[@] No University Examinations. Only Continuous Internal Assessment (CIA) # No Continuous Internal Assessment (CIA). Only University Examinations.

List of Elective papers* (Colleges can choose any one of the paper as elective)				
Elective – I	A	Agricultural Biotechnology		
	В	Bioremediation		
	С	Introduction to Bioinformatics		
Elective – II	A	Medical Biotechnology		
	В	Biotechnological approach for waste water treatment		
	C	Genomics EDUCATE TO ELEVATE		
Elective – III	A	Industrial Biotechnology		
	В	Bioethics & Biosafety		
	C	Proteomics		

^{*}Elective papers as listed above or any other new elective can be added based on the need, which can be approved by the University authorities.

B.Sc., Biotechnology Question paper format to be followed for core Practical Examination

Total Marks: 50 No. of Hrs: 3 hrs for Practical I & II & 6 hrs for Practical III & IV

IMajorA20 MarksIIMinorB10 MarksIIIIdentify the spottersD,E,F,G & H and comment on it5*2=10 Marks

(Identification: 1 mark and description: 1 mark)

IV Viva 5 Marks

V Record 5 Marks

Note: 2 set or 2 lots of question papers are preferable for minimum of 15 students / batch

