

### VIVEKANANDHA



## **COLLEGE OF ENGINEERING FOR WOMEN**

(An Autonomous Institution Affiliated to Anna University-Chennai Approved by AICTE – Accredited by NBA New Delhi and ISO 9001:2015 Certified) Elayampalayam, Tiruchengode – 637 205, Namakkal District, Tamilnadu.

## **DEPARTMENT OF BIOTECHNOLOGY**

## **CURRICULUM & SYLLABI**

## FOR

## **PG – M.TECH. BIOTECHNOLOGY**

## **REGULATION 2023**

## (CBCS)





## **Department of Biotechnology**

## **Department Vision**

To nourish the world of Technology & research with highly skilled women Biotechnologists to invent, innovate and disseminate the knowledge for the benefit of society & environment.

## **Department Mission**

- To create excellent prospects for multifaceted bioengineering exercise and research in biotechnology.
- To produce tailored human resource to drive innovative biotechnological processes.
- To disseminate the knowledge in upcoming opportunities evolving sustainable entrepreneurship and research in the field of biotechnology for present and future.

## **Program Outcomes**

	Engineering knowledge: Apply the knowledge of mathematics, science, engineering
PO1	fundamentals, and an engineering specialization to the solution of complex engineering
	problems.
	Problem analysis: Identify, formulate, review research literature, and analyze complex
PO2	engineering problems reaching substantiated conclusions using first principles of
	mathematics, natural sciences, and engineering sciences.
	Design/development of solutions: Design solutions for complex engineering problems and
	design system components or processes that meet the specified needs with appropriate
PO3	consideration for the public health and safety, and the cultural, societal, and environmental
	considerations.
	Conduct investigations of complex problems: Use research-based knowledge and
PO4	research methods including design of experiments, analysis and interpretation of data, and
	synthesis of the information to provide valid conclusions.
PO5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and

	modern engineering and IT tools including prediction and modeling to complex engineering
	activities with an understanding of the limitations.
	The engineer and society: Apply reasoning informed by the contextual knowledge to
PO6	assess societal, health, safety, legal and cultural issues and the consequent responsibilities
	relevant to the professional engineering practice.
	<b>Environment and sustainability:</b> Understand the impact of the professional engineering
<b>PO7</b>	solutions in societal and environmental contexts, and demonstrate the knowledge of, and
	need for sustainable development.
	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and
PO8	norms of the engineering practice.
	<b>Individual and team work:</b> Function effectively as an individual, and as a member or
PO9	
	leader in diverse teams, and in multidisciplinary settings.
	Communication: Communicate effectively on complex engineering activities with the
	engineering community and with society at large, such as, being able to comprehend and
PO10	write effective reports and design documentation, make effective presentations, and give
	and receive clear instructions.
	Project management and finance: Demonstrate knowledge and understanding of the
PO11	engineering and management principles and apply these to one's own work, as a member
	and leader in a team, to manage projects and in multidisciplinary environments.
	Life-long learning: Recognize the need for, and have the preparation and ability to engage
PO12	in independent and life-long learning in the broadest context of technological change.

## **Program Educational Objectives**

	The ability to provide the students with a solid foundation and the ability to apply
	mathematics, science in Biotechnology and to analyze data and technical concepts for
PEO1	application in Quality assurance and enabling placements/higher education.
	An ability to inculcate the professional and ethical attitudes, effective communication
	skills, team work skills, multidisciplinary approach among the students and an ability to
PEO2	relate environmental issues in broader social context.
	To provide with an excellent training to enhance the core profession career in the
	field of agriculture, pharmaceutics, biochemical, food tech and other allied
PEO3	biosciences.
1	

# **Program Specific Outcomes**

PSO1	Demonstrate expertise in basic sciences and foundation courses.
PSO2	Demonstrate a working knowledge of advanced biological sciences
PSO3	Demonstrate competence in application of engineering principles to biological systems.

SEM	Subject Name	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	P0 12
	Applied Statistics for Biotechnologists	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$						$\checkmark$	$\checkmark$
	Clinical Trial Management										$\checkmark$		$\checkmark$
	Advanced Recombinant DNA Technology	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$		$\checkmark$	
SEM1	Advanced Bioprocess Technology	$\checkmark$	$\checkmark$		$\checkmark$								$\checkmark$
	Professional Elective-I												
	Professional Elective –II												
	Audit Course - I												
	Preparative and Analytical Techniques in Biotechnology Laboratory	V	$\checkmark$	$\checkmark$	$\checkmark$	V	V	V	V	$\checkmark$	V		
	Advanced Bioseparation Technology	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$		$\checkmark$	$\checkmark$			$\checkmark$	
	Advanced Protein Engineering												$\checkmark$
	Green Energy Technology		$\checkmark$									$\checkmark$	$\checkmark$
SEM 2	Professional Elective-III												
512101 2	Professional Elective-IV												
	Professional Elective-V												
	Audit Course-II												
	Bioprocess and Downstream Processing Laboratory	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$							$\checkmark$
	Microbial and Immunotechnology Laboratory	$\checkmark$											
SEM 3	Molecular and Genetic Engineering Laboratory	$\checkmark$		$\checkmark$									
	Open Elective-I												
	Project Phase-I			$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	
SEM 4	Project Phase-II			$\checkmark$							$\checkmark$		$\checkmark$

#### COURSE WITH PROGRAMME OUTCOMES:

						Total	20	400	400	800		
P23BT104	Preparative and Anal Techniques in Biotec Laboratory	•	PCC	0	0	4	2	60	40	100		
		]	PRACTICA	L								
-	Audit Course - I		AC	2	-	-	0	100	-	100		
-	Professional Electiv	ve – II	PEC	3	0	0	3	40	60	100		
-	Professional Electiv	ve – I	PEC	3	0	0	3	40	60	100		
P23BT103	Advanced Bioproces Technology	S	PCC	3	0	0	3	40	60	100		
P23BT102	Advanced Recombin Technology	ant DNA	PCC	3	0	0	3	40	60	100		
P23BT101	Clinical Trial Manag	ement	PCC	3	0	0	3	40	60	100		
P23MA103	Applied Statistics for Biotechnologists		FC	3	0	0	3	40	60	100		
			THEORY									
Code				L	Т	Р	С	CA	ESE	Total		
Course	Course Nar	ne	Category	Peri	iods /	Week	Credit	Max	imum	Marks		
CURRICULUM (Applicable to the students admitted from the academic year 2023 – 2024 onwards)												
Department	BIOTECHNOLOGY						Sem	ester	]	[		
Programme	M.Tech.		Progra	amme	e Code	206	Regula	ation	on <b>2023</b>			
	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205											

 $PCC\ -\ Professional\ Core\ Courses,\ PEC\ -\ Professional\ Elective\ Courses,\ PAC\ -\ Program$ 

Audit Courses, HS -Humanities And Social Sciences, CA - Continuous Assessment, ESE

- End Semester Examination

	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205											
Programme	M.Tech.		Progra	amme	Code	206	Regula	ation	on <b>2023</b>			
Department	BIOTECHNOLOGY	7					Sem	ester	I	Ι		
CURRICULUM (Applicable to the students admitted from the academic year 2023 – 2024 onwards)												
Course	Course Nat	ne	Category	Peri	iods /	Week	Credit	Max	imum	Marks		
Code		ine .		L	Т	Р	С	CA	ESE	Total		
THEORY												
P23BT205	Advanced Biosep Technology	aration	PCC	3	0	0	3	40	60	100		
P23BT206	Advanced Protein I	Engineering	PCC	3	0	0	3	40	60	100		
P23BT207	Green Energy Tee	chnology	PCC	3	0	0	3	40	60	100		
-	Professional Election	ve-III	PEC	3	0	0	3	40	60	100		
-	Professional Elect	ive-IV	PEC	3	0	0	3	40	60	100		
-	Professional Elect	ive-V	PEC	3	0	0	3	40	60	100		
-	Audit Course-II		AC	2	-	-	0	100	-	100		
		PRA	CTICAL									
P23BT208	Bioprocess and Do Processing Laborat		PCC	0	0	4	2	60	40	100		
						Total	20	400	400	800		

PCC - Professional Core Courses, PEC - Professional Elective Courses, PAC – Program Audit Courses, HS -Humanities And Social Sciences , CA - Continuous Assessment, ESE - End Semester Examination

	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205											
Programme	M.Tech.		Progra	amme	e Code	206	Regula	ation	20	23		
Department	BIOTECHNOLOGY						Sem	ester	Ι	II		
<b>CURRICULUM</b> (Applicable to the students admitted from the academic year 2023 – 2024 onwards)												
Course	Course Name Category Periods / Week Credit Maximum Marks								Marks			
Code	eourse rvanie			L	Т	Р	С	CA	ESE	Total		
	THEORY											
-	Open Elective-I		OEC	3	0	0	3	40	60	100		
			PRACTICA	L								
P23BT309	Microbial and Immunotechnology Labo	oratory	PCC	0	0	4	2	40	60	100		
P23BT310	Molecular and Genetic Engineering Laboratory		PCC	0	0	4	2	40	60	100		
P23BT311	Project Phase-I		EEC	0	0	16	8	60	40	100		
						Total	15	180	220	400		

OEC – Open Elective Course, PCC – Professional Core Course, EEC – Employability Enhancement Course, CA - Continuous Assessment, ESE - End Semester Examination

	VIVEKANANDH (Autonomous I Ela		ffiliated to A	nna U	Inivers	ity, Che		ſ	ISO 5001.20 TÜVReinlard CERTIFIED			
Programme	M.Tech.		Progra	amme	Code	206	Regula	ation	20	23		
Department	BIOTECHNOLOGY	BIOTECHNOLOGY Semester IV										
(Ap	<b>CURRICULUM</b> (Applicable to the students admitted from the academic year 2023 – 2024 onwards)											
Course	Course Na	me	Category	Peri	ods /	Week	Credit	Max	timum	Marks		
Code				L	Т	Р	С	CA	ESE	Total		
	PRACTICAL											
P23BT412	P23BT412         Project Phase - II         EEC         0         0         32         16         60         40         100											
	Total 16 60 40 100											

EEC - Employability Enhancement Course, CA - Continuous Assessment, ESE - End Semester Examination

**Cumulative Course Credit: 71** 

## PROFESSIONAL ELECTIVE COURSES (PEC)

		PROFESSIO	NAL ELEC	TIV	<b>E</b> - 1	[						
S.NO	COURSE CODE	COURSE NAME	CATEGORY	L	Т	Р	С	Max	imumM	arks		
	CODE							CA	ESE	Total		
1	P23BTE01	Plant Metabolite Technology	PEC	3	0	0	3	40	60	100		
2	P23BTE02	Advanced Computational Biology	PEC	3	0	0	3	40	60	100		
3	P23BTE03	Food Processing and Biotechnology	PEC	3	0	0	3	40	60	100		
4	P23BTE04	Enzyme Engineering & Technology	PEC	3	0	0	3	40	60	100		
5	P23BTE05	Stem cell Research and applications	PEC	3	0	0	3	40	60	100		
		PROFESSION	NAL ELEC'	TIV	E - I	I						
S.NO	COURSE CODE	COURSE NAME	CATEGORY	L	Т	Р	С	Max	Maximum Marks			
	CODE							CA	ESE	Total		
1	P23BTE06	Molecular Diagnostics and Therapeutics	PEC	3	0	0	3	40	60	100		
2	P23BTE07	Animal Biotechnology	PEC	3	0	0	3	40	60	100		
3	P23BTE08	Pharmaceutical Technology	PEC	3	0	0	3	40	60	100		
4	P23BTE09	Bioentrepreneurship	PEC	3	0	0	3	40	60	100		
5	P23BTE10	Analytical Instrumentation Techniques	PEC	3	0	0	3	40	60	100		
		PROFESSION	AL ELECT	TVI	$\mathbf{E} - \mathbf{I}$	II						
S.NO	COURSE CODE	COURSE NAME	CATEGORY	L	Т	Р	С	Ma	ximumN	/larks		
				Ľ	1	1	0	CA	ESE	Total		
1	P23BTE11	Bio fertilizer and Bio pesticides	PEC	3	0	0	3	40	60	100		
2	P23BTE12	Molecular Modelling & Drug Discovery	PEC	3	0	0	3	40	60	100		
3	P23BTE13	Bioreactor Design & Analysis	PEC	3	0	0	3	40	60	100		
4	P23BTE14	Pharmacovigilance	PEC	3	0	0	3	40	60	100		
5	P23BTE15	Marine Biotechnology	PEC	3	0	0	3	40	60	100		

		PROFESSIO	ONAL ELEC	TIV	<b>E</b> – 1	IV				
S.NO	COURSE	COURSE NAME	CATEGORY			n	С	Μ	laximumN	Aarks
5.1.10	CODE			L	Т	Р	C	CA	ESE	Total
1	P23BTE16	Agriculture Biotechnology	PEC	3	0	0	3	40	60	100
2	P23BTE17	Omics Technology	PEC	3	0	0	3	40	60	100
3	P23BTE18	Biofuels & Bioenergy	PEC	3	0	0	3	40	60	100
4	P23BTE19	Clinical genetics & Counselling	PEC	3	0	0	3	40	60	100
5	P23BTE20	Advanced Nanobiotechnology	PEC	3	0	0	3	40	60	100
		PROFESS	IONAL ELE	CTI	VE	$-\mathbf{V}$				
	COURSE							Ma	arks	
S.NO	CODE	COURSE NAME	CATEGORY	L	Т	Р	С	CA	ESE	Total
1	P23BTE21	Tissue culture Techniques	PEC	3	0	0	3	40	60	100
2	P23BTE22	Advanced cancer Biology	PEC	3	0	0	3	40	60	100
3	P23BTE23	Metabolic Process & Engineering	PEC	3	0	0	3	40	60	100
				3	0	0	3			100
4	P23BTE24	Essentials of Medical Microbiology	PEC	3	0	0	3	40	60	100

#### **AUDIT COURSES (AC)**

Course	Course Name	Catagoriu	Р	eriods / W	eek	Credit	Maximum Marks				
Code	Course Manie	Category	L	Т	Р	С	CA	ESE	Total		
P23AC001	Research Process and Methodologies	AC	2	0	0	0	100	0	100		
P23AC002	Pedagogy Studies	AC	2	0	0	0	100	0	100		
P23AC003	Disaster Management	AC	2	0	0	0	100	0	100		
P23AC004	Value Education	AC	2	0	0	0	100	0	100		
P23AC005	Constitution of India	AC	2	0	0	0	100	0	100		
P23AC006	English for Research Paper Writing	AC	2	0	0	0	100	0	100		
P23AC007	Personality Development through Life Enlightenment Skills	AC	2	0	0	0	100	0	100		
P23AC008	Universal Human Values	AC	2	0	0	0	100	0	100		
P23AC009	Online Course	AC	2	0	0	0	100	0	100		

#### **OPEN ELECTIVE COURSES (OEC)**

S.NO	COURSE	COURSE NAME	CATEGORY	L	Т	Р	C	Ν	Maximum Marks		
5.10	CODE	COURSE NAME	COURSE NAME CATEGORY		I	I	C	CA	ESE Total		
1	P23BTOE1	Bioethics and Biosafety	OEC	3	0	0	3	40	60	100	
2	P23BTOE2	Renewable Energy	OEC	3	0	0	3	40	60	100	
3	P23BTOE3	Waste Management	OEC	3	0	0	3	40	60	100	

PEC - Professional Elective Courses, PAC – Program Audit Courses, OEC – Open Elective Course.

S.No.	<b>Course Components</b>	Cr	edits p	er semes	Total number of credits for each		
		Ι	II	III	IV	component	
1	Foundation Course (FC)	3	-	-	-	3	
2	Programme Core Courses (PCC)	11	11	4	-	26	
3	Programme Elective Courses (PEC)	6	9	-	-	15	
4	Open Electives (OE)	-	-	3	-	3	
5	Employability Enhancing Courses (EEC)	-	-	6	15	21	
6 Audit Course (AC)			-	-	-	-	
				Total (	Credits	68	

## Curriculum Credit Distribution

	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205							TUVRheided CERTIFIO		
Programme	M.Tech		Pro	gramm	e Code	206	Regulation		2023	
Department	Biotechnology	Biotechnology					Semester	I		
Course Code	Course N	ame	Perio	ds Per	Week	Credit	Maxi	mum M	larks	
Course Coue	Course I	anne	L	Т	Р	С	CA	ESE	Total	
P23MA103	Applied Statistics for Biotechnologists300340				40	60	100			
Course Objective	<ul> <li>Review</li> <li>Give the</li> <li>Undersidata.</li> <li>Provide</li> </ul>	<ul> <li>The main objective of the course is to</li> <li>Review the basic concepts of probability and apply in a real life situation.</li> <li>Give the applications of probability distributions</li> <li>Understand the concept of association between variables applicable in biological data.</li> <li>Provide information about testing of hypothesis regarding biostatistics</li> <li>Learn the basics of design of experiment.</li> </ul>								
	At the end of the	Knowledge Level								
~	<b>CO1:</b> Understand the basic concepts of probability and its application.								K1,K2	
Course Outcome	<b>CO2:</b> Apply probability distributions in their field.								2, K4	
	<b>CO3:</b> Use statistical techniques for analyzing biological data.								K2, K3	
	<b>CO4:</b> Apply the hypothesis test in real life problems.								K3, K4	
	CO5: Use vario	us techniques	s of AN	OVA i	n bio st	tatistics.		K	(4, K5	
Pre-requisites	-									

COs	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak COs Programme Outcomes (POs)										CO/PSO Mapping PSOs				
	PO 1									PS O1	PS O 2	PS O 3			
CO 1	3	3											2		
CO 2	3	3											2		
<b>CO 3</b>	3	3 3									2				
<b>CO 4</b>	3	3 3									2				
CO 5	3	3											2		

**Course Assessment Methods** 

- 1. Continuous Assessment Test I, II & III
- 2. Assignment and Seminar
- 3. End-Semester examinations

Indirect

1. Course - end survey

#### Content of the syllabus

Unit – I	PROBABILITY & RANDOM VARIABLES	Periods	9
Sample spaces -	Events - Axiomatic approach to probability - conditional	probability -	addition theorem -
Multiplication the	eorem - Random variables - discrete and continuous - Di	stribution fund	ction - Expectation

with prope	rties – Moments – Mean – Variance.		
Unit -	II STANDARD DISTRIBUTIONS	Periods	9
	stribution - Binomial, Poisson and Geometric distribution -		
	nd Normal distribution - simple properties - Bivariate d	istribution - condition	onal and marginal
distribution			
Unit – I	FTITING	Periods	9
	n coefficient – Properties - Rank correlation - Regression eq		
-	es - fitting curves of the form $ax+b$ , $ax^2 + bx+c$ , $ab^x$ and	ax^b - Bivariate corr	elation application
to biotech			0
Unit - ]		Periods	9 mothesis Teme I
Type II Er	distributions and Standard Error - Small samples and large rors - Critical region - Large sample tests for proportion and uare distribution -Test for goodness of fit.		
Unit –	V DESIGN OF EXPERIMENTS	Periods	9
·	ciples of experimentation - Analysis of variance – one-way, gn and Latin square design.	Two-way classificati	ons - Randomized
		<b>Total Periods</b>	45
Text Book			
1.	Gupta S.C. and Kapoor V.K, Fundamentals of Mathema Sons, 2014.	tical Statistics, 4 <sup>th</sup> E	dition, Sultan and
2.	Johnson.R.A., Miller and Freund's Probability and Statistic	cs for Engineers, 8 <sup>th</sup> I	Edition, 2014
Refere			
1.	Devore, J.L., Probability and Statistics for Engineering a Learning, 2011.	and the Sciences, 8 <sup>th</sup>	Edition, Cengage
2.	Montgomery, D.C. and Runger, C.G., Applied Statistics an Edition, Wiley Students Edition, Wiley, 2016.	nd Probability for Eng	gineers, 6 <sup>th</sup>
3.	Ravichandran, J., Probability and statistics for Engineers,	st Edition, Wiley Ind	ia Ltd, 2012.
4.	Ronald E.Walpole; Raymond H.M.Yers; Stiaron L. Engineering and the Scientists, Pearson Publishers, 7 <sup>th</sup> Edi		and Statistics for
5.	William Navidi, Statistics for Engineers and Scientists, TI 2013.	MH Publishers, New	Delhi, 3 <sup>rd</sup> Edition,
E-Res	ources		
1.	https://www.youtube.com/		
2.	www.learnerstv.com/Free-engineering-Video-lectures		
	www.ieamerstv.com/11ee-engineering-video-rectures		

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Prog	ramme	M. 7	A. Tech         Programme Code         206         Regulation									2023				
Depa	rtment	BIO	TECI	HNOI	OGY							Seme	ster		Ι	
Course	Code		C	ourse	Name		F	eriods Week			edit		Maxin	imum Marks		
			Clinical Trial					Т	Р	(	С	CA		ESE	Total	
P23B1	<b>T101</b>			nent			3	0	0		3	40		60	100	
Course Objectiv	e		<ul> <li>To Acquire knowledge on drug discovery and development</li> <li>To understand the process of clinical trial, its ethics and follow the regulatory framework important for benefit for the society</li> <li>To prepare the necessary documents required for conducting clinical trials &amp; project management strategies for efficient trials</li> </ul>													
		At th	ne eno	d of th	e cour	se, the s	tudent	should	be abl	e to,					Knowledge Level	
Cour	se					key ar lagemei		of drug	dev	velop	ment,	clinical	l rese	earch	K2	
Outco	ome							deration		inica	l trial	S			K2	
								cal rese		ا مما	Fa	liniaal na		- and	K3	
		Eval	luate	the cl	inical	trial ma	inager	nent pro	cess			inical res		and	K4 & K5	
		1005	o: Al	opry a		PO Ma			ysis s	KIIIS	using	tools of (		)/PSO I	Mapping	
	(3/2/1 i	indicate	es stre	ngth c				g, 2 – M	edium	, 1 - \	Veak		00		impping	
COs					Prog	amme (	Outcom	es (POs)						PSC	Os	
	PO 1	PO 2	PO 3	РО 4	РО 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2	PSO 3	
CO 1	2		-			2		-	3	-		2	3	3	3	
CO 2	3	3		2	3					2			2	1	2	
CO 3	3		3							2			2	2	1	
CO 4		2		3	3	2			2			2	3	3	2	
CO 5	3	2		2						2			3	1	1	
Pre-requ	isites	Bio	pharr	naceu	tical T	echnolo	gy									
Course A	ssessm	ent Me	ethod	S												
2. 3. <b>Indirect</b> 1.	Course	ment mester - end s	exan	ninatio	,	II & III										
Content of the syllabus         Unit – I       FUNDAMENTALS OF DRUG DEVELOPMENT AND CLINICAL TRIALS       Periods       9									PMEN	T AN	ND.	Period	ds		9	

Origin and History of Clinical Research, Introduction to Drug Discovery and drug Development, Clinical Trials in India-The National Perspective, Clinical Trial Phase I, Clinical Trial Phase II, Clinical Trial Phase IV-methods, Principles of sampling-Inclusion and exclusion criteria, Methods of allocation and randomization, Termination of trial

Unit – II	GOOD CLINICAL PRACTICE	Periods	9			
Historical guide	lines in Clinical Research-Nuremberg code, Declaration	ı of Helsinki	, Belmont report,			
Research ethics a	Research ethics and Bioethics-Principles of research ethics-Ethical issues in clinical trials-Use of humans in					
Scientific Experi	ments-the informed consent-Introduction to ethical codes an	d conduct Intr	oduction to animal			
ethics-Animal rig	ethics-Animal rights and use of animals in the advancement of medical technology					
Unit – III	REGULATIONS IN CLINICAL RESEARCH	Periods	9			
II' CD 1						

History of Regulations in Clinical Research, Patents US Regulatory Structure, IND, NDA, ANDA, Post Drug Approval Activities, PMS, FDA Audits and Inspections EU Regulatory Affairs, EMEA Organization and Function, INDIAN Regulatory system, Indian GCP guidelines (CDCSO guidelines), ICMR Guidelines - Ethical Guidelines for Biomedical Research on Human Subjects Schedule Y, Schedule Y- Rules and Regulations, Health Insurance Portability and Accountability Act (HIPAA).

Unit IV	CLINICAL TRIAL MANAGEMENT AND	Dorioda	0
Unit – IV	ESSENTIAL DOCUMENTS	Periods	9

Project management in clinical trials-principles of project management-Application in clinical trial management-Risk assessment Pharmacovigilance, Project Auditing, Inspection., Essential Documents in Clinical Trials: SOP, Clinical Trial Protocol and Protocol Amendment(S), Investigator Brochure, Master Files, Informed Consent Forms, Consort statement, Case Record Form

IIn:4 V	CLINICAL RESEARCH METHODOLOGY AND	Derioda	0
Unit – V	CLINICAL DATA	Periods	9

Designing of Protocol, CRF, e-CRF, IB, ICF, SOP, Pharmaco-epidemiology, BA/BE Studies, Report writing, Publication, Introduction to CDM, tools for CDM, CDM process, CRF Design, Clinical Data Entry, Electronic Data Capture, Data Validation, Discrepancy Management, Clinical Data Coding, SAE Reconciliation, Quality Assurance & Clinical Data Management, Guideline & Regulation in Clinical trial data.

	Total Periods 45						
Text Book	ζS						
1.	Lee, Chi-Jen et al., Clinical Trials or Drugs and Biopharmaceuticals. CRC / Taylor & Francis,						
1.	2011						
2.	Richard Chamberlain, "Project Management of Clinical Trials" Xlibris Us, 2019						
3.	Abdel-aleem, Salah M., The Design and Management of Medical Device Clinical Trials						
5.	Strategies and Challenges. Wiley, 2011						
4.	Friedman, L.M., Furberg, C.D., DeMets, D., Reboussin, D.M., Granger, C.B. Fundamentals of						
4.	Clinical Trials, springer, 2015						
Reference	2S						
1.	Clinical Trials: Study Design, Endpoints and Biomarkers, Drug Safety, and FDA and ICH						
1.	Guidelines, Tom Brody, Academic Press, 2016						
2.	John I. Gallin, M.D, Frederick P Ognibene (2012), Principles and Practice of Clinical Research,						
2.	Academic Press, 3 edition						
3.	Clinical trials, A practical guide to design, analysis and reporting. Duolao Wang and Amee						
5.	Bakhai. Remedica. 2006.						
E-Resourc	es						
1.	https://archive.nptel.ac.in/courses/127/106/127106137/						
2.	https://archive.nptel.ac.in/noc/courses/noc21/SEM1/noc21-ge14/						
3.	https://archive.nptel.ac.in/courses/127/106/127106009/						

		ANDHA COLL nomous Institutior Elayampala	n, Affiliat	ed to Ai	ına Un	iversity, Ch		TÜVRH	150 30612015		
Programme	M.Tech	<b>1.Tech</b> Programme Code <b>206</b> Regulation							2023		
Department	BIOTECHNO	LOGY					Semester		Ι		
Course Code	Course	Course Name Periods Per Credit Maximum									
			L	Т	Р	С	CA	ESE	Total		
P19BT102	Advanced Re DNA Techno	3	0	0	3	40	60	100			
Course Objective	<ul><li>To un</li><li>To un</li></ul>	in knowledge o derstand about derstand the dif in knowledge in	chromo fference	somal betwe	orgar een clo	nization.	expression.				
Course Outcome	Course       At the end of the course, the student should be able to,         C01: To understand the vector system.         CO2: Awareness about transformation methods.										
	CO4: Analysis CO5: To get f		K2 K2								
Pre-requisites											

(3/	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak														PSO Mapping			
~ ~	Programme Outcomes (POs)														PSOs			
COs	PO 1	PO         PO<												PSO 2	PSO 3			
CO 1	2 2 2 3 2 2 2										3	3	3					
CO 2	2 1 2 2 2											3	2	2				
CO 3	3		2		1	3	2			2		2	3	2	2			
CO 4	2			1		3	2	2	2				3	3	2			
CO 5	3 2 2 2 2 2 2											2	3	2	2			

**Course Assessment Methods** 

|--|

- 1. Continuous Assessment Test I, II & III
- Assignment
   End-Semester examinations
- Indirect
  - 1. Course end survey

#### Content of the syllabus

Unit – I	VECTOR SYSTEMS	Periods	9
Overview of tool	s in recombinant DNA technology. Artificial chromosome	es – YACs and	d BACs. Principles
for maximizing g	ene expression - expression vectors, pMal, GST, pET-bas	ed vectors. Pr	otein purification -
GST-tag. Intein-	based vectors; Inclusion bodies; methodologies to reduce	e formation of	f inclusion bodies;
mammalian expre	ession and replicating vectors; Baculovirus and Pichia vector	ors system, plan	nt based vectors, Ti
and Ri plasmids a	as vectors, yeast vectors, shuttle vectors.	_	

Unit - II	CREATION OF RECOMBINANT MOLECULES	Periods	9
	of recombinant DNA molecules, transformation of r-DNA mol		get host organisms:
	oride mediated- electroporation- micro injection, gene gun, sel		
	istance - blue & white selection, GFP and Luciferase based sele		· · · · · · · · ,
Unit – III		Periods	9
Construction	of genomic and cDNA libraries, synthesis and labeling of DI	NA and RNA	probes, PCR based
cloning, libr	ary screening methods; nucleic acid hybridization based	screening, n	ucleic acid Probe
preparation 1	nethods -radioactive and non-radioactive -PCR based screen	ing- immunoc	hemical screening,
over-express	ion and purification of recombinant His tag fusion proteins usin	g Ni+ column.	-
Unit - IV	GENE EXPRESSION ANALYSIS	Periods	9
Overview of	gene expression and its significance. Hybridization method	s: Southern a	nd Northern. PCR
methods: Re	everse transcriptase PCR, End point Vs. Real time PCR,	Relative quar	ntitation, Absolute
quantification	n – Standard curve method and digital PCR. Endogenous/l	oading control	s.High throughput
	tiplex PCR, Microarray, Serial analysis of gene expression (SA		
SAGE (SAR	-SAGE), Total analysis of gene expression (TOGA), Gene	calling, RNA-	seq and Ribosome
profiling.			
Unit – V	GENOME EDITING TECHNOLOGIES	Periods	9
	plications of genome editing methods - Zinc-finger nuclease (2		
	leases (TALEN), Meganucleases, CRISPR-Cas systems - 7		
	es, Transposons and Cre/lox P systems.Gene delivery systems	- Physicoche	mical methods and
viral vectors.	Gene therapy for human diseases.		
		Total Periods	45
Text Books			
1	Old, R. W. and Primrose, S. B., "Principles Of Gene Manipu		
1	ntroduction To Genetic Engineering", Blackwell Science. 7th ed		
2.	Clark DP and Pasternick NJ, Biotechnology: Aademic Cell Upda	ates, Academic	Press, Elsevier,
	2012.		
Reference	ces		
1. (	Gupta, P.K., "Biotechnology and Genomics", Rastogi Publication	ns,1st Ed, 201	4
2. H	Brown, T.A., "Gene Cloning and DNA Analysis", Blackwell Sc	ience Ltd,2006	
E-Resou	rces		
1			
1. <u>r</u>	https://nptel.ac.in/courses/102/102/102102033/		
1.	https://nptel.ac.in/courses/102/102/102102033/ https://onlinecourses.swayam2.ac.in/cec20_bt20/preview_		

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Programme	M.Tech.		Pro	gramm	e Code	e 206	Regulatio	n	2023	
Department	Biotechno	Biotechnology Semester								
Course Co la	Course Code Course Name Periods Per Week Credit Maximu									
Course Code	Co	urse name	L	Т	Р	С	CA	ESE	Total	
P23BT103		ced Bioprocess echnology	3	0	0	3	40	60	100	
Course	To make the students to design and develop conventional and high-performance bioread									
Objective	To make t	he students to desi	gn and	develop	o conve	entional a	nd high-per	formance	e bioreactor.	
Objective		he students to design of the course, the st	•				nd high-per	formance	e bioreactor. Knowledge Level	
Objective Course	At the end		tudent s	hould b	e able t	0,		formance	Knowledge	
	At the end <b>CO1:</b> Und	of the course, the s	tudent s	hould b	e able t	o, g and opti		formance	Knowledge Level	
Course	At the end CO1: Und CO2: Desi	of the course, the steel of the course, the steel of the course of the steel of the	tudent s requirem	hould b ents, sc nal basi	e able t creening c biorea	o, g and opti actors.	mization.	formance	Knowledge Level K2	
Course	At the end CO1: Und CO2: Desi CO3: Desi	of the course, the s lerstand then basic r ign and develop cor	tudent s equirem nvention h-perfo	hould b lents, sc nal basic rmance	e able t creening c biorea basic l	o, g and opti actors.	mization.	formance	Knowledge Level K2 K3	
Course	At the end CO1: Und CO2: Desi CO3: Desi CO4: Ana	of the course, the st lerstand then basic r ign and develop cor ign and develop hig	tudent s requirem nvention gh-perfo ocess ar	hould b hould b hould basic nal basic rmance nd econo	e able t creening c biorea basic l	o, g and opti actors.	mization.		Knowledge Level K2 K3 K3	

	CO / PO Mapping (3/2/1 indicates strength of correlation) <b>3-Strong, 2 – Medium, 1 - Weak</b>														SO ing			
	Programme Outcomes (POs)													PSOs				
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3			
CO 1	2		2								2	3	3	1	3			
CO 2	2	2	3	1		1	2	2	2		3	3	1	3	2			
CO 3	2	3	2								2	3	3	2	2			
CO 4	2		2	2					2				3	1	2			
CO 5	2		3			3		3	2		2		2	3	3			

Course Assessme	nt Methods		
Direct			
1. Continu	ous Assessment Test I, II & III		
2. Assignn	nent & Quiz		
3. End-Ser	nester examinations		
Indirect			
1. Course	end survey		
Content of the sy	llabus		
Unit – I	Medium requirements and optimization	Periods	9
Fermentation – N	Addium requirements for fermentation processes -Material	balance for fe	rmentation process
using examples	(batch and continuous fermentation); Material Balance wa	ith Recycle, I	By-pass and Purge
stream - mediun	n optimisation: Plackett- Burman Design and Response su	rface method	and their usage in
fermentations; sp	ecific medium formulation for the cultivation of bacteria, ye	ast, fungal and	d mammalian cells
Unit - II	<b>Bioreactors – I</b>	Periods	9
Batch, fed-batch	& simple chemostat, kinetic parameters and yield coefficien	t evaluation in	simple chemostat,
	chemostat, chemostat in series, two-stage chemostat, intern		
in chemostat, ce	ll recycle in chemostat with sludge removal, plug flow	reactor and n	nultiple fermenters

connected	in series.		
Unit – I	III Bioreactors – II	Periods	9
	analysis of packed-bed. Design and operation of novel bioreactors		
	uidized-bed, trickle-bed bioreactors, Rotating disc bioreactor; sp		Bioreactor; Solid
	actors; Introduction to micro bioreactors and membrane bioreactors		
Unit - l		Periods	9
	proaches to scale-up including regime analysis & scale-down. Sca		
	umb, viz., constant P/V, kLa etc. Economic analysis: Stages i		1 0
fermentation estimate.	on process economics- capital investment estimate- fermentation	n plant utilitie	s- production cost
Unit –	V Computer applications for Bioprocess	Periods	9
	of biofuels production using Design Pro Software - Algal oil p		
from soybe operations.	ean oil, Bio-ethanol production from lignocellulosic biomass. Flow	sheet creation	of Bioprocess unit
	r	<b>Fotal Periods</b>	45
Text Book	S		
1.	Doran, P. M., Bioprocess Engineering Principles, 1/e, Academic J	press, New De	lhi, 2013
2.	Shuler, M., and F. Kargi, Bioprocess Engineering, 2/e, Prentice-H	lall, Englewoo	d Cliffs, NJ, 2002.
3.	Stanbery, P.F., and A. Whitaker, Principles of Fermentation Techr	nology, 2/e, Els	sevier, 2017.
Reference	s		
1.	Bailey, J.E., and D.F. Ollis, Biochemical Engineering Fundan York, 1986.	nentals, 2/e, N	IcGraw-Hill, New
2.	Rao, D.G., Introduction to Biochemical Engineering, 3/e, Tata M	cGraw Hill, N	ew Delhi, 2005
E-Resourc	es		
1.	https://www.springer.com/journal/12257		
2.	https://www.coursera.org/lecture/industrial-biotech/introduction-	to-biochemica	1-and-bioprocess-
	engineering-hoHUU		

**PROFESSIONAL ELECTIVE - I** 

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Dep	artmen	it <b>B</b>	BIOTE	CHNC	OLOGY	Y	-							ester	r I		
Cour	rse Coc	le	(	Course	Name		Perio L	ds Per	Week P	Credit C		CA		kimun SE	n Marks	s Fotal	
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		(		Unders					be able hnology		enhan	ce re	search		Knowl	K2	010
					the role	s and p	harmac	ologica	l uses o	f secon	dary 1	metat	olites			K2	
	ourse		<b>CO3:</b> Apply the Knowledge of biosynthesis pathway of the main plant K3 secondary metabolites														
Ŭ.	itcome	( s	CO4: A econda	Analyza ary met	e the St abolites	rategie s		•	ield and to their	•		•				K4 K4	
re-re	equisit	es -															
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Unit – I		INTRODUCTION TO METABOLOMICS	Periods	9
		abolism and metabolomics, The structural diversity of n		
		polite abundance, Metabolites in Fruits, Vegetables, Bev	•	•
-	its, Phy	topharmaceuticals of importance BT approaches for plant-d		
Unit - II		PRIMARY AND SECONDARY METABOLISM	Periods	9
•		ndary metabolism, Central carbon metabolism, Nitrogen me		•
		classes of secondary metabolites in plants : terpenes, alkalo	ids, flavonoid	s and their roles and their
<b>^</b>	ogical	uses, Molecular pharming		0
Unit – III		ANALYTICAL METHODS IN METABOLOMICS	Periods	9
		IE, Biosynthesis metabolic pathway, Mechanisms of ge		
		analyse plant secondary metabolites and bioactive pro		
		HPLC systems, Mass spectrometry, Tandem MS and	advanced sc	anning techniques, NMR
spectromet	try		Dorright	9
	4 1	PRODUCTION OF SECONDARY METABOLITES	Periods	
		nance yield and productivity of plant secondary metabors using plant cell and organ cultures, Transgenic protein p		
		etabolite production, Genetic transformations in plant ce		*
		eering for enhanced secondary metabolite production,		
		airy root cultures, Factors Affecting the Production of Second		
	15 101 11	APPLICATION PLANT-ORIGINATED		
Unit – V		SECONDARY METABOLITES	Periods	9
-		olism in plant cells: Its role and commercial applications ,	-	· · · · ·
		, Microalgae and Horticultural Crops, Spirulina: Function		
		metabolomics approaches in plant research, Mechanisms	and Roles in	Insect Pest Management,
Pathogen-I	Induced	l Plant Defense		
			Total F	Periods 45
Text Book	S			
1.	S. S. 1	Bhojwani and M. K. Razdan, "Plant Tissue Culture: Theory	y and Practice	, Elsevier Science", First
		on, Volume 5, 1996.		, ,
2.				
۷.	H.S. (	Chawla, "Introduction to Plant Biotechnology", Science Pul	olishers , Seco	nd edition, 2002.
References	ـــــــــــــــــــــــــــــــــــــ			
1.		W. Scott, Mark R. Fowler, Adrian Slater, Plant Biotechnol	ogy: The gene	tic manipulation of plants.
		rd University Press, Second edition, 2008.	25 2	1 1 /
2.		tman and P. Hasegawa, Plant biotechnology and agriculture	Academic P	ress Edition 1 2012
3.		Hermann Neumann, "Plant cell/tissue culture-A tool in Biot ger-Verlag Berlin. ISBN:978-3-540-93883-5 ,2009.	cechnology: Ba	asics and Application"
E D		ger-veriag Bernii. ISBN:978-5-540-95885-5 ,2009.		
E-Resource				
1.		Handbook of Plant Metabolomics. Print ISBN: 97835273		
	DOI:	10.1002/9783527669882 (available online for free through	UIUC librarie	<u>es)</u>
2.	https:	//nptel.ac.in/courses/102106080		
3.				
5.	https:	//nptel.ac.in/courses/102103016		

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Сс	ourse Co	ode		Cours	e Name			ods Per		Cred	lit				Mark		
00							L	Т	Р	C		CA		ESE	Total		
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			At the	end of	the cou	irse, the	e studer	nt shoul	d be able	e to,						owledge Level	
	Course								ata and a				ne			K2	
						<u> </u>			among				. ,.	1		K3	
l	Outcom	e	evalua	tion			~ ~		protein			<u>^</u>				K3	
			analys	is of bi	ologica	l data			earning				-	es in		K3	
<u> </u>				Interpr	et and a	inalyze	the bio	logical	data usi	ng per	l prog	ramn	ning			K4	
Pre	-requisi	tes	-		(	CO / PO	) Mapj	ping						(	CO/PS	0	
-	(	3/2/1	indicate	es stren				Strong,	$\frac{2 - Mee}{(POs)}$	<del>l</del> ium,	<u>1 - W</u>	eak		N	<b>Aapping</b> PSOs		
	COs	РО	РО	РО	РО	PO	РО	РО	PO	РО	PO	Р	PO	PS	PS	PS	
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		ourse -	end su	rvey													
Con	tent of			-												I	
Unit - IINTRODUCTION AND SEQUENCE ANALYSISPeriods9																	
																Biological	

uistallet a	and stri	ng similarity, Local and Global Alignment, Needleman	Wunsch Algor	ithm, Smith Waterman					
		ST family of programs, FASTA algorithm, Functional	e						
Methods f	for Mult	iple sequence alignment, Applications.		-					
Unit -	II	PHYLOGENETICS	Periods	7					
Introduction	on to Pl	hylogenetics, Distance and Character based methods for ph	ylogenetic tree	construction: UPGMA,					
Neighbour	r joinin	g, Ultrametric and Min ultrametric trees, Parsimonous trees	, Additive trees	, Bootstrapping.					
Unit –		PROTEIN STRUCTURE, MODELLING AND SIMULATIONS	Periods	9					
		Basics, Visualization, Prediction of Secondary Structur	•						
Modeling,	, Structi	ral Genomics, Molecular Docking principles and application	ons, Molecular	dynamics simulations.					
Unit - I		MACHINE LEARNING, SYSTEMS BIOLOGY AND OTHER APPLICATIONS	Periods	11					
Secondary cell model	y Struct Iling, M	techniques: Artificial Neural Networks and Hidden Ma ure Prediction and Gene Finding, Introduction to Systems licroarrays and Clustering techniques for microarray data computing.	Biology and it	s applications in whole					
Unit –	- V	PERL FOR BIOINFORMATICS							
	•	ppes, control flow constructs, Pattern Matching, String man ns to handle biological data and parse output files for interp	· ·	45					
Text Bool	ks		1 otal 1 erious	43					
1010 2001	-	W. Mount Bioinformatics: Sequence and Genome Ana	lysis. Cold Spr	ing Harbor Laboratory					
1.		, Second Edition, 2004.							
2.		r M. Lesk, Introduction to Bioinformatics by Oxford Unive	ersity Press, 200	08.					
Reference			<u> </u>						
1	Durb	n, R. Eddy S., Krogh A., Mitchison G. Biological Seque	nce Analysis: 1	Probabilistic Models of					
1.	Prote	ins and Nucleic Acids. Cambridge University Press, 1998.							
2.	Baldi 2003	, P., Brunak, S. Bioinformatics: The Machine Learning	Approach, 2nd	l ed., East West Press					
3.		vanis A.D. and Oullette, B.F.F. A Practical Guide to the AvWiley, 2002.	nalysis of Gene	es and Proteins, 2nd ed.					
4.	Tisda	II, James, Beginning PERL for Bioinformatics, O'Reilley I	Publications, 20	01.					
	Andr	ew R. Leach, Molecular Modeling Principles And Applic	ations, Second	Edition. Prentice Hall					
5.	2001			,					
5. <b>E-Resour</b>									
	ces								
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Depart	ment	BIOT	ECHN	OLOG	Y				Cod	le			mester		1	
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Course	Code			Course	e Name			Period L	ls Per V	Veek	Cred C		Maxin	num M	larks Total	
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P23B1	TE03				INOLC			3	0	0	3	2	40	60	100	
Cou Objec		<ul> <li>To know about the constituents and additives present in the food.</li> <li>To gain knowledge about the microorganisms, food spoilage diseases.</li> <li>To know different techniques used for the preservation of foods.</li> </ul>														
Cou Outco		At t	he end	of the c	course,	the stud	dent she	ould be	able to	,					vledge evel	
Oute	onie							nts pres of food		ood a	nd				K1	
		CO2 kno		ciples a	nd diff	erent pi	reservat	tions te	chnique	es of f	ood c	an als	o be	K2		
		CO		-	ions in	moderr	n food p	processi	ng and	impa	ct of t	he pro	ocess	K3		
		CO	4: Vari	ous typ	es of fo	ood pre	servatio	on techr	niques c	an be	knov	vn		K4		
		CO	5: Qual	ity con	trol and	d variou	us regul	ation o	f food a	also b	e kno	wn		K4		
Pre-req	uisites	-														
	2/2/1	. 1			CO/PC			2 M		1 11	7 1-		CO/P	SO M	apping	
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005	<b>PO 1</b>	PO 2	PO 3		•			PO 8	<b>PO 9</b>		РО		PSO1		2 PSO	
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CO 3	2	2	3	2									2	3	3	
<b>CO 4</b>	1				3	3		1					2	3	3	
<b>CO 5</b>		2	3	2	3	2		2					3	3	2	
Course	Assess	ment I	Method	ls												
Direct	Contin		00000	ont Ta	st I, II &	2, 111										
	Assign			ent res	st 1, 11 č	x 111										
			r exami	nations	5											
Indirect																
1.	Course	- end	survey													
Content Unit – I			ous D PRO	CECCI	NG							Der	riods		9	
Unit – I	L	FUUI	JINU	CE921	UU							re	1008		,	

Heat Processing using steam or water (Blanching, Pasteurization) – Heat sterilization (Evaporation and distillation) – Heat processing using hot air (Dehydration, baking and roasting) – Heat processing using hot oils – Processing by the removal of heat (chilling, Freezing) – High pressure processing of foods – Pulsed electric field processing of liquids and beverages – Non-thermal processing by radiofrequency electric fields. Unit - II FOOD FERMENTATION Periods 9 Fermentative production of foods – Single cell protein (yeast, mushroom) – Microorganisms responsible

for production of fermented foods – Enzyme in bakery and cereal products – Enzymes in fat/oil industries Protease in cheese making and beverage production – Production of Pectinases and Utilization in Food Processing – Food Flavor Production – Utilization of food waste for production of valuables. Unit – III FERMENTED FOODS Periods 9

Overview of fermented foods – Bean-based – Grain-based – Vegetable-based – Fruit-based – Honey-based - Dairy-based - Fish-based - Meat-based - Tea-based - Advantages of fermented foods Health benefits of fermented foods – Nutritive value of fermented food – Biotechnological approaches to improve nutritional quality – Microbial changes in fermented food.

Unit - IV FOOD PRESERVATION TECHNIQUES	Periods	9					
Spoilage of food - Microbiology of water, meat, milk, vegetables - Food poisoning - Cold preservation -							
Heat conservation - Ionizing radiation - High pressure - Electric field - Chemi	cal food	preservation –					
Combination of techniques for food preservation - Natural antioxidants - Antimica	obial enz	ymes – Edible					
coatings – Control of pH and water activity.							
Unit – V FOOD QUALITY AND CONTROL	Periods	9					

FOOD QUALITY AND CONTROL Unit – V Analysis of food – Major ingredients present in different product – Food additives, vitamins – Analysis of heavy metal, fungal toxins, pesticide and herbicide contamination in food – Microbial safety of food products – Chemical safety of food products – Good manufacturing practice. 45

Total Periods	
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Text Books	
1.	Adams M., Adams M. R. and Robert Nout M. J., "Fermentation and food safety", Springer, 2001.
2.	Da-Wen S., "Emerging Technologies for Food Processing", Academic Press, 2005
References	
1.	Pometto A, Shetty K, Paliyath G and Levin R. E., "Food Biotechnology", 2nd Edition, CRC press, 2005.
2.	Zeuthen P. and Bogh-Sorensen, L., "Food Preservation Techniques", 1st Edition, CRC Press, 2003.
E-Resources	
1.	https://archive.nptel.ac.in/
2.	https://onlinecourses.nptel.ac.in/

		VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205											ISO 9301:2315 http:// http:// protection			
Programm	e N	A.Teo	ch.			Р	rograr	nme	Code	20	)6	Regula	tion		2023	
Departme	nt <b>BI</b>	OTE	CHN	OLO	GY							Seme	ester		Ι	
Course Code	e		Cour	se N	ame		P	eriod We	s Per ek	Cr	edit		Max	ximum Marks		
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<b>P23BTE04</b>		ENZYME ENGINEERING & TECHNOLOGY300340								)	60 100					
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Course					-		tudent					classifi	cations	s and	L	wledge evel K2
Outcome	-	ecifica			·											
		CO2: Explain the kinetics of enzyme action.													K1 K1	
		CO3: Describe the enzyme immobilization. CO4: Explain the role of enzyme in functional group transformation.												KI K1		
	CC	) 5: Il	lustra	te the	appli	icatio	ns of e	nzym	es.							K4
Pre- requisites	Kr	owled	dge of						and a	bio-p	roces	ss engine	Ū			ıl.
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COs	<i>3, 2,</i> 1 m	areater	ssien				Outcor			14111, 1		oun		PSOs		
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CO 2	3	3	3									3	2	3	2	
CO 3	3	3	3		3							3	2	2	2	
<b>CO 4</b>	3	3	1		3							3	2	3	3	1
CO 5	3	3	3	3	3				3	3	3	3	3	3	3	
Course Asse	ssmen	t Me	thod	s												
Direct           1. Co           2. As           3. En	signmo	ent				I, II d	& III									
Indirect 1. Co																
Content of t	he syll	abus														

Unit –	I INTRODUCTION	Periods	9						
Introduction to enzymes, Classification, Sources, Mechanism of enzyme action. Strategies of purification of enzymes, criteria of purity, molecular weight determination and characterization of enzymes, Methods for investigating the kinetics of enzyme catalyzed reactions – Initial velocity Studies, Estimation of Michaelis Menten parameters, Effect of pH and temperature on enzyme activity, kinetics of inhibition. Modeling of rate equations for single and multiple substrate reactions.									
Unit - I	I BIOLOGICAL IMPORTANCE OF ENZYMES	Periods	9						
Enzymes of biological importance - Acetyl cholinesterase, angiotensin converting enzyme (ACE), ACE Inhibitors, HMG Co A reductase inhibitors, pseudo cholinesterase, 5'-nucleotidase (5NT), glucose-6-phosphate dehydrogenase (GPD), Isoforms, immunoreactive trypsinogen (IRT) and chymotrypsin; amylase isoenzymes.									
Unit – I	II IMMOBILIZED ENZYMES	Periods	9						
on the kine	of enzyme immobilization; kinetics of immobilized enzymes, e ics of immobilized enzymes, design and configuration of immo zed enzyme technology, Economic argument for immobilization	bilized enzym							
Unit – I	V ENZYMES IN FUNCTIONAL GROUP TRANSFORMATION	Periods	9						
formations) enzymes fo construction <b>Unit</b> – Y		ral products. I Catalytic antil gs (hydroxylat Periods	ndustrial process using bodies, The design and ion of Steroids). 9						
molecular	a organic synthesis, Enzymes as biosensors, Enzyme for envi biology research, Enzymes for analytical and diagnostic ical, tannery, textile, paper and pulp industries.								
	]	<b>Total Periods</b>	45						
Text Book	S								
1.	Yeh W.K., Yang H.C., James R.M., "Enzyme Technolo and Biosynsthesis", WileyBlackwell, 1st Edition, 2010.	gies: Metage	nomics, Biocatalysis						
Reference	S								
1.	Bailey J.E., Ollis D.F. "Biochemical Engineering Fundame Edition 1986.								
2.	Faber, Kurt "Biotransformations in Organic Chemistry: A 2008.		1 0 1						
3.	3. Palmer, Trevor. "Enzymes: Biochemistry, Biotechnology, Clinical Chemistry." 2nd Edition East West Press, 2008.								
4.	Blanch H.W., Clark D. S., "Biochemical Engineering", Ma 1997.		Inc. 2nd Edition,						
5.	Lee, James M., "Biochemical Engineering." PHI, 1st Edition	on, 1992.							
E-Resource	ces								
1.	https://nptel.ac.in/courses/102/102/102102033/								
2.	http://www.nptelvideos.in/2012/11/enzyme-science-and-engined	ering.html							
3.	https://onlinecourses.swayam2.ac.in/cec20_bt20/preview								

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Programme		М.Т	ech		Pı	rograi (	mme Code	20	6	Re	egulati	on		202	23	
Department	BIC	)TEC	HNO	LOG							Semester			Ι		
Course Code	Course Name					Periods Per Week Credit Maximum						ximum	Marks			
					L	Т	Р	С			CA		ESE		Total	
P23BTE05	23BTE05 STEM CELL RESEARCH AND APPLICATIONS				3	0	0	3			40		60		100	
					of this	s cour	se is to	):								
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Course	CO	2:To	compr			-	-	characte			Humar	n emb	yonic		K2	
Outcome		stem cell.														
	-	CO3: To isolate and identify the different types of adult stem cell.												K2		
		CO4: To explain the role of stem cell in tissue engineering. CO5: To demonstrate the various medical applications of stem cell.												K4		
		5: To	-						-			1.			K4 K4	
Pre- requisites	CO: Nil	5: To	demoi	nstrate	e the v	arious PO M	medic	al appli	cation	is of st	tem cel		СОЛ	PSO M		
requisites	CO: Nil	5: To	demoi	nstrate	corre	arious PO M lation	a medic apping ) 3-Stro	al appli	cation	is of st	tem cel		Сол	PSO M PSOs	K4 apping	
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COs CO1 CO2 CO3	CO:           Nil           2/1 inc           PO           1           2           2           2           2           2           2	5: To dicates	PO 3	gth of PO 4 2 2 2	CO / 1 CO / 1 Corre Progra PO 5 2	PO M lation amme PO 6 1 2	apping 3-Stro Outcor PO	g ong, 2 – mes (PC	- Medi Ds)	um, 1 PO 10 1	- Weal PO 11 2 2 2	k PO	<b>PSO</b> 1 1 2	PSOs PSO 2	K4 apping PSO 3 2 2	
(3/         COs         CO 1         CO 2         CO 3         CO 4         CO 5	CO:           Nil           2/1 inco           PO           1           2           2           2           1	5: To	emon s stren PO 3	gth of PO 4 2 2 1	Progra Progra 2 2	PO M lation amme PO 6 1 2 2	apping 3-Stro Outcor PO	g ong, 2 – mes (PC	- Medi Ds)	um, 1 PO 10 1 2	- Weal PO 11 2 2 1 1	k PO	PSO         1           1         1           2         1	PSOs PSO 2	K4 apping PSO 3 2 2 2 2	
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Unit – I	INTRODUCTION TO STEM CELLS	Periods	9						
	em Cells -Unique properties of stem cells - diffe								
	, self - maintenance and self - renewal -classification	on- problems in measuri	ng stem cells –						
preservation	A								
Unit - II	HUMAN EMBRYONIC STEM CELL	Periods	9						
Stem cells an	nd their developmental potential. Invitro fertilization-c	culturing of embryos-blas	tocyst-inner cell						
mass-isolation and growing ES cells in lab-Identification and characterization of human ES cells-Cloning									
and controll	ed differentiation of human embryonic stem cells. A	Applications of Embryon	ic stem cells –						
Ethical issue	s and regulations.								
Unit – III	HUMAN ADULT STEM CELL	Periods	9						
Somatic ste	m cells-test for identification of adult stem cells	s- adult stem cell diffe	erentiation-trans						
differentiatio	n-plasticity-different types of adult stem cells-liver st	em cells-skeletal muscle	stem cells-bone						
marrow deriv	ved stem cells.								
Unit - IV	STEM CELLS IN TISSUE ENGINEERING	Periods	9						
Haematopoie	etic Stem Cells-Growth factors and the regulation	of haematopoietic ster	m cells-clinical						
applications	of haematopoietic stem cells. Mesenchymal stem	n cells and their role	in bone tissue						
~ ~	bone repair. Stem cell based gene therapy and benefits								
Unit – V	APPLICATIONS OF STEM CELL	Periods	9						
Therapeutic	applications-Parkinsons disease, Cancer stem cell – Ne	eural stem cell for central	nervous system						
-	nal cord injury – use of ESC to treat heart disease		•						
· ·	of stem cell - Insulin-producing Cells Derived from		*						
Diabetes.									
		Total Periods	45						
Text Books									
1.	Potten.C S, "Stem Cells," Elsevier, 1996.								
2.	Stem Cell Biology, David Gottlieb, Cold Spring Harb	or, 2002							
3.	Essentials of Stem Cell Biology 3rd Edition, Robert La	anza Anthony Atala,2013							
References									
1.	Ariff Bongso, Eng Hin Lee "Stem Cells: From Publishing Company. 2005								
2.	Daniel R. Marshak, "Stem cell biology," Cold Sprin	ng Harbor Laboratory Pre	ss, 2001.						
3.	Peter Quesenberry, "Stem cell biology and Gene Th	nerapy," Wiley-Liss, 1998	3.						
e-resources									
1.	http://ocw.mit.edu/courses/biology/7-344-the-fount embryonic-stem-cells-fall-2007/download-course-n		customized-						
2.	https://embryology.med.unsw.edu.au/embryology/in		Stem_Cells						

## **PROFESSIONAL ELECTIVE - II**

		VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University, Chennai),Elayampalayam, Tiruchengode – 637 205												
Program	mme	M.Tech		ramme Code		20				Regul	ation	L	2023	\$
Depart	ment	BIOTEC	CHNOLO	GY						Sem	ester	·	1	
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		performin CO3: Le therapy CO4: Illu vaccines	ng them p arn the p strate the derstand t	ractical roducti strateg	ly. on of i	recom	binant othera	produ py usi	ucts and	d thei loclon	r sig al ant	nificance tibodies	e in and	K3 K3 K4
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(3/2/ COs	PO 1	PO         PC           2         3	gth of conProgPO4	rrelatio gramm PO 5	on) <b>3-S</b> e Outc PO 6	comes PO	(POs PO 8	) PO	PO	РО	P 0 12	PSO1	PSOs PS O 2	03
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Course Asses	sment Methods		
Direct			
1. Conti	nuous Assessment Test I, II & III		
2. Assig	nment & Quiz		
3. End-	Semester examinations		
Indirect			
1. Cours	se - end survey		
Content of th	e syllabus		
Unit – I	INTRODUCTION TO	Periods	9
	MOLECULAR DIAGNOSTICS		
	istory - Diseases- infectious, physiological and metabolic errors, and		
•	pes, potential uses and limitations. Diagnostics - types and importance i		
	ts of molecular diagnostics over conventional diagnostics. Ethical issues re		
	inical specimens: National and International guidelines for Sample coll		
	sport and processing of samples, Personal safety and laboratory safety.	GLP for han	dling
highly infectiou	is disease samples and documentation.		,
Unit – II	DIAGNOSTIC AND GENE EDITING TOOLS	Periods	9
Instruments for	diagnostic, therapeutic, and assistive purpose; Magnetic Resonance Imag	ging (MRI), 2	X-ray
radiography, a	nd Computed Tomography, Fluorescence in situ hybridization (FISH)	, Identificatio	on of
Single Nucleot	de Polymorphisms (SNPs), Quantitative PCR, and Gene chip (or) microa	arrays, ZFNs	(Zinc
Finger Nuclea	ses), TALENs (Transcription Activator Like Effector Nucleases), C	RISPR (Clus	stered
Regularly Inter	spaced Short Palindromic Repeats)		
Unit – III	GENE AND RDNA THERAPY	Periods	9
Gene therapy.	Intracellular barriers to gene delivery; Overview of inherited and acquired	l diseases for	gene
A •	and adeno virus mediated gene transfer; Liposome and nanoparticles media		•
	herapy; Clinical applications of recombinant technology; Erythropoietin; I		
	betes; Recombinant human growth hormone; Streptokinase and urokina	•	
	pagulation factors.		50515,
Unit – IV	STEM CELL AND IMMUNO THERAPY	Periods	9
	y; Stem cells: definition, properties and potency of stem cells; Sources: en		
	ncept of tissue engineering; Role of scaffolds; Role of growth factors;		
	r cells; Clinical applications; Ethical issues.		
•	; Monoclonal antibodies and their role in cancer; Role of recomb	oinant interfe	erons;
	ants; Immunosupressors in organ transplants; Role of cytokine therapy in		
	ant vaccines and clinical applications. Gene silencing technology; Antisen		
Unit – V	GENE SILENCING AND CLONING	Periods	9
	technology - Antisense therapy; triple helix technology, si RNA - mech		e and
Ų	tation; Transgenics production and their uses; Reproductive cloning – Do		
Ethical issues.		2	•
	Total P	eriods 4	45
Text Books			
	wthook of alinical chamictry and molecular diagnostics. Carl Durtis Educar	d Ashwood	
	xtbook of clinical chemistry and molecular diagnostics. Carl Burtis, Edwar Bruns, Elsevier Press. 5th Edition 2012.	u Ashwood,	
		Do Uall 2004	
2. Bernhar	d Palsson and Sangeeta N Bhatia, Tissue Engineering, 2nd Edition, Prentic	е нап, 2004.	
3. T. A. B	rown "Gene Cloning: An Introduction" Wiley-Blackwell, 2020		
Doforcessa			
References			

1.	Molecular Diagnostics: Fundamentals, Methods and Clinical Applications. Lela Buckingham and Maribeth L. Flaws, 2011
2.	Pamela Greenwell, Michelle McCulley, 2008, Molecular Therapeutics: 21st Century Medicine, 1st Edition, Springer.
3.	Modern Blood Banking & Transfusion Practices. Denise M. Harmening. 2018
4.	Molecular Diagnostics: Fundamentals, Methods & Clinical applications (2007). Lele Buckingham and Maribeth L. Flaws
5.	Molecular Diagnostics for the Clinical Laboratorian 2Ed. 2006, W.B. Coleman. Humana Press.
6.	Fundamentals of Molecular Diagnostics (2007). David E. Bruns, Edward R. Ashwood, Carl A. Burtis. Saunders Group.
E-Res	sources
1.	https://onlinecourses.nptel.ac.in/noc22_bt07/preview
2.	https://nptel.ac.in/courses/102103041
3.	https://archive.nptel.ac.in/courses/102/103/102103038/

		ANDHA CO nomous Institution, Elayampalay	WOM Affiliate	<b>IEN</b> d to Ani	na Univ	versity, Che		TÜV	SO MORIZATS Premieren			
Programme	M.Tech		Progra	mme (	Code	206	Regulation		2023			
Department	BIOTECHNO	LOGY					Semester	I				
Course Code	Course	$\begin{array}{c} Periods Per \\ \hline Course Name \end{array} \begin{array}{c} Periods Per \\ \hline Week \end{array} \begin{array}{c} Credit \end{array} \begin{array}{c} Maximu \\ Maximu \\ \hline L & T & P & C & CA & ES \end{array}$										
P23BTE07	ANIMAL BIOTECHN	OLOGY	3	0	0	3	40	60	Total 100			
Course Objective	health and resear To provide the Students will an of therapies and	knowledge of ge nalyze literature of	ne transf on stem o	er meth cells, cl	iods. oning	, large anir	nal models for o	disease a	and development			
Course Outcome	CO1: Understa CO2: Identify t CO3: Gain the	t the end of the course, the student should be able to,Knowledge LevelO1: Understand the classification of various media used in animal cell cultureK2O2: Identify the gene transfer methodsK4O3: Gain the knowledge of therapy by embryo transfer.K3O4: Apply their knowledge in concepts of transgenic animal technologyK4										
Pre-requisites	2.52. 011001544			pe			J					

(3/	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak Programme Outcomes (POs)														CO/PSO Mapping				
						PSOs													
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3				
CO 1	2	2			2	3	2			2		2	3	3	3				
CO 2	2		1		2			2			2		3	2	2				
CO 3	3		2		1	3	2			2		2	3	2	2				
CO 4	2			1		3	2	2	2				3	3	2				
CO 5	3		2			2		2	2	2		2	3	2	2				

#### **Course Assessment Methods**

#### Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment
- 3. End-Semester examinations

#### Indirect

1. Course - end survey

Contont of	the gr	lohus		
Content of	-		Damiada	0
Unit –		ANIMAL CELL CULTURE	Periods	8
various equ Developme Scaling up	uipmer ent of of an	aring cells - Chemically defined and serum free med nts and apparatus - Cell culture substrates – Animal cell cell lines; Development, Maintenance, Preservation ar imal cell cultures – Cell culture as source of valuabl eered mammalian cell lines, Stem cells and their applicatio	l culture; ty d Characteriza e products-Pro	pes and methods - tion of animal cells,
Unit - I	-	GENE TRANSFER METHODS	Periods	8
		thods - Virus mediated methods; Biology and Constructions virus, and adeno associated virus, baculovirus, Trans		
Unit – I		MICROMANIPULATION & TRANSFER OF EMBRYO	Periods	10
	n - Pre	n technology; Artificial insemination, Superovul gnancy diagnosis - Sexing of embryos, Embryo spli T - Breeding of farm animals.		
Unit - I	V	TRANSGENIC ANIMALS	Periods	10
nuclear tra pharmaceut model for s <b>Unit</b> – <sup>V</sup> Manipulatio promoters;	ansfer tically studyin V on of Ideal	ance in biotechnology; pronuclear microinjection, embr in the production of transgenic animals Transgenic an important compounds and therapeutics etc. Role of gene g human genetic disorder. Genome editing technique. <b>BIOTECHNOLOGICAL ANIMAL PRODUCTION</b> Growth hormone; Somatotropic hormone and Thyroid characteristics of probiotics; Mode of action and	imals as biore knock out and Periods hormone – P uses of probio	eactors for producing gene knock in mice 9 robiotics as growth trics-Manipulation of
lactation -L	Lactoge	enesis- galactopoiesis, wool growth and rumen microbial	digestive system Total Periods	n. <b>45</b>
Text Book	S		1 otal 1 ci lous	43
1.	Rama	doss, P., Animal Biotechnology: Recent Concepts a nai, 1 <sup>st</sup> Edition, 2008.	nd Developm	ents, MJb Publishers,
2.	Davis	, D., Animal Biotechnology, National Academic Press, Wa	shington, 1 <sup>st</sup> E	dition, 2002.
References	s			
1.		ney, R. I., Culture of Animal Cells: A manual of Basic tech	<b>A</b> · · ·	•
2.		ers, J.R.W., Animal Cell Culture: Practical Approach, Oxfo York, 2000.	rd University F	Press,
E-Resource	es			
1.	https:	//nptel.ac.in/courses/102/102/102102033/		
2.	https:	//onlinecourses.swayam2.ac.in/cec20_bt20/preview		

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Course Object				<ul> <li>To gain knowledge about drug development and clinical trials</li> <li>To acquire knowledge about cGMP and regulatory affairs</li> <li>the end of the course, the student should be able to</li> </ul>															
			At the end of the course, the student should be able to,													KL			
		r	outes	of dru	g adm	inistra	tion	_				_		ery and v		K1			
	ourse tcome		CO2: I leveloj			vario	us me	echanis	ms of o	drug a	ıbsorp	otion an	id meta	bolism i	n drug	К2			
				-					-		-	evelop					K3		
														nical tria		K4			
			harma					ince o	i cuii	ciit i	eguia	tory a	iets an		1 101		K4		
	Pre- uisites	0	Cell B	iology	, Bio	chemi	stry, ]	Microb	oiology	, Mol	ecula	r Biolo	gy, Im	munolog	у				
						GO /1		•								17			
	(3/2/	CO / PO Mapping CO/PS (1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak											:0/PSO	Map	oping				
		Programme Outcomes (POs)											PS	SOs					
	COs –	PO 1	PO 2	РО 3	РО 4	РО 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PS	502	PSO3		
0	CO 1	2	2		2	1			<u> </u>		1	1	1	1		1	1		
(	CO 2	2	1	2	2	2	1	2	1		3		1	3		1	2		
(	CO 3	3	2	2	2	2	2	2		2	2	2	2	2		3	3		
•	CO 4	3	2	2	2	2	2	2	2	3	2	2	2	3		3	3		
(	CO 5	2	2	1	3	2				3	2	2	2	2		3	2		

#### **Course Assessment Methods**

#### Direct

1. Continuous Assessment Test I, II & III

2. Ass	ignment		
3. End	-Semester examinations		
Indirect			
1. Cou	rse - End survey		
Content of the s	syllabus		
Unit – I	INTRODUCTION TO DRUG	Periods	9
Drug - Definitio	on, Classification - Various approaches in drug dis	covery process - Basic	c Terminologies in Drug –
	igand chemistry – lead optimization, Lipinski		
·	Routes of drug administration.		0
	MECHANISM AND PRINCIPLES OF		0
Unit – II	DRUG ACTION	Periods	9
Pharmacokineti	cs: Drug Absorption, Distribution, Metabolism	and Elimination (AI	OME)-Pharmacodynamics:
Basic principles	s, Biotransformation of drugs, pathways and enzy	mes of drug metaboli	sm, Phase I and Phase II,
drugs excretion	- renal and non-renal routes, Pharmacokinetics	and Pharmacodynami	cs of Nano drug carriers.
Critical Factors	in drug delivery, controlled drug release		
	IN-SILICO METHODS FOR DRUG	Devie 1.	0
Unit – III	DISCOVERY	Periods	9
Introduction to	o molecular docking, Principles of macrom	olecule-ligand docking	ng, docking algorithms,
	de novo pharmacophore elucidation/ drug design fo		
	g. HIV protease inhibition); Molecular dynamic si		ergy, energy minimization
methods, ligand	binding free energy calculations, GROMOS and C	ROMACS.	
Unit – IV	DRUG DEVELOPMENT & CLINICAL	Periods	9
OIIIt - IV	TRIALS	renous	7
Drug developm	ent stages, Regulation of preclinical studies, Sched	ule-Y, pre-clinical stu	dy, Introduction to animal
	rights and use of animals in the advancement of		
regulations rega	rding the use of animals in research.		
Unit – V			
	<b>REGULATORY AFFAIRS &amp; cGMP</b>	Periods	9
cGMP concepts			
	s – Development, Manufacturing Record, Analyti nd Calibration, Personnel procedures; Regulatory	cal & process Valida	tion, Equipment & utility
Qualification a	s – Development, Manufacturing Record, Analyti	cal & process Valida	tion, Equipment & utility
Qualification a	s – Development, Manufacturing Record, Analyti nd Calibration, Personnel procedures; Regulatory A, Australian TGA.	cal & process Valida	tion, Equipment & utility
Qualification at GMP, U.S. FDA	s – Development, Manufacturing Record, Analyti nd Calibration, Personnel procedures; Regulatory A, Australian TGA.	cal & process Valida bodies & requireme	tion, Equipment & utility nts - Indian FDA, WHO
Qualification a	s – Development, Manufacturing Record, Analyti nd Calibration, Personnel procedures; Regulatory A, Australian TGA. Total I	cal & process Valida bodies & requireme Periods	tion, Equipment & utility nts - Indian FDA, WHO 45
Qualification at GMP, U.S. FDA	s – Development, Manufacturing Record, Analyti nd Calibration, Personnel procedures; Regulatory A, Australian TGA. <b>Total</b> I Harvey, R.A., Clark, M.A., Finkle, R., "Pharma	cal & process Valida bodies & requireme Periods	tion, Equipment & utility nts - Indian FDA, WHO 45
Qualification at GMP, U.S. FDA Text Books 1.	s – Development, Manufacturing Record, Analyti nd Calibration, Personnel procedures; Regulatory A, Australian TGA. <b>Total</b> I Harvey, R.A., Clark, M.A., Finkle, R., "Pharma LWW Publishers, 5 <sup>th</sup> Edition, 2011.	cal & process Valida bodies & requireme Periods cology", Lippincott I	tion, Equipment & utility nts - Indian FDA, WHO 45 Ilustrated Reviews Series,
Qualification at GMP, U.S. FDA	s – Development, Manufacturing Record, Analyti nd Calibration, Personnel procedures; Regulatory A, Australian TGA. Total I Harvey, R.A., Clark, M.A., Finkle, R., "Pharma LWW Publishers, 5 <sup>th</sup> Edition, 2011. Gary Walsh, "Biopharmaceuticals: Biochemistry	cal & process Valida bodies & requireme Periods cology", Lippincott I	tion, Equipment & utility nts - Indian FDA, WHO 45 Ilustrated Reviews Series,
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7.	Ansel, H.C. "Pharmaceutical Dosage Forms and Drug Delivery Systems", 11th Edition, Lippincott Williams & Wilkins, 2018.
8.	Misra, Ambikanandan, Shahiwala, Aliasgar "Novel Drug Delivery Technologies", 1st Edition, Springer, 2019
9.	Lieberman, H.A. "Pharmaceutical Dosage Forms: Tablets". Vol.1-3, 2 <sup>nd</sup> Edition, Marcel Dekker, 2005.
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11.	Surendra Nimesh, Ramesh Chandra, Nidhi Gupta. "Nanotechnology for the Delivery of Therapeutic Nucleic Acids". 1 <sup>st</sup> Edition, Woodhead Publishing, 2017.
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Resources	
1.	https://ocw.mit.edu/courses/health-sciences-and-technology/hst-151-principles-of-pharmacology- spring-2005/lecture-notes/
2.	https://medcraveonline.com/JMEN/natural-useful-therapeutic-products-from-microbes.html
3.	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470259818
4.	https://nptel.ac.in/courses/102/108/102108077/

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CO2 CO3	3	3	3	23	3		3	3	3		$\frac{2}{2}$	3		2 2	3		$\frac{2}{3}$
CO4	3	2	3	3	3	2	5	3	2		2	3	2	3	3		2
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Criteria for Selection of Product-Ownership-Capital Budgeting Project Profile Preparation-Matching Entrepreneur with the Project-Feasibility Report Preparation and Evaluation Criteria. Finance and Human Resource Mobilization Operations Planning-Market and Channel Selection-Growth Strategies-Product Launching.

Unit –IVLAUNCHING OF START-UPPeriods9Importance types or requirements; sources: non-institutional and institutional:existing rural credit delivery<br/>system(multi-agency approach); Monitoring and Evaluation of Business-Preventing Sickness and<br/>Rehabilitation of Business Units. Effective Management of small Business. Entrepreneurship development<br/>programs of public and private agencies (MSME, DBT, BIRAC, Make In India)9Unit –VENTREPRENEURIAL DEVELOPMENTPeriods9

Entrepreneurship Development Training and Other Support Organizational Services-Central and State Government Industrial Policies and Regulations-International Sources of Product for Business. Self employment schemes in relation to bioindustries, Problem and Solution of Entrepreneurship: Risk and benefit, Steps involved in commercialization of a biotechnological product, Case studies.

	lotal Periods 45
Text Books	
1	Hisrich, Entrepreneurship, Tata McGrawHill, NewDelhi, 2001.
2	S.S.Khanka, Entrepreneurial Development, S.ChandandCompany Limited, New Delhi, 2001.
References	
1.	Bloxham: Scion. 8. Shimasaki, C. D. (2014). Biotechnology Entrepreneurship: Starting, Managing, and Leading Biotech Companies. Amsterdam: Elsevier. Academic Press is an imprint of Elsevier.
2.	Adams, D. J., & Sparrow, J. C. (2008). Enterprise for Life Scientists: Developing Innovation and Entrepreneurship in the Biosciences. 9. 10. 11.
3.	Onetti, A., &Zucchella, A. Business Modeling for Life Science and Biotech Companies: Creating Value and Competitive Advantage with the Milestone Bridge. Routledge.
4.	Jordan, J. F. (2014). Innovation, Commercialization, and Start-Ups in Life Sciences. London: CRC Press.
5.	Desai, V. (2009). The Dynamics of Entrepreneurial Development and Management. New Delhi: Himalaya Pub. House.
E-Resources	
1.	https://nptel.ac.in/courses/127/105/127105007/
2.	https://nptel.ac.in/courses/110/107/110107094/
3.	https://nptel.ac.in/courses/110/106/110106141/

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Course		<b>2</b> : Uno hods	derstai	nd the	e prino	ciples,	work	ting ar	nd appl	ication	is of	various	chron	natograj	phy		K2
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Direct																	

	ontinuous Assessment Test I, II & III ssignment		
	nd-Semester examinations		
Indirect			
1. C	ourse - end survey		
	the syllabus	I	
Unit – I	SPECTROMETRY	Periods	9
	ts of optical instruments, Signal process and read outs - signa		
	ent of signal to noise. Types of optical instruments, Electromagnetic ra	•	•
Unit - II	X-RAYDIFFRACTION	Periods	9
	rces, absorption of X-rays, X-ray diffraction, X-ray detectors, There	•	
Unit – III	alysis, Differential scanning calorimetry, NMR spectrometers- application SEPARATION AND PURIFICATION	Periods	<b>9</b>
	of centrifugation, Thin Layer Chromatography (TLC), Paper and col		-
<u> </u>	ion, Gas chromatography, High Performance Liquid Chromatography	•	apily, Ion exchange,
Unit - IV	ANALYTICAL TECHNIQUES	Periods	9
Electro-ana	lytical techniques: Principle and applications of Potentiometry, Voltar	netery, Polarogra	ohy, Coulometer and
	vimetry, Principle of Fourier Transform optical Measurements	<i>J</i> <sup>7</sup> C 1	5 /
Unit – V	MOLECULAR SPECTROSCOPY	Periods	9
Modern ins	trumental Methods of analysis - Principles and applications of UV-V	isible Spectrosco	py, IR Spectroscopy
and Non –d	lispersive IR, Raman spectroscopy, NMR Spectroscopy, Atomic absor	ption spectroscop	У
		<b>Total Periods</b>	45
Text Book	S		
1.	Willard H.H., Merrit I., Dean J.A., and Settle F.A," Instrumental Me publishers New Delhi, 2012	ethods of Analysi	s ", 7 <sup>th</sup> edition, CBS
2.	Ewing Galen W., "Instrument Methods of Chemical Analysis "., 7 <sup>th</sup> Delhi,1985	edition McGraw	Hill company, New
References	3		
1.	Skoog D.A and West D.M "Fundamental of Analytical Chemi publishing, New York,1996	stry", 7 <sup>th</sup> edition	n, Saunders college
2.	Banwell.G.C, "Fundamentals of Analytical Chemistry ", Tata McGra	w Hill, New Delh	i, 2006
3.	Siva Sankar B., "Instrumental methods of analysis" OxfordUniversit	yPress,2012	
4.	Chatwal G.R, and Anand Sham K., Instrumental Methods HimalayaPublishingHouse,2016.	s of Chemical	Analysis"5thEdition,
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Programme	M. Tech. Program	nme code		206	Regulat	tion		2023
Department	BIOTECHNOLOGY				Semest	er		Ι
		Peri	ods per	week	Credit		Maximu	m Marks
Course code	Course Name	L	T	P	С	CA	ESE	Total
	PREPARATIVE AND ANALYTIC	AL						
P23BT104	<b>TECHNIQUES IN BIOTECHNOLO</b>	DGY 0	0	4	2	60	40	100
	LABORATORY							
Course Objective	<ul> <li>The main objective of this course is to r</li> <li>Understand the basic calculati</li> <li>Infer knowledge in preparatio</li> <li>Infer knowledge in estimation</li> <li>Acquire knowledge on determ</li> <li>Interpretation of biomolecules</li> </ul>	ons and me n of buffers of biomole ination of e	asurem cules enzyme	kinetic	_		erent cher	nicals
Course Outcome	<ul> <li>CO1: Infer the principle on various sol different carbohydrates</li> <li>CO2: Determine the quantity of protein</li> <li>CO3: Estimate the nucleic acids and lip</li> <li>CO4: Apply proper method for plant pie</li> <li>CO5: Demonstrate the enzyme reaction</li> </ul>	n in differer pids in diffe igment extr	t methor rent sar	ods nple pr separat	eparation ion and ar	s ntioxidai	nt activity	analysis
	LIST OF EXPR							Course
1. Prepa	ration of Acetate & Phosphate Buffer sys	stems and v	alidatio	n of He	enderson-l	Hasselba	ach	Outcomes
equati	on.							CO1
2. Estim	ation of amino acids by Ninhydrin metho	od						CO1
3. Quali	ative tests for carbohydrates -distinguish	ning reducii	ng from	non-re	ducing su	gars and	l aldo	<b>CO1</b>
	ceto sugars.							CO2
	ation of protein concentration using Low	•						CO3
	ative analysis of nucleic acids in spectro					mic effe	ct.	CO3
6. Extra	ction of lipids from oil seeds and analysis	s by Thin la	yer chro	omatog	raphy.			CO4
7. Extrac	ction of polyphenol compound from diffe	erent plant s	ources	and det	terminatio	n of ant	ioxidant	CO4
activi	ty using DPPH method.							
8. Separ	ation of plant pigments using Column ch	romatograp	hy.					CO5
9. Deter	mination of kinetic parameters ( $K_m$ and $V$	$V_{max}$ ) for a g	iven en	zyme s	olution.			CO5
10. Use o	f Excel and Origin Pro (Trial version) so	ftware to pl	ot the d	ata and	l statistica	l analysi	s.	CO5
11. Non-e	dible/Algal oil extraction using Soxhlet	apparatus						CO5
12. Fatty	acid profile analysis and data interpretati	on using G	2					CO5
13. Produ	ction and Quantification of ethanol, data	interpretati	on usin	g HPL				CO4
					Total Per	riods : 6	0	
2. V.W. Biochemist 3. Thon 4. David 5. Anju	Gupta and S. Bhargavan, "Practical Bioc Rodwell, David A Bender, Kathleen M ry" Thirty First Edition, McGraw-Hill Ed has M. Devlin, "Textbook of Biochemistr I T. Phummer, "Introduction of Practical Dahiya, "Bioenergy: Biomass to Biofuel , Christian Larroche, Steven Ricke, Clau	A Botham, ducation Pu ry with clin Biochemis s", Academ	Peter . blisher. cal corr try" Thi ic Press	J Kenr relatior ird Edi s, 2014	nely, P A ns", Sixth tion, McG	ntony V Edition, raw Hil	Veil, "Ha Wiley Li l Publishe	ss Publishers. er.

## **AUDIT COURSES**

			ıs Instit	ution, A	Affiliat	ed to A	Anna U	E <b>RING</b> Jniversi – 637 20	ty ,Ch			TÜVRheinland CERTIFIED	ISO 9081-2015
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M. Tech.       Programme Code       206         BIOTECHNOLOGY       Periods       Per Week       Credit         L       T       P       C         Research Process and Methodologies       2       0       0       0         The main objective of the course is       To understand the importance of Research       To acquire knowledge in Data Collection and Anal       To effectively write reports         At the end of the course, the student should be able to       CO1: Understand research problem types and data collection methods.       CO2: Understand research design methodologies       CO3: Analyze research related information         CO4: Follow research ethics       CO5: Understand that today's world is controlled by Comp Information Technology, but tomorrow world will be ruled concept, and creativity.           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CO / PO Mapping         /1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak         Programme Outcomes (POs)         PO 2       PO 3       PO 4       PO 5       PO 6       PO 7       PO 8       PO 9       PO       PO <td>M. Tech.       Programme Code       206       Regulation         BIOTECHNOLOGY       Semester         Course Name       Periods Per Week       Credit       Max         L       T       P       C       CA         Research Process and Methodologies       2       0       0       100         The main objective of the course is • To understand the importance of Research • To acquire knowledge in Data Collection and Analysis • To effectively write reports       To effectively write reports         At the end of the course, the student should be able to CO1: Understand research problem types and data collection methods.       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CO2: Understand research design methodologies       CO3: Analyze research related information       CO4: Follow research ethics       CO5: Understand that today's world is controlled by Computer, Information Technology, but tomorrow world will be ruled by ideas, concept, and creativity.       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1. 2. Continuous Assessment Test I, II & III

Assignment and Seminar

Indirect

Course - end survey 1.

Content of the sy	Content of the syllabus											
Unit - I	INTRODUCTION TO RESEARCH	Periods	9									
Meaning of rese	arch problem, Sources of research problem, Criteria Ch	aracteristics o	of a good research									
Meaning of Rese	arch - Types of Research - Research Process - Problem defi	inition - Objec	ctives of Research -									
Research design -	- Approaches to Research - Quantitative vs. Qualitative App	roach - Resear	rch Methods versus									
Methodology - Research and Scientific Method - Research Process - Criteria of Good Research.												
Unit – II	<b>RESEARCH DESIGN</b>	Periods	9									

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		l for Research Design - Features of a Goo		
Unit – I		rent Research Designs - Basic Principles	Periods	<b>9</b>
		ary Data - Observation Method - Interv		,
		n of Data through Schedules - Differen		
		Data - Processing Operations - Element		
Research.	concetton of Secondary	Data - Hotessing Operations - Element	s/ Types of Alla	uysis - Statistics III
Unit –	DATA ANA	LYSIS AND INTERPRETATION	Periods	9
Data analy	sis - Statistical technic	ques and choosing an appropriate sta	tistical technic	que - Hypothesis,
		software (e.g. SPSS etc.) - statistical inf		
Unit -		REPORT WRITING	Periods	9
	ellectual property, Plagi		Total Periods	and citation of 45
Refere	ices		10tal I ci lous	43
1.		rch Methodology – Methods and Tech	niques", 2nd	Edition, New Age
2.	Bordens, K. S. and Ab Edition, McGraw-Hill, 2	bott, B. B., "Research Design and Meth 2011	ods – A Proce	ess Approach", 8th
3.	Robert P. Merges, Peter Age", 2016.	S. Menell, Mark A. Lemley, "Intellectua	al Property in N	New Technological
4.	Davis, M., Davis K., Elsevier Inc.	and Dunagan M., "Scientific Papers a	and Presentation	ons", 3rd Edition,
E-Reso	irces			
1.	https://www.oreilly	.com/library/view/research-methodology/	/97893530670	90/
	https://bbamantra.co			

		VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205											
Programme	M.Tech.	I.Tech.Programme Code206Regulation2023											
Department	BIOTECHN	IOTECHNOLOGY Semester											
Course Code	Cours	Course Name Periods Per Week Credit Maximum Marks											
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		the course, the st						Knowle	dge Level				
Course	CO1:Describ evidences	e about the conce	ept of pr	ogrami	ne desig	gn throug	h		K2				
Outcome	CO2:Demon	strate the practic	e of inn	ovativ	e teachi	ing meth	odology		K2				
	CO3:Evaluat	e the method of t	eacher e	ducatio	on				K4				
	CO4:Examin	ne the infrastructu	are in th	e class	room				K3				
	CO5:Define	the directions of	future re	search					K3				
Pre-requisites													

	<b>CO / PO Mapping</b> (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak																
Cos															Mapping           PSOs		
	PO 1	PO 1         PO 2         PO 3         PO 4         PO 5         PO 6         PO 7         PO 8         PO 9         PO         PO         PO           10         11         12										PSO 1	PSO 2	PSO 3			
CO 1	3	3	3	2									3	2	2		
CO 2	3	3	3	2									2	2	3		
CO 3	3	3	3	2						2	2		2	3	2		
CO 4	3	3	2	2						2	2		3	2	2		
CO 5	3	3	2	2									2	3	3		

#### **Course Assessment Methods**

Direct			
1. Continu	ous Assessment Test I, II & III		
2. Assignn	ent and Seminar		
Indirect			
1. Course -	end survey		
Content of the sy	llabus		
Unit - I	INTRODUCTION	Periods	9
<b>T</b> . 1 .!	Mathadalagy Aims and rationala Daliay heatenaux	d Concentu	1 fromouriont and
Introduction and	Methodology: Aims and rationale, Policy backgroun	ia, Conceptu	al framework and
	eories of learning, Curriculum, Teacher education. Co	-	
terminology, Th		-	
terminology, Th	eories of learning, Curriculum, Teacher education. Co	-	
terminology, Th questions. Overvi Unit – II	eories of learning, Curriculum, Teacher education. Co ew of methodology and Searching.	onceptual fran Periods	nework, Research

Unit – I	III	PEDAGOGICAL PRACTICES	Periods	9
		e effectiveness of pedagogical practices Methodology f		
assessment	t of in	cluded studies. How can teacher education (curriculum	and practicur	n) and the school
		uidance materials best support effective pedagogy? Theor		
•		dence for effective pedagogical practices. Pedagogic theory	and pedagogi	cal approaches.
Teachers' a	attitude	es and beliefs and Pedagogic strategies.		
Unit – l		PROFESSIONAL DEVELOPMENT	Periods	9
		elopment: alignment with classroom practices and follow-u		
head teache	er and	the community. Curriculum and assessment Barriers to lear	rning: limited 1	resources and large
class sizes.	•			
Unit - `	V	<b>RESEARCH GAPS AND FUTURE DIRECTIONS</b>	Periods	9
Research g	gaps ar	d future directions, Research design, Contexts, Pedagogy	, Teacher edu	cation, Curriculum
and assessr	ment, I	Dissemination and research impact.		
		,	<b>Total Periods</b>	45
Refere	ences			
1.	Acke	rs J, Hardman F (2001) Classroom interaction in Kenyan p	rimary schools	, Compare, 31 (2):
1.	245-2	261.		
2.	Agra	wal M (2004) Curricular reform in schools: The impor	rtance of eval	uation, Journal of
2.	Curri	culum Studies, 36 (3): 361-379.		
3.	Akye	ampong K (2003) Teacher training in Ghana - does it co	unt? Multi-site	teacher education
5.	resea	rch project (MUSTER) country report 1. London: DFID.		
E-Reso	ources			
1.				
1.	http	s://nptel.ac.in/courses/121/105/121105010/ CO-ORDINAT	ED BY : IIT K	HARAGPUR
1. 2.		s://nptel.ac.in/courses/121/105/121105010/ CO-ORDINAT: s://nptel.ac.in/courses/109/105/109105122/ CO-ORDINAT:		

		NDHA COLL ous Institution, Elayampala	Affilia	ted to a	Anna U	niversity	,Chennai)							
Programme	M.Tech.	M.Tech.Programme Code206Regulation2023												
Department	BIOTECHNO	BIOTECHNOLOGY Semester												
Course Code	Course	Course Name         Periods Per Week         Credit         Maximum Marks           L         T         P         C         CA         ESE         Total												
P23AC003	Disaster Man	LTPCCAESEToDisaster Management2000100-100												
Course Objective	<ul> <li>Learn to reductio</li> <li>Criticall practice</li> <li>Develop relevance</li> <li>Criticall approach country</li> <li>Categor</li> </ul>	ective of the co o demonstrate n and humanita y evaluate dis from multiple p an understan e in specific ty y understand nes, planning a or the countries ize the Risk A	a criti arian res aster ri perspect ding of pes of d the st nd prog s they w Assessn	ponse. sk red tives. f stand lisaster rength rammi ork. nent ir	dards of s and c s and ng in d	and hur of human onflict si weakne ifferent c nal level	manitarian respo nitarian respo tuations. esses of disa countries, parti	sponse an onse an oster n cularly evel.	policy and ad practical nanagement their home					
Course Outcome	CO1:Understa CO2:Analyze CO3:Disaster CO4:Risk mar	At the end of the course, the student should be able toKnowledge LevelCO1:Understand the effects of disasterK2CO2:Analyze differences between disasters and hazardsK2CO3:Disaster management techniquesK3CO4:Risk management techniquesK3CO5:Elaborate the Risk assessment in world levelK4												
Pre-requisites														

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak																
Cos	Cos Programme Outcomes (POs)														PSOs		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	РО	PO	РО	PSO	PSO	PSO		
										10	11	12	1	2	3		
CO 1					2	2	2				2	1	3	2	2		
CO 2					2	2	2				2	1	2	2	3		
CO 3					2	2	2				2	1	2	3	2		
CO 4					2	2	2				2	1	3	2	2		
CO 5					2	2	2				2	1	2	3	3		

Course Assessmen	t Methods		
Direct			
1. Continuou	is Assessment Test I, II & III		
2. Assignme	nt and Seminar		
Indirect			
1. Course - e	nd survey		
Content of the sylla	abus		
Unit - I	INTRODUCTION	Periods	9
T I I D			1 1 D'

Introduction Disaster: Definition, Factors and Significance; Difference Between Hazard and Disaster; Natural and Manmade Disasters: Difference, Nature, Types and Magnitude.

Unit – 1	Π	REPERCUSSIONS OF DISASTERS AND HAZARDS	Periods	9
Repercussion	ons of	Disasters and Hazards: Economic Damage, Loss of Human	n and Animal I	Life, Destruction of
Ecosystem.	. Natu	al Disasters: Earthquakes, Volcanisms, Cyclones, Tsunami	s, Floods, Dro	ughts and Famines,
Landslides	and A	valanches, Man-made disaster: Nuclear Reactor Meltdown	, Industrial Ac	ccidents, Oil Slicks
and Spills,	Outbro	eaks of Disease and Epidemics, War and Conflicts.		
Unit – I		DISASTER PRONE AREAS IN INDIA	Periods	9
		reas in India Study of Seismic Zones; Areas Prone to Floo		
		as Prone to Cyclonic and Coastal Hazards with Special Ref	erence to Tsur	nami; Post-Disaster
Diseases an	nd Epi		•	
Unit – I	V	DISASTER PREPAREDNESS AND MANAGEMENT PREPAREDNESS	Periods	9
Disaster Pr	enared	Iness and Management Preparedness: Monitoring of Phen	omena Trigge	ring A Disaster or
		on of Risk: Application of Remote Sensing, Data from Me		
		overnmental and Community Preparedness.	teororogical a	la other rigeneres,
Unit – I		RISK ASSESSMENT	Periods	9
		Disaster Risk: Concept and Elements, Disaster Risk I		obal and National
		tuation. Techniques of Risk Assessment, Global Co-Ope		
		's Participation in Risk Assessment. Strategies for Surviv		
		ategies of Disaster Mitigation, Emerging Trends in Mitig		
Non-Struct	ural M	litigation, Programs of Disaster Mitigation in India.		-
		,	<b>Total Periods</b>	45
Refere				
1.		shith, Singh AK, "Disaster Management in India: Perspect	ives, issues an	d strategies "'New
1.	Roya	l book Company.		
2.		i, Pardeep et.al. (Eds.)," Disaster Mitigation Experiences a	nd Reflections	s", Prentice Hall of
2.		, New Delhi.		
3.		S. L., Disaster Administration and Management Text An	nd Case Studi	es", Deep & Deep
	Publi	cation Pvt. Ltd., New Delhi.		
E-Reso				
1.	http	s://www.digimat.in/nptel/courses/video/124107010/L36.htm	nl	
2.	http	s://media.ifrc.org/ifrc/what-we-do/disaster-and-crisis-manag	gement/disaste	r-preparedness/

	)			omous	Institu	tion, A	ffiliat	ed to	Anna	Uni		,Che	<b>VOME</b> nnai)	N	TÜVRheinland CERTIFIED	0112015	
Program	nme	M.7	M.Tech.Programme Code206Regulation2023														
Departi	nent	<b>BIOTECHNOLOGY</b> Semest												ster			
Course Co	ode		$\begin{array}{c c} Course Name & \hline Periods Per Week & Credit & Maximum Marks \\ \hline L & T & P & C & CA & ESE & Total \end{array}$														
P23AC0	04	L         T         P         C         CA           Value Education         2         0         0         0         100														100	
Course Objective		The • • •	<ul> <li>To interpret good values in students.</li> <li>To elaborate the importance of character.</li> <li>To distinguish the relationship and their cooperation.</li> </ul>														
Course Outcome		CO:	1:Unde 2:Analy	of the co rstand e yze imp	educatio	on value e of cui	es Itivati	on va	ues	to				Knov	wledge K2 K2	Level	
		CO	4:Chara	rtance o acter ma nine the	aintena	nce									K3 K3 K4		
Pre-requisi	ites	-															
Cos	(3/2/1	1 indic	CO / PO MappingCO/PSOindicates strength of correlation) 3-Strong, 2 – Medium, 1 - WeakMappingProgramme Outcomes (POs)PSOs														
P	01	PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO PO PO 10 11 12										-	PSO	PSO	PSO		
CO 1 3 CO 2 3		3	3	2 2							10	11	12	$\frac{1}{2}$	2 2 2	3 2 3	

Course Assessment Methods	
Direct	
1. Continuous Assessment Test I, II & III	
2. Assignment and Seminar	
Indirect	
1. Course - end survey	
Content of the syllabus	
Unit - IINTRODUCTIONPeriods9	
Values and self-development -Social values and individual attitudes. Work ethics, Indian vision	of
humanism. Moral and non- moral valuation, Standards and principles, Value judgments.	

 CO 3

CO 4

CO 5

Unit – IIIMPORTANCE OF CULTIVATION OF VALUESPeriods9Importance of cultivation of values.Sense of duty. Devotion, Self-reliance. Confidence, Concentration.

Truthfulness, Cleanliness. Honesty, Humanity. Power of faith, National Unity. Patriotism. Love for nature, Discipline.

Discipline.									
Unit – III	PERSONALITY AND BEHAVIOR DEVELOPMENT	Periods	9						
Personality and	Behavior Development - Soul and Scientific attitude. F	Positive Think	ing. Integrity and						
discipline. Punct	uality, Love and Kindness. Avoid fault Thinking. Free from	anger, Dignity	of labour.						
Unit – IV	RELATIONSHIP MANAGEMENT	Periods	9						
Universal brotherhood and religious tolerance True friendship. Happiness Vs suffering, love for truth.									
Aware of self-de	structive habits. Association and Cooperation. Doing best for	r saving nature							
Unit - V	CHARACTER AND COMPETENCE	Periods	9						
reincarnation. Ec	Competence –Holy books vs Blind faith. Self-managemer puality, Nonviolence, Humility, Role of Women. All religion ol. Honesty, Studying effectively.								
		<b>Fotal Periods</b>	45						
References									
	kroborty, S.K. "Values and Ethics for organizations Theory versity Press, New Delhi 2011.	and practice",	Oxford						
E-Resources									
1. http	os://www.ncbi.nlm.nih.gov/pmc/articles/PMC5132380/								
	s://www.examrace.com/Study-Material/Education/Value-Ec	lucation-YouT	ube-Lecture-						

		NANDHA COLI omous Institutio Elayampa	n, Affili	ated to	o Anna	Universi	ty ,Chennai)	π	KSD 50012015	
Programme	M.Tech.		Pro	gramm	e Code	206	Regulation	on <b>2023</b>		
Department	BIOTECHN	OLOGY					Semester			
Course Code	Cours	se Name	Period	ls Per		Credit		mum M		
			L	Т	Р	С	CA	ESE	Total	
P23AC005	Constitution	<b>of India</b> ojective of the co	2	0	0	0	100	-	100	
Course Objective	<ul> <li>To und civil ri</li> <li>To ide constit emerge</li> <li>To illu Revolu</li> <li>To cat</li> <li>To int</li> </ul>	lerstand the pren ghts perspective. entify the growt utional role and ence of nationhood strate the role of ution and its impa- egorize the gov erpret the vario	h of In d entitle od in the f sociali act on the ernance	dian o ement e early sm in ne initi e bodi inistra	opinion to civi years o India a al draft es in th ation ir	regardin 1 and e of Indian fter the c ing of the ne organ a states.	ng modern Ir conomic righ nationalism. commencemen e Indian Cons ization.	ndian ir hts as w nt of the titution.	ntellectuals' well as the e Bolshevik	
Course Outcome	At the end of the course, the student should be able toKnowledge LeCO1: Define the history of Indian ConstitutionK2CO2: Categorize the importance of constitutional rights and duties.K3CO3:Understand the functions of Local administrationK2CO4:Demonstratethegovernance bodies in the organization.K4CO5:Prioritize the local and district administration in states.K4									
Pre-requisites										

Cos	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak Cos Programme Outcomes (POs)										CO/PSO Mapping PSOs			
0.05	PO 1         PO 2         PO 3         PO 4         PO 5         PO 6         PO 7         PO 8         PO 9         PO         PO         PO           10         11         12         11 <th>PSO 1</th> <th>PSO 2</th> <th>PSO 3</th>										PSO 1	PSO 2	PSO 3	
CO 1	3	3	2	2								3	2	2
CO 2	3	3	2	2								2	2	3
CO 3	3	3	2	2								2	3	2
CO 4	3	3	2	2								3	2	2
CO 5	3	3	2	2								2	3	3

Course Assessme	nt Methods									
Direct										
1. Continuous Assessment Test I, II & III										
2. Assignment and Seminar										
Indirect	Indirect									
1. Course -	end survey									
Content of the syllabus										
Unit - I	INTRODUCTION	Periods	9							

History of Ma	king of the Indian Constitution: History Drafting Committee,	Composition	& Working)
Unit – II	PHILOSOPHY OF THE INDIAN CONSTITUTION	Periods	<u>9</u>
	the Indian Constitution: Preamble, Salient Features		
Unit – III	CONTOURS OF CONSTITUTIONAL RIGHTS & DUTIES	Periods	9
Contours of C	Constitutional Rights& Duties: Fundamental Rights- Right to E	quality- Right t	o Freedom
Right against	Exploitation- Right to Freedom of Religion, Cultural and	d Educational	Rights, Right to
Constitutiona	Remedies, Directive Principles of State Policy, Fundamental	Duties	
Unit – IV	ORGANS OF GOVERNANCE	Periods	9
	vernance: Parliament, Composition, Qualifications and Disqua		
Executive, Pr	resident, Governor, Council of Ministers, Judiciary, Appoi	ntment and T	ransfer of Judges,
Qualifications	s, Powers and Functions.	_	
Unit - V	LOCAL ADMINISTRATION	Periods	9
	istration: District's Administration head: Role and Important		
	le of Elected Representative, CEO of Municipal Corporation		
	Elected officials and their roles, CEO ZilaPachayat: I		
	ll Hierarchy (Different departments) Village level: Role of Elev	cted and Appoi	nted officials,
Importance of	f grass root democracy		1
		<b>Total Periods</b>	45
Referenc	es		
1. T	he Constitution of India, 1950 (Bare Act), Government Publica	tion.	
2. D	r. S. N. Busi, Dr. B. R. Ambedkar framing of Indian Constitut	on, 1 <sup>st</sup> Edition,	2015.
3. N	1. P. Jain, Indian Constitution Law, 7th Edition., Lexis Nexis, 2	2014.	
E-Resour	ces		
1.	https://nptel.ac.in/courses/129/106/129106002/ CO-ORDINAT	ED BY : IIT N	IADRAS
2.	https://niti.gov.in/niti-lecture		

		mous Institution,	NDHA COLLEGE OF ENGINEERING FOR WOMEN ous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205								
Programme	M.Tech.		Pro	gramm	e Code	206	Regulatio	on 2	023		
Department	BIOTECHN	IOTECHNOLOGY Semester									
Course Code	Cours	se Name	Period	ls Per	Week	Credit	Max	imum Mar	ks		
Course Code		ESE	Total								
P23AC006	English for Paper Writi	-	100								
Course Objective	<ul> <li>The main objective of the course is</li> <li>Illustrate the improve your writing skills and level of readability</li> <li>Categorize to write in each section.</li> <li>Understand the skills needed when writing a Title</li> <li>Ensure the good quality of paper at very first-time submission.</li> <li>Elaborate the concept of writing skills for submission of paper.</li> </ul>										
		the course, the st						Knowledge K2			
Course		CO1: Understand forming and brake up sentences. CO2:Importance of finding plagiarism.									
Outcome	CO3: Summarize the concept of literature reviews. K2										
	CO4: Extend		K	2							
	<b>CO5:</b> Develop the writing skills in the paper. K3								3		
Pre-requisites											

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak											CO/PSO Mapping			
Cos Programme Outcomes (POs)											PSOs	;			
	PO 1         PO 2         PO 3         PO 4         PO 5         PO 6         PO 7         PO 8         PO 9         PO         PO         PO           10         11         12										PSO 1	PSO 2	PSO 3		
CO 1	3	3	3	2									3	2	2
CO 2	3	3	3	2									2	2	3
CO 3	3	3	3	2									2	3	2
CO 4	3	3	3	2									3	2	2
CO 5	3	3	2	2									2	3	3

Course Assessme	nt Methods											
Direct												
1. Continu	ous Assessment Test I, II & III											
2. Assignn	2. Assignment and Seminar											
Indirect												
1. Course -	end survey											
Content of the sy	Content of the syllabus											
Unit - I	PLANNING AND PREPARATION	Periods	9									
Planning and Pre	paration, Word Order, Breaking up long sentences, Struct	uring Paragra	phs and Senten	ces,								
Being Concise an	d Removing Redundancy, Avoiding Ambiguity and Vaguer	less.	-									
Unit – II	CLARIFICATIONS	Periods	9									
Clarifying Who	Did What, Highlighting Your Findings, Hedging and	Criticising,	Paraphrasing	and								
Plagiarism, Section	ons of a Paper, Abstracts. Introduction.		Plagiarism, Sections of a Paper, Abstracts. Introduction.									

Unit – I	I	LITERATURE REVIEW		Periods	9							
Review of	he Literature, Metho	ds, Results, Discussion, Conclus	ions, The Fi	nal Check.								
Unit – I	V	SKILL DEVELOPMENT - I		Periods	9							
-	Key skills are needed when writing a Title, key skills are needed when writing an Abstract, key skills are needed when writing an Introduction, skills needed when writing a Review of the Literature.											
Unit -	7 <b>S</b>	SKILL DEVELOPMENT - II		Periods	9							
writing the	Skills are needed when writing the Methods, skills needed when writing the Results, skills are needed when writing the Discussion, skills are needed when writing the Conclusions, useful phrases, how to ensure paper is as good as it could possibly be the first- time submission											
				Total Period	ls 45							
Refere	nces											
1.	Goldbort R (2006)	Writing for Science, Yale Univer	sity Press (a	vailable on Go	ogle Books)							
2.	Day R (2006) How	to Write and Publish a Scientific	Paper, Cam	bridge Univers	sity Press							
3.	Adrian Wallwork, Heidelberg London,	English for Writing Researce, 2011	h Papers,	Springer New	York Dordrecht							
E-Res	E-Resources											
1.	https://nptel.ac.in/c	courses/110/105/110105091/ CO	-ORDINAT	ED BY : IIT K	HARAGPUR							
2.	https://www.udem	y.com/topic/research-paper-writ	ng									

				omous	Institut	tion, Af	filiate	d to A	nna U	RING F niversity 637 205	,Che		EN	TÚVRheinland CERTIFIED	0012015	
Prog	gramme	М.7	Fech.				Progr	amme	Code	206	R	egulat	ion	20	23	
Dep	artment	BIC	DTECH	INOLO	OGY							Semes	ster	•		
Course	Code		Cot	ırse Na	me		eriods L	Per V T	Veek P	Credit C		Ma CA		n Mark ESE	s Total	
P23A	C007	thro	sonality ough Li ightenr	ife	lopmen kills	ıt	2	0	0	0		100		- 100		
					ve of th	e cours	e is				1		I			
				U	chieve			oal ha	ppily.							
Course			• Identify a person with stable mind, pleasing personality and determination.													
Objectiv	7 <b>e</b>			•	e wisdo			-		o reison						
objecti								-	<b>1</b> 7							
			<ul> <li>Interpret managing others effectively.</li> <li>Extend the increasing productivity</li> </ul>													
		A	Extend the increasing productivity.													
			he end of the course, the student should be able to Knowledge Level													
Course			: Identify goals     K2													
Outcom	۵		CO2:Analyze Personality developmentK2CO3:Make use of appropriate life and career goalsK3													
Outcom	C								r goals					K3		
		CO	4: Deve	eloping	relation	nships	with of	thers						K3		
		CO	5:Unde	rstand	the valu	e of di	versity	7						K2		
Pre-req	uisites															
					CO / P(								CO/I			
G	(3/2/1	l indic	cates str	-					edium,	1 - Weak	ς		Map			
Cos				1	Program						1.8.0		PSOs		1 220	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO	B PO	9 PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	
CO 1		3	3	2					2				3	2	2	
CO 2		3	3	2					2				2	2	3	
CO 3 CO 4		3	3	2					2	2			2	3	2	
CO 4 CO 5		3 3	3	2						2			3	2	2	
3		-	-	4			1						2	5	5	
Course A	Assessme	ent M	etnoas													
Direct	Continu	0110 4	000000	ont Ta-	I TT O	III										
1. 2.	Assignn				ι 1, 11 Q	111										
Indirec	0	iont a		linai												
1.	Course -	- end	survey													
Content																
Unit	t - I			N	EETIS	SATAF	KAM -	- I			Per	riods		9		
Neetisat				<b>•</b>	of perso	onality										
Verses-																
Verses-		·		roism)												
Verses-		,65 (V	(irtue)	<b>B</b> .7	DEDIC	A /TF A T7	· A TA /	TT		<u> </u>	D			•		
Unit Neetisata		lictic	dovala		EETIS		ANI -	11			Per	riods		9		
Verses-				pment	or perso	manty										
	71,73,75															
	,,	,														

	APPROACH TO DAY TO DAY WORK AND		0
Unit – III	DUTIES	Periods	9
	day to day work and duties.		
Shrimad Bha			
*	rses 41, 47,48,		
*	rses 13, 21, 27, 35,		
<b>A</b>	rses 5,13,17, 23, 35,		
	ferses 45, 46, 48.		
Unit – IV	STATEMENTS OF BASIC KNOWLEDGE	Periods	9
	basic knowledge.		
Shrimad Bha			
	rses 56, 62, 68		
	/erses 13, 14, 15, 16,17, 18		
Unit - V	PERSONALITY OF ROLE MODEL	Periods	9
Personality of			
Shrimad Bha			
Chapter2-Ver			
	rses 36,37,42,		
	rses 18, 38,39		
Chapter18 – Y	Verses 37,38,63		
		<b>Total Periods</b>	45
Reference			
	Srimad Bhagavad Gita" by Swami SwarupanandaAdvaita A	shram (Publication	n Department),
k	Kolkata		
2. E	Bhartrihari's Three Satakam (Niti-sringar-vairagya) by P.Gopina	ıth,	
3. R	ashtriya Sanskrit Sansthanam, New Delhi.		
E-Resour	rces		
1. h	ttps://library.um.edu.mo/ebooks/b17771201.pdf		
	ttps://www.staticcontents.youth4work.com/university/Documer ch/29f57018-6412-4dee-b24b-ac29e54a0f9e.pdf	nts/Colleges/Colleg	geSummaryAtt

		NDHA COLL nous Institution, Elayampala	,Chennai)	TÜVReinland CERTIFIED		0 8001-2015					
Programme	M.Tech.		Regulati	ion <b>2023</b>							
Department	BIOTECHN	OLOGY					Semes	ster			
Course Code	Cours	e Name	Perio	ds Per	Week	Credit		kimum	n Mark	ζS	
Course code	Cours		L	Т	Р	С	CA	l	ESE	Total	
P23AC008	UNIVERSA VALUES	L HUMAN	2	0	0	0	100		-	100	
Course Objective	<ul> <li>understa</li> <li>To help s</li> <li>'really w</li> <li>To help s</li> </ul>	<ul> <li>really want to be' in their lives and professions</li> <li>To help students understand the meaning of happiness and prosperity for human beings.</li> <li>To help students understand harmony at all the levels of human living and to lead an</li> </ul>									
	At the end of	the course, the st	udent sł	nould b	e able to	C		Know	vledge	Level	
	At the end of	the course, the st	udent sł	nould b	e able to	0,			K2		
		te the significance them in their life				ormal edu	acation and		K4		
Course Outcome	accumulation	uish between of physical facilition of an individual, o	ities, the		,	11			K2		
	<b>CO3:</b> Analyze the value of harmonious relationship based on trust and respect in their life and profession								K2		
	<b>CO4:</b> Examinand nature.	y in society	КЗ								
Pre-requisites							-				

	(3/2	2/1 indic	cates str	ength of		tion) 3-	oing Strong, 2 comes (		ium, 1 -	Weak		CO/PSO Mapping						
COs			PSOs															
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3			
CO 1	1	1		3	3	1	2	3	3	2	3	1	3	2	2			
CO 2	2	1	2	3	2	2	2	2	1	1	3	1	2	2	3			
CO 3	3	1	2	3	3	1	3	2	2	1	2	3	2	3	2			
C <b>O4</b>	1	2	3	1	3	2	2	2	3	1	2	1	3	2	2			
CO5	2	1	2	1	2	1	3	3	2	2	1		2	3	3			

Course Assessme	nt Methods		
Direct			
1. Continu	ous Assessment Test I, II & III		
2. Assignn	nent and Seminar		
Indirect			
1. Course -	end survey		
	·		
Content of the sy	llabus		
Unit - I	Introduction-Basic Human Aspiration	Periods	9
The basic huma	an aspirations and their fulfillment through Right unders	standing and H	Resolution, Right

understanding and Resolution as the activities of the Self, Self being central to Human Existence; Allencompassing Resolution for a Human Being, its details and solution of problems in the light of Resolution.

Resolution			
Unit –	8 8 8	Periods	9
	ain of right understanding starting from understanding the		
	er and the doer) and extending up to understanding nature/exist		
	ce; and finally understanding the role of human being in existen		
Unit –		Periods	9
being as	ding the human being comprehensively as the first step and the co-existence of the self and the body; the activities and po contradiction in the self	tentialities of the	
Unit –	IV Understanding Nature and Existence	Periods	9
	hensive understanding (knowledge) about the existence, Nature		
	f inner evolution (through self-exploration, self awareness		
	g to activities of the Self: Realization, Understanding and Conte		
Unit -		Periods	9
	ding Human Conduct, different aspects of All-encompas		
	cience etc.), Holistic way of living for Human Being with Aller		
	mensions of human endeavor viz., realization, thought, behav		rticipation in the
larger ord	er) leading to harmony at all levels from Self to Nature and enti		
	•	Total Periods	s 45
Text B			<u> </u>
1.	R R Gaur, R Asthana, G P Bagaria, 2019 (2nd Revised Editio		
	Human Values and Professional Ethics. ISBN 978-93-87034-		
2.	Premvir Kapoor, Professional Ethics and Human Values, Kha Delhi, 2022.	inna Book Publis	hing, New
Refere	nces E-Resources		
1.	Ivan Illich, 1974, Energy & Equity, The Trinity Press, Worce	ster, and Harper (	Collins, USA
2.	E.F. Schumacher, 1973, Small is Beautiful: a study of econo & Briggs, Britain	mics as if people	mattered, Blond
E-Reso	urces		
1.	https://nptel.ac.in/courses/109104068		
2.	https://fdp-si.aicte-india.org/UHV-I		

		ANDHA COLL omous Institution, Elayampala	Affilia	ted to	Anna U	niversity	,Chennai)	N TÜVRhein CERTIFIE							
Programme	M.Tech.		Pro	gramm	e Code	206	Regulation		2023						
Department	BIOTECH	NOLOGY					Semester								
Course Code	Cou	rse Name	Perio	ds Per	Week	Credit	Maxi	mum M	arks						
	Cou	L T P C CA ESE Total													
P23AC009	Online Co	Online Course         2         0         0         0         100         -         100													
Course Objective	<ul><li>Illust</li><li>Unde</li><li>Distin</li><li>Make</li></ul>	be b	online ance of opportur rse can	online nities. prepa	certificater certificater certificater the certificater c	ation cou		tion.							
	At the end of	of the course, the st	udent sł	nould b	e able to	)	]	Knowled	lge Level						
		atethe programmi		s.					K3						
Course		fy online certifica							K2						
Outcome		use the value of the							K5						
	<b>CO4:</b> Cate Literacy.	gorize in Quantita	tive Re	asonin	g and T	echnolog	gical		K4						
		CO5: Develop the ICT tools for the specific course. K4													
Pre-requisites															

	(3/2	2/1 indic	cates str		<b>CO / PO</b> f correla		-	2 – Med	lium, 1 -	Weak			CO/I Map		
Cos		PSOs													
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO 1	3	3	2	2						2			3	2	2
CO 2	3	3	2	2						2			2	2	3
CO 3	3	3	2	2						2	2		2	3	2
CO 4	3	3	2	2						2	2		3	2	2
CO 5	3	3	2	2							2		2	3	3

**Course Assessment Methods** 

Direct

1. Online Assignments and Assessments

Indirect

1. Course - end survey

#### LIST OF COURSES

#### Online Courses such as :

- 1. NPTEL Courses
- 2. SWAYAM Courses
- 3. IIT-B Spoken Tutorials
- 4. UDEMY Courses
- 5. CCNA Courses
- 6. MOOC Courses
- 7. Microsoft Virtual Academy Certification courses etc.,

# SEMESTER II

		•	VIVE		Elay	ampalay	am, Tiru	chengod	<b>NEERI</b> e – 637 2 na Univer	05			1	TÜVRheinland CERTIFIED	
Progra	amme	N	A.Tech				Pro	gramm	e Code	206	R	egulat	ion	202	
Depar	tment	B	liotech	nology								Semes	ster	II	
Cours	e Code		0	Course 1	Namo		Perio	ds Per	Week	Credi	t	Max	kimur	n Marks	8
Cours	e Coue		-				L	Т	Р	С		CA	E	SE T	otal
P23B	Т205			ced Bio Techno	) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) )	tion	3	0	0	3		40	6	<b>i0</b> 1	100
Cours Objec		Т		Cell di process Compar Assess the natu Examin crystall Enhanc	the self the self the self the of the var ization, the under	n and contras ection ne proc ious , and di erstanc	t variou of appr luct and purifica rying.	is mem copriate the de ation nd app	brane s e equipr sired pu techniq	eparati nent fo urity. Jues,	on te or pro inclu	chniqu oduct i Iding	ies. solati chro	downst ion base omatogra ls in i	ed on aphy,
			At th	ne end o	of the c	ourse,	student	s will t	e able t		1	1.1 0		Knowl Lev	
				omprehation br		e prin	ciple of	t sepai	ating in	nsolub	le so	lids fi	om	K2	2
Cours Outco		S	pecific	applica	tions.	•	•		each		•			Kä	3
		a	pplicati	ons.				Î	ation e					K∠	1
		c	hromate	ography	y, crysta	allizati	on, and	drying		Î			-	K4	1
						<b>.</b>		<b>.</b>	hing of l industi	-			ood	K∠	1
Pı requis	re- sites	-													
				(	CO / PO	) Man	ping							CO/PS	0
	(3/2/1 i	ndicate	cates strength of correlation) <b>3-Strong, 2 – Medium, 1 - Weak</b> Programme Outcomes (POs)											Mappir	
				P	rogram	me Ou	tcomes	(POs)		<b>P</b> C	-	D.C.	<b>P</b> ~	PSOs	<b>.</b>
COs	PO 1	PO 2	РО 3	РО 4	РО 5	PO 6	РО 7	PO 8	РО 9	PO 10	P 0 11	PO 12	PS O1	PS O 2	PS O 3
CO 1	3	3	2		2	3		1	1		11		3	2	3
CO 2	3	2	3		2	3		2		2	2		2	3	2
CO 3	3	2	3	3	2	2	2			2	2		2	3	3
						2							$\sim$		

CO 5 **Course Assessment Methods** 

#### Direct

**CO 4** 

Continuous Assessment Test I, II & III 1.

2. Assignment 

	I-Semester examinations		
Indirect			
1. Cou	irse - End survey		
Content of t	he syllabus		
Unit - I	SOLID-LIQUID SEPARATION	Periods	9
Classification	n of bio-products: Pretreatment of fermentation broth; Unit	operations i	nvolved in the
levelopment	of a bio-product; Cell harvesting techniques, Filtration, and ce	entrifugation e	equipment; Cell
lisruption, co	ell debris, and biomass separation, Scale-up of filtration and cen	ntrifugation	
Unit – II	MEMBRANE-BASED SEPARATION PROCESS	Periods	9
Principles, o	peration, and application of microfiltration; Ultrafiltration; U	Itrafiltration;	Nanofiltration,
Reverse osm	osis, Dialysis and Electro-dialysis process, Integrated Membran	e reactor.	
Unit - III	PRODUCT ISOLATION	Periods	9
	Equilibrium relationships for adsorption, Performance characte		
<b>.</b>	preakthrough curve, Engineering analysis of fixed bed adsorbe	-	· ·
	eparation of protein and enzymes using ATPS systems, Supe	ercritical fluid	d extraction for
	biomolecules.		
Unit – IV	PRODUCT PURIFICATION	Periods	9
	phy column selection; Packing material selection; Testing pro-		
	or the number of theoretical plates; Asymmetry and design as		
application	of Affinity chromatography, Gel permeation chrom	• • •	Ion exchange
chromatogra	phy, and Hydrophobic interaction chromatography, Lyophilizati	ion, Spray Dr	yıng.
Unit – V	CASE STUDIES	Periods	9
	rocesses in the production of functional whey components, Se		
nilk fat glob nilk protein	ules, Fractionation of milk proteins for making cheeses, casein standardization, Sewage treatment using membrane bioreactor nicroorganisms, Desalination of seawater using RO and Electroo	s, and whey j s, Membrane lialysis.	proteins and for separations for
nilk fat glob nilk protein removal of m	ules, Fractionation of milk proteins for making cheeses, casein standardization, Sewage treatment using membrane bioreactor nicroorganisms, Desalination of seawater using RO and Electroo	s, and whey jrs, Membrane	proteins and for separations for
nilk fat glob nilk protein removal of n Text Boo 1 H	ules, Fractionation of milk proteins for making cheeses, casein standardization, Sewage treatment using membrane bioreactor nicroorganisms, Desalination of seawater using RO and Electron <b>T</b> <b>Dks</b> arrison R.G, Todd P.W, Rudge S.R, Petrides D.P., "E	s, and whey provide the second s	proteins and for separations for 45
nilk fat glob nilk protein removal of n Text Boo 1 H	ules, Fractionation of milk proteins for making cheeses, casein standardization, Sewage treatment using membrane bioreactor nicroorganisms, Desalination of seawater using RO and Electroo Decks	s, and whey provide the second s	proteins and for separations for 45
nilk fat glob nilk protein removal of n Text Boo 1 H En 2 G	ules, Fractionation of milk proteins for making cheeses, casein standardization, Sewage treatment using membrane bioreactor nicroorganisms, Desalination of seawater using RO and Electron <b>T</b> <b>Dks</b> arrison R.G, Todd P.W, Rudge S.R, Petrides D.P., "E	s, and whey p s, Membrane dialysis. Fotal Periods Bioseparations	proteins and for separations for 45 Science and
nilk fat glob nilk protein removal of n Text Boo 1 H En 2 G 2(0 3 Bo	ules, Fractionation of milk proteins for making cheeses, casein standardization, Sewage treatment using membrane bioreactor incroorganisms, Desalination of seawater using RO and Electroo <b>Toks</b> arrison R.G, Todd P.W, Rudge S.R, Petrides D.P., "Engineering". Oxford University Press., 2 <sup>nd</sup> Edition, 2015 hosh R., "Principles of Bioseparation Engineering." World Sc 006. elter, P.A., E.L. Cussler and Wei-Houhu "Bioseparations – Dow	s, and whey provide the second	s Science and td., 1 <sup>st</sup> Edition,
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	VI	VEKA	NANE		,	WOM	IEN				FOR	TÜVRH	einland			
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Programme	(Au	M.T		nunc			e Code		)6		ulatio	n	202	2		
<u> </u>					110g	amm								5		
Department	BIO	ГЕСН	NOLO	GY						Se	emeste	r	II			
Course		Course	Nomo		Period	ls Per	Week	Cı	edit		М	aximum	Marks			
Code	, c	Jourse	Name		L	Т	Р		С	(	CA	ESE	ļ.	Total		
P23BT206		nced I	Protein g		3	0	0		3		40	60		100		
	The <b>I</b>	main o	bjectiv	e of t	his cou	arse is	s to:									
Course Objective	•	Cho Lea App	• •	right neerit neeri	t metho ng prin ng prin	ods for ciples iciples	r prote from for de	in eng herap evelop	ineeri eutic j ing pr	ng. proteir otein-	ıs. based	biomate n and sp		у.		
	At the	Apply engineering principles for improving protein function and specificity.  At the end of the course, the student should be able to,  Knowledge Level														
		At the end of the course, the student should be able to, Level														
G											•			K2 K2		
Course			fy the r													
Outcome			ss engir										1	K2		
	CO4:	App aterials		ginee	ering	princi	pies	Ior	develo	oping	prot	ein-base	a	K3		
			s. y engir	neerii	ng prin		s for	impro	ving	protei	n					
			l specifi		•	ſ		I -	0	I ····				K3		
Pre-			ineering										•			
requisites																
			C	0 / P	O Ma	pping						CO/PS	SO Ma	pping		
(3/2/1 i	ndicate	s stren			-			- Med	ium, 1	- We	ak					
COs					mme O								PSOs			
I	PO PO	O PC	) PO	PO	PO	PO	PO	PO	PO	PO	PO	DCO1	PSO	PSO		
	1 2		4	5	6	7	8	9	10	11	12	PSO1	2	3		
CO 1	3 1	1	3	2	1						3	2	2	2		
CO 2	2 3	3 1	3	3					1	2	1	2	1	2		
CO 3	3 2	2 2	2		2		1		1	1	1	2	1	1		
<b>CO 4</b>	2 1	. 1	2	1					2	1	1	2	1	1		
	3 3	3 2	3	2	1		1		3	3	2	2	2	3		
Course Asse	ssmen	t Meth	ods											•		
Direct																
	ntinuou	is Asse	ssment	Test	I, II &	III										
	ignmei															

- 3. End-Semester examinations
- Quiz
   Mind mapping

Indirect

1. Course - end survey

Content of the syllabus

Unit – I	PROTEIN ENGINEERING FUNDAMENTALS	Periods	9
Primary stru	cture: peptide mapping, peptide sequencing; Second	ary structure: Ali	pha, beta and loop
	uper-secondary structure; Domains, folding, denatu		
	odular nature, formation of complexes; overview of spe		
	condary and tertiary structure.	euoseopie teening	action and analysis
Unit - II	PROTEIN ENGINEERING TECHNIQUES	Periods	9
	ign: Random and site-directed mutagenesis - Various F		es. recombinative –
	native methods, Protein backbone changes; Next-		
	blution, Cell surface and phage display technolo	•	<b>.</b>
	Library creation and screening/selection, Protein mod		
0	Engineering multi-functional proteins, Alternative scaffo		U
Unit – III	THERAPEUTIC PROTEIN ENGINEERING		9
Therapeutic	protein engineering - slow-acting and fast-acting in	nsulin, tissue plas	sminogen activator,
	gineering - Abzymes, Antibody Humanization Primat		
Immunotoxir	ns, Engineered vaccines.		
Unit - IV	PROTEIN ENGINEERING FOR BIOMATERIA	ALS Periods	9
Modular Pro	otein Domains – engineering proteins towards fun	ctional biomateri	als; tunable tissue
	scaffolds, Protein based smart materials, multifunction		
linking tools	for construction of nanomaterials, recombinant protein	n polymers, bioma	terials from coiled-
coil peptides.	, protein engineered hydrogels		
Unit – V	PROTEIN ENGINEERING APPLICATIONS	S Periods	9
Applications	of protein engineering in biotechnology industries -	- Engineering Str	ategies for thermal
stability - ado	dition of disulphide bonds and other modifications. Ox	idation-resistant p	roteases, modifying
metal cofacto	or requirements, Engineering protein for post-translatio	nal modifications,	, increasing enzyme
activity, decr	easing protease sensitivity, modifying protein specificit	y and altering mul	ltiple properties in a
single proteir	n. Engineered oxygenases for biodegradation of environ	mental pollutants.	
		<b>Total Period</b>	ds 45
<b>Text Books</b>			
1.	Voet D., Prat W.C., Voet J., "Principles of Biochemis 2012.	try", John Wiley a	nd Sons, 4 <sup>th</sup> Edition
2.	Branden C., Tooze J., "Introduction to Protein Struct 2nd Edition, 2012.		-
3.	Alberghina L, "Protein Engineering for Industrial Bio	technology", CRC	Press, 2000.
Reference	ces		
1.	Glick B. R. and Pasternak J. J., "Molecular Biotechn	ology: Principles	and Applications of
1.	Recombinant DNA", ASM Press, 6th Edition, 2022.		
2.	Sheldon J. Park (Editor), Jennifer R. Cochran "Proteir	Engineering and	Design", CRC
2.	Press, 1st Edition, 2009.		
3.	Khudyakov Y.E., "Medicinal Protein Engineering", C	RC Press, 1st Edit	tion, 2008.
<b>E-Resources</b>	3		
1.	https://www.mdpi.com/2073-4344/9/2/190		
2.	https://www.sciencedirect.com/science/article/abs/pii/	<u>S09581669163003</u>	349
3.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8914	701/	
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	ENERGY TECHNOLOGIES		
Energy sources	• Over view and classification, Sun as the source of ener	gy, fossil fuel	reserves and
	ew of global/ India's energy scenario; Concept and theor		
	n-made ecosystems - agricultural, industrial and urban ecos		
	Energy, Wind Energy, Ocean Energy and Bioenergy.		
Unit – II	BIOENERGY CONVERSION SYSTEMS	Periods	9
Biological system	ns - Biochemical pathways and chemical kinetics- Biosy	ynthesis and H	Breakdown of
••••	omass resources and Biochemical conversions- Microbial		
	notosynthetic organism - photo bioreactors, Bioconversion	•	
	nversion of sugars and starches to fuels.	C	
Unit – III	FUELS, COMBUSTION AND CLEANER	Periods	9
	TECHNOLOGY		
process - Cond thermodynamics	aid and gaseous fuels – origin, classification and recover ept, 3Ts, ignition, auto- and force ignition - Comb Advance clean coal combustion and gasification and c mbustion, and recent advance technologies. Emission red ge.	oustion Stoich o-gasification	niometry and - Pulverized,
Unit – IV	SOLAR THERMAL ENERGY CONVERSION	Periods	9
Basic flat-plate	olar radiation data; Heat transfer – concepts and definition energy balance, overall loss coefficient, collector efficient of flat plate collectors; Solar concentrating collectors.	cy factor and	heat removal
Unit – V	MODELLING AND SIMULATIONS OF GREEN ENERGY SYSTEMS	Periods	9
Introduction to	Mathematical Modeling - Basic principles of modeling,	Physical and	mathematical
	entals of Programming, Introduction to computational s		
function files; H	ower electronic system modeling, Simulation of solar,	wind and hy	brid systems-
Optimization an	d curve fitting techniques, least square methods, lagran	ge multiplier,	interpolation
techniques.			_
	Total Periods		45
<b>Text Books</b>			
	nen, Robert A. Kraushaar, Jack J. A Kraushaar, Jack P. F Environment", 2nd Edition, John Wiley, 2006.	Ristinen, Robe	rt A.,"Energy
	r Sarkar, "Fuels and Combustion", Orient Longman Pvt. Lt	d, $\overline{3^{rd}}$ edition,	2009.
	s G, "Modelling and Simulation: Exploring Dynamic sher: Springer, 2007	System Bel	naviour",Birta
References			
	gy and the Challenge of Sustainability, World Energy as	ssessment, UN	DP, N York,
1. Ener 2000			
1. Ener 2000	· · · · · ·		

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				recomb inducti		E.coli -	- grov	vth rat	e, sul	ostrate	utilizat	ion ki	inetics,	0	203		
5. E	Bioreac	eactor studies: Sterilization kinetics, kL <sub>a</sub> determination, Residence Time Distribution													203		
6. F	Fed-bat	atch cultivation of <i>E. coli</i>												0	203		
7. N	7. Metabolite analysis by HPLC														CO4		
8. 0	Cell sep	aration	n metho	ods: Cei	ntrifuga	tion and	d micro	ofiltrati	on					0	CO4		
9. F	Product	concer	ntratior	n: Precij	pitation	, ATPS	, Ultra	filtratio	on						205		
10 T	ligh_re	solutio	n purif	ication:	Ion ex	change,	affinit	ty, and	gel fil	tration	ı				205		

	Total periods: 90	
Outcomes:		
Students who complete this course successfully are expected to		

- 1. CO1: Learn the mechanism and kinetics of the enzyme reaction
- 2. CO2: Learn the importance of medium formulation and optimization of medium for their role in the economy of the process
- 3. CO3: Evaluate the successful aseptic fermentations using a bioreactor
- 4. CO4: Identify the biomolecules based on their specific features
- 5. CO5: Analyze the biomolecules and concentrated products through various techniques such as precipitation and ultrafiltration, chromatography

# **PROFESSIONAL ELECTIVE –III**

		ANANDHA COLL Autonomous Institution Elayampala	n, Affiliat	ed to An	na Unive	ersity, Chei		TV/Tubbal	ROWIERS CARE		
Programme	M.Tech		Pro	gramm	e Code	206	Regulation	n	2023		
Department	Biotechno	ology					Semeste	r	-		
Course Code	Ca	waa Nama	Perio	ds Per	Week	Credit	May	kimum N	mum Marks		
Course Code	Co	urse Name	L	Т	Р	С	CA	ESE	Total		
P23BTE11		FERTILIZER AND O PESTICIDES30034060									
Course Objective	To make t	he students aware a	about er	vironr	nent fri	endly alt	ernatives in	agricultu	re		
	At the	end of the course,	the stuc	lent sh	ould be	able to,			Knowledge Level		
Course	CO1: Lea	rn about the importa	nce of H	Bio fert	ilizers.				K2		
Outcome	CO2: Und	lerstand Nitrogen fix	kation -I	Free liv	ing and	symbioti	c nitrogen		K3		
	CO3: Stud	ly the Structure and	charact	eristic f	eatures	of bio fei	rtilizers		K3		
	CO4: Lea	rn about the importa	nce of H	Bio pest	icides				K3		
	CO5: Prov	vide knowledge of N	Aass pro	duction	n techno	ology of t	oio-pesticides	5	K4		
Pre- requisites	-										

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		PSOs													
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<b>CO 3</b>	2	3	2	2	1	1	2				2	3	3	2	2
<b>CO 4</b>	2	1	2	2	1	1	2		2				3	1	2
<b>CO 5</b>	2		3	2	2	3	1	3	2		2		2	3	3

#### **Course Assessment Methods**

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment & Quiz
- 3. End-Semester examinations

#### Indirect

1. Course - end survey

-			
Content of the s	yllabus		
Unit – I	INTRODUCTION ON BIOFERTILIZER	Periods	9
Biofertilizers - Ir	troduction, status and scope, Structure and characteristic f	features of ba	cterial biofertilizers
Azospirillum, Azot	obacter, Bacillus, Pseudomonas, Rhizobium and Frankia, Cyno	obacterial biofe	ertilizers- Anabaena,
Nostoc, Hapalosipl	non and fungal biofertilizers- AMmycorrhiza and ectomycorhiz	a.	
I	MICROORGANISIMS INVOLVED IN NITROGEN	Periods	Q
Unit - II	<b>FIV</b> A TION	Periods	9

FIXATION

Nitrogen f	ixation -Free living and symbiotic nitrogen fixation, Mechanis	m of phosphate	solubilisation and
	mobilization, K solubilisation. Production technology: Strain s		
fermentati	on, Mass production of carrier based and liquid biofertilizers.		-
Unit – I	III CHARACTERISTICS OF BIOFERTILIZER	Periods	9
	fications and quality control of biofertilizers, Application techn		
sets etc, B biofertilize	iofertilizers -Storage, shelf life, quality control and marketing, lers.	Factors influence	ing the efficacy of
Unit - I	IV IMPORTANCE OF BIOPESTICIDES	Periods	9
History an	d concept of bio-pesticides, Importance, scope and potential of b	io-pesticide, De	finitions, concepts
	ication of bio- pesticides viz. pathogen, botanical pesticides, and		
Unit –	V PRODUCTION OF BIOPESTICIDES	Periods	9
	and nematodes, Methods of application of bio-pesticides, s of bio-pesticides, Impediments and limitation in production and		
Text Book	KS	10tul 1 tillous	10
1.	Field crops Production, Foodgrain crops Volume-I, by Dr. R Agricultural Research, New Delhi, 2013.	ajendra Prasad,	Indian Council of
2.	Field crop Production, Commercial crops Volume-II by Dr. R Agricultural Research, New Delhi, 2017.	ajendra Prasad,	Indian Council of
Reference	S		
1.	Principles Of Crop Production, by S.R REDDY, C NAGAMAN	NI, Kalyani Publ	ications, 2019.
2.	Modern techniques of raising field crops ChhiddaSingh,Prem edition, 2020.	Singh and Raj	jbir Singh, second
3.	A Manual on Crop Production Technology (Kharif and Rabi), I	Lokesh Kumar Ja	ain, 2021.
4.	Crop Production Technology I & II — Kharif and Rabi Crop Recommendations, B. S. Lalitha, N. Mavarkar, B. R. Premalath		Deans Committee
E-Res	ources		
1.	https://courseware.cutm.ac.in/wp-content/uploads/2020/06/Lec biopesticide.pdf	-11-Biofertilizer	-and-

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		At the end of the course, the student should be able to,KLCO1:Highlight the various principles involved in the drug discovery and variousK1														
Cou		routes of drug administration K1														
Outed	Outcome         routes of drug administration           CO2: Interpret the various mechanisms of drug absorption and metabolism in drug         K2															К2
	development.															
	development.CO3: Integrate how molecular modelling used in drug development.K3															
	CO4: Apply the role of homology modelling in modelling of proteins. K4															
Pre-rec	misitas										in drug	g disc	covery.			K4
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hardware and s	software.		
Unit - II	MOLECULAR MECHANICS AND ENERGY MINIMIZATION	Periods	9
thermodynami	e field models – Bond stretching – angle bending – torsional cs properties using a forcefield – derived and non - derived energy variate method – steepest descent method – conjugate gradient met	minimizatio	n method – simplex –
Unit –III	MOLECULAR DYNAMICS AND MONTE CARLO SIMULATION	Periods	9
	amic simulations - relative energy- energy minimization meth oth simulation and empirical methods) - Setting up MD – energy MD & MC.		
Unit –IV	HOMOLOGY MODELING	Periods	9
	nodeling of proteins – comparison of 3D structure – Homology – s ide chain modeling – loop modeling.	teps in homo	logy modeling – tools
Unit –V	DRUG DESIGN	Periods	9
drug action –	ach to discovery of new drugs - lead discovery – lead modificati drug stereo chemistry –drug action - 3D database search – compu- leling in drug design – structure-based drug design – pharmacopho	ater aided dru	
	Το	tal Periods	45
Text Books			
1.	Leach, A. R. "Molecular Modeling Principles and Application", 1996.		C
2.	Baxivanis, D and Foulette," Bioinformatics: A Practical Guid Proteins", Wiely Indian Edition, 2001.	de to the An	alysis of Genes and
References			
1.	Kenneth M Merz, DagmarJr,"Drug design: Structure and ligand		
2	Leach, AR, "Molecular Modeling& Drug Design", 2 <sup>nd</sup> Edition, Je		
3.	Alan Hinchliffe, "Molecular modeling for Beginners" 2 <sup>nd</sup> edition	,Wiley Publis	sher, 2008.
E-Resources			
1.	https://gyansanchay.csjmu.ac.in/wp-content/uploads/2022/02/Dr converted.pdf	ug-Discovery	-Process_Med.Chem-
2.	http://www.ncbi.nlm.nih.gov/guide/all/		
3.	https://nptel.ac.in/courses/102/108/102108077/		

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							tures of		eactor.					K	.2		
Cou	rse		CO2: Design a bioreactor for industrial use.K2CO3: Apply the Knowledge of mass transfer and heat transfer forK2														
Outc	ome		developing new industrial process and product K3														
			<b>CO4:</b> Analyze the Strategies to enhance yield and productivity by scale up														
		COS	CO4: Analyze the Strategies to enhance yield and productivity by scale upK4CO5: Integrate to their own research interests to solve problems of non ideal real time reactorsK4														
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Basic fe	atures	and r	orto of	a hion		~1											

Unit - II	DESIGN CONSIDERATION OF VARIOUS BIOREACTOR	Periods	9
	th Kinetics, Design equation and product kinetics of Batch		
	Ideal CSTR-Chemostat and Turbidostat, Ideal plug flow re	eactor with o	lesign equation,
continuous re	eactor with recycle, Productivity of batch Vs continuous reactor.		-
Unit – III	MASS AND HEAT TRANSFER IN A BIOREACTOR	Periods	9
	interphase mass transfer-Two film theory and penetration theory		
	mentation broth, Determination of volumetric mass transfer coefficient		
	nce method ,Rheology of fermentation broths, Heterogeneou	us reactions	in bioprocesses,
	tch and continuous heat exchanger system in a bioreactor.		
Unit - IV	SCALE UP IN A BIOREACTOR	Periods	9
	ciples-Geometric and Dynamic flow fluids, key variables in a s		
· · ·	hysical and biological factors, Criteria for scale up –power cons	umption, imp	eller speed, $K_La$ ,
Ŭ Ŭ	Steps in a scale up operation.		
Unit – V	NON IDEAL BIOREACTORS	Periods	9
	ing deviation from ideal flow pattern- RTD, Stages of Aggr		
	TD, Closed vessel boundary-Steady state assumption, misl	behaving plu	g flow models,
Convolution			
		Total Period	s 45
Text Books			
	mpre, J.F.M.V., Vanrolleghem, P.A. and Iserentant, D.M., "Adv nterpretation and Control of Biotechnological Processes", Kluwe		
	Mansi, E.M.T.EL., Bryce, C.F.A., Demain, A.L. and Allman, A.F. Microbiology and Biotechnology", 5 <sup>th</sup> edition Taylor and Francis,		tion
References			
	Mann, U., "Principles of Chemical Reactors Analysis & Design: Themical Reactor Operations", 3 <sup>rd</sup> Edition, Willey–VCH, 2019.	New tools for	Industrial
	Cowler, G. and Sinnott, R., "Chemical Engineering Design: Princ Plant and Process Design", 2 nd edition, Butterworth – Heineman		
5. 2	Shuler and Kargi, "Bioprocess Engineering ", 3rd Edition, Prentic	ce Hall, 2017.	
5. E-Resources	Shuler and Kargi, "Bioprocess Engineering ", 3rd Edition, Prentic	ce Hall, 2017.	
E-Resources	Shuler and Kargi, "Bioprocess Engineering ", 3rd Edition, Prenticent and "Bioprocess Engineering ", 3rd Edition, Prenticent and "Bioprocess Engineering ", 3rd Editor, Prenticent and "Bioprocess Engineering ", 3rd Editor, Prenticent and "Bioprocess Engineering ", 3rd Editor, Prenticent and "Bioprocess", 102/106/102106086/	ce Hall, 2017.	
E-Resources $1.  \underline{1}$ $2  \underline{1}$		r.com	
E-Resources 1. <u>1</u> 2. <u>1</u> 2.	https://archive.nptel.ac.in/courses/102/106/102106086/ https://microbenotes.com/bioreactor/#:~:text=with%20BioRender	r.com <u>l</u> .	

					nous I	nstituti	ion, A		d to A	nna U	Inivers	ity, C	<b>WOMI</b> hennai)	EN	TÜVReele	
Progra	amme		M.Te	ch			I	Program	nme C	Code	2	06 F	Regulatio	n		2023
Depar	tment			В	IOTE	CHN	OLO					Sei	nester			-
Course	e Code		C	Course	Name	;		W	ds Pei		Crea				um Mar	
P23B	TF1 <i>1</i>	D		MACC	MICI	TANG	T	L 3	T 0	P 0	C 3		CA 40		ESE 60	Total 100
P 23D	1614			aims to		LAIN	∠ <b>L</b>	3	0	0	3		40		00	100
-	ourse jective															
Ca	At the end of the course, the student should be able to,															Knowle dge Level
	Course         CO1: Explain the principles and regulatory framework for pharmacovigilance.															K1
0 uite	Outcome       CO1: Explain the principles and regulatory framework for pharmacovigilance.         CO2: Apply the international guidance, legal and regulatory principles applicable to safety surveillance regulatory requirement       ]															K2
surveillance regulatory requirement															K3	
		CO4: 1	Execu	te the	clinica	l inves	stigati	ons of	biopro	oducts						K4
		CO5: 1	Evalua	ate the	relatio	on betv	ween l	Indian	and gl	obal p	harma	covigi	lance pro	ogrami	nes	K5
Pre-ree	quisites	-														
		T	(3/2	2/1indi				orrelat Weak		Strong	g,2–			C		Mapping
	COs		<b>D</b> O					comes(	POs) P	<b>D</b> O	<b>D</b> 0			PS	PSOs PSO2	PSO3
		PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	0	0	PO 9	PO 10	PO 11	PO 12	Ο		
	CO1	3	2		2	2		7	8					1 3	3	3
	CO2	3	2	2	3	3			2		2	2	2	3	3	3
	CO3	3	3	3	3	3			2		2	3	3	3	3	3
	CO4	3	3	3	3	3			2			3	3	3	3	3
C	CO5	3	3	3	3	3			2			3	3	3	3	3
Direc	e Assess	ment	vietno	as												
1.		nuous	Asses	sment	Test I,	II & I	II									
2.		nment														
	End-S	Semest	er exa	minati	ons											_
Indire	ect Course-	and su	rvov													
	nt of the															
	Jnit –I			C CON	CEP	<b>FS OF</b>	' PHA	RMA	COVI	GILA	NCE		Perioc	ls		9
												g of 1	nedicine	, safet	y databa	ses, WHO
																ification of

events and requi	atory terminologies.		medication related
Unit - II	LAWS, REGULATIONS AND GUIDELINES OF PHARMACOVIGILANCE	Periods	9
ICH guidelines,	FDA regulations and guidelines, EU regulations and guideli	nes, laws, legal cases	and legislations o
drug safety, role	of preclinical safety studies in drug development, non-clinical	al safety evaluation and	d adverse events i
phase I trials, sa	fety reporting requirements in pre-marketing phase, ethical ar	d societal consideration	ons.
Unit –III	DRUG DICTIONARIES AND ESTABLISHMENT OF PV PROGRAMMES	Periods	9
adverse reactior nedicinal prod pharmacovigila	prapeutic and chemical classification of drugs, international a terminologies, MedDRA and Standardized MedDRA queries uct dictionary, basic and specialized drug information re- nce programme in a hospital, establishment & operation ch Organizations(CROs), establishing a national programme of	s, WHO drug dictiona sources for ADRs in of drug safety depar	ry, Eudravigilanc PV, establishin
Unit –IV	VACCINE SAFETY SURVEILLANCE AND	Periods	9
Unit –I v	COMMUNICATION IN PV	renous	7
oharmacovigilar ousiness partner	case control study and cohort study, targeted clinical invince, communication in drug safety crisis management, cos, health care facilities and media		
Unit –V	PHARMACOGENOMICS AND PHARMACOVIGILANCE	Periods	9
01			
Pharmacogenon		example focusing PK	parameters, dru
<b>U</b>	nics of adverse drug reactions, genetics related ADR with		•
safety evaluatio		ion, geriatrics, CIOM	S working group
safety evaluatio CIOMS form, C	nics of adverse drug reactions, genetics related ADR with n in special population - Paediatrics, Pregnancy and lactat	ion, geriatrics, CIOM dule Y, differences in	S working group
safety evaluatio CIOMS form, C	nics of adverse drug reactions, genetics related ADR with n in special population - Paediatrics, Pregnancy and lactat CDSCO (India) and Pharmacovigilance, D&C Act and Sche	ion, geriatrics, CIOM	S working group Indian and globa 4
safety evaluatio CIOMS form, C pharmacovigilar	nics of adverse drug reactions, genetics related ADR with n in special population - Paediatrics, Pregnancy and lactat CDSCO (India) and Pharmacovigilance, D&C Act and Sche	ion, geriatrics, CIOM dule Y, differences in	S working group Indian and globa
safety evaluatio CIOMS form, C	nics of adverse drug reactions, genetics related ADR with n in special population - Paediatrics, Pregnancy and lactat CDSCO (India) and Pharmacovigilance, D&C Act and Sche	ion, geriatrics, CIOM dule Y, differences in <b>Total Periods</b>	S working group Indian and globa 4 5
afety evaluatio CIOMS form, C bharmacovigilar <b>Text Books</b>	hics of adverse drug reactions, genetics related ADR with n in special population - Paediatrics, Pregnancy and lactat CDSCO (India) and Pharmacovigilance, D&C Act and Sche nce requirements. Elizabeth B. Andrews and Nicholas Moore (eds.). Mann's	ion, geriatrics, CIOM dule Y, differences in <b>Total Periods</b> Pharmacovigilance, 3	S working group Indian and globa 4 5 3 <sup>rd</sup> Edition, Wiley
afety evaluatio CIOMS form, C bharmacovigilar Text Books 1.	hics of adverse drug reactions, genetics related ADR with n in special population - Paediatrics, Pregnancy and lactat CDSCO (India) and Pharmacovigilance, D&C Act and Sche nce requirements. Elizabeth B. Andrews and Nicholas Moore (eds.). Mann's Blackwell, 2014.	ion, geriatrics, CIOM dule Y, differences in <b>Total Periods</b> Pharmacovigilance, 3	S working group Indian and globa 4 5 3 <sup>rd</sup> Edition, Wiley
afety evaluatio CIOMS form, C <u>oharmacovigilar</u> Text Books 1. 2.	hics of adverse drug reactions, genetics related ADR with n in special population - Paediatrics, Pregnancy and lactat CDSCO (India) and Pharmacovigilance, D&C Act and Sche nce requirements. Elizabeth B. Andrews and Nicholas Moore (eds.). Mann's Blackwell, 2014.	ion, geriatrics, CIOM dule Y, differences in <b>Total Periods</b> Pharmacovigilance, 3 , Wiley-Blackwell, 200	S working group Indian and globa 4 5 B <sup>rd</sup> Edition, Wile
Text Books 1. 2. References	hics of adverse drug reactions, genetics related ADR with n in special population - Paediatrics, Pregnancy and lactat CDSCO (India) and Pharmacovigilance, D&C Act and Sche nce requirements. Elizabeth B. Andrews and Nicholas Moore (eds.). Mann's Blackwell, 2014. Waller P, An Introduction to Pharmacovigilance, 1 <sup>st</sup> Edition Klepper M. J. and Barton Cobert, Drug Safety Data: How	ion, geriatrics, CIOM dule Y, differences in <b>Total Periods</b> Pharmacovigilance, 3 , Wiley-Blackwell, 200 to Analyze, Summaria	S working group Indian and globa 4 5 3 <sup>rd</sup> Edition, Wiley 99 ze and Interpret t
safety evaluatio CIOMS form, C pharmacovigilar Text Books 1. 2. References 1.	<ul> <li>bics of adverse drug reactions, genetics related ADR with n in special population - Paediatrics, Pregnancy and lactat CDSCO (India) and Pharmacovigilance, D&amp;C Act and Sche nee requirements.</li> <li>Elizabeth B. Andrews and Nicholas Moore (eds.). Mann's Blackwell, 2014.</li> <li>Waller P, An Introduction to Pharmacovigilance, 1<sup>st</sup> Edition.</li> <li>Klepper M. J. and Barton Cobert, Drug Safety Data: How Determine Risk, Jones &amp; Bartlett Publishers, 2011</li> <li>Gupta S. K (eds). Textbook of Pharmacovigilance, 1<sup>st</sup> Edit</li> </ul>	ion, geriatrics, CIOM dule Y, differences in <b>Total Periods</b> Pharmacovigilance, 3 , Wiley-Blackwell, 200 to Analyze, Summaria	S working group: Indian and globa 4 5 3 <sup>rd</sup> Edition, Wiley 99 ze and Interpret t
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	Pr	ogran	nme		M.	Tech			Progra Co			206		Regul	ation	2	023	
	De	epartn	nent		F	BIOT	ECHI	NOLO	)GY				Seme	ster			-	
С	Course Co	ode			Cours	se Nai	ne		Period We			Credit		Max	ximun	n Marks		
I	P23BTE	15		BIO		RINI	E	Y	L 3		T 0	Р 0		C 3	CA 40	ESE 60	Total 100	
Course	<ul> <li>To provide the knowledge about the marine diversity</li> <li>To know about the marine microbes and the aquatic animals</li> <li>To learn the ways and means to protect the environment fro of pollution.</li> <li>To study about the biopharma products derived from marine leto the normal structure of the course, the student should be able to the student should be student should be able to the student sh</li></ul>														biodive	sity		
Cou	ırse Out	haama		At the end of the course, the student should be able to,KLCO1: explain the different habitats of marine biodiversity and its nutrient requirements.K2CO2: describe the aquaculture related to artificial insemination, eye stalk ablation, transgenic fish technology and the role of probiotic bacteria in aquaculture.K3													2	
Cou	irse Ou	come	;	CO3 from CO4 phar	: Awa vario : get ma pr	are of ous ty know oduct	the v pes of dedge	vays a pollu abou	and me tion. It the	medio	cina	rotect th 1 prope	rties of	f marin	ie	K3 K4		
						lerstar g metł		e marı	ne too	od pro	oduc	ets appli	cations	s and 1	ts	K	4	
Pre requisi				-														
	(3/	2/1 inc	dicate	s stren				apping 3-Stro		- Medi	ium,	, 1 - Wea	k	CO/F	PSO M	apping		
					]	Progra	mme (	Outcor	nes (PC	Ds)					PSO			
	COs	PO 1	PO 2	PO 3	РО 4	РО 5	PO 6	PO 7	РО 8	РО 9	PC 10		PO 12	PSO1	PSO 2	PSO 3		
	CO 1	3	2	3	2			2	3	1	2		1	1	2	1		
	CO 2	3		3	2	2	2		2		1		3	2	3	2		
	CO 3	3		2	2			2		2	2			2	3	2		
	CO 4	3	2	2	2	2	1	3	2			3		2	3	2		
	CO 5	3	2	3	3	2	2			1	3	3	2	2	2	2		
-	e Assessi	ment	Metł	nods														
Direct																		
1.				essmei	nt Tes	st I, II	& III											

- Assignment
   End-Semester examinations

Indirect

1. Course - End sur	rvey							
Content of the syllabus								
Unit – I	INTRODUCTION TO MARINE BIODIVERSITY	Periods	9					
Marine microbial diversit	y: symbiotic, free-living, biofilm, proximit	ty to ocean surface or sedim	ents: Euphotic,					
	gic, Benthos - concentration of nutrier							
	lgal blooms - hydrothermal vents: vent bio							
Unit – II	MARINE AQUACULTURE	Periods	10					
Marine aquaculture She	llfish and crustacean culture: shrimps,	edible mussels, pearl oyst	er, crabs, fish					
aquaculture: artificial inse	emination, eye stalk ablation-transgenic fish	h technology, transgenic fish	nes with growth					
	eze genes, development of healthy fish die	ets, probiotics bacteria and t	heir importance					
in aquaculture, vaccines for								
Unit – III	MARINE ENVIRONMENTAL BIOTECHNOLOGY	Periods	7					
Marine pollution – biolog marine fouling and corros	gy indicators (marine micro, algae) - biof	ilm – biodegradation and b	oremediation –					
Unit – IV	MARINE PHARMACOLOGY	Periods	9					
	om marine flora (seaweeds, seagrass, man	groves) and fauna (sponges	, coelenterates,					
	oflagellates, marine bacteria) – Pharmacolo							
anti-viral, anti-helminthic,	, anti-parasitic, anti-inflammatory.							
Unit – V	MARINE FOOD PRODUCTS AND PROCESSING	Periods	10					
	eiving area, processing area, processing me							
	ethods, Storage plate and IQF freezers, col							
products development. IS	O standards for quality control. Food Safety		India (FSSAI).					
	Total Periods	45						
Text Books								
1.	Microbiology by J. Michael Pelczar, E. published by Affiliated East West Press P							
2.	Karleskint, G., Turner, R. and Small, J.W edition. Thomson Brooks/Cole, Belmont		logy, 4 <sup>th</sup>					
References		,						
1.	Bioactive Marine Natural Products by D.S.	S. Bhakuni, Anamaya Publis	hers,2005					
	Technological Processes for Marine							
2.	Compounds, Industrial Applications, and	Genomics 1 <sup>st</sup> Edition by M	Megh R. Goyal,					
	Hafiz Ansar Rasul Suleria, Shanmugam K	Lirubanandan, 2019						
3.	Aquaculture: An Introductory Text by Stie	ckney, Robert R, 2017 - CA	BI (Publisher)					
Resources								
1.	https://nptel.ac.in/courses/120108002							
1: <u>intps://inptei.ac.in/codises/120106002</u> 2. <u>https://onlinecourses.swayam2.ac.in/cec23_bt22/preview</u>								

# **PROFESSIONAL ELECTIVE – IV**

		NANDHA CO us Institution, A Elayampa	<b>WOM</b> Affiliate	EN d to A	nna U	Iniversity	, Chennai)	TÜVTheisland CESTFED	SO 1001-2019 WHEN DARKED C DESKETS
Programme	M.Tech	ž ž	Progra	mme (	Code	206	Regulation		2023
Department	BIOTECHN	OLOGY					Semester		-
Course Code	Course	Name	_	iods Pe Week	er	Credit	Maxi	imum M	arks
		L	Т	Р	C	CA	ESE	Total	
P23BTE16		ULTURE INOLOGY	3	0	0	3	40	60	100
Course Objective	aspects and cro • It clari	ourse aims to o of the difference ops). fies major scie ture and food p	nt disci	plines ecolog	of ag	gricultural	biotechnolog	gies (ma	inly for plants
		the course, the			d able	e to,			Knowledge Level
Course Outcome	CO1: Understat agricultural bio	technology.	-	-					K1
	CO2: Integrate					0.			K2
	CO3: Evaluate				-	ultural sys	stems		K3
	CO4: Identify t	<b>v</b>				_			K4
<b>D</b>	CO5:Acquire k	nowledge on tr	ansgeni	c plant	s and	its curren	nt status		K5
Pre-requisites	-								

(3	<b>CO/PO Mapping</b> (3/2/1indicates strength of correlation)3-Strong,2 –Medium,1-Weak												CO/PSO Mapping		
COs		Programme Outcomes(POs)												PSOs	;
	P O	P O	P O	P O	P O	P O	P O	P O	P O	P O	P O	P O	PS O	PS O	PS O
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	3	3	2	2	2	2	2	2	2	3	3	3
CO2	3	2	3	2	2	2	3	3	3	2	3	2	2	2	2
CO3	3	2	2	3	2	3	2	2	3	2	3	2	3	2	1
CO4	3	2	3	2	3	3	3	3	2			2	3	3	2
CO5	3	3	2	2	2	2	2	2	3			2	3	2	1

## **Course Assessment Methods**

Direct

1. Continuous Assessment Test I,II&III

2. 3.

Assignment End-Semester examinations

Indirect

1. Course-end survey

Unit –	т			^
	-1	PLANT BIOLOGY, PHYSIOLOGY MOLECULAR BIOLOGY AND SEED TECHNOLOGY	Periods	9
Plant cell	structur	e and function, phloem transport, plant storage proteins	and protein b	oiosynthesis, natura
esticides.	Conce	pt of plasticity in plant development; Analyzing plar	nt growth; Fl	oral Induction ar
Developme	ent; Pho	toperiodism and its significance; Vernalization and hormon	al control; Infl	orescence and flor
leterminati	on; Lig	ght harvesting complexes; mechanisms of electron transp	oort; C3, C4a	nd CAM pathway
Respiration	and p	hotorespiration Citric acid cycle; plant mitochondrial elec	tron transport	and ATP synthesi
lternate ox	kidase; j	photo respiratory pathway, Carbon Assimilation.		
Unit -	II	TISSUE CULTURE, TRANSGENIC	Periods	9
		TECHNOLOGIES AND BIOTECHNOLOGY		
		e culture media; Plant hormones and morphogenesis; embr		
		shoot tip culture, somatic embryos, artificial seeds; Applie		
		bridization, Anther culture and dihaploids.Production o		
		oplast isolation and purification; Protoplast culture; Pro	otoplast fusion	; Somatic hybrid
Cybrids.c)	Direct t	ransformation of protoplasts using PEG.		
Unit –I	III	MICROBES BASED FERTILIZER	Periods	9
Microbes	based E	Biofertilizers: Azolla and Anabena, Rhizobium, Azotobacter	, Azospirillum,	Mycorrhiza.
Biochemis	stry of 1	nitrogen fixation, Nif genes. Biopesticide – Trichoderma, Bt	and NPV. Plan	nt growth regulator
from soil r	microbe			
Unit - I	IV	SEED PRODUCTION TECHNIQUES OF AGRICULTURAL CROPS	Periods	9
loral biolo	ar and	pollination behavior - seed production techniques of rice, m	oizo corchum	and hains maniation
		am varieties and hybrids - blackgam and greengram varieties		
			- groundhut	and sesame
		er castor and cotton varieties and hybrids – Bt cotton		
		er, castor and cotton varieties and hybrids – Bt cotton. CURRENT STATUS TRANSGENIC PLANTS	Periods	9
Unit –	·V	CURRENT STATUS TRANSGENIC PLANTS	Periods	9
Unit – Transgenie	- <b>V</b> c plants	<b>CURRENT STATUS TRANSGENIC PLANTS</b> s in quality modifications –Starch, Oil, Protein, and Gold	en Rice. Plants	s derived vaccines
Unit – Transgenie flower mo	- <b>V</b> c plants odificati	CURRENT STATUS TRANSGENIC PLANTS s in quality modifications –Starch, Oil, Protein, and Goldo on and color. Advantages and applications of transgenic pla	en Rice. Plants ants. Current st	s derived vaccines
Unit – Transgenie flower mo	- <b>V</b> c plants odificati	CURRENT STATUS TRANSGENIC PLANTS s in quality modifications –Starch, Oil, Protein, and Goldo on and color. Advantages and applications of transgenic pla and controlled field trails and release of transgenics (GMO).	en Rice. Plants ants. Current st	s derived vaccines atus of transgenics
Unit – Transgenia flower mo Biosafety	•V c plants odificati norms :	CURRENT STATUS TRANSGENIC PLANTS s in quality modifications –Starch, Oil, Protein, and Goldo on and color. Advantages and applications of transgenic pla and controlled field trails and release of transgenics (GMO).	en Rice. Plants ants. Current st	s derived vaccines
Unit – Transgenie flower mo	V c plants odificati norms s	CURRENT STATUS TRANSGENIC PLANTS s in quality modifications –Starch, Oil, Protein, and Goldo on and color. Advantages and applications of transgenic pla and controlled field trails and release of transgenics (GMO).	en Rice. Plants unts. Current st Fotal Periods	s derived vaccines atus of transgenics 45
Unit – Transgenia flower mo Biosafety	V c plant: odificati norms a ks Ahin	CURRENT STATUS TRANSGENIC PLANTS s in quality modifications –Starch, Oil, Protein, and Goldo on and color. Advantages and applications of transgenic pla and controlled field trails and release of transgenics (GMO).	en Rice. Plants unts. Current st Fotal Periods	s derived vaccines atus of transgenics 45
Unit – Transgenie flower mo Biosafety Text Book	V c plant odificati norms a ks Ahin New	CURRENT STATUS TRANSGENIC PLANTS s in quality modifications –Starch, Oil, Protein, and Goldo on and color. Advantages and applications of transgenic pla and controlled field trails and release of transgenics (GMO).	en Rice. Plants ants. Current st <b>Fotal Periods</b> PHI Learning F	s derived vaccines atus of transgenics 45
Unit – Transgenia flower mo Biosafety 7 Text Bool 1. 2.	V c plants odificati norms a ks Ahin New Rajm	CURRENT STATUS TRANSGENIC PLANTS s in quality modifications –Starch, Oil, Protein, and Goldo on and color. Advantages and applications of transgenic pla and controlled field trails and release of transgenics (GMO).	en Rice. Plants ants. Current st <b>Fotal Periods</b> PHI Learning F	s derived vaccines atus of transgenics 45
Unit – Transgenie flower mo Biosafety Text Book 1.	V c plants odificati norms s ks Ahin New Rajm es Neste	CURRENT STATUS TRANSGENIC PLANTS s in quality modifications –Starch, Oil, Protein, and Goldo on and color. Advantages and applications of transgenic pla and controlled field trails and release of transgenics (GMO). dra Nag. (2008). Text book of Agricultural Biotechnology, I Delhi. ohan joshi. (2006). Agricultural Biotechnology, Isha Books er E. W., Anderson D. G. and Nester M. T. 2006. Microbiolo	en Rice. Plants ants. Current st Fotal Periods PHI Learning F , Delhi.	s derived vaccines atus of transgenics 45 Private Limited,
Unit – Transgenic flower mo Biosafety Text Book 1. 2. Reference	V c plants odificati norms s ks Ahin New Rajm es Neste McG Ryan	CURRENT STATUS TRANSGENIC PLANTS s in quality modifications –Starch, Oil, Protein, and Goldo on and color. Advantages and applications of transgenic pla and controlled field trails and release of transgenics (GMO). dra Nag. (2008). Text book of Agricultural Biotechnology, I Delhi. ohan joshi. (2006). Agricultural Biotechnology, Isha Books	en Rice. Plants ants. Current st <b>Fotal Periods</b> PHI Learning F , Delhi.	s derived vaccines atus of transgenics 45 Private Limited, Perspective,
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Course Objective	<ul><li>To a</li><li>To a</li></ul>	<ul> <li>To make students identify about the major techniques involved in sequence analysis and ass</li> <li>To summarise the basic principles of instrumentation and techniques in proteomics and gen</li> </ul>												•	
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		CO3:Analyze data and profiles of biomolecules obtained using this technology         CO4: Evaluate its importance in the field of biotechnology and bioinformatics												K4	
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	CO5:Create new tools and techniques as a up gradation from the presently available technology												K5		
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Proteomics classification, 1D-SDS-PAGE and 2D-SDS PAGE, Detection and quantitation of proteins in gels, Basics of mass spectrometry, MaldiTof and ESI and their application in proteomics, Tandem MS/MS spectrometry, Peptids sequencing by tandem mass spectrometry, Affinity purification of protein, TAP tag.           Unit -IV         BIOINFORMATICS         Periods         9           Bioinformatics and its application, Major online databases, Practical use of databases, DNA, RNA, Proteins in bioinformatics, Amino acid classification, Similarity, homology, local and global sequence alignment, Scoring matrices (PAM, BLOSUM), Pairwise alignment, Dot sequence alignment, BLAST and its variants, FASTA ClustalW, BOXSHADE., Phylogenetic analysis         Periods         9           Unit -V         METABOLOMICS         Periods         9           Sampling in metabolomics, Data handling in metabolomics, Metabolite Identification and Annotation, Uncertainty of measurements, Role of CE-MS in metabolomics, NMR based metabolomics analysis, Data Integration, Applications and the Future of Metabolomics, Current and future challenges for metabolomics and Bioinformatics, Cold Spring Harbor Lab Press         45           1.         Heyer L, Campbell A, 2006, Discovering Genomics, Proteomics and Bioinformatics, Cold Spring Harbor Lab Press         9           2.         S.B Primrose and R.M Twyman, 2006, Principles of Gene Manipulation and Genomics, Blackwell Publishing.         51           References         1.         Daniel C. Liebler, 2002, Introduction to Proteomics: Tools for the New Biology, Humana Press         2           2.         Michael Lammerhofer, Wolfram Weckwerth, Metabolomics	Unit –III		Periods	9
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CO 5

Course Assessme	nt Methods		
Direct			
1. Continu	ous Assessment Test I, II & III		
	nent & Quiz		
3. End-Sen	nester examinations		
Indirect			
1. Course -	end survey		
Content of the sy	llabus		
Unit – I	INTRODUCTION TO BIOFUELS AND BIOENERGY	Periods	9
Definition, Globa	al Energy Outlook, Carbon cycle, Climate change, Sustaina	bility, Biomas	ss Feedstocks - food
and fiber product	ion - meat and dairy production, Processes and Technolog	ies, Environm	ent and Ecology
Unit - II	CROP OILS, BIODIESEL, AND ALGAE FUELS	Periods	9
Vegetable Oils -	Production and Use of Vegetable Oils - Composition of	Vegetable Oil	s - Use of Vegetable

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	mative Diesel Fuel - Use of Vegetable Oil in direct heating		
	ower - Algae Oil Extraction - Microalgae and Growth -		
	By-Product Utilization, Manufacture of Biodiesel -		
	e - Transesterification Process for Biodiesel Manufacture	<u> </u>	esel
Unit – I		Periods	9
	ol from Corn - Corn-to-Ethanol Process Technology - By		
	Oxygenated and Renewable Fuel - Ethanol Vehi		
U U	ose and Its Utilization - Lignocellulose Conversion - A	0	llulosic Feedstock
Cellulosic	Ethanol Technology - Energy Balance for Ethanol Product		
Unit - I	V CONVERSION OF WASTE TO BIOFUELS	, Periods	9
	BIOPRODUCTS, AND BIOENERGY		
• •	aste and Their Distributions - Waste Preparation and Pretr		ion - Technologies
	sion of Waste to Energy and Products - Future of the Wast	· · · · · · · · · · · · · · · · · · ·	-
Unit – Y		Periods	9
	Fecting Economics, Economic Analyses, Life-Cycle Costs		l Levelized Costs,
Externalitie	s, Project Development, Cost (Value) of Energy for Differ	rent Sources	
		Total Periods	45
Text Book	5		
1	Sunggyu Lee, Y.T. Shah, "Biofuels and Bioenergy Proces	ses and Technologie	es", CRC Press
1.	Taylor & Francis Group, 2012		
2	Vaughn, Nelson, Kenneth Starcher," Introduction to Bioe	energy", Garland Scie	nce.,
2.	New York, 2002		,
Refere			
1.	Anju Dahiya, "Bioenergy: Biomass to Biofuels and Waste	to Energy", Elsevier	Science, 2020
2	Yebo Li and Samir Kumar Khanal, "Bioenergy: Principle	es and Applications"	. Wiley-Blackwell.
2.	2016		,, <u> </u>
3.	Judy D. Wall and Caroline S. Harwood, "Bioenergy", ASM	M press 2008	
4.	Ted Weyland, "Bioenergy: Sustainable Perspectives" Calli	-	
5.	Ozcan Konur, "Bioenergy and Biofuels", 2018		
E-Reso	urces		
1.	https://www.etipbioenergy.eu/advanced-biofuels-overvie	W	
2.	https://www.iea.org/fuels-and-technologies/bioenergy		
3.	https://www.renewableenergyworld.com/types-of-renewa	able-energy/tech/biofu	uels/

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	ırse		At the end of the course, the student should be able to,											KL V1		
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			CO2: Be aware of the manufacturing practices and quality assurance of K4 drugs,													
CO3: Differentiate the clinical modelling from										n statio	stical	nodellin	σ		K5	
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CO 2 CO 3 CO 4	1 2 3 2 2	<b>2</b> 2	3 2 3	1 2 1	1	3	1	2 2 1	3	2		1	$\begin{array}{c} 2\\ 2\\ 2\\ 2\\ 3\\ \end{array}$	2 2 2	3 3 2	
CO 2 CO 3 CO 4	1 2 3 2	2 2 2	3 2	1 2	1	3 1 1	1 1	2 2		2 1		1 1	2 2 2	2 2	3 3	
CO 2 CO 3 CO 4 CO 5	1 2 3 2 2 3	2 2 2 3 1	3 2 3	1 2 1	1	3 1 1	1 1	2 2 1	3	2 1		1 1	$\begin{array}{c} 2\\ 2\\ 2\\ 2\\ 3\\ \end{array}$	2 2 2	3 3 2	
CO 2 CO 3 CO 4 CO 5	1 2 3 2 2 3	2 2 2 3 1	3 2 3	1 2 1	1	3 1 1	1 1	2 2 1	3	2 1		1 1	$\begin{array}{c} 2\\ 2\\ 2\\ 2\\ 3\\ \end{array}$	2 2 2	3 3 2	
CO 2 CO 3 CO 4 CO 5 Pre-req	1 2 3 2 2 3 uisites	2 2 2 3 1 5 -	3 2 3 3	1 2 1 2	1	3 1 1	1 1	2 2 1	3	2 1		1 1	$\begin{array}{c} 2\\ 2\\ 2\\ 2\\ 3\\ \end{array}$	2 2 2	3 3 2	
CO 2 CO 3 CO 4 CO 5	1 2 3 2 2 3 uisites	2 2 2 3 1 5 -	3 2 3 3	1 2 1 2	1	3 1 1	1 1	2 2 1	3	2 1		1 1	$\begin{array}{c} 2\\ 2\\ 2\\ 2\\ 3\\ \end{array}$	2 2 2	3 3 2	
CO 2 CO 3 CO 4 CO 5 Pre-req Course	1 2 3 2 2 3 uisites	2 2 2 3 1 5 -	3 2 3 3	1 2 1 2	1	3 1 1	1 1	2 2 1	3	2 1		1 1	$\begin{array}{c} 2\\ 2\\ 2\\ 2\\ 3\\ \end{array}$	2 2 2	3 3 2	
CO 2 CO 3 CO 4 CO 5 Pre-req	1 2 3 2 2 3 uisites	2 2 3 1 5 -	3 2 3 3	1 2 1 2 ods	1 3	3 1 1 1	1 1 2 1	2 2 1	3	2 1		1 1	$\begin{array}{c} 2\\ 2\\ 2\\ 2\\ 3\\ \end{array}$	2 2 2	3 3 2	
CO 2 CO 3 CO 4 CO 5 Pre-req Course Direct	1 2 2 2 3 uisites Assess	2 2 3 1 s -	3 2 3 3 3 x Meth	1 2 1 2 ods	1 3	3 1 1 1	1 1 2 1	2 2 1	3	2 1		1 1	$\begin{array}{c} 2\\ 2\\ 2\\ 2\\ 3\\ \end{array}$	2 2 2	3 3 2	
CO 2 CO 3 CO 4 CO 5 Pre-req Course Direct 1.	123223uisitesAssesContAssis	2 2 3 1 sment	3 2 3 3 3 x Meth	1 2 1 2 aods	1 3 nt Test	3 1 1 1	1 1 2 1	2 2 1	3	2 1		1 1	$\begin{array}{c} 2\\ 2\\ 2\\ 2\\ 3\\ \end{array}$	2 2 2	3 3 2	
CO 2 CO 3 CO 4 CO 5 Pre-req Course Direct 1. 2.	123223uisitesAssessContAssigEnd-	2 2 3 1 sment	3 2 3 3 3 t Meth	1 2 1 2 aods	1 3 nt Test	3 1 1 1	1 1 2 1	2 2 1	3	2 1		1 1	$\begin{array}{c} 2\\ 2\\ 2\\ 2\\ 3\\ \end{array}$	2 2 2	3 3 2	
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formulation	ns.			
Unit – I	II	DRUG EVALUATION AND DRUG	Periods	9
		DEVELOPMENT		
		anufacturing of drugs and Good Manufacturing Practices, G		
control; Ph	ases of	developmental clinical trials - Phase 0, Phase-I, Phase-II,	Phase-III, P	hase-IV - Placebo
response, a	dvanta	ges and disadvantages of placebo.		
Unit – I	II	BIOSTATISTICAL METHODS IN CLINICAL	Periods	9
Dissisting		RESEARCH		·
		les: Randomization, Replication and Local control; Clini		
		Statistical Modelling: Techniques, Machine learning vs Cl		lling, Reasons for
		I modelling; Importance and role of biostatistics in clinical		0
Unit – I	V	REGULATORY ASPECTS OF CLINICAL	Periods	9
		RESEARCH		
		volution of regulatory control - An international comparison		
		1945; Regulatory aspects of different regions - Investigat		
		(NDA), Abbreviated New Drug Application (ANDA) -		
		rketing Surveillance (PMS) - Regulation of medical device		tion of vaccines -
		ng - Regulation of prescription drugs and non-prescription of	-	
Unit –		ETHICS IN CLINICAL RESEARCH	Periods	9
		es in clinical research - Tuskegee experiment, Nuremberg C		
		stablishment of CIOMS, NIH and ICMR guidelines, Legal		
		liability, criminal liability; Legal obligations of the inv	estigator -	Compensation to
patients for	clinic	al trial related injuries; Ethics review Procedure.		
		,	<b>Fotal Perio</b>	ds 45
Text Book	S			us <del>1</del> .
1.	r	D. Edwards, Andrew J Fletcher, Anthony W Fox,	"Principles	and practice of
1.		naceutical Medicine" edited by Wiley, 2003.	Timetpies	and practice of
2.		V. Marchenko, Natallia V.katenka,"Quantitative methods	in Dhormo	contical Desearch
۷.		v. Marchenko, Natama v.katenka, Quantitative methods Development", 2020.		central Research
Defense	and L	vevelopment, 2020.		
Reference	A 1 a	A Dubin (Nieu Daven Discours and Jacob 1999)	1 h M 1	Dalalaan 2012
<u>1.</u>		A. Rubin, "New Drugs: Discovery and development" edited	u by Marcel	Dekker,2012.
E-Resourc				
1.	https:	//www.researchgate.net		
2.	https:	//www.coursera.org		
4.				

Program			- 1		<i>v</i> 1	÷.		hengode					1		-	
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Departme	ent	BIOT	TECHN	NOLO	GΥ						Sem	nester		-		
Course C	ode		Cours	se Nam	e	Per L	iods Pe	r Week	Cre		CA		ximum ESE	Marks	s Fotal	
P23BTE	20			D NAN		3	0	0	3		<u>40</u>	<u> </u>	<u>60</u>		100a1	
Course Objectiv		The s	Und Imp Real	art kno	the var wledge advance	ious me on bio	medica	for syntl l applica diagno	tions	of nan	otech	nolog	-	•		
		А	t the er	nd of th	e cours	e, the st	udent	should b	e able	to,				K	nowled	
		CO1:	Under	stand h	ow nan	omater	ials syr	thesized	l and c	harac	teriz	ed			K2	
Course	Q	CO2:	Predic	t the ro	les and	uses of	biomo	lecules							K2	
Outcon	-		11.0	the nai											K3	
o uteon		CO4: Analyze the Strategies to enhance targeted drug delivery CO5: Illustrate the potential impacts of nanoparticles on human													K4	
				ate the	<b>.</b>	al impa	acts of	nanopa	rticles	on hi	ıman				K4	
Pre- equisites		Nano	biotech	nology												
	3/2/1 i	ndicate	es stren	gth of c		on) <b>3-S</b>	strong,	2 - Me	dium,	1 - W	eak			CO/PS /Iappir		
-				Pi	rogram	me Out	comes	(POs)		DO	D	DO	DC	PSOs PSOs	DC	
COs	РО 1	PO 2	PO 3	PO 4	РО 5	PO 6	PO 7	PO 8	PO 9	PO 10	P 0 11	PO 12	PS O1	PS O 2	PS 03	
CO 1	3	2	1	1	3	1	3	3	1	1	1	1	3	2	3	
CO 2	3	_						2	1	1	1	1	3		3	
CO 3	3	3	3		3	1	2	2	1	1	1	1	3	2	3	
CO 4 CO 5	3	3	3	1	3	3	3	23	1 1	1	1	1	3	2	3	
ourse As Direct	_		_	1 1	5	5	5	5						5		
	ontinu	ous As	sessme	ent Test	I, II &	III										
2. A	ssignn	nent &	Quiz													
	nd-Sei	nester	examin	ations												
Indirect	ourse	and	urvov													
		- end su														
<u>ontent of</u> Unit –		Tabus		ANOM	ATER	TALS S	VNTE	IFSIS			Perio	ds		9		

Unit - I	Ι	NANOBIOLOGY	Periods	9
		ology, Protein & glyco nanotechnology, Lipid nanotechnology	nology, Bio-r	nanomachines, Carbon
		pio-applications.		ſ
Unit – l		NANOMEDICINE	Periods	9
		r cancer diagnosis, Nanomaterials for cancer therapy, Na	notechnology	in tissue engineering,
Nano artifi	cial ce	lls, Nanotechnology in organ printing.		
Unit - I	V	NANOTCHNOLOGY IN DRUG DELIVERY SYSTEMS	Periods	9
Nanotechn	ology i	in point-of-care diagnostics, Nano pharmacology & drug tar	rgeting, Cellu	lar uptake mechanisms
		In vitro methods to study antibacterial and anticancer prope	rties of nanon	
Unit –		NANOTOXICOLOGY	Periods	9
compositio	on on	basics of cellular and organ level toxicity, effect of nano toxicity of nanomedicines, Case studies: Ag, ZnO, T lymeric, protein and lipid nanoparticles.		
		<u> </u>	<b>Fotal Periods</b>	45
Text Book	S			
1.		in, C.A. and Niemeyer, C.M., "Nanobiotechnology II: More . (2012).	Concepts and	Applications", Wiley-
2.	Jain,	K.K., "The Handbook of Nanomedicine", Humana press. (2	017).	
Reference	s			
1.	Mals	ch, N.H., "Biomedical Nanotechnology", CRC Press. (2005)	).	
2.		ar, C. S. S. R., Hormes, J. and Leuschner C., "Nanofabrication niques, Tools, Applications, and Impact", WILEY -VCH Ve		
3.		orecht, A., "Nanotherapeutics: Drug Delivery Concept shing Pte. Ltd. (2009).	ts in Nanoso	cience", Pan Stanford
E-Resourc	es			
1.	<u>h</u>	ttps://onlinecourses.nptel.ac.in/noc19_bt28/preview		
2.	<u>h</u>	ttps://nptel.ac.in/courses/102107058		
3.	<u>h</u>	ttps://archive.nptel.ac.in/courses/118/102/118102003/		

# **PROFESSIONAL ELECTIVE –V**

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Programme	M.Tech	Pro	gramm	e Code	205	Regulation		2023
Department	Biotechnology					Semester		II
Course Code	Course Name	Perio	ds Per	Week	Credit	Max	imum l	Marks
Course Code	Course Name	L	Т	Р	С	CA	ESE	Total
P23BTE21	TISSUE CULTURE TECHNIQUES	3	0	0	3	40	60	100
Course Objective	<ul> <li>To gain knowled</li> <li>To meet challen</li> <li>To understand th</li> <li>To gain knowled</li> </ul>	ges of new a ne difference	ind eme betwe	erging a en plan	treas of l t and ani	biotechnology	v indust 11 cultu	ry. res system.
	At the end of the course, CO1: To understand the							Knowledge Level K2
Course	CO2: Awareness about t					ts for future.		K3
Outcome	CO3: Usage of genetic a materials and their applic	and biotechno cation.	ologica	l techni	iques to	manipulate ge		K4
	CO4: Learn the prospec ethical guidelines.	ts and probl	ems of	transge	enic anir	nals along wi	th the	K4
	CO5: To understand the	importance	of cell	culture				K4
Pre- requisites	-							

	(	CO / PO Mapping (3/2/1 indicates strength of correlation) <b>3-Strong, 2 – Medium, 1 - Weak</b>														O Ig
					P	rogram	me Out	comes	(POs)					PSOs		
	COs	РО 1	PO 2	РО 3	РО 4	РО 5	PO 6	РО 7	PO 8	PO 9	PO 10	P 0 11	PO 12	PS O1	PS O 2	PS O 3
	CO 1	3	3	2	2	2	3	1	1	1				3	2	3
	<b>CO 2</b>	3	2	2	2	1	3	1	1	1				2	3	2
	CO 3	3	2	3	3	2	2	1	1	1				2	3	3
	<b>CO 4</b>	3	2	2	2	2	3	1	1	1				2	3	3
	CO 5	2	2	2	2	1	3	1	2	1				3	3	2
C	ourse A	ssessm	ent Me	ethods												

# Direct 1. Continuous Assessment Test I, II & III 2. Assignment 3. End-Semester examinations Indirect 1. Course - End survey Content of the syllabus Unit – I PLANT CELL CULTURE Periods 9

		ant growth regulators; Regeneration and micropropagat		
		hoot-tip and meristem culture, haploid culture, triploid cul	· ·	
		e culture and Cell suspension culture system: methodo		
-		recursors and elicitors; Plant products of industrial imp	portance, Produ	ction of secondary
metabolite				<u>^</u>
Unit - ]		TRANSGENIC PLANTS	Periods	9
		nd expression of chloroplast genome and mitochondr		
		ect gene transformation: Electroporation, particle gun m		
		DNA delivery and Laser induced DNA delivery. Biolo		
		ransformation Transgenic plants: Disease resistance; Insec	t resistance, vir	us resistance, Biotic
Unit – I		s resistance, GM Crops- Prospects and problems. ANIMAL CELL CULTURE	Periods	9
		ure; media composition and growth conditions; Animal cel		
		age dependent cell culture; Primary and secondary culture		
		icro & macrocarrier culture; Hybridoma technology; Ste	•	
		and cell death.		gy, Meenanisins of
Unit - I		TRANSGENIC ANIMALS	Periods	9
		ues in animals, Gene transformation techniques in anima		
		c rabbits, Transgenic cattle, Transgenic Pig and Transge		
	0	als. Organ culture technology- production of complete		
-		ipulation of growth hormone, somatotropic hormone.	- organi 21000	
Unit –		SECONDARY METABOLITE PRODUCTION	Periods	9
Principles	desi	gn and operation of bioreactors: specific design criteria	for mammalian	and plant systems.
		fermentation with recombinant organisms; Isolation, c		
		polites from different plant cell types; Bioprocess monitor		
		industries, advanced methodologies; Overview of down		
-		romatographic techniques.	r	<i>8</i> , <i>1</i> , <i>8</i> , <i>1</i>
			Total Periods	45
Text I	Books		1	
1.		n, B.D., "Biotechnology", First Edition, Kalyani Publishers,	, New Delhi, Ind	ia, 2015.
2.	Rang 2013	a, M.M., "Animal Biotechnology", Third Edition, Agrobio	s India limited, J	odhpur. India,
Reference	es			
1.	Puro	nit, S. S., "Plant Tissue Culture", Student Edition, Jodhpur,	India, 2010.	
2.	Ivan		Dublicationa	N D 11 ' T 1'
۷.	2006	freshney, R., "Culture of Animal Cells", Fifth Edition, Wild	ey Fublications,	New Delhi, India,
2. Resources	2006	• • • • • • • • • • • • • • • • • • • •		New Delhi, India,
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Resources	2006 s <u>https</u>	· · · · · · · · · · · · · · · · · · ·		New Delhi, India,

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Programme	M	.Tech		Prog	ramn	ne Co	ode		206		Regu	lation		202	3
Department	BIO	ГЕСН	INOI	LOG	Y						Ser	nester		-	
Course Code	C	ourse	Name	e	V	iods I Veek		C	redit					Marks	
P19BTE22		DVAN CAN( BIOL(	CER	)	L 3	Т 0	<u>Р</u> 0		<u>C</u> 3		<u> </u>		ESE 60		Total 100
Course Objective	<ul> <li>Ur</li> <li>Di</li> <li>Int</li> <li>Mi</li> <li>Ga</li> </ul>	erpret ake ur an kno	and th the si t the r nderst owled	ne bas gnific cole of andir lge of	tics of cance f once ng on n the	f can of ca ogene proce advan	cer a arcir es ar ess c ncen	and c noger nd the of car nent	ancer nesis eir gr ncer r in cai	ous c in the owth netast ncer th	deve factor tasis a reatm	nd thei	r dysre	egulatio	on factors
	At th	e end Expla	of the	e coui	rse, th	ne stu	dent	t sho	uld be	e able	to,	r with s		K	nowledge Level K2
Course Outcome	CO2:	CO2: Describe the influence of carcinogenesis in the cancer development													
		Iden		he pa	hway	vs and	d the	erape	utic t	argets	s of ca	ancer			K2
												ur cell i	nvasio	n	K4
	CO5: cance		elop r	novel	drug	s and	tecl	hnolo	ogies	for th	e trea	tment o	of		K4
Pre- requisites	Nil														
(3/2/1 inc	licates	streng	th of		latior	ı) 3-S	Stror	-		dium	, 1 - V	Veak		CO/PS Mappi	ng
COs	D	р	1	rogra		Outo	come	es (P			D			PSOs	3
	0	P 0 3	P 0 4	P O 5	P O	PC 7		PO 8	Р О 9	P 0	P 0	PO 12	PS O1	PS O 2	PSO 3
<b>CO1</b> 2		2	<b>4</b> 2	<b>5</b>	6	-			7	10	<u>11</u>	2	3	3	3
CO 1 2 CO 2 2		2	2	1	1						1	2	3	3	3
CO 3 2		2	2	1	1	1						2	3	3	3
<b>CO 4</b> 2	3	2	2	1	1						1	2	3	3	3
<b>CO 5</b> 2	3	3	3	1	1	1		3			1	2	3	3	3
<ol> <li>Assi</li> <li>End-</li> </ol>	sment inuous gnmen Semes	Asse:	ssmer			[ & II	I								
Indirect															
1. Cour	rse - en	d surv	/ey												

Unit – I	FUNDAMENTALS OF CANCER BIOLOGY         Periods	9
	historical perspective, cancer initiation, promotion & progression, pathw	
	cell cycle, mutations that cause changes in signal molecules, effects on r	
	our suppressor genes, modulation of cell cycle in cancer. Screening an	nd detection of
	iochemical assays, tumor markers, molecular tools.	I
Unit - II	PRINCIPLES OF CARCINOGENESIS Periods	9
	rcinogenesis, Classification carcinogenesis, Chemical carcinogenesis,	
•	s, principles of Physical carcinogenesis, x-ray radiation-mechanisms	s of radiation
carcinogenesis	S	
Unit – III	MOLECULAR BIOLOGY OF CANCER Periods	9
Clinical sign	ificances of invasion, Molecular genetic of metastasis develop	ment, stromal
microenviron	nent and carcinogenesis, dysregulation of cancer, associated ge	enes. Clinical
significances	of invasion, heterogeneity of metastatic phenotype, metastatic casc	ade, basement
membrane dis	ruption, three step theory of invasion, proteinases and tumour cell invasio	n.
Unit - IV	CANCER METASTASIS Periods	9
Clinical sign	ificances of invasion, Molecular genetic of metastasis develop	ment, stromal
	nent and carcinogenesis, dysregulation of cancer, associated g	
significances	of invasion, heterogeneity of metastatic phenotype, metastatic casc	ade, basement
	ruption, three step theory of invasion, proteinases and tumour cell invasio	
Unit – V	ADVANCES IN CANCER THERAPY Periods	9
Different forn	ns of therapy, Chemotherapy, Radiation Therapy, targeted therapy versu	is conventional
	, Immunotherapy, stem cell therapy, Bone marrow Therapy, Horn	
	herapy - Post cancer therapy	10
	Total Periods	45
Text Books	·	
1.	Weinberg, R.A. "The Biology of Cancer" Garland Science, 2013	
	Pezzella, F., Tavassoli, M., & Kerr, D. J. (Eds.). (2019). Oxford textl	book of cancer
2.	biology. Oxford University Press.	
References		
	McDonald, F et al., "Molecular Biology of Cancer" IInd Edition. Tay	ylor & Francis,
1.	2004.	, , , , , , , , , , , , , , , , , , ,
2.	Pelengaris, S., & Khan, M. (Eds.). (2013). The molecular biology of ca	ancer: A bridge
Ζ.	from bench to bedside.	U
3.	Hejmadi, M. (2014). Introduction to cancer biology. Book boon.	
e-resources		
	https://oncouasd.files.wordpress.com/2014/09/cancer-principles-and-pra	actice
1.	ofoncology-6e.pdf	
2.	https://archive.org/details/biologyofcancera00burc.	
	http://csbl.bmb.uga.edu/mirrors/JLU/DragonStar2017/download/introdu	uction to
3.	cancerbiology.pdf	
	<u>cancerororogy.pur</u>	

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Course	Code		C	ourse	Name		P	eriods Weel		Cr	edit	ľ	Maxin	num M	arks
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Course						-	-		•			ge of met	abolic	Engin	eering.
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			• 1	To acq	uire a	knowle	dge of	f real-ti	ime ap	plicat	ions o	f metabo	lic en	gineeri	ng.
Cour		At t	he en	d of th	ne cou	rse, the	studer	nt shou	ld be	able to	о,				Knowledge
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		CO3				abolic ne	etwork	ts and i	ts reco	onstruc	ction.				K5
		CO4		e an o ctions.		w of cell	lular n	netabol	ism aı	d org	anizati	on of bio	chemi	cal	K3
		CO5		ply the led pro		-	etaboli	ic Engi	neerin	g in th	ne prod	luction of	value	-	K3
(3/	/2/1 ind	icates	stren			PO Map lation) 3		ng, 2 –	Medi	um, 1	- Wea	ık	CO/	PSO N	lapping
COs					Progra	amme O	utcom	nes (PC	)s)					PSO	s
			PO	PO	PO		PO	PO	PO	PO	PO	РО	PS	PS	PSO
<u> </u>	1	2	3	4	5	6	7	8	9	10	11	12	01	02	3
CO 1 CO 2	23	1 2	3	22	1	2 3	2 2	$\frac{1}{3}$	1	23		1 3	$\frac{2}{1}$	3	3
CO 2 CO 3	2	2	2	1	3	2	$\frac{2}{2}$	3	2	5	2	3	$\frac{1}{2}$	2	3
CO 4	3	-	2	-	2	2	2	3	-	2	-	3	2	1	3
CO 5	3	1		2		2	3	2		2	1	2	2	1	2
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Pre-requ	isites	-													
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Course A			ethod	ls											
Course A Direct	ssessme Continu	ent Me			Γest I,	II & III									
Course A Direct 1. 2.	ssessme Continu Assigni	ent Me	ssess	ment 7		II & III									
Course A Direct 1. 2. 3.	ssessm Continu Assign End-Se	ent Me	ssess	ment 7		II & III									
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Introduction	n – Es	sence of Metabolic engineering – Principles, Importance	. Challenges a	and Applications of
Metabolic e			,8	
Unit – I	<u> </u>	BASIC CONCEPT OF METABOLIC	Periods	9
		ENGINEERING		
		icro-organism as source of useful chemical, Mutation bas		
		technology, Defining steps of metabolic engineering: Ana		hesis.
Unit – I		METABOLIC NETWORKS	Periods	9
		oenergetics- Major metabolic pathways - Law of mass a	action – Regu	lation of metabolic
networks - ]	Recon	struction of metabolic networks.		
Unit – I		CELLULAR METABOLISM	Periods	9
		ular metabolism - Reactions involved in synthesis and o		
		among different biochemical pathways - organization of b	iochemical rea	actions and concept
of relaxation				
Unit – V	V	APPLICATIONS OF METABOLIC	Periods	9
		ENGINEERING		
		on - metabolic engineering of microorganisms for conve		
ethanol. M	aior a	spects of converting the raw material to ethanol; Amino	o acid produc	tion – History and
		tegies for systems metabolic engineering of metabolisms for	or production of	
advanceme	nt, stra	tegies for systems metabolic engineering of metabolisms for		
	nt, stra s	tegies for systems metabolic engineering of metabolisms for	or production o Fotal Periods	of amino acids. 45
advanceme	nt, stra s Jens	itegies for systems metabolic engineering of metabolisms for Nielsen, Gregory Stephanopoulos, Sang Yup Lee, "Metal	or production o Fotal Periods	of amino acids. 45
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		NDHA COLLE Elayampalaya ous Institution,	m, Tiruc	hengod	le – 63	37 205				
Programme	M.Tech		Progra	mme (	Code	206	Regulation		2023	
Department	BIOTECHNO	LOGY					Semester		-	
Course Code	Course	Name	_	iods Pe Week	er	Credit	Maxi	imum M	arks	
			L	Т	Р	C	CA	ESE	Total	
P23BTE24	ESSENTIAL MEDICAL MICROBIO		3	0	0	3	40	60	100	
Course	The objective		s to cre	eate av	arene	ess of mi	crobial diseas	es of hu	ıman beings	
Objective	and causes and	cures.							_	
	At the end of the	ne course, the st	udent sh	ould b	e able	to,			KL	
Course	CO1: Understa	nd Host-pathog	en inter	action	s and	methods	of disinfection	ı	K1	
Outcome	CO2: Describe	the mechanism	of path	ogens	causi	ng diseas	es in human		K2	
	CO3: Explain infectious disea	•	athologi	cal ev	ents	during th	e progression	of an	K3	
	CO4: Analyse	he causative ag	gents for	vario	us org	an infect	ion		K4	
	CO5: Apply underlying mea combat the spre		read of						К5	
<b>Pre-requisites</b>	-	· · ·								

COs				Р	rogran	nme O	utcome	s (POs)					PSOs			
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	РО 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	F	
CO 1	3	3	3	3	3	2	2			2	2		3	3		
CO 2	3	2	3	2	2	2	3			2	3		2	2		
CO 3	3	2	2	3	2	3	2			2	3		3	2		
CO 4	3	2	3	2	3	3	3						3	3		
CO 5	3	3	2	2	2	2	2						3	2		

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment
- 3. End-Semester examinations

Indirect

1. Course - end survey

Content of	the syllabus		
Unit –	I General Aspects of Medical Microbiology	Periods	9
	Diseases, Pathogens, Host-Pathogen Interactions, Defenses	s against Iı	fection, Genera
-	gy, Principles of Sterilization and Disinfection		1
Unit -	II Bacteria and Virus as human pathogen	Periods	9
Streptococc Virology - S	y - Characteristics, pathogenesis, prevention and control of dise <i>i, Bacillus, Clostridium, Corynebacterium, Escherichia, Salmonella</i> Structure, multiplication, classification, prevention and control of o deno; RNA viruses - Picorna, Orthomyxo, Paramyxo, Rabdo and H	<i>a, Shigella</i> diseases cause	
Unit – I	III Fungi and Protozoa as Human pathogen	Periods	9
Candidiasis	- Characteristics, classification, pathogenesis, prevention and o Histoplasmosis, Blastomycosis, Coccidiomycosis, Dermatomycos - Giardia intestinalis, Trichomonas vaginalis, Trypanosoma, Toxo	sis	
Unit - I	V Organ System Infections	Periods	9
	of the Respiratory System, Circulatory System, Nervous System, G ary System	astrointestina	l Tract,
Unit –	V Diagnosis Methods	Periods	9
microbial di	<u> </u>	<b>Fotal Periods</b>	45
Text Book			ick, & Adelberg's
	Medical Microbiology, Twenty-Fourth Edition. McGraw-Hill Co	<u> </u>	.1
2.	Murray P.R., Pfaller M.A., Tenover F.C., and Yolken R.H. (2007) Edn., ASM Press, U.S.A.	). Medical Mi	crobiology 6 <sup>th</sup>
Reference			
1.	Nester E. W., Anderson D. G. and Nester M. T. 2006. Microbiolo McGraw-Hill, U.S.A.	ogy: A Human	Perspective,
2.	Ryan K. J. and Ryan C.G. (2004) Sherris Medical Microbiology: diseases. 2nd edition. McGraw-Hill, U.S.A.	An Introducti	on to infectious
3.	Bauman, R.W. (2005). 4 <sup>th</sup> Edition. Microbiology: with diseases by Education, Inc., U.S.A.	y body systen	n; Pearson
3. 4.			
	Education, Inc., U.S.A. Murray P.R., Pfaller M.A., Tenover F.C., and Yolken R.H. (2007	). Medical Mi T. B. (2000)	crobiology 6 <sup>th</sup>
4.	Education, Inc., U.S.A. Murray P.R., Pfaller M.A., Tenover F.C., and Yolken R.H. (2007 Edn., ASM Press, U.S.A. Brogden, K. A., Minion, C., Roth, J.A., Bolin, C.A. and Stanton, Mechanisms of Bacterial Pathogens 2nd Edition. ASM Press, U.S.	). Medical Mi T. B. (2000)	crobiology 6 <sup>th</sup>
4. 5.	Education, Inc., U.S.A. Murray P.R., Pfaller M.A., Tenover F.C., and Yolken R.H. (2007 Edn., ASM Press, U.S.A. Brogden, K. A., Minion, C., Roth, J.A., Bolin, C.A. and Stanton, Mechanisms of Bacterial Pathogens 2nd Edition. ASM Press, U.S.	). Medical Mi T. B. (2000)	crobiology 6 <sup>th</sup>
4. 5. <b>E-Resourc</b>	Education, Inc., U.S.A. Murray P.R., Pfaller M.A., Tenover F.C., and Yolken R.H. (2007 Edn., ASM Press, U.S.A. Brogden, K. A., Minion, C., Roth, J.A., Bolin, C.A. and Stanton, Mechanisms of Bacterial Pathogens 2nd Edition. ASM Press, U.S.	). Medical Mi T. B. (2000)	crobiology 6 <sup>th</sup>

	(Autonomous Institut	<b>EKANANDHA COLLEGE OF ENGINEERING FOR</b> <b>WOMEN</b> nomous Institution Affiliated to Anna University Chennai), Elayampalayam, Tiruchengode – 637 205								
Programme	M.Tech	Programm Code	e	206	Regula	ation	2023			
Department	BIOTECHNO	DLOGY			Semester		-			
Course Code	Course Name	Periods Per Week		Credit	Max	kimun	mum Marks			
		L	Т	Р	С	CA	ESE	Total		
<b>P23BTE25</b>	FORENSIC BIOTECHNOLOGY	3	0	0	3	40	60	100		
Course Objective	<ul> <li>The Forensic Technology Program is designed to prepare students for entry level positions in the fields of forensic technology</li> <li>To create deeper understanding of Biotechnology application in forensic science</li> <li>To render knowledge of how to perform research in interdisciplinary field like forensic studies</li> </ul>									
	At the end of the course, the student should be able to,							KL		
	v				0		K2			
Course Outcome	CO2: Understand the methods.	1	K2							
	1110 1110 4051					Maximur C CA 3 40 d to prepare strongy nology application earch in interdition on analytical	К3			
	CO3: Analyze various b		a, Tiruchengode – 637 205gramme Code206ReYSemesteriods Per WeekCreditLTPC30003ogy Program is designed to p ields of forensic technology lerstanding of Biotechnologyof how to perform researchudent should be able to, nce and crime investigation ples and operation of analycal samples for forensic studie sample characteristics			K	3			
	CO3: Analyze various b CO4: Organize non biol	logical sample	cha				K	4		
Pre-	CO3: Analyze various b	logical sample	cha					4		

	CO / PO Mapping											CO/PSO Mapping					
	(3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak										.k						
		Programme Outcomes (POs)												PSOs			
	COs	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO1	PSO	PSO		
		1	2	3	4	5	6	7	8	9	10	11	12	P501	2	3	
	CO 1	2	1	2	2		2		3		3	3	1	1	2	1	
	CO 2	2		2	2	2		3		2	2		3	2	3	2	
	CO 3	3	2	3	1		3	2		3		2	2	2	3	2	
	<b>CO 4</b>	2	3	2	2	3		3	1	2		3		2	3	2	
	CO 5	3	2	3	3		2		2	1	2		2	2	2	2	
Course Assessment Methods																	
Direct																	
1. Continuous Assessment Test I, II & III																	
2. Assignment																	
	3. End-Semester examinations																
Indirect																	
1. Course - End survey																	
Content of the syllabus																	
	T Incid	T		DA	STOC			ICIC	COTE	NCE			Dania	1		0	

Unit - IBASICS OF FORENSIC SCIENCEPeriods9History and development of forensic science-Crime Scene Investigation of Biological Evidence -collection,<br/>types of evidence- Processing of crime scene-Documentation-packing and Transportation, crime scene9

reconstruction.								
Unit – II	ANALYTICAL TECHNIQUES IN FORENSIC BIOTECHNOLOGY	Periods	9					
	s- Methods of DNA extraction- Methods of							
	ntercalating Dye Assay- Quantitative PCR		lymerase Chain					
Reaction- DNA Electroph	oresis- Detection Methods-DNA Fingerprin	nting Techniques.						
Unit – III	ANALYSIS OF BIOLOGICAL SAMPLES	Periods	9					
	typing- Heredity and paternity- Detection							
	Analysis- Species Identification-Individu							
collecting, packaging, and and Sweat.	l preserving Rape Evidence-Analytical Te	chniques for Identification of	of Saliva, Urine					
Unit – IV	CHARACTERIZATION OF NON- BIOLOGICAL SAMPLE Periods		9					
	er, Types of Fibers, Examination of Fib		inciples, prints					
detected at crime scenes, o	collection and Preservation, Discovery and	development of Prints.						
Unit – V	DRUGS AND TOXICOLOGY	Periods	9					
controlled substances and	ection and preserving toxicological Evid toxins-Toxicological Analysis of Alcohol-							
Forensic Anthropology.								
	Total Periods	45						
Text Books								
1.	John M. Butler "Fundamentals of Forensic DNA Typing" Academic press, 2018							
2. Richard Li "Forensic Biology" Second edition, CRC Press Taylor & Francis Group, 2014								
References								
1.	Jay A. Siegel "Forensic Chemistry Fundamentals and Applications" Wiley Blackwell ,2016							
2.	Stuart H. James and Jon J. Nordby "Forensic Science "An Introduction to Scientific and Investigative Techniques" CRC press, 2010							
3.	Gautam Biswas "Review of Forensic Medicine and Toxicology Forensic Medicine and Toxicology" jaypee brothers medical publishers (p) ltd,2012							
E- Resources		- `*`						
1.	1. <u>https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=eCJfy23Kjy3c0vICLa6VYg==</u>							
2.	https://www.coursera.org/learn/forensic-science							