## NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR

# CURRICULUM AND SYLLABUSOF BTECH-MTECH DUAL DEGREE IN BIOTECHNOLOGY PROGRAM

2023 ONWARD ADMISSION BATCH



#### V0:

vo.	
First Year Curriculum Recommended by members of UGAC	19.08.2023
First Year Curriculum Approved by the Chairman, Senate	19.08.2023
First Year Curriculum & Syllabus ratified in the 71st Senate meeting (Item No. 71.5(b))	18.12.2023
Entire Curriculum and Syllabus Recommended by UGAC	09.12.2024
Entire Curriculum and Syllabus Approved by the 73 <sup>rd</sup> Senate (Item No. 73.8)	23.03.2025

# CURRICULUM GROUP - 1 FIRST SEMESTER

		Semester - I					
Sl. No	Code	Subject	L	Т	S	C	Н
1	MAC01	Mathematics I	3	1	0	4	4
2	CSC01	Computer Programming	2	1	0	3	3
3	XEC01	Engineering Mechanics	2	1	0	3	3
4	XEC02	Basic Electrical and Electronics Engineering	3	0	0	3	3
5	ESC01	Ecology and Environment	2	0	0	2	2
6	CYC01	Engineering Chemistry	3	0	0	3	3
7	CSS51	Computer Programming Laboratory	0	0	3	2	3
8	XES53	Basic Electrical and Electronics Engineering Laboratory	0	0	3	2	3
9	CYS51	Engineering Chemistry Laboratory	0	0	2	1	2
		TOTAL	15	3	8	23	26

## SECOND SEMESTER

		Semester - II					
Sl. No	Code	Subject	L	T	S	C	Н
1	MAC02	Mathematics - II	3	1	0	4	4
2	CSC02	Data Structure and Algorithms	2	1	0	3	3
3	PHC01	Engineering Physics	2	1	0	3	3
4	HSC01	Professional Communication	2	0	2	3	4
5	CSS52	Data Structure and Algorithms Laboratory	0	0	3	2	3
6	XES51	Engineering Graphics	0	1	3	3	4
7	PHS51	Engineering Physics Laboratory	0	0	2	1	2
8	XXS51	Extra Academic Activities	0	0	2	1	2
		TOTAL	9	4	12	20	25

#### GROUP – 2 FIRST SEMESTER

		Semester - I					
Sl. No	Code	Subject	L	T	S	C	Н
1	MAC01	Mathematics - I	3	1	0	4	4
2	CSC01	Computer Programming	2	1	0	3	3
3	XEC01	Engineering Mechanics	2	1	0	3	3
4	PHC01	Engineering Physics	2	1	0	3	3
5	HSC01	Professional Communication	2	0	2	3	4
6	CSS51	Computer Programming Laboratory	0	0	3	2	3
7	XES51	Engineering Graphics	0	1	3	3	4
8	PHS51	Engineering Physics Laboratory	0	0	2	1	2
9	XXS51	Extra Academic Activities	0	0	2	1	2
		TOTAL	11	5	12	23	28

## SECOND SEMESTER

		Semester - II					
Sl. No	Code	Subject	L	Т	S	C	Н
1	MAC02	Mathematics - II	3	1	0	4	4
2	CSC02	Data Structure and Algorithms	2	1	0	3	3
3	XEC02	Basic Electrical and Electronics Engineering	3	0	0	3	3
4	ESC01	Ecology and Environment	2	0	0	2	2
5	CYC01	Engineering Chemistry	3	0	0	3	3
6	CYS51	Engineering Chemistry Laboratory	0	0	2	1	2
7	CSS52	Data Structure and Algorithms Laboratory	0	0	3	2	3
8	XES52	Basic Electrical and Electronics Engineering	0	0	3	2	3
		Laboratory					
		TOTAL	13	2	8	20	23

## THIRD SEMESTER

SlNo	Code	Subject	L	T	S	C
1	MAC331	Mathematics III	3	1	0	4
2	BTC301	Biochemistry & Enzyme Technology	3	1	0	4
3	BTC302	Process Calculations and Thermodynamics	3	0	0	3
4	BTC303	Microbiology & Bioprocess Technology	3	1	0	4
5	CSC331	Database Management Systems	3	0	0	3
6	BTS351	Microbiology Laboratory	0	0	3	2
7	BTS352	Biochemistry Laboratory	0	0	3	2
8	CSS381	Database Management Systems Laboratory	0	0	3	2
		TOTAL	15	3	9	24

## **FOURTH SEMESTER**

Sl. No	Code	Subject	L	T	S	C
1	BTC401	Molecular Biology & Genetic Engineering	3	0	0	3
2	BTC402	Cell Biology & Genetics	3	1	0	4
3	BTC403	Plant & Animal Biotechnology	3	1	0	4
4	BTC404	Immunology	3	0	0	3
5	CHC431	Unit Operations of Chemical Engineering I	3	1	0	4
6	CHS481	Unit Operations of Chemical Engineering Laboratory I	0	0	3	2
7	BTS451	Molecular Biology & Genetic Engineering Laboratory	0	0	3	2
8	BTS452	Cell Biology and Genetics Laboratory	0	0	3	2
		TOTAL	15	3	9	24

## **FIFTH SEMESTER**

Sl. No	Code	Subject	L	T	S	C
1	BTC501	Bioreactor Design & Analysis	3	1	0	4
2	BTC502	Bioseparation Engineering	3	1	0	4
3	BTC503	Bioinformatics	3	0	0	3
4	CHC531	Unit Operations of Chemical	3	1	0	4
4	CHC331	Engineering II	3	1		<del></del>
5	BTE510-512	Depth Elective - 1	3	0	0	3
6	BTS551	Immunology Laboratory	0	0	3	2
7	BTS552	Bioinformatics Laboratory	0	0	3	2
8	CHS581	Unit Operations of Chemical	0	0	2	2
8	CHSS61	Engineering Laboratory II	U	U	3	2
		TOTAL	15	3	9	24

#### **SIXTH SEMESTER**

Sl. No	Code	Subject	L	T	S	C
1	CHC631	Process Control & Instrumentation	3	1	0	4
2	HSC631	Economics and Management Accountancy	3	0	0	3
3	CSC631	Artificial Intelligence & Machine Learning	3	0	2	4
4	BTE610-622	Depth Elective - 2	3	0	0	3
5	BTE610-622	Depth Elective - 3	3	0	0	3
6	BTS651	Plant and Animal Biotechnology Laboratory	0	0	3	2
7	BTS652	Bioseparation Engineering Laboratory	0	0	3	2
		TOTAL	15	1	8	21

## SEVENTH SEMESTER

Sl. No	Code	Subject	L	T	S	C
1	MSC731	Principles of Management	3	0	0	3
2	BTC701	Data Analytics in Biotechnology	3	1	0	4
3	BTE710-717	Depth Elective - 4	3	0	0	3
4	BTE710-717	Depth Elective - 5	3	0	0	3
5	YYO-74*	Open Elective - 1	3	0	0	3
6	BTS751	Bioprocess Engineering Laboratory	0	0	3	2
7	BTS752	Summer Internship	0	0	2	1
8	BTS753	Project - 1	0	0	3	1
		TOTAL	15	1	8	20

#### **EIGHTH SEMESTER**

Sl.No	Code	Subject	L	T	S	C
1	BT2001	Genomics, Proteomics and	2	1	0	4
1		Bioinformatics	3	1	U	4
2	BT9036	Biopharmaceutical Technology	3	0	0	3
3	BT9043	Immunotechnology	3	0	0	3
4	BT90XX	Depth Elective - 6	3	0	0	3
5	BT90XX	Depth Elective - 7	3	0	0	3
6	BTS851	Analytical Instrumentation Laboratory	0	0	3	2
7	BTS852	Omics & Bioinformatics Laboratory	0	0	3	2
8	BTS853	Project - 2	0	0	6	2
9	BTS854	Comprehensive Viva	0	0	0	1
		TOTAL	15	1	12	23

## NINTH SEMESTER

Sl. No	Code	Subject	L	T	S	С
1	BT90XX	Depth Elective - 8	3	0	0	3
2	BT90XX	Depth Elective - 9	3	0	0	3
3	BT3055	Major Project - I	0	0	30	10
		TOTAL	6	0	30	16

## **TENTH SEMESTER**

Sl. No	Code	Subject	L	T	S	C
1	BT90XX	Depth Elective - 10	3	0	0	3
2	BT4055	Major Project - II	0	0	30	10
		TOTAL	3	0	30	13

## **DETAILED SYLLABUS**

		Departme	nt of Mathe	ematics							
Course	Title of the course	Program			ntact hours	ı	Credit				
Code		Core	Lecture	Tutorial	Practical	Total					
		(PCR) /	(L)	(T)	(P)	Hours					
		Electives									
		(PEL)									
MAC01	MATHEMATICS	PCR	3	1	0	4	4				
D	- I	C A		-41 1- (C)	4: (	CT)	(MT)				
Pre-requis	attes	Course Assessment methods (Continuous (CT), mid-term (MT) and end assessment (EA))									
Basic con	ncepts of function,	CT+MT+EA									
	lifferentiation and										
integration	1.										
Course	CO1: learn the fu	undamentals of	f differentia	al calculus	of single an	d several	variables.				
Outcomes		-	_								
	CO3: understand	d the basic c	oncepts of	integral o	calculus alo	ong with	its various				
	applications.			2							
	CO4: acquire the	ne theoretical	knowledg	e of vecto	or calculus	and its	engineering				
T:	applications.	1 - <b>X</b> 7 <b>:</b> -1.1	- D'	- C 1''4	4::4	1 1'CC-					
Topics Covered	<b>Functions of Si</b> Mean value theo	_			•		•				
Covered	Cauchy's MVT,						iii (ivi v 1),				
	Functions of sev	•	•				of functions				
	of several varia										
	derivatives of con				_						
	commutativity,										
	_	oian, Taylor's & Maclaurin's series, Maxima and Minima, Necessary									
	and sufficient cor	dition for maxima and minima (no proof). (11)									
	Sequences and										
		and sufficient condition for convergence, p-series, geometric series,									
	Comparison test					t, Alterna	ting series,				
	Leibnitz's rule, A			_							
	Integral Calculu			_							
	theorems of integrated with	-		_							
	Volume and sur					-					
			eir convergence, Beta and Gamma functions. (12) luation of double and triple integrals, Change of order of								
	integration, Char			-	_	_					
	Volume by triple	•		, mou and	(10)	j dodole .	incegration,				
	Vector Calculus	_	ed function	ons and its	` '	bility, Lii	ne integral,				
	Surface integral,					•	_				
	the plane (includ	_			_						
	their engineering	_	· 		(9)						
Text	Text Books:										
Books,	• Kreyszig, E.,	Advanced Eng	gineering N	<b>Mathematic</b>	s: 10th Ed.,	Wiley Inc	lia, 2010.				
and/or	Murray, D.A.	, Differential a	and Integra	l Calculus,	FB & C Li	mited, 201	8.				
reference		E; Tromba, A.									
material	2014.										
	Murray Spieg	Murray Spiegel, Schaum's Outline of Vector Analysis, .Tata McGraw Hill 1980									

#### **Reference Books:**

- Tom Apostal, Calculus-Vol-I & II, Wiley Student Edition, 2011.
- Thomas and Finny: Calculus and Analytic Geometry, 11th Ed., Addison Wesley.

Mapping of CO (Course outcome) and PO (Programme Outcome)

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	2	3	2	3	1	1	-	-	1	1	1	2
MAC01	CO2	2	3	2	3	-	1	-	-	1	1	2	2
MACUI	CO3	2	3	2	3	-	1	1	-	-	2	2	2
	CO4	3	3	2	3	1	1	-	1	-	2	1	2

#### Correlation levels 1, 2 or 3 as defined below:

		Depart	ment of Compute	r Science a	nd Enginee	ering			
Course	Tit	le of the course	Program Core		mber of co			Credit	
Code			(PCR) /	Lecture	Tutorial	Practical	Total		
			Electives	(L)	(T)	(P)	Hours		
			(PEL)						
CSC01		OMPUTER							
CSC01		ROGRAMMIN	PCR	2	1	0	3	3	
	G								
Pre-requis	sites		Course Assessn		ods (Conti	nuous (CT),	, mid-ter	m (MT)	
			and end assessm	ent (EA))					
	wled	ge of computer.	CT+MT+EA						
Course			CO1:To understand basics of computer programming, program flow,						
Outcomes	S		programming constructs.						
		CO2: Develop concepts on basic and complex data types, conditional and iterative							
		statements.							
		CO3: Exercise the concepts of user defined functions to solve real time problems. CO4: Inscribe C programs that use Pointers to access arrays, strings and functions.							
			1 0			•			
			user defined dat	a types in	cluding str	ructures and	unions	to solve	
Т:		problems.	C. Di f. 1	.1			i C	(21.)	
Topics Covered			C: Phases of dev	1 0	_			, ,	
Covered			and values. Char ons. Constants, O			i data types.	Number	systems	
			in C: Constants, O			ns Operate	ore and	operator	
		precedence in C		v arrables,	, Expression	ons, Operan	ois, and	operator	
		-	. (2L) larations, Input-C	Jutnut State	ements Co	mpound stat	ements S	Selection	
		Statements. (2L)		utput State	ments, co	inpound stat	cilicitis, c		
		` ′	rical operators, Pr	recedences	Renetitive	statements	While co	onstruct	
			ruct, For construc		Корониче	statements,	, vviiiie ev	Jiisti det,	
			Multidimensional		l matrices	(3L)			
			er variables. Dec	•			variables.	Pointer	
			mples. Accessing						
			perations in C. (6)	•	<i>C</i> F	•	,1,		
			ry allocation. (2L)	,					
			amming: Function		ototype de	claration, Fu	inction de	efinition.	
		(3L)		1	• •				
		Function call: I	Passing arguments	s to a fund	ction, by v	alue, by ref	erence. S	cope of	

	variable names. Recursive function calls, Tail recursion.
	(4L)
	Sorting problem: Sorting in arrays with an example of Bubble sort. Sorting in
	strings. (3L)
	Search problem: Linear search and binary search. (2L)
	More Data-types in C: Structures in C: Motivation, examples, declaration, and use.
	Operations on structures. Passing structures as function arguments. type defining
	structures. (4L)
	File input-output in C. Streams. Input, output and error streams. Opening, closing
	and reading from files. Programming for command line arguments. (3L)
Text Books,	Text Books:
and/or	1. P. Deitel, H. Deitel. C How to Program. Pearson Education India, 7th Ed.
reference	2. B. W. Kernighan, Dennis M. Ritchie. The C Programming. Prentice Hall
material	Software Series, 2nd Ed.
	Reference Books:
	1. P. Dey and M. Ghosh. Computer fundamentals and programming in C.
	Oxford press, 2013.
	1. Y. Kanetkar. Let Us C. BPB Publications, Sixteenth edition, 2017.

	inapping of co (course outcome) und 1 o (110gramme currents)												
Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12
	CO1	3	1	2	1	-	-	-	-	-	-	-	-
	CO2	-	2	1	2	1	-	-	-	-	-	-	-
CSC01	CO3	1	2	-	-	3	-	-	-	-	-	-	-
CSC01	CO4	1	3	1	2	3	-	-	-	-	-	-	1
	CO5	2	1	-	-	3	-	-	-	-	-	-	-
	CO6	2	-	3	-	1	-	-	-	-	-	_	-

## Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low)	2: Moderate (Medium)	3: Substantial (High)
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	Department of Mechanical Engineering									
Course	Tit	le of the course	Program			<u>s</u> ntact hours		Credit		
Code			Core (PCR)	Lecture			Total	223,21		
			/ Electives	(L)	(T)	$(P)^{\#}$	Hours			
			(PEL)	` /	` ′	, ,				
XEC01	EN	GINEERING	PCR	2	1	0	3	3		
	M)	ECHANICS								
Pre-requi	sites		Course Assessment methods (Continuous (CT), mid-term (MT)							
			and end asses	sment (EA	.))					
NIL			CT+MT+EA							
Course		CO1: Acquire l								
Outcome	S	CO2: Apply ki	nowledge of me	echanics fo	or solving s	special prob	lems like	truss and		
		frame analysis.								
		CO3: Ability to		,		ia for variou	ıs shapes.			
		CO4: Learn mo			-					
		CO5: Knowledge on virtual Work Principle and its application								
Topics			Engineering Mechanics; measurement and SI units. [1]							
Covered		Vectors and for			•		-	· ·		
		body diagram a	and conditions	of equilibr	rium of a p	article; pro	blems on	particles;		

	equilibrium of particles in space. [2]
	Resultant of a system of forces and couples on a rigid body; conditions of
	equilibrium of a rigid body; free body diagrams of rigid bodies subjected to
	different types of constraints; simple space problems of rigid bodies. [4]
	Coefficients of static and kinetic friction; problems involving friction; theories of
	friction on square threaded power screw and flat belt. [5]
	Simple trusses; analysis of trusses by method of joints and method of sections. [5]
	Centre of gravity and centre of mass; centroids of lines, curves and areas; first
	moment of area; second moment of area; polar moment of inertia; radius of
	gyration of an area; parallel axis theorem; mass moment of inertia. [4]
	Path, velocity, acceleration; rectilinear and curvilinear motion; motion of system of
	particles; introduction to the concept of plane kinematics of rigid bodies. [6]
	Newton's second law of motion; dynamic equilibrium and D'Alembert's principle;
	linear momentum; angular momentum; rectilinear and curvilinear motion;
	principles of work-energy and impulse-momentum; impact of system of particles;
	introduction to the concept of plane kinetics of rigid bodies. [12]
	Principle of Virtual Work, Solution of Problems on Mechanics using Principle of
	Virtual Work [3]
Text Books,	1) S P Timoshenko and D H Young, Engineering Mechanics, 5 <sup>th</sup> Edition
and/or	2) J L Meriam and L G Kraige, Engineering Mechanics, 5 <sup>th</sup> Edition, Wiley India
reference	3) F P Beer and E R Johnston, Vector Mechanics for Engineers
material	4) I H Shames, Engineering Mechanics

Course	COs	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12
	CO1	1	-	-	-	-	-	-	-	-	-	-	1
	CO2	1	1	1	1	-	-	-	-	-	-	-	1
XEC01	CO3	1	1	-	-	-	-	-	-	-	-	-	1
	CO4	1	2	-	-	-	-	-	-	-	-	-	1
	CO5	-	2	2	2	2	1	-	-	-	1	-	1

## Correlation levels 1, 2 or 3 as defined below:

Department of Electrical Engineering									
Title of the	Program	Total N	lumber of c	contact hour	S	Credit			
course	Core (PCR)	Lectu	Tutoria	Practical	Total				
	/ Electives	re (L)	1 (T)	(P)	Hours				
	(PEL)								
Basic	PCR	3	0	0	3	3			
Electrical and									
<b>Electronics</b>									
Engineering									
isites		Course Assessment methods (Continuous (CT), mid-							
		term (MT) and end assessment (EA))							
evel mathematics a	and physics	CT+MT+EA							
CO1: Learn	the fundamenta	ls of elect	tric circuits	s and analyz	e the circuit	ts using laws			
es and network	theorems.								
CO2: Gain	the knowledge a	bout mag	netic circu	its, electron	nagnetism a	nd the basics			
of generation	on of alternating v	voltage.							
CO3: Unde	rstand the behav	iour of sin	ngle phase	and poly-ph	ase AC circ	cuits.			
	Basic Electrical and Electronics Engineering isites  Evel mathematics a and network CO2: Gain of generation	Title of the course  Core (PCR)  / Electives (PEL)  Basic Electrical and Electronics Engineering  isites  CO1: Learn the fundamenta and network theorems. CO2: Gain the knowledge a of generation of alternating value.	Title of the course Core (PCR) Lectu re (L)  Basic PCR 3  Electrical and Electronics Engineering  isites Course term (Months and network theorems.  CO2: Gain the knowledge about mag of generation of alternating voltage.	Title of the Course Core (PCR) Lectu Tutoria / Electives re (L) 1 (T)  Basic PCR 3 0  Electrical and Electronics Engineering Course Assessmenterm (MT) and encevel mathematics and physics CT+MT+EA  CO1: Learn the fundamentals of electric circuits and network theorems. CO2: Gain the knowledge about magnetic circuits of generation of alternating voltage.	Title of the Course Core (PCR) Lectu Tutoria Practical (P)  Basic PCR 3 0 0  Electrical and Electronics Engineering  isites Course Assessment methods term (MT) and end assessment evel mathematics and physics CT+MT+EA  CO1: Learn the fundamentals of electric circuits and analyzed and network theorems.  CO2: Gain the knowledge about magnetic circuits, electrom of generation of alternating voltage.	Title of the course			

	CO4: Understand the fundamentals of semiconductor devices.
	<b>CO5:</b> Analyze the design and characteristics of transistor-based electronic circuits.
	<b>CO6:</b> Evaluate operational amplifier-based circuits and logic gates.
Topics	1. Introduction to Electrical systems, Fundamentals of Electric Circuits: Ohm's
Covered	laws, Kirchhoff's laws, Independent and Dependent sources, Analysis of
	simple circuits. (4)
	2. Network theorems (DC): Superposition Theorem, Thevenin's Theorem,
	Norton's Theorem, Maximum Power Transfer Theorem. (5)
	3. Magnetic circuits: Review of fundamental laws of electromagnetic induction,
	Self and mutual inductances, Solution of magnetic circuits. (3)
	4. Generation of alternating voltage and current, E.M.F. equation, Average and
	R.M.S. value, Phase and phase difference, Phasor representation of alternating
	quantity, Behaviour of AC circuits, Resonance in series and parallel R-L-C
	circuits. (6)
	5. Poly-phase system, Advantages of 3-phase system, Generation of 3-phase
	voltages, Voltage, current and power in a star and delta connected systems, 3-
	phase balanced and unbalanced circuits. (3)
	6. Semiconductor Devices: Construction, working and V-I characteristics of
	diode, Zener diode, Zener diode as a voltage regulator, LED. (6)
	7. Transistors:Introduction to BJT, FET, MOSFET; CMOS, working principle,
	and V-I characteristics of Transistors, biasing of BJT circuits-fixed bias,
	emitter bias, feedback bias, voltage divider bias, transistor as an amplifier. (8)
	8. Operational amplifier: Introduction, applications: inverting, non-inverting
	amplifier, unity follower, integrator, differentiator, summing circuit .(4)
	9. Introduction of logic gates, memory: ROM, RAM. (3)
Text Books,	TEXT BOOKS
and/or	1. Electrical & Electronic Technology by Hughes, Pearson Education India.
reference	2. Introduction Electronic Devices & Circuit Theory, 11/e, 2012, Pearson:
material	Boylestad & Nashelsky.
	3. Electronics: Fundamentals and Applications By D. Chattopadhyay, P.
	C. Rakshit; New Age Int. Publication.
	REFERENCE BOOKS
	1. Advanced Electrical Technology by H. Cotton, Reem Publication Pvt. Ltd.
	2. Electrical Engineering fundamentals by Vincent Deltoro, Pearson Education
	India.
	3. The Art of Electronics 3e, by Paul Horowitz, Winfield Hill.
	4. Electronics - Circuits and Systems, Fourth Edition by Owen Bishop.
	5. Electronics Fundamentals: Circuits, Devices & Applications (8e) by
	Thomas L. Floyd & David M. Buchla.

Course	COs		PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	3	3	3	3	1	1	1	1	1	1	1
	CO2	3	3	3	3	2	1	2	1	1	1	1	1
XEC02	CO3	3	3	3	3	3	2	2	1	1	1	1	1
AEC02	CO4	2	3	2	2	-	1	-	_	_	-	-	1
	CO5	3	2	1	2	2	1	-	-	2	-	-	1
	CO6	3	2	2	2	3	-	-	_	2	-	-	1

Correlation levels 1, 2 or 3 as defined below:

	Depa	rtment of Earth	and Envir	onmental S	tudies						
Course	Title of the	Program	Total Nu	mber of co	ntact hours		Credit				
Code	course	Core (PCR)	Lecture	Tutorial	Practical	Total					
		/ Electives	(L)	(T)	(P) <sup>#</sup>	Hours					
		(PEL)									
ESC01	<b>Ecology</b> and	PCR	2	0	0	2	2				
]	Environment										
Pre-requisite	es	Course Asses		`	ntinuous (C'	T), mid-t	erm (MT)				
		and end asses	sment (EA	))							
NIL		CT+MT+EA									
Course	CO1: Understa	-			•						
Outcomes	CO2:Understar				pollutant	_					
	implementation			_		-					
	CO3: Understa				_	al issues.					
		knowledge to develop sustainable solution.									
Topics	UNIT – I: INT		` '								
Covered	Multidisciplina	ry nature of	Environm	ental Stud	lies: Defin	ition, So	cope, and				
	Importance.		~ ~ ~ ~ ~ ~ ~				(0)				
	UNIT-II: FUN				. 1 . 6 7 . 1		(9)				
	Definition, Con										
		omponents and Classification of Ecosystem; Energy flow in Ecosystem: Tropic									
		ain, Food Web, Ecological Pyramid; Biogeochemical cycles: Carbon, phur, Phosphorus, and Water Cycle; Biosphere and Biodiversity;									
		nur, Pnospnoru	is, and w	ater Cycle	; Biosphere	and Bi	odiversity;				
	Conservation.		COEENI	VIDANIN/I	TATE		(10)				
	UNIT-III: FU					il nollutio	(10)				
			-	-	Water pollution, Soil pollution, Marine tion, Solid Wastes, and Natural hazards:						
	Floods, earthqu	-	-		i wastes, ai	na matura	ai iiazaius.				
	Environmenta				warming: a	cid rain:	and ozone				
	layer depletion.		ic change	ana giodai	warming, a	cia rain,	and ozone				
	<b>Environment</b>		ent air aus	ality stands	ards Water	anality i	narameters				
	and standards:		-	•			•				
	Oxygen, BOD,		, Huranes	, surpriute	, Thosphun	<i>5</i> 5, 11011,	Dissolved				
	UNIT- IV: NA		DURCES				(3)				
	Mineral Resour			onventional	and Non-C	onvention	` '				
	UNIT- V- GRI										
	Sustainability:						` /				
	Carrying capaci	_					1 67				
Text Books						l. Pub. Di	hanpat Rai				
and/or	& Sons						1				
reference	2. Ecology. Oc	dum. Pub. Oxfo	rd & IBH								
material	3. Environmen	al Engineering. Peany et.al. Pub. McGraw Hill									
	4. A Text Boo	k of Environme	ntal Engg.	Venugpal 1	Rao. Pub. Pl	HI					
	5. A Basic Cor & Sons	urse in Environ	mental Stu	dies. Desw	al & Deswa	l. Pub. Di	hanpat Rai				
		tal Studies. Bha	arucha Pul	). Universit	v of Press						
ı	7. Environmen				-	). Mishra	S. Chand				
	Publishing	one change of	1 011001	, o. o. D	& D. D		, a. ciimid				
	1 dombining										

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	-	-	-	-	-	2	-	-	-	-	-
ESC01	CO2	1	_	-	-	_	-	2	-	-	-	-	-
	CO3	2	-	-	-	-	-	2	-	-	-	-	-
	CO4	1	-	3	-	-	2	1	-	-	-	-	-

## Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

		Departmen	t of Chemis	stry								
Course	Title of the	Program Core			ntact hours		Credit					
Code	course	(PCR) /	Lecture	Tutori	Practical	Total						
		Electives (PEL)	(L)	al (T)	(P)	Hours						
CYC01	Engineering	PCR	3	0	0	3	3					
	Chemistry											
Pre-requis	sites	Course Assessme	ent methods	s (Continu	ious (CT), r	nid-term	(MT) and					
		end assessment (I	EA))									
None		CT+MT+EA										
Course	CO1: Students	will get the knowled	lge of funda	amentals a	s well indus	trial appli	ications of					
Outcomes	polymer, petrole	um products, organ	ometallic co	ompounds	and others.							
	CO2: Students v	CO2: Students will be able to elucidate the structure of different organic compounds a										
	to analyze the st	ructure-property cor	relation.									
		will be aware on the		l by differ	ent metals in	i biologic	al systems					
		lso the ecological impact of metals.										
		CO4: Students will be able to understand and analyze thermodynamical, kinetic a										
		as electrochemical aspects of chemical systems and apply the understanding in the										
	technical field.											
Topics	ORGANIC CH		_									
	<ul> <li>i. Polymer chemistry and polymer engineering: Fundamental concept polymer chemistry; synthesis and application of important polymers, Rubber plastic materials; vulcanization, structure-property correlation: Concept Molecular weight of polymer, Glass transition temperature. Engineered polymer Thermally stable, flame retardant, Conducting polymer. (5L)</li> <li>ii. Petroleum Engineering and oil refinery: Origin of petroleum, separa principle and techniques of distillation of crude oil, thermal and catalytic crack of petroleum, uses of different fractions, knocking, anti-knock compounds, occumber and cetane number. High octane and Aviation fuel. Bio-diesel. (3L)</li> <li>iii. Structure elucidation of organic compounds by modern spectrosed methods: Application of UV-Visible (Lambert-Beers law), concept chromophore, auxochrome, hypso-, hyper-, bathochromic, red shift. Fi spectroscopy and Mass spectroscopy (including instrumentation). (4L)</li> <li>INORGANIC CHEMISTRY</li> <li>i. Coordination Chemistry: Crystal Field Theory of octahedral and tetrahed complexes, colour and magnetic properties, LMCT, MLCT, IVCT. Isomerism</li> </ul>											
		anic Chemistry: M		_	-							
	iii. Industria	* *	_		-	π-acid	0					
		ion of metal low ox					_					
		osyls, metal-alkene	complexes	, various	-	•	maustrial					
	importan	importance. (4L)										

iv. **Environmental Chemistry:** Metal toxicity (As, Hg, Pb and Cd) and its remediation (1L)

#### PHYSICAL CHEMISTRY

- i. **Chemical Thermodynamics:** 2nd law of thermodynamics: Concept of thermodynamic engine (Carnotand reverse Carnot cycle), entropy, free energy. Temperature and pressure dependence of entropy and free energy. Change in phase: phase diagram of single component system. Cryogenics: Joule Thomson experiment. (5L)
- ii. **Chemical Kinetics:**Rate expression of Reversible reaction, parallel reaction, and Consecutive reaction with proper examples. Temp effect on reaction rate.(3L)
- iii. **Catalysis:** Types of catalysis, Rate expression for Catalysed reaction, Acid-base and Enzyme catalysis.(2L)
- iv. **Electrochemistry:**EMF, Nernst Equation, Application of electrochemistry in chemical processes. Electrochemical cell, Fuel cell, Li-ion battery(3L).

#### Text Books, and/or reference material

#### Suggested Text Books:

- (i) Physical Chemistry by P. Atkins, Oxford
- (ii) A guidebook to mechanism in Organic chemistry: Peter Sykes; Pearson Edu.
- (iii) Inorganic Chemistry Part-I & II, R. L. Dutta, The new book stall

#### Suggested Reference Books:

#### **Organic Chemistry**:

- (i) Basic stereochemistry of organic molecules: S. Sengupta; Oxford University press
- (ii) Engineering Chemistry: Wiley
- (iii) Elementary Organic Spectroscopy: William Kemp, ELBS with Macmillan

#### **Inorganic Chemistry:**

- (i) Inorganic Chemistry: Principle structure and reactivity, J. E. Huheey, E. A. Keiter and R. L. Keiter, Pearson Education
- (ii) Bioinorganic Chemistry -- Inorganic Elements in the Chemistry of Life: An Introductionand Guide, 2nd Edition, Wolfgang Kaim, Brigitte Schwederski, Axel Klein.
- (iii) Inorganic Chemistry Fourth Edition, Shriver & Atkins, Oxford

#### **Physical Chemistry:**

- (i) Physical Chemistry by G.W Castellan
- (ii) Physical Chemistry by P. C. Rakshit

Mapping of CO (Course outcome) and PO (Programme Outcome)

Course	COs	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	1	2	-	-	-	-	-	-	-	-	-	-
CYC	CO2	1	-	-	-	-	-	2	-	-	-	-	-
01	CO3	1	2	1	1	1	-	-	-	-	-	-	-
	CO4	-	1	-	-	2	-	1	-	-	-	-	-

#### Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

Department of Computer Science and Engineering											
Course	Title of the course	Program	Total Nu		Credit						
Code		Core (PCR) /	Lecture	Tutorial	Practical	Total					
		Electives	(L)	(T)	(P)	Hours					
		(PEL)									
CSS51	COMPUTER										
CSSSI	PROGRAMMING	PCR	0	0	3	3	2				
	LABORATORY										

Pre-requisites	Course Assessment methods (Continuous (CT) and end assessment (EA))											
NIL	CT+EA											
Course	<b>CO1:</b> To understand the principle of operators, loops and branching statements.											
Outcomes	CO2: Implementation of function, recursion, arrays, and pointers based several											
	types of assignments.											
	CO3: To detail out the operations of strings.											
	CO4: To understand structure and union.											
	<b>CO5:</b> Application of C-programming to solve various types of problems.											
Topics	List of Experiments:											
Covered	rograms on expression evaluation.											
	Programs on conditional statements and branching											
	3. Programs on iterations/loops.											
	4. Applications of Arrays											
	5. Programs on basics of functions and pointers.											
	6. Programs on string using array and pointers.											
	7. Programs on recursion.											
	8. Programs on structures, union.											
	9. Programs on File Operations.											
	10. Case Studies.											
Text Books,	Text Books:											
and/or	1. Y. Kanetkar, "Let Us C", BPB Publications, Sixteenth edition, 2017.											
reference	2. B. S. Gottfried, "Programming with C", McGraw Hill Education, 4thEd., 2018.											
material	3. E. Balagurusamy, "Computing Fundamentals and C Programming", McGraw											
	Hill Education; Second edition, 2017.											
	Reference Books:											
	1. P. Dey and M. Ghosh, "Computer fundamentals and programming in C", Oxford											
	press, 2013.											
	2. R. Thareja, "Computer fundamentals and programming in C", Oxford press, 2013.											
	3. Schaum's Outline, Programming with C.											
	5. Schaum 8 Outline, Flogramming with C.											

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
OGGE1	CO1	3	-	1	-	-	-	-	-	-	-	-	-
	CO2	-	2	1	3	-	-	-	-	-	-	-	-
CSS51	CO3	-	1	-	2	1	-	-	-	-	-	-	-
	CO4	-	-	3	2	-	-	1	-	-	-	2	-

## Correlation levels 1, 2 or 3 as defined below:

Department of Electrical Engineering												
Course	Title of the	Program Core	Total Nu	mber of co	ntact hours		Credit					
Code	course	(PCR)	Lecture	Tutorial	Practical	Total						
		Electives	(L)	(T)	(P)	Hours						
		(PEL)										
XES52	Basic Electrical	PCR	0	0	3	3	2					
	and Electronics											
	Laboratory											

Pre-requisites	Course Assessment methods (Continuous (CT) and end assessment (EA))										
NIL	CT+EA										
Course	<b>CO1:</b> Learn to analyse the electric circuits using network theorems.										
Outcomes	CO2: Understand the characteristics of fluorescent lamp and compact fluorescent										
	lamp.										
	<b>CO3:</b> Analyze the behaviour of single phase and three phase AC circuits.										
	CO4: Understand the application of electronics components, diode circuits as										
	rectifier circuits and voltage regulators.										
	<b>CO5:</b> Evaluate and study the performance of the transistor as a switch.										
	<b>CO6:</b> Create inverting and non-inverting amplifier circuits using Op-Amp.										
Labs	1. Verification of the network theorems (DC).										
Conducted	Study of the characteristics of fluorescent and compact fluorescent lamp.										
	3. Analysis of the three phase system for star and delta connected load.										
	4. Study of the series and parallel R-L-C circuit.										
	5. Identify and understand the use of different electronic and electrical										
	instruments, various electronic components.										
	6. Study of half-wave and full-wave (bridge) rectifier with and without capacitor										
	filter circuit. Zener diode as a voltage regulator.										
	7. Study the performance of a transistor as a switch through NOT gate.										
	8. Realization of Inverting and Non-inverting amplifier using Op-Amp.										
Text Books,	TEXT BOOK										
and/or	1. Handbook of Laboratory Experiments in Electronics and Electrical Engineering										
reference	by A M Zungeru , J M Chuma, H U Ezea.										
material	2. Experiments Manual for use with Electronic Principles (Engineering										
	Technologies and the Trades) by Albert Paul Malvino Dr., David J. Bates, et al.										
	REFERENCE BOOKS										
	1. Laboratory Courses in Electrical Engineering (5 <sup>th</sup> Edition) by S. G. Tarnekar,										
	P. K. Kharbanda, S. B. Bodhke, S. D. Naik, D. J. Dahigaonkar (S. Chand Publications).										
	<ol> <li>The Art of Electronics 3e, by Paul Horowitz, Winfield Hill.</li> <li>Electronic Principles, by Albert Paul Malvino Dr. and David J. Bate.</li> </ol>										
	5. Electronic I inclpies, by Arbert I aut Marvino DI. and David J. Date.										

Course	COs	PO1		PO3		PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	3	3	3	3	1	1	1	2	2	2	3
XES52	CO2	3	3	2	3	3	3	1	1	2	2	2	3
	CO3	3	3	2	3	3	2	1	1	2	2	2	3
	CO4	3	3	3	3	3	1	1	1	2	2	2	3
	CO5	3	2	1	2	2	1	-	-	2	-	-	-
	CO6	3	2	2	2	3	-	-	-	2	-	-	-
	CO7	3	3	2	2	-	-	-	-	2	-	-	-

## Correlation levels 1, 2 or 3 as defined below:

	Department of Chemistry											
Course	Title of the	Program Core	Total Nu	mber of co	ntact hours		Credit					
Code	course	(PCR)	Lecture	Tutorial	Practical	Total						
		Electives	(L)	(T)	(P)	Hours						
		(PEL)										
CYS51	<b>CHEMISTRY</b>	PCR	0	0	2	2	1					
	LABORATORY											
Pre-requis	sites	Course Assessment methods (Continuous (CT) and end										
		assessment (EA))										
None		CT+EA										
Course	CO1: To learn	basic analytical te	chniques u	seful for er	ngg applicat	ions.						
Outcomes	CO2: Synthes	is and characteri	zation me	thods of	few organi	c, inorga	nic and					
	polymer compo	ounds of industrial	importance	e.								
	CO3: Learn cl	omatographic separation methods.										
	CO4: Applica	tions of spectrosco	pic measu	rements.								
Topics	1. Experime	nts based on pH	based on pH metry: Determination of dissociation constant of									
Covered		s by pH meter.	2 1									
	_	nts based on con-	•		nt: Determin	nation of	amount					
		conductometric ti										
		of metal ion: Estimation of Fe <sup>2+</sup> by permangnomentry										
		of metal ion: Determ. of total hardness of water by EDTA titration.										
	_	and characterization of inorganic complexes: e. g. Mn(acac) <sub>3</sub> ,										
		cis-bis(glycinato)	copper (II)	monohydr	ate and thei	ir characte	erization					
	by m. p.,											
	_	and charact.of org	_	_	Dibenzylide	eneacetone	<b>2.</b>					
	_	of polymer: polyn	-	•								
		on of Beer-Lamb		and detern	nination of	amount	of iron					
	-	a supplied solution					,					
		graphy: Separatio			•	romatogra	aphy					
		ation of saponifica	tion value of	of fat/ vege	table oil							
	Suggested Tex		1 Ama1:	(64L D314)	n) Dung-1:- 1	T-11						
		antitative Chemica	•	•	*	Hall						
		hysical Chemistry Experiments: By Gurtu&Gurtu										
			sive Practical Organic Chemistry: Qualitative Analysis By V. K.									
	Ahluwalia and	_										
		erence Books:	Dhatta aham	WO.								
		nemistry By R.C.	•	•	⊇ Mulshamia	20						
	2. Selected ex	periments in Physical Chemistry By N. G. Mukherjee										

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	2	1	-	1	-	-	-	-	-	-	-	-
CVCE1	CO2	-	1	-	1	1	2	-	-	-	-	-	-
CYS51	CO3	2	-	-	1	1	-	-	-	-	-	-	-
	CO4	-	1	-	1	1	-	-	-	-	-	-	-

## Correlation levels 1, 2 or 3 as defined below:

		Department of	f Mathema	tics								
Course	Title of the course	Program			ntact hours		Credit					
Code		Core (PCR)	Lecture	Tutorial	Practical	Total						
		/ Electives	(L)	(T)	(P)	Hours						
		(PEL)										
MAC02	MATHEMATICS -	PCR	3	1	0	4	4					
	II											
Pre-requisi	tes	Course Assessment methods (Continuous (CT), mid-term (MT)										
_		and end assess	ment (EA)	)								
Basic con	cepts of set theory,	CT+MT+EA										
differential	equations, and											
probability												
Course	CO1: learn the basi	c concepts of lir	near algebr	a and be ab	le to apply	the same	to solve					
Outcomes	various engineering	problems.										
	CO2: Understand	fundamentals	of ordin	ary differen	ential equa	tions an	d their					
	applications.											
	CO3: Acquire the		_	of Fourier	Series, Fo	urier &	Laplace					
	transforms, and lear		-									
	CO4: Learn the bas											
Topics	Introduction to A	0	tures: Gr	oup, subgr	oup, ring,	subring,	integral					
Covered	domain, and field.	` '			_							
	Linear Algebra: V	-		-		-						
	vectors, linear span of a set of vectors, basis and dimension of finite divector space, elementary row/column operations, rank of a matrix, solution											
	_	•	-				-					
	of linear (homog		_		-	-						
	eigenvectors, charac		miais, Cay	riey-Hamilt	on theorem	(without	proof),					
	Diagonalization of r	, ,	(ODE).	Daviery of	f finat and a	" ODE	Diagral's					
	Ordinary Different theorem (Statement	-										
	rules for finding in	•			_	,						
	(ODE solvable for											
	homogeneous and		-		_	_						
	variable coefficients	C										
	determinant, Solution											
	ax + by, $dy/dt$						e plane					
	analysis.	(1)				F	r					
	Fourier series: Piec	`	,	c functions	s, Fourier se	ries of a	function					
	in an interval, Diric											
	cosine series, Comp				ŕ		4)					
	<b>Fourier Transforn</b>				ent only), D	ifferent f	forms of					
	Fourier Integrals, F	ourier Transform	n and its i	nversion fo	ormula, Proj	perties of	Fourier					
	Transform, Convolu	ition.	(7)		•							
	Laplace Transfor	ms: Laplace t	ransforms	and its	Properties,	Inverse	Laplace					
	transforms, Convolu				(4)							
	<b>Probability:</b> Rand		-	•			ete and					
	continuous), Binom	ial, Poisson, Un	iform and	Normal dis	tributions.	(5)						
Text Book	· ·				4 o th		<b>.</b>					
and/or	1. Kreyszig, E.,		gineering	Mathemati	cs: 10 <sup>m</sup> edit	ion, Wile	ey India					
reference	Edition (2010	•	1 ' 1'	, , , , , , , , , , , , , , , , , , , ,	D 1'4' \ 25'		2006					
material	2. Strang, G., Li	near algebra and	its applic	ations (4th	Edition), Th	nomson (2	2006).					

- 3. Murray, D.A., Introductory Course in Differential Equations, Khosla Publishing House (2021).
- 4. Debnath, L., Integral Transforms and Their Applications, CRC Press (1995).
- 5. Baisnab, A.P., Jas, M., Elements of Probability and Statistics, McGraw Hill Education (2017).

#### **Reference Books:**

- 1. Kumaresan, S., Linear algebra A Geometric approach, Chaukhamba Auriyantaliya (2017).
- 2. Ross, S.L., Differential Equations, 3<sup>rd</sup> Edition, Wiley Student Edition (2017).
- 3. Shivamoggi, A., Integral Transforms for Engineers, PHI (2003).
- 4. Grinstead, C.M., Snell, J.L., Introduction to probability, American Mathematical Society (2012).

Mapping of CO (Course outcome) and PO (Programme Outcome)

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	3	2	1	2	-	2	-	-	-	1	2
MAC02	CO2	3	3	2	2	2	-	2	-	-	1	-	2
MACU2	CO3	3	3	2	2	3	1	1	-	1	1	1	2
	CO4	3	2	1	3	2	1	1	1	1	-	-	2

#### Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low)	2: Moderate (Medium)	3: Substantial (High)
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Department of Computer Science and Engineering										
Course	Title of the course	Program	Total Nu	mber of co	ntact hours		Credit			
Code		Core (PCR)	Lecture	Tutorial	Practical	Total				
		/ Electives	(L)	(T)	(P)	Hours				
		(PEL)								
CSC02	Data Structure and	PCR	2	1	0	3	3			
	Algorithms									
Pre-requisi	tes	Course Assess	Course Assessment methods (Continuous (CT), mid-term (MT)							
		and end assess	ment (EA)	)						
CSC01 (Co	mputer Programming)	CA+ MT + ET	C[CA: 15%	6, MT: 25%	5, ET: 60%]					
Course	CO1: Understandin	g the fundamental concepts of abstract data types, data structures,								
Outcomes	algorithms and time	complexity ana	lysis of alg	gorithms.						
	CO2: Implementation	on of different a	ıbstract dat	a types (arr	ay, linked li	ist, stack,	queue,			
	tree, graph).									
	CO3: Implementation	on of different s	orting and	searching t	echniques a	long with	their			
performance evaluation.										
	<b>CO4:</b> Analysis of the	e suitability/co	mpatibility	of differen	t data struct	ures base	d on			
	the types of applications.									
	CO5: Design and do	evelopment of a	lgorithms f	for real-life	application	S.				

## Topics Covered

**Introduction:** Abstract Data Type (ADT), Data Structures, Concept of static and dynamic memory allocation, Algorithm, Analysis of time and space complexity of algorithms, Asymptotic notations: Big Oh, Big Omega and Big Theta notations, Impact of data structure on the performance of an algorithm. (6L)

**Array:** Array as an ADT, Single and multi-dimensional array, Memory representation (row major and column major) of array, Address calculation for array elements. (2L)

**Linked list:** Linked list as an ADT, Memory allocation and deallocation for a linked list, Linked list versus array, Types of linked lists: singly linked list, doubly linked list and circular linked list, Operations on linked list: creation, display, insertion and deletion (in different positions), Concatenation, Searching, Sorting, Applications of linked list: Representations and operations on polynomials, sparse matrices, etc., Array vs. Linked List. (6L)

**Stack:** Stack as an ADT, Push and pop operations on stacks, Array implementation of stack, Linked list implementation of stack, Applications of stack: Recursion, Function call, Evaluation of postfix expression using stack, Conversion of infix to postfix using stack. (5L)

**Queue:** Queue as an ADT, Enqueue and dequeue operations, Array implementation of queue, Limitation of array implementation, Circular queue, Linked list implementation of queue, Priority queue. (4L)

**Binary Tree:** Binary Tree, Definition and properties, Representation of binary tree in memory: linked representation, array representation, Binary tree traversal (Preorder, Inorder and Postorder), Binary search tree, Heap (8L)

**Searching Algorithms:** Linear search and binary search. (2L)

Sorting Algorithms: Selection sort, Insertion sort, Quick sort, and Merge sort. (5L)

**Graphs Algorithms:** Graph representation using Adjacency matrix and Adjacency list, Breadth First Search and Depth First Search algorithms. (4L)

#### Text Books, and/or reference material

#### **Text Books:**

- 1. R. F. Gilberg and B. A. Forouzan, "Data Structures: A pseudocode approach with C", 2nd Edition, CENGAGE Learning.
- 2. A. V. Aho, J. D. Ullman and J. E. Hopcroft, "Data Structures and Algorithms", Addition Wesley.
- 3. Lipschutz, "Data Structures (Schaum's Outline Series)", Tata Mcgraw Hill.
- 4. E. Horowitz, S. Sahni, S. Anderson-Freed, "Fundamentals of Data Structures in C", Universities Press; Second edition (2008).

#### Reference Books:

- 1. Y. Langsam, M. J. Augenstein and A. N. Tanenbaum, "Data Structures using C and C++", Pearson, 2006.
- Knuth, Donald E. The Art of Computer Programming. 3rd ed. Vols 1&2. Reading, MA: Addison-Wesley, 1997. ISBN: 0201896834. ISBN: 0201896842. ISBN: 0201896850.
- 3. Kleinberg and Eva Tardos. Algorithm Design. Addison-Wesley 2005 ISBN-13: 978-0321295354.

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CSC02	CO1	2	1	-	1	-	-	-	-	1	1	-	3
	CO2	2	3	3	1	-	-	-	1	2	2	1	2
	CO3	2	3	3	3	1	1	-	1	2	2	2	3
	CO4	3	3	3	3	2	2	2	2	3	3	3	3
	CO5	3	3	3	3	2	2	1	1	3	3	3	3

## Correlation levels 1, 2 or 3 as defined below:

		Depart	ment of Phy	sics									
Course	Title of the	Program	Total Nu	mber of co	ntact hours		Credit						
Code	course	Core (PCR)	Lecture	Tutoria	Practica	Tota							
		/ Electives	(L)	<b>l</b> ( <b>T</b> )	<b>l</b> ( <b>P</b> )	1							
		(PEL)				Hou							
						rs							
PHC01	Engineering Physics	PCR	2	1	0	3	3						
Pre-requ	isites:												
			end assessment (EA))										
NIL		CT+MT+EA											
Course	CO1: To realize a	<b>CO1:</b> To realize and apply the fundamental concepts of physics such as superposition											
Outcomes	principle, simple	principle, simple harmonic motion to real world problems.											
	CO2: Learn abou	CO2: Learn about the quantum phenomenon of subatomic particles and its applications to											
	-	the practical field.											
		<b>CO3:</b> Gain an integrative overview and applications of fundamental optical phenomena											
		such as interference, diffraction and polarization.											
	-	<b>CO4:</b> Acquire basic knowledge related to the working mechanism of lasers and signal propagation through optical fibers.											
T	<u> </u>			•,•	. 1 0	•,•	C .						
Topics	Harmonic Osci												
Covered	perpendicular os Damped and Fo	-	•		-	-							
	resonance, Qualit				•								
	Wave Motion: L	•			-		•						
	group velocity, M			_			[3]						
	Introductory Qu						•						
	radiation, Planck'												
	principle and ap		_	_		_	_						
	problems: Particl		ensional bo	x, Simple	narmonic o	scillator,	, Tunnelling						
	effect.	[8] Diffraction Hu	waana' nnin	oinla Vaun	a'a aynanim	ant Cun	amagitian of						
	Interference & I waves, Condition												
	division of wavefront, Interference by division of amplitude with examples, The Michelson interferometer and some problems; Fraunhofer diffraction, Single slit, Multiple												
	slits, Resolving po		o problems,	[13]	. Giiiiaciioli	, 2111510	iii, iiiaitipic						
			itative disci		Plane, Circu	larly and	d elliptically						
		- Polarisation, Qualitative discussion on Plane, Circularly and elli ht, Malus law, Brewster's law, Double refraction (birefringence) - C											
	and extra-ordinar												
	analysis of polariz		[5]	,	· ′		*						
	Laser and Optical Fiber - Spontaneous and stimulated emission of radiation, Population												
	<u> </u>	Laser and Optical Fiber - Spontaneous and stimulated emission of radiation, Population											

	inversion Einstein's A & D as afficient Optical resonator and pyroning methods He No.
	inversion, Einstein's A & B co-efficient, Optical resonator and pumping methods, He-Ne
	laser. Optical Fibre– Core and cladding, Total internal reflection, Calculation of numerical
	aperture and acceptance angle, Applications. [5]
Text	TEXT BOOKS:
Books,	1. The Physics of Vibrations and Waves, H. John Pain, Willy and Sons
and/or	2. A Text Book of Oscillations and Waves, M. Goswami and S. Sahoo, Scitech
reference	Publications
material	3. Engineering Physics, H. K. Malik and A. K. Singh, McGraw-Hill.
	REFERENCE BOOKS:
	1. Vibrations and Waves in Physics, Iain G. Main, Cambridge University Press
	2. Quantum Physics, R. Eisberg and R. Resnick, John Wiley and Sons
	3. Fundamental of Optics, Jankins and White, McGraw-Hill
	4. Optics, A. K. Ghatak, Tata McGraw-Hill
	5. Waves and Oscillations, N. K. Bajaj, Tata McGraw-Hill
	6. Lasers and Non-linear Optics, B. B. Laud, New Age International Pvt Lt

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	2	1	1	1	-	-	1	-	-	-	1
PHC01	CO2	3	2	-	2	1	-	-	-	-	1	-	1
PHCUI	CO3	3	2	2	2	1	1	1	1	1	-	1	1
	CO4	3	2	2	2	1	1	1	-	1	-	1	1

## Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High	1)
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				De	partment of Hur	nanities and	l Social Scient	ences				
Course	Ti	tle	of	the	Program	Total Nu	mber of co	ntact hours		Credit		
Code	co	urse	)		Core (PCR)	Lecture	Tutorial	Practical	Total			
					/ Electives	<b>(L)</b>	<b>(T)</b>	<b>(P)</b>	Hours			
					(PEL)							
HSC01	Pr	ofess	sional		PCR	2	0	2	4	3		
		mmunication										
Pre-requi	site	S	Course Assessment methods (Continuous (CT) and end assessment									
			(EA))									
None			CT+EA									
Course		CO	CO1: Learners will acquire linguistic proficiency in terms of improvement in their									
Outcome	S	liste	listening, speaking, reading, and writing skills.									
					will acquire bet							
		CO.	<b>3:</b> The	cour	se will help lear	ners improv	e their soci	al connectivi	ty skill.			
Topics		Voc	abular	y								
Covered			1. W	ord F	ormation, Use o	f Prefixes a	nd Suffixes	(1)				
		2	2. Sy	nony	ms, Antonyms (	1)						
			3. Pro	efixes	and Suffixes	from For	reign Lang	uages, Wor	ds from	Foreign		
			La	nguag	ges (1)							
		4. Abbreviations and Acronyms (1)										
		:	5. Te	chnic	al Vocabulary (	1)						
		Grai	mmar									
				-	ing Common Er			-				
		2			n Errors in No	un-Pronoun	Agreement	t and Subjec	t-Verb A	greement		
			(1)	)								

	3. Misplaced Modifiers and Tenses (1)
	4. Redundancies and Clichés (1)
R	eading
	1. Reading and Its Importance, Techniques of Effective Reading (1)
	2. Improving Comprehension Skills, Techniques for Good Comprehension (1)
	3. Skimming and Scanning (1)
	4. Comprehension, Intensive and Extensive Reading (2)
V	Vriting
	1. Sentence Structures, Phrases and Clauses, Punctuation (2)
	2. Organising Principles of Paragraphs (2)
	3. Formal Letters, Letters of Complaint, Requisition Letters, Job Application,
	and Résumé (2)
	4. Nature and Style of Sensible Writing, Defining, Describing, Classifying,
	Providing Examples and Evidence (2)
	5. Essay Writing (2)
	6. Précis Writing (2)
	7. Report Writing (2)
O	Oral Communication
	1. Listening Comprehension (4)
	2. Pronunciation, Intonation, Stress, and Rhythm (4)
	3. Communication at the Workplace (4)
	4. Everyday Conversation (4)
	5. Group Discussion (4)
	6. Interviews (4)
	7. Formal Presentations (4)
Text	Text Book:
Books, 1	L. English for Engineers –Sudharshana & Savitha (Cambridge UP)
and/or I	Reference Books:
reference 2	2. English—Kulbhushan Kumar (Khanna Book Publishing)
material 3	3. Remedial English Grammar—F. T. Wood (Macmillan)

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
TICC01	CO1	1	-	-	1	-	1	-	1	2	3	1	-
HSC01	CO2	1	-	-	1	-	2	-	2	2	3	2	-
	CO3	-	-	-	1	-	3	-	3	3	3	2	-

## **Correlation levels 1, 2 or 3 as defined below:**

Course	Title of the course	Program	Total Nu	mber of co	ntact hours		Credit
Code		Core (PCR) /	Lecture	Tutorial	Practical	Total	
		Electives	(L)	(T)	(P)	Hours	
		(PEL)					
	DATA						
CSS52	STRUCTURES						
C3332	AND	PCR	0	0	3	3	2
	ALGORITHMS						
	LABORATORY						

Pre-requisites	Course Assessment methods (Continuous (CT) and end assessment (EA))
NIL	CT+EA
Course	CO1: Understanding the suitability and compatibility of array and linked list
Outcomes	implementations for different application problems.
	CO2: Understanding the concept of abstract data types from real-life scenarios and
	their implementation in computing system.
	CO3: Identify, design and implementation of stack, queue, binary tree, and graph as
	applicable for given problem.
	CO4: Implementation of different searching and sorting techniques using appropriate
	data structures and perform efficiency analysis.
	CO5: Create efficient algorithms for real-life applications.
Topics	List of Experiments:
Covered	1. Application of arrays using dynamic memory allocation.
	2. Implementation and Applications of linked lists.
	<ul><li>3. Implementation of stack, and applications of stack.</li><li>4. Implementation of queue, applications of queue: Priority queue.</li></ul>
	<ul><li>4. Implementation of queue, applications of queue: Priority queue.</li><li>5. Implementation of Binary tree, Binary tree traversal: Preorder, Inorder and</li></ul>
	Postorder traversal.
	6. Implementation of binary search tree and operations on it.
	7. Implementation of binary search tree and operations on it.
	8. Implementation of different sorting algorithms.
	9. Implementation of graph algorithms: Breadth first search, Depth first search.
	10. Case Studies.
Text Books,	Text Books:
and/or	1. S. Lipschutz, "Data Structures (Schaum's Outline Series)", McGraw Hill
reference	Education; First edition (2017).
material	2. E. Horowitz, S. Sahni, S. Anderson-Freed, "Fundamentals of Data Structures in
	C", Universities Press; Second edition (2008).
	3. E. Balagurusamy, "Programming in ANSI C", McGraw Hill Education India
	Private Limited, Seventh edition (2017).
	Reference Books:
	1. B. S. Gottfried, "Programming with C", McGraw Hill Education, 4th Ed. (2018).

	mapping of co (course outcome) and i o (i regramme outcome)												
Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	2	1	-	1	_	_	_	_	1	1	-	3
CSS52	CO2	2	3	3	1	-	-	-	1	2	2	1	2
CSSSZ	CO3	2	3	3	3	1	1	-	1	2	2	2	3
	CO4	3	3	3	3	2	2	2	2	3	3	3	3
	CO5	3	3	3	3	2	2	1	1	3	3	3	3

## Correlation levels 1, 2 or 3 as defined below:

		I	Department of Med	echanical Engineering									
Course	Ti	tle of the course	Program Core	Total Nu	mber of co	ntact hours		Credit					
Code			(PCR)	Lecture	Tutorial	Practical	Total						
			Electives	(L)	(T)	(P)	Hours						
			(PEL)										
XES51		NGINEERING RAPHICS	PCR	1	0	3	4	2.5					
Pre-requis	sites		Course Assessment methods (Continuous (CT) and end assessment (EA))										
NIL			CT+EA										
Course		<b>CO1:</b> Ability of	mental visualizati	ion of diffe	rent objects	S							
Outcomes	S	CO2: Theoretic	cal knowledge of	f orthograp	phic projec	ction to so	lve probl	ems on					
		one/two/three di	ne/two/three dimensional objects										
		CO3: Able to 1	O3: Able to read/interpret industrial drawing and to communicate with relevant										
		people	<b>.</b>										
Topics		1	as language of communication; technical drawing tools and their up-keep; nes; construction of geometrical figures; lettering and dimensioning. [6]										
Covered			_	_		_	_						
			d use of scales;			_							
			ves of conic section; spirals, cycloids, involutes and different loci of										
			use of equations for drawing some curves. [9]										
			geometry: necessity and importance of orthographic projection; d vertical reference planes; coordinate of points; orthographic										
			ints and lines situ										
					-								
			drants; traces of lines. First angle and third angle projection of lines and planes; we from top, front and left (or right); true length and true inclination of lines with										
		_ ·	ections; primary a	•	_								
		1 0	nd auxiliary elevat	• •		F, -		F,					
					sms, cubes	, cylinders,	pyramids	, cones,					
			mple regular solids, viz. prisms, cubes, cylinders, pyramids, cones, neres, hemi-spheres etc. [6]										
		Section of solid	ctional view	s; true sh	napes of								
		sections. [6]	, , , , , , , , , , , , , , , , , , , ,										
			chniques; international and national standards (ISO and BIS). [3]										
		Freehand graphi											
Text and		, ,	Drawing and Grap		enugopal								
reference		, 0	Drawing – N D Bh										
material		3) Practical Geo	metry and Engine	neering Graphics – W Abbott									

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	1	-	-	-	-	-	-	-	-	-	-	-
XES51	CO2	1	1	-	-	-	-	-	-	-	-	-	-
	CO3	1	-	1	-	-	-	-	-	-	-	-	-

## Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2

2: Moderate (Medium)

3: Substantial (High)

		Depa	rtment of P	tment of Physics								
Course	Title of the	Program	Total Nu	mber of con	tact hours		Credit					
Code	course	Core	Lecture	Tutorial	Practical	Total						
		(PCR) /	(L)	<b>(T)</b>	<b>(P)</b>	Hours						
		Electives										
		(PEL)										
PHS51	Engineering	PCR	0	0	2	2	1					
	Physics											
	Laboratory											
Pre-requi	sites		ourse Assessment methods: (Continuous evaluation (CE) and end									
			assessment (EA))									
NIL		CE+EA										
Course		lize and apply	different tec	chniques for	measuring re	efractive in	ndices of					
Outcome			lifferent types of waveforms in electrical signals using CRO.									
		•	-		_	_	Ю.					
		erstand chargin										
		nderstand inter	ference, di	ffraction ar	nd polarizati	on related	d optical					
	phenomena.											
		uire basic know										
Topics		refractive index										
Covered		e the refractive										
		nation of amplit			ectrical signa	ls by oscil	loscope.					
	•	the characteris			41.4.							
		Brewster's law		_	light.							
	•	the diffraction	•		. ,							
		the interference				•						
		<ul><li>8. To determine numerical aperture of optical fiber.</li><li>9. Determination of Planck constant.</li></ul>										
Tavet and			constant.									
Text and		ED BOOKS:	al Dhyaiaa	V C Mo-	m don and D	Chach						
reference	,	Book on Practica	•		maar and B.	Gnosh						
material	2) Practical	2) Practical Physics – Worsnop and Flint										

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	2	1	-	-	-	-	-	2	1	-	1
	CO2	3	2	1	-	-	1	-	-	2	1	-	1
PHS51	CO3	3	1	-	-	-	-	-	-	2	1	-	1
	CO4	3	2	-	1	-	1	1	-	2	1	-	1
	CO5	3	2	1	-	1	1	1	_	2	1	-	1

## Correlation levels 1, 2 or 3 as defined below:

		Program Core					
Course Code	Title of the course	(PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours	Credit
XXS51	Extra Academic Activities	PCR	0	0	2	2	1

Pre-requisites	Course Assessment methods (Continuous (CT) and end assessment (EA))								
NIL	CT+EA								
Course	CO1: Social Interaction through the medium of sports								
Outcomes	CO3: Self-directed and Life-long Learning: Acquire the ability to engage in								
	pendent and life-long learning in the broadest context socio-technological								
	ges.								
	CO4: Personality development through community engagement								
	CO5: Exposure to social service								
Topics	YOGA								
Covered	<ul> <li>Introduction of Yoga.</li> </ul>								
	• Sitting Posture/Asanas- Padmasana, Vajrasana, Ardhakurmasana, Ustrasana,								
	Bakrasana, Sasankasana, Janusirshasana, Suryanamaskar.								
	Mudra- Gyana mudra, Chin mudra, Shuni mudra, Prana mudra, Adi mudra,								
	Anjali mudra.								
	• Laying Posture/Asanas- PavanaMuktasana, UttanaPadasana, Sarpasana,								
	Bhujangasana (Cobra Pose), Eka Pada Śalabhāsana, Dhanurasana,								
	Chakrasana, Viparitkarani.								
	<ul> <li>Meditation- Yognidra, Om chant, Pray chant.</li> </ul>								
	• Standing Posture/Asanas- <u>Tadasana (Mountain Pose)</u> , Vrikshasana (Tree								
	Pose), Ardhachandrasana, Trikonasana, Utkatasana, Padahastasana.								
	<ul> <li>Pranayama- Deep breathing, AnulomVilom, Suryabhedi, Chandrabhedi.</li> </ul>								
	Kriya- Kapalbhati, Trataka.								
	NSS								
	Swachha Bharat Mission								
	Free Medical Camp								
	Sanitation drive in and around the campus.								
	Unnat Bharat Abhiyaan								
	MatribhashaSaptah celebration								

	mapping of co (course outcome) and to (trogramme outcome)												
Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12
	CO1	-	_	-	-	-	2	-	-	3	-	-	-
	CO2	-	-	-	-	-	-	-	2	-	-	-	-
XXS51	CO3	-	_	-	-	-	-	1	-	-	-	-	3
	CO4	_	_	_	-	-	-	-	-	2	2	-	_
	CO5	-	-	-	-	-	3	1	-	-	-	-	-

## Correlation levels 1, 2 or 3 as defined below:

		Department of	of Mathem	atics							
Course	Title of the course	Program			ntact hours		Credit				
Code		Core (PCR)	Lecture	Tutorial	Practical	Total					
		/ Electives	(L)	(T)	(P)	Hours					
		(PEL)	, ,	` ′							
MAC331	MATHEMATICS-	PCR	3	1	0	4	4				
	III										
Pre-requisit	es	Basic knowledge of topics included in MAC01 & MAC02									
Course	CO1: Acquire the	e idea about mathematical formulations of phenomena in physics									
Outcomes	and engineering.										
		tand the common numerical methods to obtain the approximate									
		ntractable mathematical problems.									
	CO3: To unders			nplex anal	ysis and it	s role in	n modern				
	mathematics and a										
	CO4: To understa	-			-	develope	ed for				
	solving various										
Topics	Partial Differentia	-									
Covered	solution of first ord										
	Homogenous and	_									
	Complimentary Fu		_								
		ical forms; In									
		equation, one dimensional heat equation and two dimensional									
	Laplace equation.	ods: Significant digits, Errors; Difference operators; Newton's									
		d and Lagrange's interpolation formulae; Numerical solutions of									
		ic/transcendental equations by Bisection and Newton-Raphson									
		pidal and Simpson's 1/3 rule for numerical integration; Euler's									
			Eular's methods for solving first order differential equations.								
	[14]	ica Baiai 5 inc	cinous for	sorving in	or order dir.	i ci ci i i i i i i i i i i i i i i i i	equations.				
	Complex Analysis	s: Functions of	complex v	ariable, Lii	nit. Continu	uitv and D	Derivative:				
	Analytic function		-			•					
	transformation; Co										
	formula; Taylor's	theorem, Laure	ent's theor	em (Statem	ent only); S	Singular p	points and				
	residues; Cauchy's	residue theore	m. [17]		•						
	Optimization:Ma	thematical Pi	reliminari	es: Hyper	planes and	Linear	Varieties;				
	Convex Sets, Polyt										
	Linear Program	ming Problem	m (LPP)	: Introduc	tion; Form	ıulation	of linear				
	programming prob	. , , ,	•				d form of				
	LPP; Basic feasible	e solutions; Sin	nplex Metl	nod for solv	ing LPP.[9]	<u> </u>					
Text Books											
and/or	1. An Elementary			-							
reference		thods for scientific & Engineering Computation- M.K.Jain,									
material	S.R.K. Iyengar		. a b								
	3. Foundations of				1 101.111	. 0 11					
	4. Operations Res				ndran, Philli	ips, Solbe	rg				
	5. Advanced Engi	_	matics- E.	reysz1g							
	Reference Books		**0								
	1. Complex Analy			I M Cna	ddon						
	-	partial differential equations- I. N. Sneddon									
	3. Operations Research- H. A. Taha										

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	2	-	-	2	-	2	-	-	2	2	3
MAC331	CO2	1	2	1	1	-	-	3	-	2	1	-	3
MACSSI	CO3	3	-	-	2	-	1	2	-	2	-	-	3
	CO4	3	3	3	2	_	-	1	2	1	_	2	3

#### Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

	1. Slight (Low)	1. Siight (Low) 2. Woderate (Wediani) 3. Substantial (11gh)								
		Department o	f Biotechn	ology						
Course	Title of the course	Program	Total Nu	mber of co	ntact hours		Credit			
Code		Core (PCR)	Lecture	Tutoria	Practical	Total				
		/ Electives	(L)	1 (T)	(P)	Hours				
		(PEL)								
BTC301	BIOCHEMISTR	PCR	3	1	0	4	4			
	Y AND									
	ENZYME									
	TECHNOLOGY									
Pre-requisi	tes									
Course	CO1: To unders	tand the princip	oles of bio	energetics	and to cor	relate the	em with the			
Outcomes	metabolic pathwa	metabolic pathway.								
	CO2: To impart a	<b>CO2:</b> To impart an understanding on the fates of macromolecules during metabolism.								
	<b>CO3:</b> To provide	<b>CO3:</b> To provide an understanding on the importance and synthesis of energy currency								
	molecule, ATP.									

CO4: To interpret the regulation in the metabolic pathway and to study the role of hormones in the metabolic pathway.

**CO 5:** To understand mechanism and kinetics of enzyme action and their regulation for application of enzymes in living system and for industrial purpose.

#### Topics Covered

**Module 1:** Biomolecules, Vitamins, Principles of Bioenergetics[6]

Module2: Carbohydrate and its metabolism: Carbohydrate Biosynthesis: Gluconeogenesis, Biosynthesis of glycogen, starch, Sucrose, Photosynthetic Carbohydrate Synthesis. Glycolysis and catabolism of hexoses: Glycolysis, pentose phosphate pathway of glucose oxidation, Citric acid cycle, regulation of citric acid cycle, glyoxylate cycle. Role of hormones in metabolism Oxidative Phosphorylation and Photophosphorylation: Oxidative Phosphorylation, Regulation of Oxidative Phosphorylation, Photosynthesis [7]

**Module 3:** Lipid and its metabolism, Oxidation of Fatty acids - Transport of fatty acid, beta-oxidation, Ketone bodies, Lipid Biosynthesis - Biosynthesis of fatty acids [5]

**Module 4:** Protein and its metabolism, Amino acid oxidation and production of Urea - Metabolic fates of aminogroups, Nitrogen excretion and the urea cycle, Pathways of amino acid degradation Nitrogen metabolism, Biosynthesis of amino acids. [4]

**Module 5:** Nucleic acid and its metabolism, Biosynthesis and degradation of Nucleotides. [4]

Module 6: Enzyme Technology and Vitamins, Enzymes: Nomenclature of enzymes, Enzyme kinetics, Mechanism of enzymatic, Catalysis, Active site, Activators and inhibitors, Coenzymes, Isoenzymes, Michaelis-Menten equation, Km and Vmax value, Regulation of enzyme activity (single-substrate and multi-substrate reactions). Vitamin's as coenzyme, Production of enzymes and immobilisation: Production of industrial enzymes such as proteases, amylases, lipases, cellulases, whole cell biocatalysis. Enzyme immobilization: Methods of immobilization of enzymes-

	physical & chemical techniques, Kinetics of immobilized enzyme, Effect of external
	mass transfer & intra-particle diffusion, limitation & applications of immobilized
	enzymes, Bioreactors using immobilized enzyme. Engineering of Enzymes,
	Application of enzyme in leather industry, detergent industry, dairy industry;
	Lignocellulose degrading enzymes.
Text Books,	Text Books:
and/or	1. Biochemistry by LubertStryer. W. H. Freeman & Company, NY
reference	2. Biochemistry by Lehninger. McMillan publishers
material	Reference:
	1. Biochemistry, Voet & Voet
	2. Fundamental of Enzymology by Price and Stevens (2002): Oxford University Press
	3. Enzyme technology by Chaplin and Bucke. Cambridge University Press

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	3	3	2	3	3	2	2	1	1	1	3
	CO2	3	3	3	3	3	2	2	3	1	1	1	3
BTC301	CO3	3	3	3	3	2	3	1	1	1	1	1	3
	CO4	3	3	2	3	3	3	1	1	1	1	1	3
	CO5	3	3	3	3	3	3	3	3	3	3	1	3

## Correlation levels 1, 2 or 3 as defined below:

	1:	Slight (Low)	2: Moderate (Medium) 3: Substantial (High)									
			Department	ofBiotechnolo	ogy							
Course	Titl	e ofthecourse	Program	TotalNumb	erofcontactl	nours		Credit				
Code			Core	Lecture	Tutorial	Practical	Total					
			(PCR) /	(L)	(T)	(P)	Hours					
			Electives									
			(PEL)									
BTC302	PRO	CESS	PCR	3	0	0	3	3				
	CAL	CULATIONS										
	AND											
		RMODYNAMI										
	CS											
Prerequisi	te		CourseAsse	CourseAssessmentmethods(Continuous(CT)andend								
			assessment	(EA))								
			CT+EA									
Course Outo	comes	CO1:To develo	op the conc	ept of dime	ension and	unit conv	ersion to	check				
		dimensional con	sistency of ba	alanced equati	ion							
		CO2:Learn basi	ic laws about	t the behavio	or of gases,	liquids and	solids a	nd some				
		basic mathemati	cal tools.			-						
		CO3:To Establ	ish mathema	tical methodo	ologies for	the comput	tation of	material				
		balances and end	ergy balances	with and with	hout chemic	al reaction						
		<b>CO4:</b> To apply	knowledgeo	f thelawsof	thermodyna	mics to so	lve physi	ical and				
		chemical proble	ms encounter	ed in chemic	al, biochem	ical industr	ies and bi	ological				
		processes.										
		CO5:To analyz	e and interpi	et data, to ic	dentify, for	mulate, and	solve eng	ineering				
		problems.										
Topics Cove	ered	Module 1:Sign						-				
		Systems of U	nits, Dimens	sional Homo	geneity an	d Dimensi	onless Q	uantities,				
	·			29								

Buckingham Pi-theorem for Dimensional Analysis Mathematical Requisites: Use of log-log and semi-log graph paper, Triangular Diagram, Introduction to Chemical Engineering Calculations: Basis, Mole Fraction and Mole Percent, Mass Fraction and Mass Percent, Concentration of different forms, Conversion from one form to another, Ideal gas laws and its significance, Molar concept, Concept of partial pressure & partial volume, Dalton's law and Amagat's law and Numerical problems on their applications, Fundamental concept of vapor pressure & boiling point, Clausius-Clapeyron equation, Antoine equation and numerical problems on their applications ,Ideal & non-ideal solutions, Raoult's law, Henry's law and their applications in numerical problems. [9]

Module 2:Material Balances with and without chemical reaction: Material balances in crystallizers, gas - liquid absorbers, evaporators, distillation plant. Systems with recycle,drying, extraction. Energy Balance: Enthalpy calculation for systems without Chemical Reaction, Estimation of Heat Capacities of solids, liquids and gases. Heat of fusion and vaporization, Enthalpy calculation for systems with Chemical Reaction, Thermo-chemistry, Calculations of heat of reaction, heat of combustions, heat of formation and heat of neutralization, Effect of Temperature and Pressure on Heat of Reaction, Hess's Law, Adiabatic Flame Temperature, Theoretical Flame Temperature. [9]

Module 3: Scope of thermodynamics, Terminology and fundamental concepts. Microscopic and macroscopic view. State and path functions, thermodynamics processes, Zeroth and First law of thermodynamics: Applications of first law to close and open system. Limitations of first law, Heat pump, heat engine, Second law of thermodynamics: Reversibility and irreversibility, Carnot cycle, conceptandestimationofentropy,thirdlawofthermodynamics, Clausius in equality, Gibb's and Helmholtz free energy. Free energy and Chemical Equilibrium. [8]

**Module4: PVT behavior of pure substance**, Equations of state for ideal and real gases, cubic and virial equation of state, problems, Compressibility factor, thermodynamic properties of pure substances, **Refrigeration of gases:** Refrigerator, Co-efficient of performance, capacity of refrigerator, Vapor compression cycle, Choice of refrigerants. [7]

**Module 5:Thermodynamics in Biology:** Thermodynamics of protein ligand binding, Dissociation constant and Scatchard analysis, Drug binding by proteins, Isothermal Titration Calorimetry, Affinity and specificity in biomolecular interactions, Allosteric regulation. [7].

## Text Books, and/or reference material

- 1. Unit Operations-Chemical Process Principles Part-I Haugen, Wartson&Ragatz (CBS)
- 2. Basic Principles and Calculations in Chemical Engineering Himmelblau ((Prentice Hall of India)
- 3. Stoichiometry, Bhatt and Vora, Tata McGraw Hill Companies.
- 4. Chemical Engineering Thermodynamics J. M. Smith & H. C. Van Ness and M. M. Abbott (Tata McGraw Hill)
- 5. Chemical & Engineering Thermodynamics S. I. Sandler (Wiley)

Mapping of CO (Course outcome) and PO (Programme Outcome)

Cou	ırse	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	<b>PO10</b>	PO11	<b>PO12</b>	
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	CO1	3	3	2	1	1	-	_	1	3	1	1	3
	CO2	3	3	2	1	1	-	-	1	3	1	1	3
BTC302	CO3	3	3	3	1	1	-	_	1	3	1	3	3
	CO4	3	3	3	2	1	-	1	2	3	1	3	3
	CO5	3	3	3	2	1	-	1	2	3	1	3	3

Correlation levels 1, 2 or 3 as defined below:
Low) 2: Moderate (Medium) 3: Substant 1: Slight (Low) 3: Substantial (High)

			Department of E	Biotechnolo	ogy					
Course	Title	of the course	Program			ontact hours	<u> </u>	Credit		
Code			Core	Lecture		Practical	Total			
			(PCR) /	(L)	(T)	(P)	Hours			
			Electives							
DEC	3.63	ICD OPIOL OC	(PEL)	2	1	0	4	4		
BTC 303		ICROBIOLOG AND	PCR	3	1	0	4	4		
303		OPROCESS								
		CHNOLOGY								
Pre-requisite					ethods (C	Continuous	(CT) a	nd end		
NIL			assessment (EA)) CT+EA							
Course Outcomes  CO1:To develop knowledge on different types of microor including viruses and microscopy for the visualization of microorganism characteristic features as well as internal and external structures as functions.  CO2: To impart an understanding on microbial classification and tax microbial community and interactions, microbial nutrition, nutritional growth media, growthin different systems, and control of microorganism various physical and chemical treatments including antimicrobial drugs.  CO3:Todevelopknowledgeonmicrobial metabolism, energy transduction mechanisms, and microbial genetics  CO4: To acquire experimental know how of microbial production of industrial products such as alcohol, antibiotics, amino acids, we exopolysaccharides, enzymes, etc. from industrial strains.						ns, their and their conomy, types, ns using various vitamins				
	CO5:Toillustrate theupstream anddownstream processingforproductrecovery and									

Microbial classification and taxonomy: Domainsoflife, classification, taxonomic ranks, techniques for determining microbial taxonomy and phylogeny, prokaryotic phylogeny and diversity, microbial community and interactions – Mutualism, Cooperation, Commensalism, Predation, Parasitism, Amenalism, Competition. Normal microbiota of human body.[3]

**Microbialnutrition,growthandcontrol:**Commonnutrientrequirements,nutritionalt ypes,uptakeofnutrientsbycell,culturemedia,pureculture,microbial growth – batch culture and continuous culture, growth curve, measurement of growth, influence ofenvironmentalfactorsongrowth, controlofmicroorganisms by physicalandchemicalagents, Antimicrobialdrugs –generalcharacteristics, narrow-

spectrum and broad-spectrum drugs, inhibitors of cell wall synthesis, nucleic acid synthesisandproteinsynthesis,metabolicantagonists,Drugresistance.[5]

**Microbial metabolism:** Energy release and conservation, chemoorganotrophic fueling processes, aerobic respiration, glycolysis, TCA cycle, electron transport and oxidative phosphorylation, anaerobic respiration - nitrate and sulphate reduction, fermentations, chemolithotrophy, phototrophy[3]

Microbial genetics: Conjugation, Transduction, Transformation[4]

#### PART B: BIOPROCESS Technology

- A) Introduction Fermentation Technology: Microbial Culture systems; Media for Industrial fermentations; Media Optimization; Sterilization of Industrial Media; The development of Inoculum for Industrial fermentations; Starter Cultures; Downstream Processing and fermentatione conomics [4]
- B) Commercial Strain Development & Microbial Processes: Sources of industrial cultures and maintenance. Alcoholic fermentation: Production of Industrial Alcohol Fermentation mechanism. Recent developments, brewing andmalting, manufacture of wine and other distilled liquors. Cellular control regulating production of microbial metabolites Primary and Secondary metabolite Induced mutation technique Analogue resistant mutant Catabolic derepressed mutants Genetically engineered strain Protoplast fusion technique. Basic idea on fermentation process, submerged, stationary, solid and semi-solid with their merits and demerits. [5]
- C) Microbial production of nucleosides and nucleotides: i) Introduction ii) Classification of methods for production of 5' IMP and 5'GMP iii) Production of5'IMP and 5'GMP byfermentation.[3]
- D) Microbial production of Vitamins: 1) Vitamin B12 Organisms used, production method-process, recovery and assay. 2) Vitamin C Organisms used, production method, process, recovery and assay. [3]
- E) Lectures Microbial Production of Antibiotics : Organism used, production processandrecoveryof-1)Bacitracin&2)Chloramphenicol [2]
- F) Lectures Microbial Production of acids, viz., citric, lactic, Acetic acid, vinegar and gluconic acid. Mechanism of each fermentation, their uses. its spoilage and prevention[2]
- G) Production of Amino acids (Lysine and glutamic acid) and Antibiotics (Pencillin, Streptomycinand Tetracyclines) and its new Developments [2]

TextBooks,	TextBooks:								
and/or	1. Prescott, Harley and Klein's Microbiology – McGraw Hill								
reference	2. MicrobiologybyPelczar,ChanandKrieg,TataMcGrawHill								
material	3. L.E.Casida.Jr,IndustrialMicrobiology,NewAgeInternationalPublisher								
	. W.Crueger, Annelise Crueger, Biotechnology: A Textbook of Industrial								
	Microbiology, Pnima Publishing Corporation								
	5. Fermentation microbiology and biotechnology. Ed. E.M.T. El-Mansi , C.F.A.								
	Bryce,B.Dahhou,S.Sanchez,A.L.Demain,A.R.Allman.3rded.Taylorand Francis.								
	Referencebooks:								
	1. Microbiology: An Introduction								
	Tortora, Funkeand Case								
	2. GeneralMicrobiologybyHansGSchlegel,Cambridge								
	3. Atkinson.BandMarituna.F,BiochemicalEngineeringandBiotechnology								
	Handbok, The Nature Press, Macmillan Publ.Ltd.4								
	4. JamesEBailey, DavidF., Ollis, Biochemical engineering fundamentals, second								
	edition. McGraw Hill								

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	1	2	2	2	1	-	-	-	-	-	-	3
	CO2	2	2	1	2	2	2	2	1	-	-	1	2
BTC303	CO3	2	2	2	2	2	1	2	2	2	1	-	3
	CO4	3	2	2	2	2	2	2	1	2	-	1	2
	CO5	3	3	2	2	2	2	2	2	2	1	2	2

## Correlation levels 1, 2 or 3 as defined below:

	Departr	nentofComputerS	Scienceand	Engineerin	g		
Course	Title ofthecourse	ProgramCore	TotalNu	mberofcont	acthours		Credit
Code		(PCR)/	Lecture	Tutorial	Practical	Total	
		Electives	(L)	(T)	(P)	Hours	
		(PEL)					
CSC331	DATABASE	PCR	3	0	0	3	3
	MANAGEMENT						
	SYSTEM						
Pre	-requisites	CourseAssessme	ntmethods	(Continuou	s(CT)anden	d as	sessment
		(EA))					
1. Computer	fundamentals, Data	[CA: 15%,MT:25	5%,ET:60%	6]			
structures.							
2. Fundament	tals of any computer						
programming	languages.						

Course	CO1:Understand the basic concepts and appreciate the applications of database
Outcomes	systems
	CO2: Comprehend the fundamentals of design principles for logical design of
	relational
	databases
	CO3:Applythequerywritingskill
	CO4:Discussthebasicissuesoftransactionprocessingandconcurrencycontrol

Topics	1.IntroductionofI	DBMS	. [5]									
Covered	2.Concept	of	E-R	diagram,	Extended	E-R	diagram.					
	[5]											
	3.Relational Alge	3.Relational Algebra [4]										
	4. Queries with va	4. Queries with various operations [4]										
	5.SQLQueries [4]	5.SQLQueries [4]										
	6.Indexstructured	6.Indexstructuredesign [5]										
	7.Normalization(	7.Normalization(Differentnormalforms) [5]										
	8.Basicconceptso	ntrans	actionpro	ocessing [5]								
	9. Various concurr	ency-	controlpr	otocols(2phasel	ocking,timesta	mpprotoco	ol) [5]					
TextBooks,	Text Books:					_						
and/or	a. A.Silberschat				shan, "Databas	se System	Concepts",					
reference	Sixth Edition											
material	b. R.Elmasri,S.I		athe,"Fur	ndamentalsofDE	BMSSystems",I	Pearson	education.					
	Sixth Edition											
		-	ductiont	oDatabaseMana	igementSystem	s",Pearsor	Education,					
	New Delhi, 2											
	ReferenceBooks	:										
	·			.Swamynathan,		ntoDataba	ise					
	Systems", Eig	Systems", Eighth Edition, Pearson Education, 2006.										
	1											

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CCC221	CO1	3	1	-	-	-	3	1	3	-	1	2	3
	CO2	3	3	3	2	-	2	2	1	3	2	2	3
CSC331	CO3	3	2	3	-	3	2	2	1	3	2	2	3
	CO4	3	1	1	-	-	1	1	1	1	2	1	3

## Correlation levels 1, 2 or 3 as defined below:

Department of Biotechnology											
Course	Title of the	Program Core	Program Core Total Number of contact hours								
Code	course	(PCR)	Lectur	Tutorial	Practical	Total	t				
		Electives (PEL)	e (L)	(T)	(P)	Hour					
						S					
BTS351	Microbiology	PCR	0	0	3	3	2				
	Laboratory										
Pre-requisite	S	Course Assessment methods (Continuous (CT) and end assessment									
		(EA))									
Microbiolog	y and Bioprocess	CT+EA									
Technology	(BTC303)										

#### CO1: Learn preparation of liquid and solid media and media sterilization by Course Outcomes autoclaving. Learn subculturing of bacterial strain in liquid and solid media CO2: Learn different techniques (serial dilution, spread plate, quadrant streaking, etc.) for isolation of bacterial single colony to obtain pure culture. Learn Gram staining and endospore staining techniques and observation of microbes through microscope CO3: Learn bacterial growth pattern, calculation of generation time and specific growth CO4: Learn to assay different antibiotic sensitivity of bacteria and to determine Minimum Inhibitory Concentration (MIC) of antibiotic CO5: Learn about biochemical characterization of microorganism by different sugar utilization (glucose, fructose, inositol, salicin, maltose, mannose, lactose, galactose, etc.) and IMVIC (Indole production, Methylated, Voges-Proskaeur and Citrate utilization) tests **CO6:** Learn to determine Most Probale Number (MPN) of Coliform bacteria in drinking water 1. Study of autoclaving and sterilization of media. **Topics** Covered 2. Preparation of solid basal medium, dilution plating with a known microbial strain; isolation of microorganisms from single colonies. 3. Study of a compound microscope, Gram staining of bacteria. 4. Cell wall staining, endospore staining. 5. Subculturing and maintenance of a bacterial strain. 6. Study of bacterial growth (E.Coli), calculation of generation time and specific growth rate. 7. Assay of an antibiotic by disc method 8. Determination of Minimum Inhibitory Concentration (MIC) of antibiotic. 9. Biochemical characterization of microorganism using some standard tests like hydrolysis of starch, hydrolysis of casein, IMVIC test (Indole production test, Methylated test, Voges-Proskaeur and Citrate utilization test). 10. Determination of MPN of Coliform bacteria in drinking water Books. 1. Brock Biology of Microorganisms- Madigan, Martinko, Bender, Buckley and Stahland/or Pearson publisher. reference 2. Prescott, Harley and Klein's Microbiology – McGraw Hill 3. Microbiology: A laboratory manual, by James G. Cappuccino and Natalie material Sherman, Pearson Education

Mapping of CO (Course outcome) and PO (Programme Outcome)

mapping of Co (Course outcome) and I o (I rogiamme outcome)													
Course	COs	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12
	CO1	1	2	2	2	2	1	1	_	1	2	3	1
	CO2	1	2	2	2	2	1	-	-	2	2	3	1
BTS351	CO3	2	2	2	2	2	1	-	-	1	2	2	1
	CO4	2	2	2	2	2	2	-	-	1	1	3	1
	CO5	2	2	2	2	2	2	ī	-	1	1	2	1
	CO6	2	2	2	2	2	2	-	-	1	1	2	2

#### Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

DepartmentofBiotechnology

Course Code	Title ofthecourse	Program	Program TotalNumberofcontacthours Core								
Code		(PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours					
BTS352	BIOCHEMISTRY LABOARTORY	7 PCR		0	3	3	2				
Pre-requisi		BTC303	l								
Course Outcomes	CO1: To des data CO2:Todeve	ign, analyze and lopskillstoperfor ytheresultsandda	mexperime	entsandhav	ehandsontra	ining.	-				
Topics Cove	2. Qual 3. Qual the stand 4. Amr 5. Sepa Thin 6. Anal prote SDS 7. Extra and Enzy 8. Effect deter 9. Effect	actionofEnzyme' AssayofEnzyme me Tyrosinase	tativeestim tativeestim entration of A using Brorecipitatio icationofA ography ourity and dandCooma Tyrosinase Tyrosinase econcentrate thelesMent	ationofcarb ationofamic ofprotein of adford reag nanddialysi mino aci leterminations ssieBrillian fromcommon withdetection on the ac- on paramet	pohydrates noacidsando concentratio gent isforaproteir idsbyPaperC on of molecu t bluesta nerciallyava rminationof ctivityofEnzyers of Enzyn	determination by plant chromatogular weight aining of publication with the control of the contro	graphyand ht of pure roteinson ushrooms activityof sinaseand inase				
TextBooks	·	1 1 5	. 10001								
and/or		chemistrybyDav	/1dTPlumm	ier							
reference material	ReferenceB Biochemistr	<b>ooks:</b> ybyVoetandVoe	ıt								

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	3	2	3	3	3	3	3	3	3	2	3
BTS352	CO2	3	3	2	3	2	3	3	3	3	3	2	3
	CO3	3	3	2	3	3	3	3	3	3	3	2	3

#### Correlation levels 1, 2 or 3 as defined below:

	DepartmentofComputerScienceand Engineering											
Course	Title	ofthecourse	Program	TotalNu	mberofcont	acthours		Credit				
Code			Core									
			(PCR)/	Lecture	Tutorial	Practical	Total					
			Electives	(L)	(T)	(P)	Hours					
			(PEL)									
CSS381	DAT	ABASE	PCR		0	3	3	2				
	MAN	<b>IAGEMEN</b>										
	T SY	STEM										
	LAB	ORATORY										
Pre-requis	sites		Computerfundar	mputerfundamentals,Datastructures								
			Fundamentalsofa	anycomput	er program	minglangua	ges					
CourseA	ssessme	entmethods	Continuous(CT)andend assessment (EA: Class test, Viva,									
			Assignments, Lab test)									
Course		CO1:Under	stand,appreciatea	ındeffectiv	elyexplaint	heunderlyin	gconcept	sof				
Outcomes	;	database tec	_									
		CO2. Desi	gn and impler	ment a c	latabase s	chema for	a give	n problem				
		CO3.Popula	nteandqueryadata	baseusingS	SQLDML/I	DDLcomma	nds					
Topics		1. SQL Quer	ies									
Covered 2. PL/SQL assignments												
TextBook	S,	TextBooks:										
and/or		SQLandPL/	SQLbyEvanBayı	ross.								
reference												
material												

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	3	-	3	2	1	2	-	1	2	2	3
<b>CSS381</b>	CO2	3	3	-	3	1	1	2	-	2	2	2	2
	CO3	3	3	-	3	2	1	2	-	2	2	2	2

# Correlation levels 1, 2 or 3 as defined below:

Departme	nt of Bio	techn	ology								
Course	Title	of	the	Program	Total Nu	mber of co	ntact hours		Credit		
Code	course			Core (PCR)	Lecture	Tutorial	Practical	Total			
				/ Electives	(L)	(T)	(P)	Hours			
				(PEL)							
BTC401	MOLE	ECUL	AR	PCR	3	0	0	3	3		
	BIOLOGY AND										
	GENE	TIC									
	ENGI	NEER	ING								
Pre-requis	sites			Course Asses	sment metl	hods (Conti	inuous (CT)	and end	assessment		
	(EA))										
BTC303	Biochen	nistry	and	CT+EA							
Enzyme T	Cechnolog	gy									

Course	<b>CO1:</b> To acquire basic understanding of the structure, organization and chemistry
Outcomes	of nucleic acids and genome as well as understanding the fundamentals of the
Outcomes	central dogma
	CO2: To acquire knowledge of recombinant DNA techniques and manipulation of
	nucleic acid and DNA sequence as well as analysis of genome sequence and
	variations.
	CO3: To apply the basic understanding of molecular biology in analyzing and
	solving problems related to recombinant DNA technology.
	CO4: To design strategies to solve problems related to recombinant DNA
	technology.
Topics	1. Nucleic acid structure: Nucleotides and nucleic acids, DNA structure, different
Covered	forms of DNA, unusual DNA structure, different types of RNA, RNA
	structure. [3]
	2. Nucleic acid chemistry: Denaturation and renaturation, hybridization,
	nonenzymatic transformation (Mutation) - spontaneous and induced. DNA
	sequencing. [4]
	3. Chromosome organization: Chromosomal elements – genes and intergenic
	regions, regulatory sequences; Chromosome structure: Histones, Non-histones,
	Nucleosome, Chromatin. Chromosome structure in prokaryotes & eukaryotes.
	[4]
	4. DNA replication and repair: Central dogma, DNA replication in prokaryots
	and eukaryots – set of fundamental rules, DNA polymerases, proteins and enzymes involved in replication, process, accuracy. [4]
	5. Transcription and post-transcriptional processing: DNA-dependent RNA
	synthesis in prokaryotes and eukaryotes, RNA polymerases, transcription
	process, termination, selective inhibition, RNA processing – capping, splicing
	of introns, differential RNA processing; RNA-dependent synthesis of RNA
	and DNA. [4]
	6. Protein synthesis – translation: Genetic code, ribosome, transfer RNA, protein
	biosynthesis stages – attachment of amino acid to specific tRNA, initiation,
	elongation, termination, folding and processing; inhibition of protein synthesis.
	[4]
	7. Regulation of gene expression: Regulation of gene expression in bacteria -
	operon concept; Regulation of gene expression in eukaryotes, hormonal
	control of gene expression in eukaryotes. [3]
	8. Introduction to recombinant DNA and Gene Cloning Tools of recombinant
	DNA: Vectors; plasmid, bacteriophage viral vectors, cosmids, yeast artificial
	chromosome. Expression vectors, and selection of suitable Host. [5]
	9. Restriction endonucleases and other enzymes use and mechanism of action and
	analysis, Genomic DNA and cDNA library preparation. [5]
	10. Screening and selection of clone with desired gene and protein of interest:
	Colony and plaque hybridization. antibody based assay, Protein activity. Application of gene cloning and DNA Analysis. [3]
	11. MOLECULAR TECHNIQES: Polymerase chain reaction, different types and
	their use. Antisense RNA technology, Site directed mutagenesis, Use of RFLP,
	SNP and Microarray. [4]
Text Books,	Text Books:
and/or	1. Gene IX by B. Lewin, Pearson
reference	2. Molecular biology of the cell by Alberts et. al., Garland science
material	Reference Books
	1. Molecular Biology of the Gene, 7th edition 2013. Watson et. al.

Published by Pearson.

- 2. Cell and molecular Biology, Concepts and experiments Gerald Karp, John Wiley and Sons.
- 3. The Cell A molecular approach, GM Cooper ASM Press
- 4. Genomes, T. A. Brown, John Wiley and Sons PTE Ltd

Mapping of CO (Course outcome) and PO (Programme Outcome)

Course	COs	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	2	-	-	1	-	-	1	-	-	-	-	1
BTC401	CO2	2	-	-	-	-	-	1	1	-	-	-	1
	CO3	1	2	2	-	-	2	-	-	-	-	-	1
	CO4	1	2	2	1	-	2	-	-	-	-	-	1

### Correlation levels 1, 2 or 3 as defined below:

Departme	nt of Biotec	chnology	,										
Course	Title o	f the	Program	Total Nu	mber of co	ntact hours		Credit					
Code	course		Core (PCR)	Lecture	Tutorial	Practical	Total						
			/ Electives	(L)	(T)	(P)	Hours						
			(PEL)										
BTC402	CELL		PCR	3	0	0	3	3					
	BIOLOG	Ϋ́											
	AND												
	GENET	[CS											
Pre-requis	sites		Course Assess	sment meth	nods (Conti	inuous (CT)	) and end	assessment					
			(EA))										
BTC303	Biochemis	ry and	CT+EA										
Enzyme T	echnology												
Course		To und	erstand the basi	c organiza	tion of cel	lls and orga	anisms ar	nd the tools					
Outcomes		needed to study them											
		<b>CO2:</b> To understand the basic processes of the cell machinery, cell-cell											
		•	otic cell cycle.										
			ply the knowle										
			the use of a cell					nolecules.					
			the fundamenta										
			ve problems ass		th genetic	diseases ar	nd their t	ransmission					
			ration to the nex			'1 1	1 ' 1	(4) G					
Topics			etics: Mendelia	ın inheritai	nce; Euplo	idy and and	euploidy	(4) Genetic					
Covered	intera		(2)	Overland	Т	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0- Datus						
			netics-Split and					ransposons;					
			ONA Repair and inization of the					and callular					
		_	ols of cell biolo										
	_		ne structure, M										
			nembranes (8)	cinoranc 1	ransport 0	i siliali iliUl	iccuics ai	id ciccuicai					
			` '	ment: Stri	icture and	organizatio	n of activ	n filaments					
		<b>Cytoskeleton and cell movement:</b> Structure and organization of actin filaments, Actin myosin and cell movement, intermediate filaments, microtubules, microtubule											
		•	ovements, cell-ce										
			,		` '	ceptors, fun	ction of	cell surface					
		Cell signalling: Signaling molecules and their receptors, function of cell surface											

	receptors, pathways of intracellular signal transduction, signal transduction and the
	cytoskeleton, signalling in development and differentiation (6)
	Cell cycle and cancer: Eukaryotic cell cycle, meiosis and fertilization, stem cells,
	Development and causes of cancer, oncogenes, tumor suppressor genes (4)
Text Books,	Text Books:
and/or	1. Molecular BiologyofCellbyAlbertet.al.JohnWiley&Sons
reference	2. TheCellbyCooper.ASMPress
material	3. M.W.Strickberger:Genetics,Pearson.
	4. InIntroductiontogeneticanalysis, Griffiths, Miller, Suzuki, Lewontinand
	Gelbart, Freeman and Company.
	Reference Books
	5. CellandMolecular BiologybyKarp.JohnWiley&Sons
	6. Brown, T.A., Geneticsa Molecular Approach, 4th Ed. Chapman and Hall, 1992
	7. Stratchan&Read:HumanMolecular Genetics
	8. DavidFreifelder:MicrobialGenetics,JonesandBartlettPublisherInc. 1987

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	-	2	-	-	-	-	-	-	1	1	1	2
DTC402	CO2	-	2	-	2	-	-	-	-	-	-	-	-
BTC402	CO3	2	2	3	2	1	-	3	-	-	-	-	2
	CO4	1	2	-	2	-	-	-	-	-	-	-	1
	CO5	-	2	2	-	-	-	-	-	-	-	-	2

# Correlation levels 1, 2 or 3 as defined below:

		Departmen	t of Biotec	chnology								
Course	Title of the course	Program	Total Nu	mber of co	ntact hours		Credit					
Code		Core (PCR)	Lecture	Tutorial	Practical	Total						
		/ Electives	(L)	(T)	(P)	Hours						
		(PEL)										
BTC403	<b>Plant and Animal</b>	PEL	3	1	0	4	4					
	Biotechnology											
Pre-requis	sites	Course Asses	Course Assessment methods (Continuous (CT) and end assessment									
		(EA))										
Biochemi	stry, Cell Biology,	CT+EA										
Genetics	tics											
Course	CO1: To unde	rstand the conc	epts and t	echniques	of plant tis	ssue cult	ure					
Outcomes	and molecular i	napping.	_	_	_							
	CO2: To learn	the basic meth	ods of ger	etic transf	ormation of	f plants a	and					
	advanced plant	genetic enginee	ring.			_						
	CO3: To learn	animal cell an	d tissue gr	rowth cond	ditions and	cell cult	ure					
	techniques.											
Í	CO4: To learn	application of a	nimal cell	culture tecl	hniques.							
	CO5: To learn	basic technique	es of anim	al cloning	and transg	enic anir	nal					
	generation.											
Topics	Introduction to	Introduction to Plant Tissue Culture, Culture media and general techniques, different										
Covered	types of plant ti	ssue culture (5)										
	Molecular ma	Molecular markers, Molecular mapping, Map-based cloning, marker-assisted										
	40											

selection, marker-aided breeding (5)

Introduction to genetic transformation of plants in relation to biotic and abiotic stress, various methods of transformation, relevant recombinant DNA technologies, strategies for genetic transformation of plants, chloroplast engineering, GM crops (6) Some advanced methods of gene cloning such activation tagging, transposon tagging, plasmid rescue etc. & genetic engineering tools such as gene silencing, RNA interference, genome editing in plants (5)

Animal Cell Culture: Historical Background. Importance of and progress in Animal Cell Culture Technology (2)

Biology of Animal Cell; Cellular Interactions. (4)

Separation and isolation of cells. Culturing and Sub-Culturing of Animal Cells. Importance of Serum and Serum Free Media. (5)

In Vitro Transformation of Animal Cells. Chromosome Spreading and Karyotype Analysis. (2)

Animal cloning and transgenic animal development. Gene therapy. (2)

Cell Line Preservation. (1)

Detection and Control of cell culture contamination. (1)

Monoclonal Antibody Production. (2)

Stem cell culture and differentiation. (2)

# Text Books, and/or reference

material

#### **Text Books:**

H. S. Chawla, Introduction to Plant Biotechnology, Oxford &IBH Publishing co. Pvt. Ltd.

Slater. A., Nigel W.S, Flower. R. Mark, Plant Biotechnology: The Genetic Manipulation of Plants, 2003, Oxford University Press.

Buchaman, Gursam, Jones, Biochemistry and Molecular Biology of Plants, 1ed, 2000, L.K. International.

Bhojwani and Razdan - Plant Tissue Culture: Theory and Practice 1996 Elsevier.

Culture of Animal Cells: A manual of basic technique, 4th Edition Author(s)/Editor(s): Freshney RI. Publisher: WIELY-LISS ISBN:0-471-34889-9.

Biotechnology, David Clark and Nanette Pazdernik. Elsevier Publications. ISBN: 9780123850157.

#### **Reference Books:**

Butterworth & Heineman, Invitro Cultivation of Plant Cells, Biotol Series.

H.E Street(ed): Tissue culture and Plant science, Academic press, London, 1974

Gamborg O.L. Phillips G.C, Plant Cell, Tissue and Organ Culture, Narosa Publishing House

Mapping of CO (Course outcome) and PO (Programme Outcome)

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	1	-	-	1	-	1	-	-	-	-	-	1
BTC403	CO2	2	1	2	2	1	1	1	1	-	-	-	1
B1C403	CO3	1	-	-	1	-	1	_	-	-	-	-	1
	CO4	2	1	2	2	1	1	-	-	-	-	-	1
	CO5	2	1	2	2	1	1	1	1	-	-	-	1

#### Correlation levels 1, 2 or 3 as defined below:

		Department										
Course	Title of the course	Program			ntact hours		Credit					
Code		Core (PCR)	Lecture	Tutorial	Practical	Total						
		/ Electives	(L)	(T)	(P)	Hours						
		(PEL)										
BTC404	IMMUNOLOGY	PCR	3	0	0	3	3					
Pre-requisit	es	CT FA										
		CT+EA										
Course	CO1: To unde	erstand the role	of the c	omponents	of the im	mune sy	stem and its					
Outcomes	classification											
	CO2: To under											
	the context of h											
		the fundamental	ls and prin	ciples of in	nmunologica	al techniq	ues and their					
	application.			25.1								
	CO4: To under		-	•		Monoclo	nal Antibody					
		ad the use of custom made genetically engineered antibodies.										
		<b>O5:</b> To solve problems associated with drugs and their toxic response based on the nowledge of immunological response.										
m :				. 1		.1 .						
Topics		mmunology basics- fundamental concepts and anatomy of the immune system,										
Covered		Components of innate and acquired immunity; Phagocytosis; Complement and Inflammatory responses; Hematopoiesis; Organs and cells of the immune system-										
		esponses, Hematopolesis, Organs and cens of the minime system- ondary lymphoid organs (6)										
		responses generated by B and T lymphocytes: Immunoglobulins-basic										
	structure, class											
	Multigene orga			_	_							
	Active and Pa		-	_		-						
	maturation, ac	-										
	differentiation											
	Dependent Cell		. '				` '					
	(4)	<i>y y</i> ,	1									
	Antigen – An	tibody Interac	ction base	d Technic	ques: ELIS	A, West	ern blotting,					
	ELISPOT assay	y, Immuno-elec	tron micro	scopy; Im	munofluore	scence te	chniques etc					
	(6)											
	Clinical Immu	nology: Prepara	ation and	clinical use	es of Mono	clonal an	d Polyclonal					
	antibody (3), Ti	ansplantation; A	Autoimmur	nity; Introd	uction to Ca	ıncer imn	nunology and					
	vaccines (7)											
Text Book												
and/or	=	. Kuby J, Thomas J. Kindt, Barbara, A. Osborne Immunology, 6th Edition, Freeman,										
reference	2002.	A LA										
material	•	ray et al., Immunobiology, 4th Edition, Current Biology publications. 1999										
	Reference Boo			·	1' ' 1 <del>T</del>							
		Seaddin JK, M		ott IM., C	linical Imm	unology,	oth Edition,					
		l Publishing, 200		1141 7		100	0					
		nental of Immu				aven, 199	9.					
	5. Goding, Moi	noclonal antibod	nes, Acade	mic Press.	1985.							

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	2	-	-	1	-	-	-	-	1	1	1	-
BTC403	CO2	2	2	-	-	-	-	-	-	-	-	-	-
B1C403	CO3	2	2	-	-	-	2	-	-	-	-	-	2
	CO4	-	3	3	2	1	2	-	-	-	-	-	3
	CO5	-	3	3	3	1	2	-	-	-	-	-	3

# Correlation levels 1, 2 or 3 as defined below:

	D	epartmentof(	ChemicalE	ngineering					
Course	Title ofthecourse	Program	TotalNu	mberofcont	acthours		Credit		
Code		Core	Lecture	Tutorial	Practical	Total			
		(PCR) /	(L)	(T)	(P)	Hours			
		Electives							
		(PEL)	_						
CHC431	UNIT	PCR	3	1	0	4	4		
	OPERATIONS OF CHEMICAL								
	OF CHEMICAL ENGINEERINGI								
	ENGINEERINGI								
Pre-requisi	tes: Mathematics	CourseAss	sessmentm	ethods(Con	tinuous(CT	)andend			
		assessmen	t(EA))						
		CT+EA							
Course	CO1:ToUndersta	nd fundame	ntalsoffluic	ldynamicsa	ınd mechani	cs			
Outcomes	CO2:Understand	-			-				
	CO3:Tolearndesi	•							
		nowledgeofdifferent mechanicaloperations and their							
	applications		C 11 CC	11.001 1. 1	1.1 1	1			
	CO5:Tosolverela	teaproblems	ofdifferent	difficultyle	evelsthrough	itutorials			
Topics	Modulo I(14hrs	,)							
Covered	,	Module –I(14hrs) FundamentalConcepts:DefinitionofFluid,Terminologiesoffluidflow,velocity–local,							
Covered	average, maxim	-			_				
	streamline, path				•				
	Reynold's numb			•			· ·		
	Fluid Statics: B								
	pressure measur	_		_					
	rotational and in	rotational flo	w. Introdu	ction; flow	of incompr	essible fl	uid in circular		
	pipe; laminar flo	ow for Newt	tonian fluid	d; Hagen-P	oiseullie eq	uation; ir	ntroduction to		
	turbulent flow is				0.		* *		
	relation betwee	_	and maxir	num veloc	city, Bernor	ulli's equ	uation-kinetic		
	energy correctio			ъ		C	36.1		
	Fluid moving n								
	pump: Centrifug				-	-	-		
	piston, plunger, characteristics co				pump; Pum	ip specifi	cation, Basic		
	Module – II (1		iamugai pu	mps					
	,	Basic modes of heat transfer; Heat transfer by conduction: One dimensional steady							
	state heat conduction			•			-		
	State from College	, 1 0 0,110				- III C GIII			

series; Steady state heat transfer analysis through extended surface; Unsteady state heat conduction with and without heat generation, Concept of thermal diffusivity; Concept of heat transfer coefficient in convective-conductive system, Critical thickness of insulation. Heat transfer by convection: Convection heat transfer mechanism; Forced convection in systems of simple geometrics (plate, cylinder etc.), Thermal boundary layer; Co-relation for heat transfer coefficient: internal flow & external flow, Momentum & heat transfer analogies. Evaporation: Classification; Capacity, Steam economy; Boiling point elevation (Duhring rule); Material and energy balance of single effect evaporator; Introduction to multiple effect evaporator: Forward feed, Backward feed, Mixed feed, Parallel feed Module – III (12 hrs) Particulate solids: Characterization of solid particles, particle shape, particle size, mixed particle sizes and size analysis, specific surface of mixture, average particle size. Screen analysis: Type of screens, ideal screen, real screen, screen effective ness, differential and cumulative analysis, screen capacity. Screening equipment: stationary screens and grizzlies, gyrating screens, vibrating screens and other industrial screens like trammels etc. Comminution of solids (Size Reduction): Factors affecting comminution, comminution laws: Kick's law, Rittinger's law and Bond's law and Their limitations. Crushing efficiency & power consumption. TextBooks. 1. ProcessHeatTransfer:D.O.Kern,MGH and/or 2. HeatTransferPrinciplesand Application, B.K. Dutta, PHI.

Mapping of CO (Course outcome) and PO (Programme Outcome)

Edition, Pergamon Press, 1977

reference

material

3. UnitsOperationsofChemicalEngineering: McCabe&SmithandHarriot,MGH

4. Coulson, J.M., Richardson, J.F., "Chemical Engineering", Volume 2, Third

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	1	3	3	3	2	1	1	-	3	3	1	3
DTC402	CO2	1	3	3	3	2	1	1	-	3	3	1	3
BTC403	CO3	1	3	3	3	2	1	1	-	3	3	1	2
	CO4	3	3	3	3	2	1	1	-	3	3	1	3
	CO5	1	2	2	3	2	1	1	-	3	3	1	3

#### Correlation levels 1, 2 or 3 as defined below:

	Depar	tment of Ch	emical Eng	ineering				
Course	Title ofthecourse	Progra			ntacthours		Credit	
Code		m Core	Lecture	Tutoria	Practical	Total		
		(PCR) /	(L)	1 (T)	(P)	Hours		
		Electives						
		(PEL)						
CHS481	UNIT	PCR	0	0	3	3	2	
	OPERATIONS OF							
	CHEMICAL							
	ENGINEERING							
	LABORATORYI							
CHC431:Uni	toperationsof	CourseAs						
chemical eng	ineering-I.	methods(	Continuous	(CT)ande	ndassessme	ent (EA))		
		CT+EA						
Course	CO1:To recordobservat	tionssystem	aticallyanda	arriveatre	quiredresult	tsbasedon		
Outcomes	experiments conducted							
	CO2:Understandtheprin	nciples, law	sandmecha	nismofdif	ferentcomn	ninuting me	thods	
	like sieve analysis crushers, and grinders, ball mill							
	CO3:Acquiretheknowle							
	CO4: Acquire the knowled	_	_		_	nents.		
	CO5: Study and design							
Topics	1. Tofindoutthereduc	tionratio a	nd capacit	yandtove	rifythe lav	vsofcrushin	gby Jaw	
Covered	Crusher.							
	2. Todeterminetheop	-					e given	
	feed size and also			-				
	2. Demonstration of the	eoperation	ofacyclones	eparatora	nddetermin	ationofits	overall	
	efficiency							
	3. ExperimentsonRey				nofflowregi	meand cor	struction	
	of Fanning friction		•	-			**	
	4. Determinationofco	efficientof	Discharge f	forOrifice	meterandD	Discharge fo	r Venturi	
	5. Determinationofco	-efficientof	Pitottubean	dconstruc	ctionofvelo	cityprofilea	cross the	
	cross section of pi	pe.				• •		
	6. Experiment toprov	eBernoulli'	sequationfo	orfluidflov	W			
	2. 8. To analyze a gi					n. / Cumul	ative and	
	Differentialmethod	-	-					
Text Books,	1. UnitsOperationsof	ChemicalEr	gineering:	McCabe&	Smithand	Harriot,MG	H	
and/or	2. Coulson,J.M.,Rich	ardson,J.F.,	"Chemicall	Engineerii	ng",Volum	e2,Third		
reference	Edition,Pergamon	Press, 1977						
material	3. PrinciplesofUnit	Operation	sbyAlanSF	oust,L.A.	Wenzel,C.V	V.Clump,L.		
I	Maus, and L.B.							

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	3	3	3	3	-	1	-	3	1	3	2
CHC401	CO2	3	3	3	3	3	-	2	-	3	1	3	2
CHS481	CO3	3	3	3	3	3	-	2	-	3	1	3	2
	CO4	3	3	3	3	3	1	2	-	3	1	3	2
	CO5	3	3	3	3	3	1	2	-	3	1	3	2

### Correlation levels 1, 2 or 3 as defined below:

			Departmentof	Biotechnol	ogy			
Cours e Code	Title oft	thecourse	Program Core		nberofconta	ethours		Credit
e code			(PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practi cal (P)	Total Hours	
BTS451	MOLEC BIOLOG GENETI ENGINE LABOR	GYAND IC EERING	PCR	0	0	3	3	2
Pre-requi	Pre-requisites			smentmeth	ods(Continu	ious(CT)a	andend a	ssessment
	NIII							
NIL	VIL Course Outcomes CO1: To und							
	techniques.  CO2:Tounderstandthetechniquesusedinmanipulationofnucleic acids.  CO3: To develop expertise to apply the toolsof gene cloning and solve problems associated with production of recombinant protein from genetic modified microorganisms.  CO4:To develop an idea for proper documentation of the work includaboratory procedures, experimental conditions, materials used, equipment used the results  CO5: To understand the basic hazards of working with nucleic acids and sa measures.						including ment used	
Topics Covered  1. Isolationofgenomic DNA 2. QuantificationofDNA 3. AgaroseGelElectrophoresisofDNA 4. IsolationofRNA 5. Agarose Gel Electrophoresis of RNA 6. Isolation of plasmid – agarose gel electrophoresis (quantitation and purity test) 7. Restriction digestion of plasmid – agarose gel electrophoresis 8. Bacterial transformation using plasmid having antibiotic resistant mark and some other genetic markers. 9. Southern Blotting 10. PCR technique								

Text Books, and/or	Sambrooketal., "MolecularCloning" ALaboratory Manual
reference material	

Course	COs	PO1		PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	2	-	-	2	-	-	-	-	2	-	1	2
DTC451	CO2	-	-	1	2	-	-	-	-	2	-	1	2
BTS451	CO3	-	2	2	2	-	-	-	-	2	-	1	2
	CO4	-	1	-	-	-	-	-	-	-	3	-	2
	CO5	-	-	-	-	-	2	-	2	-	-	-	2

# Correlation levels 1, 2 or 3 as defined below:

		Departmen	tofBiotechi	nology						
Course Code	Title ofthecours	Program Core (PCR)		nberofconta	cthours		Credit			
	e	Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours				
BTS452	CELLBI OLOGY AND GENETI CS LABOR ATORY	PCR	0	0	3	3	2			
Pre-requisit	tes	CourseAssessmentmethods(Continuous(CT)andend assessment (EA))								
CellBiolog s (BTC304)	yandGenetic )	EA								
Course Out	comes	CO1: To design, analyze and solve problems related to cell biology and Moleculargenetics and interpretation of data obtained by the lab experiments.  CO2: To develop skillsto performexperiments related to cellbiology and Molecular genetics and have hands on training on the related area.  CO3: Tolearntointerpretdata, drawconclusion and develop trouble-shooting skills.								
Topics Cov	rered	<ol> <li>Isolationofchromose</li> <li>GenotypingPCRofa</li> </ol>	omalDNA 1	frommamma	aliancells.		<u> </u>			
		<ol> <li>IsolationofmRNAar gene.</li> <li>Studyingtodetectvar</li> <li>Studyingbacterialco</li> <li>Toexaminethemorp</li> <li>Identificationofcello</li> <li>Cellproliferationass</li> <li>Celladhesion assay</li> <li>Cellmigrationassay</li> </ol>	riationslikes onjugation. hologyofce ularorganell	todetermine singlenucleo lls	the level		ptionofthe			
TextBooks,	and/or	REFERENCEBOOKS	:							

reference material	Molecular BiologyofCellby Albertet.al.JohnWiley&Sons
	TheCellbyCooper.ASMPress
	M.W.Strickberger:Genetics,Pearson.

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	3	3	3	2	2	1	2	2	2	1	3
BTS452	CO2	3	2	2	3	3	3	1	2	3	1	1	3
	CO3	3	3	2	2	2	3	1	3	2	3	1	3

### Correlation levels 1, 2 or 3 as defined below:

		Departme	ntofBiotech	nology					
Course	Title	Program	TotalNur	nberofcont	acthours		Credit		
Code	ofthecourse	Core(PCR) /Electives	Lecture	Tutorial	Practical	Total			
		(PEL)	(L)	(T)	(P)	Hours			
		(LEE)	(—)	(-)	(- )				
BTC 501	BIOREACTOR	PCR	3	1	0	4	4		
	DESIGN AND								
	ANALYSIS								
Pre-requ	isites	CourseAssessmen	t methods(	Continuous	s(CT)anden	dassessm	ent (EA))		
NIL		CT+EA							
Course		nknowledgeaboutC					reactions, ut different		
Outcomes									
		reactions in batchreactors, kinetics of enzyme catalyzed reactions							
		CO2: Toacquireknowledgeabout different idealandnon-idealreactors, reaction k							
microbial growth kinetics  CO3: To learnabout varioustypesofBioreactors,						oci an a an a	iderations and		
		in the field of Biod			ciois,menue	esigncons	iderationsand		
		yaboutmasstransfe			ems,scaleup	instrume	ntation and		
		eactor consideration					indicin did		
Topics		of chemical reaction					nt, Arrehnius		
Covered		ion, Order and							
	React	tions, First,Second	and Third	dorderreac	tions, Pseu	do-first o	orderreaction,		
	Deter	rminationof rate co	nstant and	order of rea	action.	[5]			
		pretation of batch i							
		nzyme catalyzed re				•			
		ichaelis-Menten ec							
		and significance ofkinetic constants, Lineweaver-burk and Eadie-Hofstee plot, principles of enzyme inhibition – Competitive, noncompetitive and							
	_		e inhibitio	on – Co	mpetitive,	noncom	petitive and		
		mpetitive. [5]			1 1 0	1	ıa		
		amentalsofhomoge ors.[5]	neousreact	ionsiorbate	en,plugflow	anamixed	IIIOW		
		ept of ideal and no	n ideal rea	etore Racio	lence time	dietributio	n Models for		
							ii, ivioueis ioi		
		<ul> <li>non ideal reactors (Dispersion model, tanks-in-series model). [5]</li> <li>Stoichiometryofcellular reactions. Microbialgrowthkinetics(Batch, continuous,</li> </ul>							
	- Stole	inomen y orcentalar	ractions.	1,1101001415	51 O W CHRITICE	Date	, commuous,		

	fed batch). Monod model and other kinetic models. Growth kinetics with
	plasmid instability.[6]
	Bioreactor design: Packed bed bioreactor, Fluidized bed bioreactor, Bubble
	column bioreactor, Air lift bioreactor, Tower bioreactor. Hollow fiber
	bioreactor, Membrane bioreactor.[4]
	• Designoffermenter.Fermenterutilities—boilerandrefrigerationsystem. [5]
	• Immobilized cell bioreactor system. Mass transfer in bioprocess system. Two
	film theory, Kladetermination. Scale up concepts. Bioreactor considerations for
	plant and animal cell culture with special emphasis to single-use bioreactors.
	[7]
Text Books,	
and/or	1. BioprocessEngineering:BasicConcepts(2ndEdition),ShulerandKargi, Prentice
reference	Hall International.
material	2. BioprocessEngineeringPrinciples—PaulineMDoran.Academicpress
	3. ChemicalReactionEngineering,OLevenspiel,Wiley
	4. PrinciplesofFermentationTechnology,StanburyandWhitaker,Pergamon press
	REFERENCE
	BiochemicalEngineering.Fundamentals,Bailey&Olis,McGraw-Hill Biochemical

Engineering, Humphrey and Aiba. Academic Press

Course	COs	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	2	2	1	1	1	1	1	1	1	-	2
BTC501	CO2	3	2	2	1	1	1	1	1	1	1	-	2
	CO3	3	2	2	1	1	1	1	1	1	1	-	2
	CO4	3	2	2	1	1	1	1	1	1	1	-	2

# Correlation levels 1, 2 or 3 as defined below:

		Department	ofBiotechn	ology				
Course	Title ofthecourse	Program	Program TotalNumberofcontacthours					
Code		Core (PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours		
BTC502	BIOSEPARATION ENGINEERING	PCR	3	1	0	4	4	
Pre-requi	sites	CourseAsse end-termex		`	nuousasses	sment(CA	A) and	
includingb Integral Ca	hysics, Mathematics asicsofDifferential & alculus, Basic Chemistry&Biochemi	CA+ET	`					

Course Outcomes	CO1:Tolearntheconceptsofseparation including purification sequence and its monitoring and the properties of proteins underlying bioseparations.  CO2:Tolearntechniquesofbiochemical analysis of biomolecules.
	CO3:Tolearnandanalyze,mathematicallywhereverapplicable,the various unit
	operations in bioseparation.
	CO4: To understand the design aspects of unit operations in
	bioseparation.
	CO5:Tosolveproblemsofbioseparationsincludingindustrialbioseparations.
Topics	Basic Concepts [3]
Covered	BasicconceptsofBio-separationTechnology
	Basic Analytical Tehniques: [10]
	Introduction to Biomolecules, Buffers
	Estimation of carbohydrate, protein, and lipid, and enzyme assay Quantitation of
	DNA and RNA
	Methods of cell disintegration
	Removal of Insolubles [9]
	Flocculation and conditioning of broth. Filtration at constant pressure and at
	constant rate; equations for batch and continuous filtration, centrifugal and cross-
	flow filtration. Centrifugation: basic principles, design characteristics;
	ultracentrifuges: principles and applications.
	Techniques Involved in Separation Processes for Solutes [9]
	Foam-fractionation; Solvent extraction, aqueous two-phase extraction, adsorption
	& desorption processes; Salt precipitationMembrane based separation
	processes:Micro-filtration, Dialysis, Reverse osmosis, Ultrafiltration and affinity
	ultrafiltration, n, concentration polarization, rejection, flux expression, membrane
	modules, dead-end and cross-flow modes.
	Advanced Techniques for Bioseparation: [9]
	Chromatography: paper chromatography, TLC, gel filtration, ion exchange,
	hydrophobic interaction chromatography, affinity chromatography, HPLC.
	Electrophoresis: Theory and application of Polyacrylamide and Agarose gel
	electrophoresis; 2D-Gel electrophoresis
m	Industrial Application with an example [2]
TextBooks,	Textbooks:
and/or reference	
material	Techniques of Biochemistry and Molecular Biology (7 <sup>th</sup> ed): Editor Wilson
	and Walker, Cambridge University Press
	2. Geankoplis, Transport Processes & Unit operations, PHI.
	Reference books:
	a. D.Holme&H.Peck,AnalyticalBiochemistry, 3 <sup>rd</sup> ed,Longman, 1998
	<b>b.</b> Shuler&Kargi,Bio-processEngg.PHI
	c. Bailey& Olis,BiochemicalEngg.Fundamentals,McGraw-Hill

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	1	1	-	-	-	1	1	1	-	2	-	-
BTC502	CO2	1	2	-	2	1	1	-	1	1	2	-	1
	CO3	2	3	1	-	-	-	-	-	1	2	-	-
	CO4	1	-	2	-	1	-	1	-	2	2	1	-
	CO5	3	2	3	1	-	1	1	1	2	2	1	2

Correlation levels 1, 2 or 3 as defined below:
1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

		Department o									
Course	Title of the course	Program	Total Nu	imber of co	ntact hours		Credit				
Code		Core	Lecture	Tutorial	Practical	Total					
		(PCR) /	(L)	(T)	(P)	Hours					
		Electives									
		(PEL)									
BTC503	BIOINFORMATI	CS PCR	3	0	0	3	3				
Pre-requis	sites	Course A assessment		methods	(Continuou	s (CT)	and end				
Computer	Programm		(211))								
(CSC01),	•	and									
` ' '	Technology (BTC30										
	ology and Gene	· ·									
(BTC402)	•										
Course	CO1:To learn	how to integrate	both biolo	gical and co	omputer skil	ls for add	lressing				
Outcomes	important biol	ogical questions.									
	CO2:To acqu	re knowledge of	existing bi	ological da	tabases and	understar	nd the				
		oring, organizing	and analyz	zing biologi	cal data ii	n an					
	efficient way.										
		_	d implement computational algorithms and tools (webservers and								
		grams) for processing biological data									
Topics		Introduction to Bioinformatics and its applications (2)									
Covered		Bash programmi									
		rmation Resource	-			1 44	C				
	_	Alignment: Se	-	•	-	•	-				
		Gap Penalty, l									
		s, sequence alignr									
	PSI-BLAST, Application of BLAST tool, Concept of Scoring matrix (12)  5. Molecular phylogeny and evolution: Phylogenetics basics and methods for										
		tic tree constructi		Filylogen	cues basies	and me	ulous for				
		Bioinformatics: (									
		Structure and its		ion, structu	ral alionmer	nf.					
		secondary Struc				,					
		tertiary Structure									
		Structure Prediction		7							
				and perfor	mance mea	sures of	classifiers				
	(6)	8, 8, 18									
	1 \ /										

Text Books,	Text Books:
and/or	1. Bioinformatics: Sequence and Genome Analysis by David W Mount, Cold
reference	Spring Harbor Laboratory Press
material	2. Introduction to Bioinformatics by Arthur M Lesk
	Reference Books:
	1. Introduction to Bioinformatics computer Skills by Cynthia Gibas and Per
	Jambeck
	2. Protein bioinformatics: an algorithmic approach to sequence and structure
	analysis by Ingvar Eidhammer, Inge Jonassen and William R. Taylor.
	3. Essentials of Bioinformatics by Jin Xiong

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	2	1	1	1	-	-	-	-	-	-	3
BTC503	CO2	3	2	1	1	1	-	-	-	-	-	-	3
	CO3	3	3	2	2	2	2	-	-	1	-	1	3

#### Correlation levels 1, 2 or 3 as defined below:

		Departmen	tofBiotech	nology							
Course	Titleofthe course	Titleofthe course   Program   TotalNumberofcontacthours									
Code		Core Lecture Tutorial Practical Total									
		(PCR) /	(L)	(T)	(P)	Hours					
		Electives									
		(PEL)									
CHC531	UNIT	PCR	3	1	0	4	4				
	<b>OPERATIONS</b>										
	OF CHEMICAL										
	<b>ENGINEERING-</b>										
	$oxed{\Pi}$										
CHC431:U	Unitoperationsof	CourseAsses	ssment	methods(	Continuous	(CT)ande	ndassessment				
chemical e	engineering-I.	(EA))									
NIL		CT+EA									
Course	CO1:Tolearndi	fferenttypesof	masstransfe	er phenome	ena						
Outcomes		CO2:Understandingthefundamentalsofmasstransfer operations									
	CO3:Tolearndesignparameters,their effectsandcalculations										
	CO4:Tocompar	redifferenttype	sofmasstra	nsferopera	tionsandthe	ir					
	applications										
	CO5:Tosolverelatedproblemsofdifferentdifficultylevelsthroughtutorials										
	The state of the s										

Topics Covered	Module I: Principles of mass transfer: Introduction, diffusion, classification of
1	diffusion, Inter-phase mass transfer. [8 hr]
	<b>Module II:</b> Evaporation: Introduction, typesofevaporators, designcal culation and
	processes [8 hr]
	<b>Module III:</b> Drying: Principles of drying, drying characteristics, methods, equipment. Humidification and Dehumidification: Definitions, adiabatic saturation
	temperature, wet bulb temperature, processes [8 hr]
	<b>ModuleIV:</b> Absorption: Principle, operation and design calculation [8hr]
	Module V:Distillation: Flashdistillation, differential distillation, fractionation and
	design calculations [8 hr]
	ModuleVI:Extractionand Adsorption:PrinciplesandOperations.[8hr]
TextBooks,	Text Books:
and/or reference	1. B.K.Dutta, Principles of Mass Transfer and Separation Processes, Prentice Hall
material	India Private Limited
	2. NAnantharamanandK.M.M.S.Begum,MassTransfertheoryandpractice.
	Prentice Hall India Private Limited
	RobertE.Treybal,MassTransferOperations,McGrawHilllimited

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12
	CO1	1	3	3	3	2	1	1	-	3	3	1	3
	CO2	1	3	3	3	2	1	1	-	3	3	1	3
CHC531	CO3	1	3	3	3	2	1	1	-	3	3	1	2
	CO4	3	3	3	3	2	1	1	-	3	3	1	3
	CO5	1	2	2	3	2	1	1	-	3	3	1	3

# Correlation levels 1, 2 or 3 as defined below:

			Departmer	nt of Biotec	hnology						
Electives (L) (T) (P) Hours	Course	Title of the	Program	Total Nu	mber of co	ntact hours		Credit			
BTE510 Biophysics & PEL 3 0 0 3 3 Structural Biology  Pre-requisites Course Assessment methods (Continuous (CT) and end assessmen (EA))  NA CT+EA  Course Outcomes CO1:To acquire structural understanding of the basic building blocks of life CO2:To understand biophysical parameter governing structure of biomolecules. CO3:To learn how to determine biophysical and structural properties of protein  Topics Biophysical aspects of interactions between molecules. Introduction to the structure	Code	course	Core (PCR) /	Lecture	Tutorial	Practical	Total				
BTE510 Biophysics & PEL 3 0 0 3 3  Structural Biology  Pre-requisites  Course Assessment methods (Continuous (CT) and end assessmen (EA))  NA  CT+EA  Course Outcomes  CO2:To understand biophysical parameter governing structure of biomolecules.  CO3:To learn how to determine biophysical and structural properties of protein  Topics  Biophysical aspects of interactions between molecules. Introduction to the structure			Electives	(L)	(T)	(P)	Hours				
Structural Biology			(PEL)	PEL)							
Pre-requisites  Course Assessment methods (Continuous (CT) and end assessmen (EA))  NA  CT+EA  Course Outcomes  CO2:To acquire structural understanding of the basic building blocks of life CO2:To understand biophysical parameter governing structure of biomolecules.  CO3:To learn how to determine biophysical and structural properties of protein  Topics  Biophysical aspects of interactions between molecules. Introduction to the structure	BTE510	Biophysics &	PEL	3	0	0	3	3			
Pre-requisites  Course Assessment methods (Continuous (CT) and end assessment (EA))  NA  CT+EA  Course Outcomes  CO2:To acquire structural understanding of the basic building blocks of life CO2:To understand biophysical parameter governing structure of biomolecules.  CO3:To learn how to determine biophysical and structural properties of protein  Topics  Biophysical aspects of interactions between molecules. Introduction to the structure		Structural									
NA CT+EA  Course Outcomes CO2:To understand biophysical parameter governing structure of biomolecules.  CO3:To learn how to determine biophysical and structural properties of protein  Topics Biophysical aspects of interactions between molecules. Introduction to the structure		Biology									
NA Course Outcomes CO2:To acquire structural understanding of the basic building blocks of life CO2:To understand biophysical parameter governing structure of biomolecules. CO3:To learn how to determine biophysical and structural properties of protein Topics Biophysical aspects of interactions between molecules. Introduction to the structure	Pre-requis	sites	Course Assess	ment meth	ods (Conti	inuous (CT)	) and end	d assessment			
Course Outcomes CO2:To understand biophysical parameter governing structure of biomolecules. CO3:To learn how to determine biophysical and structural properties of protein Biophysical aspects of interactions between molecules. Introduction to the structure			(EA))								
Outcomes	NA		CT+EA								
CO3:To learn how to determine biophysical and structural properties of protein  Topics Biophysical aspects of interactions between molecules. Introduction to the structure	Course	CO1:To acqui	<b>CO1:</b> To acquire structural understanding of the basic building blocks of life								
Topics Biophysical aspects of interactions between molecules. Introduction to the structure	Outcomes	CO2:To under	<b>CO2:</b> To understand biophysical parameter governing structure of biomolecules.								
		CO3:To learn	<b>CO3:</b> To learn how to determine biophysical and structural properties of protein								
Covered of protein nucleic acids lipids and membranes (10)	Topics	Biophysical a	Biophysical aspects of interactions between molecules. Introduction to the structure								
Covered of protein, nucleic acids, upids and membranes. (10)	Covered	of protein, nu	of protein, nucleic acids, lipids and membranes. (10)								
Hierarchical organization of protein structure: Primary, secondary, tertiary and		Hierarchical	Hierarchical organization of protein structure: Primary, secondary, tertiary and								
quaternary structure of protein, Domains and motifs, DNA-protein interactions,		quaternary st	quaternary structure of protein, Domains and motifs, DNA-protein interactions,								
Membrane proteins. (12)		Membrane pr	oteins. (12)								

	Conformation of biomolecules, Ramachandran plot, Protein folding, Folding in vivo: molecular chaperones, Method of conformational analysis and prediction of conformation. Thermodynamics and kinetics of conformational transition of proteins. (10)  Methods in structural biophysics: Fluorescence spectroscopy, Circular dichroism spectroscopy, FTIR, Calorimetry. Structure determination techniques: NMR, X-ray spectroscopy, Cryo-Electron Microscope. (10)
Text	Text Books:
Books,	1. Biophysical Chemistry by Cantor & P. Schimmel. Vol. I & II
and/or	2. Introduction to Protein structure by Branden and Tooze
reference	3. Proteins: Structures and Molecular Properties by Thomas E. Creighton.
material	2. The Molecules of Life Physical and Chemical Principles by John Kuriyan, Boyana
	Konforti and David Wemmer
	5. Principles of Physical Biochemistry by Kensal E Van Holde, Curtis Johnson and
	Pui Shing Ho.
	Reference books:
	5.Textbook of structural biology by Liljas Anders,
	6. Principles of Protein structure by G E Schulz and Schirmer,
	7. Fundamentals of Protein Structure and function by Engelbert Buxbaum,
	8. Protein structure: A practical approach by Creighton,
	9. Proteins: Structure and function by James J L'Italien,
	10. Biomolecular Crystallography: Principles, Practice and application to structural
	Biology by Bernhard Rupp,
	11. Introduction to Protein Architecture: The structural Biology of proteins by A M
	Lesk,
	12. The physics of proteins: by Robert H Austin and Charles E Schulz,
	13. Structure and mechanism in protein science by Alan R Fersht

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	1	3	3	3	-	1	1	-	1	2	-	1
<b>BTE510</b>	CO2	1	3	3	3	-	1	1	-	1	2	-	1
	CO3	3	3	3	3	3	0	0	-	1	2	-	3

### Correlation levels 1, 2 or 3 as defined below:

			Departmen	t of Biotec	hnology						
Course	Title o	of the course	Program			ontact hours	1	Credit			
Code			Core	Lecture	Tutoria	Practical	Total				
			(PCR) /	(L)	1 (T)	(P)	Hours				
			Electives								
			(PEL)								
BTE511	Bioen	trepreneurship	PEL	3	0	0	3	3			
Pre-requis			Course A		method	s (Continu	ious (CT)	and end			
Basic und guidelines		ing of Biosafety	CT+EA								
Course		CO1.Basics of	legal requir	ements, in	tellectual	property rig	thts and soc	cietal issues			
Outcomes		in biotechnolog	•								
		<b>CO</b> 2. To ed		t entrepre	neurial p	rofiling, ma	arket surve	ey, product			
		licensing and ch	_			_	_				
		CO 3. To add		_	cations ar	nd safety ru	lles in biop	oharma and			
		GMO production									
Topics Co	vered	Introduction t		-	_		_				
		opportunities a		_		•					
		Profiling of bio	_								
		legal requireme					environme	ent, Tunding			
		opportunities to		-			Decduct V	alva Chain			
			tion Process & Strategy: Biotechnology Product Value Chain, s in Biotechnology Commercialization, Technological Innovation								
			ess Models. (6)								
		Fundamentals		` '	yth of ant	ranranaurch	in the ma	rkating and			
		selling of Biote		_		*	*	_			
		company, Effe									
		patent rules reg									
		(7)		•		· ·		J			
		Entrepreneuri	al develop	ment: Ti	raining, ir	nstitution in	aid of en	ntrepreneur,			
		Power, and imp	ortance of I	Positioning	of a comp	pany name a	and product	. Definition			
		of MSME Enter	rprises. Sett	ing of a sr	nall indust	try, location	of an enter	rprise, steps			
		of starting small	•			sidies for i	ndustry, P	roblems of			
		entrepreneurshi		_							
			ilding: Regulatory systems for health products in India. Regulatory								
		_	ia central (federal) and state (provincial) authorities. Centra								
		_	uthority. International collaboration of India with South East Asia								
			etwork (SEARN). Quality management system (QMS). (6)								
			and Biosafety guidelines: Food safety and environmental safety								
			genetically modified microbes, crops, animals (GMO & LMOs);								
			stitutional Biosafety Committee, WHO, DBT guideline for								
		institutional bio									
		_	rship opportunity in industrial biotechnology: Business and challenges in Pollution monitoring and Bioremediation for								
		-	ollutants, Pesticides, Herbicides etc. Integrated compost productionariched compost. Bio pesticide/insecticide production. Fermented								
			notic and prebiotics. Production of monoclonal/polyclonal								
		antibodies, Ster									
		annoonies, Stel	n cen prou	uction, ste	iii ceii bai	in , comact	research 1	ii iiiiciooiai			

	genomics.(6)
Text Books,	Text Book:
and/or reference	1. Dynamics of Entrepreneurial development & management; Vasant Desai,
material	Himalay Publications.
	2. Entrepreneurship reflection & investigation; M.S. Bisht & R.C. Mishra, Chugh
	Publication.
	3. Entrepreneurship development in India; Samiuddin, Mittal Publication
	References:
	1. Innovation, Product Development and Commercialization: Case Studies and
	Key
	Practices for Market
	2. Science Business: The Promise, the Reality, and the Future of Biotech by Gary
	P. Pisano Harvard Business School Press: 2006.
	3. Design and Marketing of New Products by Urban and Hauser, ISBN 0-13-
	201567-6
	4. Putting Biotechnology to Work: Bioprocess Engineering (1992) Commission
	on Life Sciences The national academy press

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	<b>PO12</b>
	CO1	1	1	2	1	1	2	3	2	3	3	3	3
<b>BTE511</b>	CO2	2	2	2	3	3	2	1	2	3	3	3	2
	CO3	1	2	1	1	1	3	3	3	2	2	2	3

# Correlation levels 1, 2 or 3 as defined below:

Department of Biotechnology										
Course	Title o	f the course	Program	Total Nu	mber of co	ontact hours		Credit		
Code			Core	Lecture	Tutoria	Practical	Total			
			(PCR) /	(L)	1 (T)	(P)	Hours			
			Electives							
			(PEL)							
BTE512	MARI	NE	PEL	3	0	0	3	3		
BIOTECHNOLOGY										
Pre-requisi	ites		Course Assessment methods (Continuous (CT) and end							
			assessment (EA))							
			CT+EA							
Course		CO1:Tolearnab	outthebiopr	ocessengir	neeringasp	ectsofmarin	eproductsin			
Outcomes		commercial pro	duction							
		CO2: To learn	about the industrial applications of various marine products and							
		theirproduction								
		CO3:To study	the spec	cific appl	ications	in energy,	pharmaceut	tical and		
		environmental s	sector.							

Topics Covered	Bioprocess engineering of marine products: Marine
	microbiology,Photobioreactors-lightregime masstransferandscaleup,downstream
	processing of marine products, Management of Marine production, Storage and
	transport, Marinenatural products, valuable chemicals, bioactive compounds from
	micro-algae.
	Specializedaspects: Cultivation of marinemic roorganism,
	marinebiomedicalandbioactivecompoundsfrom marine organisms, commercial
	bio-products from marine organisms
	biohydrogenproductioninphotobioreactor, marine enzymes, Marine bio-
	filmandbio-remediation, marinebio-sensorandtransgenicmarineorganisms.
	Marine Pharmacology: Potentialities in the Treatment, of Infectious Diseases,
	Osteoporosis and Alzheimer's Disease, Molecular biodiversity, marine products
	as biomarkers, Economic and Regulatory Aspects of Marine
	Biotechnology.
Text Books,	MarineBioprocessEngineering, J.G.BurgessR.OsingaR.H.Wijffels,Elsevier,1999
and/or reference	Handbook of Marine Biotechnology, <b>Kim</b> Se-Kwon, Springer, 2015
material	

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	2	1	1	-	1	-	1	1	1	-	2
<b>BTE512</b>	CO2	1	1	1	1	-	1	1	1	1	2	-	2
	CO3	1	1	1	1	-	1	3	1	1	2	-	2

# Correlation levels 1, 2 or 3 as defined below:

		Departmentof	Biotechnol	ogy			
Course Code	Title ofthecourse	Program Core(PCR)	TotalNu	Credit			
		/Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours	
BTS551	IMMUNOLOGY LABORATORY	PCR	0	0	3	3	2
Pre-requisi	tes	CourseAssess (EA))	mentmetho	ods(Continu	uous(CT)an	dend as	ssessment
NIL		CT+EA					

Course	CO1:Tolearnthefundamentalsofimmunologicaltechniques
	· · · · · · · · · · · · · · · · · · ·
Outcomes	CO2:To be able to perform techniques routinely used in immunology, particularly the
	use of specific antibody in biomolecular applications.
	CO2: Tobeabletoisolate, countandidentify different types of blood cells.
	<b>CO4:</b> To developanidea forproperdocumentationofthework including laboratory
	procedures, experimental conditions, materials used, equipment used and the results.
	CO5: To understand the basic hazards ofworking with human samples and antigens
	and safety measures to be taken
Topics	1. CellcountwithHaemocytometer
Covered	2. Determination of viability of the cells
	3. Serology:Preparationoftheblood smear
	4. Bloodcellidentification
	5. Bloodgrouping byAgglutinationassay
	6. QuantitativeWIDALtest(Bytubetestandslidetest)
	7. Precipitationtest:Immunodiffusion
	8. EnzymelinkedImmunosorbentAssay(ELISA)
	9. Proteindetection by Westernblot technique.
	10. LymphocytesisolationusingFicollHypaquetechnique
TextBooks,	1. ImmunologyLaboratorymanual.
and/or	2. ArtiNigam, Archana Ayyagari, "Lab Manualin Biochemistry, Immunologyand
reference	Biotechnology",
material	McGrawHillEducation,India,2007

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	2	-	-	2	-	1	-	-	-	-	-	2
	CO2	2	-	2	1	-	-	-	-	1	-	-	2
BTS551	CO3	2	1	1	2	-	-	-	-	1	-	-	1
	CO4	-	1	-	-	-	-	-	-	-	3	-	2
	CO5	-	-	-	-	-	2	-	2	-	-	-	2

# Correlation levels 1, 2 or 3 as defined below:

				Departme	nt of Biote	chnology					
Course	Title	of	the	Program	Total Nu	mber of co	ntact hours		Credit		
Code	course			Core	Lecture	Tutorial	Practical	Total			
				(PCR) /	(L)	(T)	(P)	Hours			
				Electives							
				(PEL)							
BTS552	Bioinfo	rmati	cs	PCR	0	0	3	3	3		
	Lab										
Pre-requi	sites			Course Asse	essment me	ethods (Con	ntinuous (C	T) and ea	nd assessment		
				(EA))							
Computer	r Pro	gram	ming	CT+EA							
(CSC01)											
Course	CO	<b>1:</b> To	acqu	nire programming knowledge to analyze biological data							
Outcomes				about different formats.	nt biologic	al database	s and retriev	al of bio	logical data in		

	CO3: To learn different bioinformatics softwares related to sequence, structure and
	phylogeny
Topics	1. Bash programming (Linux commands) for data mining (3)
Covered	2. Handling Biological databases and sequence and structure retrieval (3)
	3. Open reading frame finder (1)
	4. Pairwise Sequence Alignment: BLAST tool and interpreting the results (1)
	5. Multiple Sequence Alignment: Clustal, Muscle (1)
	6. Phylogenetics methods for phylogenetic tree constructions: Mega, Phylip (1)
	7. Protein Structure and its visualization, structural alignment softwares:
	PyMOL, Rasmol, VMD (1)
	8. Protein Structure prediction softwares: I-Tasser, Psipred, Modeller (2)
	9. RNA related softwares: Vienna Package (1)
Text	Text Books:
Books,	4. The Linux Command Line: A Complete Introduction 1st Edition by William E.
and/or	Shotts Jr.
reference	5. Python Crash Course by Eric Matthews
material	Reference Books:
	1. Bioinformatics: Sequence and Genome Analysis by David W Mount, Cold
	Spring Harbor Laboratory Press
	2. A Practical Guide to Linux Commands, Editors and Shell Programming 3rd
	Edition by Mark G. Sobell

Course	COs	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	3	1	3	3	2	-	-	-	-	-	3
<b>BTS552</b>	CO2	3	2	1	3	2	3	-	-	-	-	-	3
	CO3	3	2	2	3	3	3	-	-	3	1	2	3

# Correlation levels 1, 2 or 3 as defined below:

	Depa	rtment of	ChemicalEi	ngineerin	ıg					
Course Code	Title ofthecourse	Progra	TotalNun	nberofcor	ntacthours		Credit			
		m Core	Lecture	Tutoria	Practical	Total Hours				
		(PCR)/	(L)	l(T)	(P)					
		Electives								
		(PEL)								
CHS581	UNIT	PCR	0	0	3	3	2			
	<b>OPERATIONS</b>									
	OFCHEMICAL									
	<b>ENGINEERING</b>									
	LABORATORY									
	II									
Pre-requisites		Course A	Assessmentn	nethods(	Continuouse	evaluation(CE	and			
		endassessment(EA))								
Unitoperation	onofChemical	CE+EA								
Engineering	IandII									

Course	CO1: Applythe knowledge offundamentalsofheat and masstransfer equipment on
Outcomes	laboratory
	CO2:Experimentationand dataanalysis
	CO3:Toapplyprinciplesofmasstransfer phenomenatochemicalprocessindustries
	CO4:Handlingvariousinstrumentsandsolve variousdifficultylevels
	CO5:Learn industrialapplicationsofheat transferequipment
	CO6:Completeprocessdesignthroughassignment / grouptask
Topics	Determination of the rmal conductivity of metal rod
Covered	2. Determinationofoverallheattransfercoefficientinacounter-current∥
	flow double pipe heat exchanger.
	3. Determinationofoverallheattransfer coefficientinashellandtubeheatexchanger.
	4. Experimentaltestrigondrop-wiseandfilm-wisecondensationforassessingthe
	performance.
	5. Studies on estimation of hold-up volume under steady state condition and
	evaluate the overall performance of a rotary dryer.
	6. Determinationofoverallefficiencyofcoolingtower
	7. Estimation of rate of drying of specific biomass understeady state condition in an
	atmospheric tray dryer
	8. Performancestudiesoncontinuousfractionatingdistillationcolumnintermsof
	distillate,bottomproductandrefluxquantities,%loss,%recovery,energy
	consumptionetc. (36hr)
Text Books,	
and/or	1) TransportProcessesandUnitOperations -C.J.Geankoplis 2)
reference	HeatTransfer:Principlesand Applications:B.KDutta
material	

		Ti-zep P	g 01 \	, ,	<b>672</b>		<i>)</i> ••• -	(	9		( )		
Course	COs	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	3	3	3	3	-	1	-	3	1	3	2
CHS581	CO2	3	3	3	3	3	-	2	-	3	1	3	2
	CO3	3	3	3	3	3	-	2	-	3	1	3	2
	CO4	3	3	3	3	3	1	2	-	3	1	3	2
	CO5	3	3	3	3	3	1	2	-	3	1	3	2
	CO6	3	3	3	3	3	-	1	-	3	1	3	2

# Correlation levels 1, 2 or 3 as defined below:

	1. Diigiit (E.	ow j 2. Wioderate	(Titearaili)	3. Buostant	141 (111511)					
	Ι	Department of Che	micalEngir	neering						
Course	Titleofthe course	ProgramCore	TotalNu	Credit						
Code		(PCR)/	Lecture	Tutorial	Practical	Total				
		Electives	(L)	(T)	(P)	Hours				
		(PEL)								
CHC631	ProcessControl&Ins trumentation	PCR	3	1	0	4	4			
M-41	: T.L.:4	C	4414	-(C	(CT)1-	1				
Mathemat	,	CourseAssessmentmethods(Continuous(CT)andend								
Operations	S	assessment(EA))								
		CT+EA								

Course	CO1:Analyzeopen-loop system
Outcomes	CO2: Analyzeandapplytheknowledgeoflinearclosed-loop systems.
	CO3:Develop workingknowledgeofcontrolsystemby frequencyresponse
	CO4: Analyzetheresponseofinstruments and ability to integrate knowledge about
	instrument
	CO5:Explaintheimportanceandapplication of instruments
Topics	Laplace Transform, 1 <sup>st</sup> order response, 1 <sup>st</sup> order in series, linearization, 2 <sup>nd</sup> order
Covered	Dynamics (12)
	Feedback control system, Servo and regulator problem, Transfer function of
	Controller, Final controllelement, Control valve characteristics, Transportation Lag,
	Routh-HurwitzCriteriaandstability (12)
	frequency response of closed-loop, frequency response technique, Bode Diagram
	andstabilitycriteria (8)
	Staticanddynamicresponses, Measurementoftemperatureand pressure (5)
	instrumentsforprocessplanttomeasureflow,levelandconcentrationoffluid (5)
TextBooks,	1. ProcessSystemsAnalysisandControl,DonaldCoughanowrMcGraw-Hill
and/or	Science/Engineering/Math; 2 edition (March 1, 1991)
reference	2. ChemicalProcesscontrol,G.Stephanopoulos,PHI, 2008
material	3. EssentialsofProcessControl,Luybenet al.McGraw-HillCompanies(August 1, 1996)
	4. Processcontrol, Thomas Marlin, McGraw-HillEducation; 2nd International edition (July 1, 2000)
	5. Jone's Instrumentation Technology (all the volumes)
	6. Instrumentationand DevicesbyRangan &Sharma
	7. Considine's Handbookon Instrumentation
	8. AtomicabsorptionandEmissionSpectrophotometers,EdMetcalfe
	9. IndustrialInstrumentation,D.P.Eckman

		e- P P -	8										
Course	COs	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12
	CO1	3	3	3	-	3	-	-	1	3	1	2	3
	CO2	3	3	3	-	3	-	-	1	3	1	2	3
CHC631	CO3	3	3	3	-	3	-	-	1	2	1	2	3
	CO4	2	2	3	2	3	-	-	1	2	1	3	3
	CO5	2	2	3	2	3	-	-	1	3	1	3	3

# Correlation levels 1, 2 or 3 as defined below:

	Depart	ment of Hum	anities and S	Social Scien	ces						
Course	Title ofthecourse	Program	Program TotalNumberofcontacthours								
Code		Core									
		(PCR)/	(L)	(T)	(P)	Hours					
		Electives									
		(PEL)									
HSC631	ECONOMICS AND	PCR	3	0	0	3	3				
	MANAGEMENT										
	ACCOUNTANCY										

Pre-requisites	CourseAssessmentmethods(Continuousevaluation(CE)andend
	assessment(EA))
NIL	CE+EA
Course	CO1:Toreviewbasiceconomicprincipleswithstudents;
Outcomes	CO2:Tointroducestudentsbasiccapital appraisal methodsusedforcarryingout economic
	analysis of different alternatives of engineering projects or works;
	CO3:Toeducatethestudentsonhowtoevaluatesystematicallythevariouscost
	elementsofatypicalmanufactured product, anengineering project orservice,
	withaviewtodeterminingthepriceoffer.

Topics	PART1:Economic	ics						
Covered	GroupA: Microe	conomics						
	Sl.No.	Name		L	T	P	Cr	H
	Unit1: Economic	es:BasicConcepts		2	0	0	2	2
	Unit2: Theoryof	ConsumerBehaviour		3	0	0	3	3
	Unit3: Theoryof	Production, Costand Firms		3	0	0	3	3
	Unit4: Analyses	ofMarketStructures:PerfectCompetition		3	0	0	3	3
	Unit5: Monopol	yMarket		1	0	0	1	1
	Unit6: GeneralE	quilibrium&WelfareEconomics		2	0	0	2	2
	TOTAL	14001414						
	GroupB: Macroe							
	Sl.No.	Name		L	T	P	Cr	Н
	Unit1: Introduction		2	0	0	2	2	
	Unit2: NationalInc	ome Accounting		3	0	0	3	3
	Unit3: Determinati	onofEquilibriumLevelofIncome		4	0	0	4	4
	Unit4: Money,Inte			2	0	0	2 2	2
	Unit5: Inflationance			2 2	0	0	2 2	2 2
	Unit6: Output,Pric	Unit6: Output, Price and Employment						
		TOTAL		15	0	0	15	15
	PART2:Account	ancy						
	Sl.No.	Name	L	T	P	Cr	H	
	Unit1: Introduction	<del>-</del>	2	0	0	2	2	
		oksofAccounts(Journal)	1	0	0	1	1	
	<del>-</del>	SooksofAccounts(Ledger)	3	0	0	3	3	
	Unit4: CashBook 2		0	0	2	2	_	
	Unit5: BankRecon		1	0	0	1	1	
	Unit6: TrialBalanc		2	0	0	2 2	2 2	
	Unit7: FinalAccou	TOTAL	2 13	<u>0</u>	<u>0</u>	13	13	
ΓextBooks,	PART1:Economic		13	U	U	13	13	
and/or	GroupA: Microe							
reference	_	ModernMicroeconomics						
naterial	2. MaddalaandMi							
	3. AnindyaSen:M							
	4. Pindyck&Rube							

#### **GroupB: Microeconomics**

- 1. W. H. Branson:Macroeconomics—TheoryandPolicy(2nd ed)
- 2. N.G.Mankiw:Macroeconomics, WorthPublishers
- 3. DornbushandFisher:MacroeconomicTheory
- 4. SoumyenSikder:PrinciplesofMacroeconomics

#### PART2:Accountancy

- 1. Gupta, R. L. and Radhaswamy, M: Financial Accounting; S. Chand & Sons
- 2. AshokeBanerjee:FinancialAccounting;ExcelBooks
- 3. Maheshwari:IntroductiontoAccounting;VikasPublishing
- 4. Shukla, MC, GrewalTSandGupta, SC: AdvancedAccounts; S. Chand&Co.

Mapping of CO (Course outcome) and PO (Programme Outcome)

Course	CO	PO	PO1	PO1	PO1								
Course	S	1	2	3	4	5	6	7	8	9	0	1	2
	CO	-	-	1	-	-	3	-	-	3	2	1	-
	1												
1100021	CO	3	2	-	1	-	2	-	2	-	-	3	1
HSC631	2												
	CO	-	-	-	-	1	-	3	-	-	-	2	-
	3												

#### Correlation levels 1, 2 or 3 as defined below:

	Depar	tmentofComputerS	Scienceand	Engineerir	ng					
Course	Titleofthecourse	Program	TotalNu	mberofcon	tacthours		Credit			
Code		Core(PCR)/	Lecture	Tutorial	Practical	Total				
		Electives(PEL)	(L)	(T)	(P)	Hours				
CSC631	ArtificialIntelli	PCR	3	0	2	5	4			
	genceand									
	MachineLearning									
Pre-requisi	tes	CourseAssessmen	tmethods(	Continuous	sevaluation(	CE)ande	nd			
		assessment(EA))								
BasicConc	eptsof Probability	CE+EA								
and Statisti	ics, Knowledge									
ofAlgorith	manalysis									
CourseOut	com CO1:Identifypro	oblemswhereartificialintelligence(AI)techniquesareapplicable								
es	CO2:Understan	dtoapplysearchstra	tegiestosol	ve theprob	lems.					
	CO3:Principalm	odelsusedinmachi	nelearning	andApplyt	heminmach	inelearniı	ngtoapp			
	ropriate problem	IS	_							
	CO4:Formulate	validsolutionsforpr	oblemsinv	olvingunce	ertaininputs	oroutcom	esbyusi			
	ngdecisionmakii	ngtechniques.			_					
	CO5: Understar	dingdifferentsupev	isedandun	supervised	llearningme	thods.				

Topics Cover	red IntroductiontoArtificialIntelligence(AI):WhatisIntelligence,ReasoningandPlann	ni
•	ng,LearningandAdaptation,andinteractionwiththerealworld,Abriefhistoryof A	
	Application areasof AI, Stateof thear	t.
	(2)	
	<b>Problemsolvingbysearch:</b> Problemtypes,Illustrativesearchproblems;SearchSpace,	
	earchtree;BFS,DFS,UCS;Localsearch;Hillclimbing;Heuristics;A*search (6)	
	KnowledgeRepresentation:Propositional,predicatelogic,firstorderlogic,resolution	
	andunification (5)	)
	Reasoningunder	1
	Uncertainty: Conditional independence representation, exact inference through variable	
	eelimination, and approximate inference through sampling. (5)	1
	IntroductiontoMachineLearning:Basicconcepts,bias-variancetradeoff,evaluationmetricsetc. (2)	`
	SupervisedLearning:Simplelinearregression,multiplelinearregression,logistic	,
		to
	artificialneuralnetwork. (14)	.0
	Unsupervised Learning: Clustering algorithms, k-means/k-medo	id
	hierarchicalclustering (6)	,
	<b>Dimensionalityreduction:</b> Principalcomponentanalysis. (2)	
	Sessional experiments: Study of PROLOG programming language	to
	implementdifferentsearchtechniques,Implementationofdifferentmachinelearmingted	ch
	niques(linearandlogisticregression;DecisionTrees;SupportVectorMachine;	
	artificialneural network; Clustering techniques) by programming inPython (10)	
Γext Books,	TextBooks:	
and/or	1. Artificial intelligence : A Modern Approach- Stuart Russell, Peter Norvig,	
reference	Prentice Hall, Fourthedition, 2020	
material	2. TomM.Mitchell, "MachineLearning", McGrawHillEducation, InternationalEditio	1
	n,2010	
	ReferenceBooks:	
	1.	
	ElaineRich,KevinKnightandShivashankarBNair,"ArtificialIntelligence",TataMcG	ra
1	wHill, 3rd Edition 2017.	
	2. EthemAlpaydin, "Introduction toMachineLearning", ThirdEdition,, MIT Press, 20	14

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	3	3	-	3	-	-	1	3	1	2	3
	CO2	3	3	3	-	3	-	-	1	3	1	2	3
CSC631	CO3	3	3	3	-	3	-	-	1	2	1	2	3
	CO4	2	2	3	2	3	-	-	1	2	1	3	3
	CO5	2	2	3	2	3	-	-	1	3	1	3	3

# Correlation levels 1, 2 or 3 as defined below:

	DepartmentofBiotechnology										
Course	Titleofthe	Program	TotalNum		Credit						
Code	course	Core(PCR)	Lecture	Tutorial	Practical	Total					
		/Electives	(L)	(T)	(P)	Hours					
		(PEL)									
BTE610	MOLECULAR	PEL	3	0	0	3	3				
	VIROLOGY										
Pre-requis	ites	CourseAssess	mentmetho	ods(Continu	ious(CT)an	dendasses	ssment				
		(EA))									
CellBiolog	gy, Molecular	CT+EA									
Biology, a	and										
Immunolo	ogy										

Course	CO1: Acquireanunderstandingofvirus lifecycleandhost-virusinteractions.
Outcomes	CO2: Acquireanideaaboutdetection, prevention and treatment of virus infections.
	CO3:Tolearnaboutuseofvirusin biotechnology.
Topics	Briefhistoryandprinciplesofvirology.(1) Principles of virus classification. (2)
Covered	Generalstructureofviruses; Viroids, Virusoids, Satellite viruses, and Prions. (2) Genome
	of plant and animal viruses. Mobile genetic elements. (4)
	ReplicationsofRNAviruses.(5) Replication of DNA viruses. (5)
	Virus-cellinteractions:cytopathology;virusentryandegress;host cellshutoffand
	IRES; viral persistence and latency.(6)
	Methodstodiagnosevirusinfections.(3) Antiviral vaccines. (3)
	Antivirals:interferonsanditsmechanismsofaction.(2) Gene silencing. (2)
	Cultureandpurificationofviruses.(2)
	Viralvectorsandgenetherapy.(2) New and emerging viruses (3)
TextBooks,	Text Books:
and/or	1. PrinciplesofVirology:4thEdition.ByS.JaneFlint,Vincent R.Racaniello, Glenn F.
reference	Rall, Anna Marie Skalka, and Lynn W. Enquist.
material	ReferenceBooks:
	2. FieldsVirologybyLippincottWilliamsandWilkins.

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
Course	CO1	2		100	10.	100	100	1		107	1010	1011	1
	COI	2	-	-	-	-	-	1	-	-	-	-	1
<b>BTE610</b>	CO2	2	l	-	1	-	-	l	-	-	-	-	1
	CO3	2	1	2	-	-	2	-	1	-	-	-	1

# Correlation levels 1, 2 or 3 as defined below:

	DepartmentofBiotechnology											
Course	ourse Title Program TotalNumberofcontacthours											
Code	ofthecourse	Core(PCR) /Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours						
BTE611	BIOENERG Y	PEL	3	0	0	3	3					

Pre-requisites	CourseAssessmentmethods(Continuous(CT)andendassessment (EA))
NIL	CT+EA
Course Outcomes	CO1: Learnaboutenergycrisis,problemsoffossilfueluse,globalwarming CO2: Learnaboutproductionofbiologicalsolidfuel. CO3: Learnaboutgaseousbiofuelproductionlikemethaneandhydrogenindetail. CO4: Learnaboutliquidbiofuels CO5: Learnaboutbenefitsanddeficienciesofbiofuels,lifecycleanalysis
Topics covered	Energyand fossil fueluse – fossil fueluse, fossil fuelreserves, sustainable fuelsources [4]  Consequences of burning fossil fuel – effects of industrial (anthropogenic) activity ongreenhouse gases, sources of greenhouse gases[3]
	Mitigation of global warming — Kyoto protocol, reduction in global greenhouse gases, fuelcells, sequestration of carbondioxide, alternative energy sources, energy storage .[4]
	Biological solid fuels – 1 <sup>st</sup> , 2 <sup>nd</sup> and 3 <sup>rd</sup> generation biofuels, types of biomass available, energy and fuel generation using biomass.[5] Gaseous biofuels – methane production using anaerobic digestion process, sewage sludge and from landfill sites, use of methane as transport fuel. Hydrogen production from biological material, biological production of hydrogen, photosynthetic hydrogen production, hydrogen storage, use as transport fuel. Diethyl ether production. [6]
	Liquid biofuels to replace petrol — methanolproduction. Large scale ethanolproduction from biomass, use of lignocellulosics for ethanol production, ethanol extraction after production, use of ethanol as fuel. Butanol production and use.  [6]
	Liquid biofuel to replace diesel – synthetic diesel (FT synthesis), bio-oil (pyrolysis), microalgal biodiesel, biodiesel from plant oils and animal fats, properties of biodiesel, glycerol utilization.[5]
	The benefits and deficiencies of biofuels – reduction in fossil fuel use, fuel economy, reduction in carbon dioxide emission from biofuels, improvement in biodiesel quantity and quality, life cycle analysis of biofuels.[6]
	Jatrophacultivation, National hydrogenener gyroad map. [3]
TextBooks, and/or reference material	Books. 1.Biofuelsproduction,applicationanddevelopment.AlanScragg, CABI.

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	1	1	-	-	-	2	3	1	1	1	-	2
<b>BTE611</b>	CO2	2	2	2	-	-	2	3	1	1	1	-	2
	CO3	2	2	2	-	-	2	3	1	1	1	-	2
	CO4	2	2	2	-	-	2	3	1	1	1	-	2
	CO5	1	1	-	-	-	2	3	1	1	1	ı	2

Correlation levels 1, 2 or 3 as defined below:
1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

			Dep	oartmento	fBiotechr	nology							
Course Code	Title oftheo	course	Progra Core(I	ım		mberofcon	tacthours		Credi	it			
			/Electi		Lecture	Tutorial	Practical	Total	1				
			(PEL)		(L)	(T)	(P)	Hours					
BTE612	APPLICAT	IONS	PEL		3	0	0	3	3				
	OF MOLE	CULAR											
	CLONING												
Pre-requisi	tes		Course	Assessme	nt method	ls(Continu	ous(CT)and	endassess	ment (E	EA))			
BTC401(M rDNA Tec	IolecularBiol hnology)	logy &	CT+E.	CT+EA									
Course	CO1:To	ounderst	andthefu	ndamenta	lsofmole	cularclonin	ıg.						
Outcomes	cO2: To learn the basic methods of molecular cloning. CO3:Togainknowledgeaboutthepotentialapplicationaspectsofmolecularclonin												
	<b>CO3:</b> To	ogainkno	wledgea	boutthepo	otentialap	plicationas	spectsofmole	ecularclor	ning.				
					forextens	ionoftheor	eticalknowl	edgeto pr	actical				
		pplications of molecular cloning.											
Topics	Modul	Module1:Basicprinciplesofmolecularcloning											
Covered	-		_		•	reimportar	nt (2)						
	-			cloning(2)									
	-				vingcells	(2)							
	-			ourifiedD									
	-				vingcells(	3)							
	-	_		for prokai	•								
	-	_	•	for eukary		(2)							
	-				pecific ge	ene (2)							
	- N/I - J1			echnique		·•	1_						
	Modul					inginresea	rcn						
	_			s&genon		(2)							
	-	-	iggeneex]	_	function	(3)							
	Modul	•			ularalani	nginbiotec	hnology						
	Modul					_	imology						
	<ul><li>Productionofproteinfromclonedgenes(2)</li><li>Genecloning&amp;DNAanalysisinmedicine(3)</li></ul>												
	_					culture(3)							
	_			-		` '	e &environr	nent(2)					
TextBooks	. TextRo								venth				
and/or	<b>TextBooks:</b> T.A.Brown, GeneCloning and DNA Analysis: An Introduction, Seventh Edition, Wiley Blackwell.												
reference	Sandy		rimrose,	Richard	l Twym	an & I	Bob Old,	Principle	es of	gene			

material	manipulationprimrose:Anintroductiontogeneticengineering,SixthEdition,
	BlackwellScience

							,						
Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	2	-	-	2	-	-	2	_	2	-	-	1
D/DE/44	CO2	2	-	-	2	-	-	2	-	2	-	-	1
BTE612	CO3	2	2	3	-	3	3	2	2	2	-	-	2
	CO4	3	3	2	-	2	2	3	2	2	-	-	3

# Correlation levels 1, 2 or 3 as defined below:

		D	epartmentof	Biotechnol	ogy	<u> </u>					
Course	Title	ofthecourse	Program	TotalNun	nberofconta	acthours		Credit			
Code			Core	Lecture	Tutorial	Practical	Total				
			(PCR)/	(L)	(T)	(P)	Hours				
			Electives								
			(PEL)								
BTE613	NAN	OTHERAPEUTICS	PEL 3 0 0 3 3								
Pre-requisi	ites		CourseAsse	essmentmet	thods(Cont	inuous(CT)	andend				
			assessment(EA))								
			CT+EA								
Course		CO1: Tounderstandth	eroleofthesm	all molecu	lesinthedru	ıgdeliverys	vstem.				
Outcomes		CO2: Tolearn thefur						ug release			
		system.				•	2				
		CO3:Tounderstandme	thodsofnanot	technology	inpoint ofc	arediagnosi	S.				
		<b>CO4:</b> To understand the basic mechanism of Nano therapeutics of tumors.									
Topics Co	vered		UNIT -INANOPHARMACEUTICALS: Nano-biotechnology for Drug Discovery -								
1		Gold Nanoparticles for Drug Discovery - Use of Quantum Dots for Drug Discovery -									
		Nanolasers for Drug									
		molecues. 5, Dendr									
		Nano- molecular Valve									
		UNIT-IIROLEOFNA	ANOTECHI	NOLOGY	INBIOLO	GICAL	THE	ERAPIES:			
		Development of na	no medicin	es: Nano	Shells, N	Vano pores	, Tectod	endrimers,			
		Nanoparticle drug sys	stem. Biome	dical nano	particles,	Liposome's	Differen	it types of			
		drugloading, Drugr	elease, Bi	odegradab!	lepolymers	. 5, A	pplication	ns Nano			
		biotechnologies for S	Single-Molec	ule Detec	tion -Prote	ease- Activ	ated Qua	ntum Dot			
		Probes. 3, Nano	otechnology	for Point-o	of-Care Dia	gnostics -N	Vano diag	nostics for			
		the Battle Field, Nano	diagn	ostics for I	ntegrating	Diagnostics	with The	erapeutics.			
		4									
		UNIT – III APPLI	CATION I	N CANCI	ER THER	APY & N	ANOME	EDICINE:			
		Introduction and Rati									
		approach by nano-sens	• • •	_	_			_			
		Principles and Physic		-	•	•		0 0			
		Strategies in Cancer v						cations. 5,			
		Pharmacokinetics of N	ano-carrier-N	Mediated D	Orug and Go	ene Deliver	y. 4				
TextBooks		References:									
	erence	1. KewalK.Jain,TheHa					*				
material		2. Zhang,Nanomedici	ine:A Sys	stemsEngir	neeringApp	roach"1stE	d.,Pan	Stanford			

Publishing, (2005).	
RobertA.FreitasJr.,—Nano-medicineVolumeIIA:Biocompatibility,Landes	Bioscience
Publishers, (2003).	

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	1	2	3	3	3	1	1	2	-	1	2	2
DTE/12	CO2	2	3	3	3	2	3	3	2	1	1	1	2
BTE613	CO3	3	3	3	3	3	1	2	2	2	1	2	1
	CO4	1	2	3	2	3	1	1	3	1	1	1	3

### Correlation levels 1, 2 or 3 as defined below:

Department of Biotechnology												
Course	Title of the	Program		mber of con	tact hours		Credit					
Code	course	Core	Lecture	Tutorial	Practical	Total						
		(PCR) /	(L)	(T)	(P)	Hours						
		Electives										
		(PEL)										
BTE614	Python for	PEL	3	0	0	3	3					
	Biologists											
Pre-requis	ites	Course Asse (EA))	thods (Cont	tinuous (CT)	) and end	assessment						
Introduction (CSC01)	on to Computing	CT+EA										
Course CO1: To learn the syntax of python programming language												
Outcomes		CO2: To understand functions to facilitate code reuse and process of structuring the structuring that the system of python programming that gauge										
	data.				1		S					
	CO3:To learn	n data visualiza	tion using p	oython and	biological da	ata analysi	is					
Topics		ons of Pythor										
Covered	Conversion (	5)		•		•						
	2. Control and	d flow: Conditi	onal staten	nent in Pyth	on (if-else,	Elif), Loc	ps: Purpose					
	and working o	of loops, while l	oop, for Lo	op, nested	loops, break	and conti	nue (6)					
		th, Concatenati		_		s. (6)						
		ure: list, Tuples		, ,								
		parts, and execu	, .			, , ,						
		le input and out										
		is and visualiza			y, matplotli	b, plotnin	e (6)					
W + D 1		parsing biologi	cal data file	es (6)								
Text Book	*	Droth on familie 1	~iata" 2012	ICDN 10. 1	102246126							
and/or		Python for biolo ney and O'Reilly	_			a Computa	or Scientist (2					
reference		2015. ISBN 978			THIIK LIKE	a Compute	a scientist (2					
material	Reference Boo		1 -1/1-/3/3									
		Automate the Bo	ring Stuff w	vith Python",	William Pol	lock, 2015	, ISBN: 978-					
	Wesley J Chu	n, "Core Python BN-13: 978-933	* *	s Programm	ing", 3rd Edit	tion, Pears	on Education					

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	1	-	-	1	1	-	-	1	-	2	-
<b>BTE614</b>	CO2	3	3	2	3	2	1	-	-	2	-	2	-
	CO3	3	3	2	2	3	1	-	-	3	1	2	1

### Correlation levels 1, 2 or 3 as defined below:

Title of the course					Department of Biotechnology										
BTE615   Industrial   PEL   3   0   0   3   3	Course	Tit	tle of	the		Total Nu	mber of co	ntact hours		Credit					
Pre-requisites	Code	co	urse		, ,	Lecture	Tutorial	Practical	Total						
Pre-requisites						(L)	(T)	(P)	Hours						
Pre-requisites  Course Assessment methods (Continuous (CT) and end assessment (EA))  NIL CT+EA  Course Outcomes  CO1:To understand the methods of cell 's bio processing under various conditions, strain improvement methods for better results  CO2:Demonstrate the experimental techniques associated with aseptic processes, media preparation and related upstream processes  CO3:Design and develop medium for cell cultivation for fermentation process Apply the knowledge of sterilization techniques  CO4:Understand needs of various parts of fermenter and their operation and Design bioreactor based on thumb rules for fermentation operation  CO5:Apply the knowledge of Purification Separation and kinetics theory of Enzyme production for industrial fermentation  Topics  Covered  CO4:Understand needs of various parts of fermenter and their operation and Design bioreactor based on thumb rules for fermentation operation  CO5:Apply the knowledge of Purification Separation and kinetics theory of Enzyme production for industrial fermentation  Topics  Covered  UNIT 1 CELL CULTIVATION, GROWTH KINETICS 10 Hrs  Media development for Cell growth and culture for microbes , plant, animal derived cells and its application. Microbial growth kinetics and Numericals Strain improvement of industrial micro organism. Measurement of cell mass. Cell immobilization.  UNIT 2 MEDIA PREPARATION and STERILIZATION 10 Hrs  Sterilization: basic concepts in sterilization insitu and ex-situ sterilization, Sterilization of medium, air, filters, fermenter. Types of media, Strain preservation, inoculum preparation, Development of inocula for industrial fermentation/ seed fermenter  UNIT 3 BIOREACTOR DESIGN AND ITS OPERATION-12 Hrs  Purpose and importance of bioreactor, Parts of fermenter and types; Oxygen requirement, Oxygen transfer in fermenter, , KLa measurement, Measurement of dissolved oxygen concentrations, Estimating Oxygen Solubility, Operational modes of bioreactor batch, semi-batch/fedbatch, continuous. Major components of bioreactor and its purp					(PEL)										
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UNIT 3 BIOREACTOR DESIGN AND ITS OPERATION- 12 Hrs Purpose and importance of bioreactor, Parts of fermenter and types; Oxygen requirement, Oxygen transfer in fermenter, , KLa measurement, Measurement of dissolved oxygen concentrations, Estimating Oxygen Solubility, Operational modes of bioreactor: batch, semi-batch/fedbatch, continuous. Major components of bioreactor and its purpose, classification of Bioreactor – SLF, SSF, animal and plant cell culture. Classification of bioreactors for environmental control and management. Fixed bed bioreactor, airlift reactor, hollow fibre reactor, seed reactor.  UNIT 4 INDUSTRIAL ENZYMES, PURIFICATION and APPLICATIONS - 10H					,, ,	r									
requirement, Oxygen transfer in fermenter, , KLa measurement, Measurement of dissolved oxygen concentrations, Estimating Oxygen Solubility ,Operational modes of bioreactor: batch, semi-batch/fedbatch, continuous. Major components of bioreactor and its purpose, classification of Bioreactor – SLF, SSF, animal and plant cell culture. Classification of bioreactors for environmental control and management. Fixed bed bioreactor, airlift reactor, hollow fibre reactor, seed reactor. UNIT 4 INDUSTRIAL ENZYMES ,PURIFICATION and APPLICATIONS - 10H					REACTOR DES	SIGN ANI	ITS OPE	RATION-	12 Hrs						
requirement, Oxygen transfer in fermenter, , KLa measurement, Measurement of dissolved oxygen concentrations, Estimating Oxygen Solubility ,Operational modes of bioreactor: batch, semi-batch/fedbatch, continuous. Major components of bioreactor and its purpose, classification of Bioreactor – SLF, SSF, animal and plant cell culture. Classification of bioreactors for environmental control and management. Fixed bed bioreactor, airlift reactor, hollow fibre reactor, seed reactor. UNIT 4 INDUSTRIAL ENZYMES ,PURIFICATION and APPLICATIONS - 10H										; Oxygen					
dissolved oxygen concentrations, Estimating Oxygen Solubility, Operational modes of bioreactor: batch, semi-batch/fedbatch, continuous. Major components of bioreactor and its purpose, classification of Bioreactor – SLF, SSF, animal and plant cell culture. Classification of bioreactors for environmental control and management. Fixed bed bioreactor, airlift reactor, hollow fibre reactor, seed reactor.  UNIT 4 INDUSTRIAL ENZYMES, PURIFICATION and APPLICATIONS - 10H			-		•				• -						
of bioreactor: batch, semi-batch/fedbatch, continuous. Major components of bioreactor and its purpose, classification of Bioreactor – SLF, SSF, animal and plant cell culture. Classification of bioreactors for environmental control and management. Fixed bed bioreactor, airlift reactor, hollow fibre reactor, seed reactor.  UNIT 4 INDUSTRIAL ENZYMES ,PURIFICATION and APPLICATIONS - 10H															
bioreactor and its purpose, classification of Bioreactor – SLF, SSF, animal and plant cell culture. Classification of bioreactors for environmental control and management. Fixed bed bioreactor, airlift reactor, hollow fibre reactor, seed reactor.  UNIT 4 INDUSTRIAL ENZYMES ,PURIFICATION and APPLICATIONS - 10H															
cell culture. Classification of bioreactors for environmental control and management. Fixed bed bioreactor, airlift reactor, hollow fibre reactor, seed reactor.  UNIT 4 INDUSTRIAL ENZYMES ,PURIFICATION and APPLICATIONS - 10H															
UNIT 4 INDUSTRIAL ENZYMES ,PURIFICATION and APPLICATIONS - 10H															
10H			managen	nent. I											
			UNIT 4	INDU	JSTRIAL ENZYMES ,PURIFICATION and APPLICATIONS -										
Enzyme engineered for new reactions-a novel catalyst for organic synthesis. Case															
			Enzyme	engin	eered for new re	eactions-a	novel cata	lyst for org	anic synt	hesis. Case					

	studies: thermozymes cold adopted enzymes. Ribozymes, therapeutic enzymes of industrial importance (amylase, glucose isomerase, cellulose, lipase, protease, xylanase, invertase, peroxidases).  Bioseparation: Extraction and purification; F:iltration, Ultra filtration ,high performance tangential flow filtration, Recovery and purification of intracellular products: centrifugation.cell disruption, chromatographic techniques. Analytical assays of purity level of enzymes.
Text Books,	TEXT BOOKS:
and/or	1. Pauline M. Doran, "Bioprocess Engineering Principles", Academic Press, 2 nd
reference	Ed., 2012.
material	2. El-Mansi (Ed.), "Fermentation Microbiology and Biotechnology", CRC Press, 3rd
	Ed., 2011.
	REFERENCE BOOKS:
	1. Ashok Pandey et al., "Enzyme Technology", Springer Publisher, 2006.
	2. Nielsen et al., "Bioreaction Engineering Principles", Plenum Publishers, 2nd Ed.,
	2002.
	3. Mohammed A. Desai (Ed.), "Downstream Processing of Proteins: Methods and
	Protocols", Humana Press, 2000. 4. Satinder Ahuja, "Handbook of Bioseparations",
	Vol 2, Academic Press, 1st Ed., 2000.

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	2	3	2	1	1	-	-	-	-	-	-	1
	CO2	2	3	1	3	2	2	-	-	-	-	-	1
<b>BTE615</b>	CO3	1	-	1	2	2	2	-	-	-	-	-	2
	CO4	1	2	3	3	-	1	1	-	1	1	-	3
	CO5	1	2	3	3	1	2	1	-	2	1	-	1

# Correlation levels 1, 2 or 3 as defined below:

		DepartmentofI	Biotechnol	ogy						
Course	Title ofthecourse	Program	TotalNu	mberofcon	tacthours		Credit			
Code		Core(PCR)	Lectur	Tutoria	Practical	Total				
		/Electives	e (L)	1 (T)	(P)	Hour				
		(PEL)				S				
BTE616	<b>ENVIRONMENT</b>	PEL	3	0	0	3	3			
	AL									
	MICROBIOME									
Pre-requisi	ites	CourseAssessmen	ntmethods	(Continuou	ıs(CT)ander	nd				
		assessment(EA))								
Microbiolog	gy and Bioprocess	CT+EA								
Technology	(BTC302);Molecular									
Biology	and Genetic									
Engineering	(BTC401);									
Bioinformat	tics(BTC601)									
Course Outo	comes	CO1: Develop understanding of Microbial Diversity and Ecology.								
		Understand the Physicochemical and biological factors that define the								
		microbiome in different environments as well as the significance of								
		microbial interacti	on with en	vironment						

	CO2: Learn about the important tools and techniques used to study microbial ecology or microbiome structure. Learn to apply "Omics" approaches to assess the microbial community structure and function.  CO3:Understand the Systembiologyapproachtoassessthe interactionand function of microbiome members in global scale.  CO4: Learn to exploit microbial community members for Resource recovery, Environmental clean-up, CH4 production and consumption, CO2 sequestration, etc.
Topics	Introduction-Significance, developments and challenges of environmental microbiome
Covered	study. (4)
	MicrobialDiversityandecology-Environments and microenvironments, ecosystem
	services, biogeochemistry and nutrient cycles, carbon-nitrogen-sulfur-and other
	nutrient cycles. (7)
	Survey of microbiome in different habitats- Microbiomes of Terrestial, Marine,
	Freshwater, Deepsea, Hydrothermalvents, Subsurfaces, Permafrostregionetc. Earth
	microbiome and Human microbiome Project. (7)
	Microbiome of the built environment- Microbial interactions with environment,
	microbialinfluencedcorrosion, microbialenhancedoilrecovery, mineralrecovery,
	bioremediation of heavy metals and organic pollutants, methane production and
	consumption (7)
	Microbiome characterization- Metagenomics, metaproteomics and
	metatranscriptomics, culture dependent and culture independent techniques,
	conventionalandmolecularanalyses, assessmentofmicrobialmetabolicdiversity and
	activities. (8)  System Piology and Missolial interaction. Approach of system history in
	<b>System Biology and Microbial interaction</b> - Approach of system biology in bioremediation, bioremediation with genomics, interaction between community
	memberswithinmicrobiome,commensalism,syntrophism,interspecieshydrogen transfer
	etc. Strategies ofbioremediation, Microbialperformance assessment. (9)
TextBooks,	TextBook
and/or	BrockBiologyofMicroorganisms-Madigan,Martinko,Bender,BuckleyandStahl- Pearson
reference	publisher.
material	BioremediationandNaturalAttenuation:ProcessFundamentalsandMathematical
	models- P J J Alvarez and W A Illman- Wiley Interscience.
	ReferenceBooks
	EnvironmentalMicrobiology: fromgenomestobiogeochemistry-EugeneL.Madsen-
	Blackwell Publishing.
	EnvironmentalMicrobiologyforEngineers- V.Ivanov-CRCPress.
	EnvironmentalMicrobiology-Maier,PepperandGerba-Elsevier(AcademicPress).

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
BTE616	CO1	2	2	2	2	2	2	2	2	2	2	3	3
	CO2	3	3	3	3	3	2	2	2	2	3	3	3
	CO3	2	3	3	2	3	3	3	3	3	3	3	3
	CO4	3	3	3	3	3	3	3	3	3	3	3	3

Correlation levels 1, 2 or 3 as defined below:
1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

		Dep	artment of I	Biotechnolo	ogy						
Course	Title	ofthecourse	Program	TotalNun	nberofcont	acthours		Credit			
Code			Core	Lecture	Tutorial	Practical	Total				
			(PCR)/	(L)	(T)	(P)	Hours				
			Electives								
			(PEL)								
BTE617		PHARMACEUTICAL	PEL	3	0	0	3	3			
		CESS DESIGN									
Pre-requisi	ites				ethods(Con	tinuous(CT	)andend				
			assessment(EA))								
			CT+EA								
Course		CO1:Tolearnaboutthem	anufacturing	gprocessan	dfacilityde	signfor	biopharm	naceutical			
Outcomes		products									
		CO2:To acquireknowle	-	_	-	-	-	t CO3:To protein			
			studythedesignandoptimizationofdownstreamprocessesoftherapeutic								
			manufacture in a commercial set up								
		CO4:Tolearnabouttechi	nologytransf	er,regulation	on,validatio	onandqualit	y assur	ance of			
		biopharma industry									
Topics Co	vered	Manufacturingprocess									
		factors for process evaluation									
		and continuous process cellculture and microbial			erence betv	veen suspens	sion term	enters for [6]			
		Design and constructi			facilities	for mamm	alian cel				
		pharmaceuticals. Details									
		with utilities, water treatn						,			
		<b>Downstream processing</b>						rmentation			
		broths - centrifugation									
		biopharmaceutical prod						_			
		implementation for	biopharmac		product	recovery.	Virus	filtration			
		processdesignforbiopharm					pharmaceu	ıtıcal			
		products from transgenic Roleof processdevelopn					magantias	l process			
		start up.	nentgroupan	[3]	urmggroul	om probitari	maceunca	n process			
		Making changes to abiopharmaceutical manufacturing process during development and									
		commercial manufacturin									
			ovatorbiotherapeuticsinIndia–anoverviewofcurrent situation[2]								
			uality assurance, Structure of Quality Management Systems								
		Responsibility of Man	agement an	d Training	g of Pers	onnel, Qua	lity Assu	arance in			
		Development.[5]	• •	a							
		Qualityassurance in m			rocess vali	dation for o	cell cultur	re derived			
		pharmaceutical proteins.F	kegulation	[6]							

TextBooks,	Books
and/or reference	Text
material	Process Scale Bioseparations for the Biopharmaceutical Industry, Abhinav
	A.Shukla, Mark R. Etzel, Shishir Gadam, CRC Press
	2. ManufacturingofPharmaceuticalProteins,StefanBehme,Wiley-VCH References
	PharmaceuticalProductionFacilities:DesignandApplications, <u>GrahamCole</u> , Informa
	Healthcare
	Large-scaleMammalianCellCultureTechnology, <u>Lubiniecki</u> ,CRCPress

TT 8 (													
Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12
	CO1	3	2	3	1	1	1	2	1	1	1	1	2
D/DE/15	CO2	2	2	3	1	1	1	2	1	1	1	1	2
BTE617	CO3	2	2	2	1	1	1	1	1	1	1	1	2
	CO4	2	2	2	1	1	1	2	2	1	1	3	2

# Correlation levels 1, 2 or 3 as defined below:

		Departm	ent of Bio	technology	,						
Course	Titleofthe	Program	TotalNur	nberofcont	acthours		Credit				
Code	course	Core(PCR)	Lecture	Tutorial	Practical	Total					
		/Electives (PEL)	(L)	(T)	(P)	Hours					
BTE618	Human	PEL	3 0 0 3 3  seAssessmentmethods(Continuous(CT)andendassessment								
	Genomics										
Pre-requis	ites		nethods(C	ontinuous(	CT)andenda	assessmen	nt				
		(EA))									
	gy,Molecular	CT+EA									
0.	and Genetic										
Engineerin											
Course Outcomes   CO1:Tounderstandthegeneralorganizationofhumannuclear and											
		0	nome and	l know	about the	salient	features and				
		characteristics.									
		CO2:Toacquirekno	wledgethe	humangen	omeproject	andi	tsimplicationon				
		clinical biology in t	he post ge	nomic era.							
		CO3:Tofamiliarize	withdiffere	entscientifi	ctechniques	usedforst	udying				
		different features of	genome.								
		CO4:Togetanoverv	iewaboutd	ifferentapp	olicationsoft	hegenom	icbased				
		knowledge.									
		1. Patternsofgeno	meorganiz	ation(10)							
		2. Structuralgenor	mics(2)								
		3. Functionalgeno									
		4. Reversegenetic	cs(2)								
5. Genepatenting(2)											
		6. ElectronicPCR	(2)								
		7. Genomemappin									
		8. Specializeddata	abaseinmo	lecularbiol	ogy(2)						
		9. Humangenome	projectpro	gress(2)							

	1				
	10.	Genesinhealthanddi	sease(2)		
	11.	Genomicdisordersan	dmolecular medicii	ne(2)	
	12.	MinimalcellGenome	(2)		
	13.	ProspectsofGenether	apyinHuman	(2)	
	14.	Pharmacogenomics(	2)		
	15.	Genebank(2)			
	16.	Legalstatusofgeneba	nk (2)		
TextBooks, and/or	Textboo	ok:			
reference material	1.T.A.B	rown,Genomes, John	Wiley&Sons		
	Referen	ceBooks			
	Singer.	M,andBerg.P,Genesar	dgenomes,Blackwe	ellScientificPublica	ation,
	Oxford	1991			
	Beebe.T	,andBurke.T,GeneStr	uctureandTranscrip	tion,2 <sup>nd</sup> edition,199	2,Oxford
	Univ Pro		1	,	,
	Glickan	dPasteurneck,	Molecular	Biote	chnology,
	Principle	esandApplicationsof I	Recombinant DNA	technology, ASM	Press
		n&Reed, HumanMole		•	
	Cantor&	Smith, Genomics, John	nWiley& Son		

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	2	2	1	1	3	1	2	1	2	1	3
D/DE/10	CO2	3	2	3	2	2	3	1	2	1	2	1	2
BTE618	CO3	3	3	3	3	3	3	1	2	1	2	1	3
	CO4	2	2	2	2	3	3	1	3	1	2	1	3

# Correlation levels 1, 2 or 3 as defined below:

		Departme	ntofBiotec	hnology								
Course Code	Titleofthe course	Program Core(PCR)/	TotalNun	nberofcont	acthours		Credit					
		Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours						
BTE619	BIOETHIC S AND IPR	PEL	3	0	0	3	3					
Pre-requisites CourseAssessment methods(Continuous(CT)andendassessment												
		CT+EA										
Course Ou	tcomes	Biotechnology and Biotechnolog	CO1: To understand the importance, ethical issues and safety regulations in Biotechnology and Biomedical research. CO2: TorealizetheimportanceandbasicsofintellectualpropertyRightsandlaws. CO3: Tolearnthe process offiling a patentclaim in India and abroad.									
Topics Covered  Biotechnology and Society:Introduction to science, technology and society biotechnology and social responsibility, public acceptance issues biotechnology, issues of access, ownership, monopoly, traditional knowledge biodiversity, benefit sharing, environmental sustainability, public vs. private funding, biotechnology in international relations, globalization and development divide.(4)												

**Biosafety:** Introduction; historical background for substances Intended for Use in Human Food or Animal Food Based on the Generally Recognized as Safe (GRAS). Recommended biosafety levels for infectious agents and infected animals; definition of GMOs & LMOs. Laboratory safety measurements like biological safety cabinets; containment zones for biohazards, disposal methods of bio-wastes etc. (8)

**Biotechnology** and **Bioethics:** The expanding scope ofethics frombiomedical practice to biotechnology, ethical conflicts in biotechnology. Legality, morality and ethics, the principles of bioethics: autonomy, human rights, beneficence, privacy, justice, equity etc. Introduction, ethical conflicts in biological sciences - interference with nature, bioethics in health care patient confidentiality, informed consent, euthanasia, prenatal diagnosis, genetic screening, cloning, gene therapy. **Bioprospecting** and biopiracy. Bioethics vs. business ethics. (10)

IPR: Jurisprudential definition and concept of intellectual property, types of IP: patents, trademarks, copyright & related rights, industrial design, traditional knowledge, geographical indications, protection of new GMOs; International framework for the protection of IP; IP as a factor in R&D; IPs of relevance to biotechnology and few case studies; introduction to history of GATT, WTO, WIPO and TRIPS. Ethical dimensions of IPR, technology transfer and other global biotech issues. Contentsofpatentspecificationand procedure for obtaining patents, Geographical indication, trademark etc. Indian Patent Act 1970; recent amendments; WIPO Treaties; Budapest Treaty; Patent Cooperation Treaty (PCT) and implications; procedure for filing a PCT application. (12)

Regulationsonethicalprinciplesinbiomedicalpractices: The, Nuremberg code, declaration of Helsinki; the Belmont report, imposed voluntary moratorium period in rDNA research. Biosafety guidelines by WHO and DBT (India). Guidelines of an informed consent. Rights/ protection, infringement or violation and remedies against infringement, civil/criminal proceedings. (8)

TextBooks, and/or reference material

and/or Textbook:

F.H. Erbisch and K.M. Maredis, Intellectual Property Rightsin Agricultural Biotechnology, Bios Publishers

Text/Reference Books:

- 1. Thomas, J.A., Fuch, R.L. (2002). Biotechnology and Safety Assessment (3rd Ed). Academic Press.
- 2. Fleming, D.A., Hunt, D.L., (2000). Biological safety Principles and practices (3rd Ed). ASM Press, Washington.
- 3. Biotechnology-Acomprehensivetreatise(Vol.12).Legal economicandethical dimensions VCH.

EncyclopaediaofBioethics

Mapping of CO (Course outcome) and PO (Programme Outcome)

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	-	1	2	1	-	2	-	2	1	3	2	2
<b>BTE619</b>	CO2	1	-	1	-	2	3	2	2	-	3	1	2
	CO3	2	2	1	-	-	3	-	3	2	3	1	1

Correlation levels 1, 2 or 3 as defined below:

			Departmento	fBiotechn	ology								
Course	Title	ofthecourse	Program		nberofcont	acthours		Credit					
Code			Core (PCR)		Tutorial	Practical	Total						
			/	(L)	(T)	(P)	Hours						
			Electives	,									
			(PEL)										
BTE620	MEI	DICAL	PEL	3	0	0	3	3					
	&PF	HARMACEUTICA											
	L BI	OTECHNOLOGY											
Pre-requis	ites		CourseAssessmentmethods(Continuous(CT)andend										
			assessment(EA))										
			CT+EA										
Course		CO1: To understand	the growing	landscape	of pharma	ceutical ind	ustry and	application					
Outcomes		of cutting edge adva					J	1.1					
		CO2: Tostudy the re					sign and	disease					
		diagnosis.	•										
		CO3: Tolearnthe pro	ocess ofindust	trial produ	ctions of b	iopharmace	uticals.						
Topics		Introduction-Bioph	armaceuticals	andtheird	evelopmen	t,historicala	spects,ge	neral					
Covered		stepsindevelopment	ofadrug,source	esandstrat	egies(inclu	dingrandom	,non-						
		random, and rational)	ofdiscovering	leadcomp	ounds								
		2											
		Drugdesigning											
		MacromoleculesasT	'argetsofdrugs:(lipids,carbohydrates,proteins,nucleicacids)										
		2											
		Drugtargets:carrierp		-	•	-	ncluding						
		mechanisms-ioncha											
		Conceptsanddesigno	riteriaofagoni	sts,antago	nists,partia	lagonists,ar	ndinverse						
		agonists.3	<b>Q</b>			11.1							
		Rationaldrugdesigni											
		pharmacophoreanda	uxophoreinale	eadcompo	und;drugde	esignontheba	asisofdrug	5-					
		targetinteractions.5											
		Diseasediagnosis	giaalagay Da	taationof	ranatia Nas	roganatiadi	aardara						
		PCR,LCRimmunolo		-		-		inont					
		involvingMetabolica andnon-recombinan				-							
		Gene therapy, Ty	_										
		mechanism of gene		1 .		_	_	- ·					
		diseases MCC, SSO											
		biosensors for rapid			-		_						
		Diagnosis ofdiseasel			mostre int	de veropine.	101 111	or ouriery sis,					
		Production of phar	~ I										
		Productionofpharma		eneticallye	engineeredo	cells(hormo	nes, i	nterferons).					
		Microbial transforn		-	_			· · · · · · · · · · · · · · · · · · ·					
		semi-syntheticantib					*						
		15, <b>Drug delivery</b>	,	•	1								
TextBooks	s,	Textbooks:											
and/or		1. AnIntroductionto l	MedicinalChe	mistry;Gr	ahamL.Patı	rick,Oxford							
reference		Reference Books:		• •									
material		1.TheOrganicChemis	stryofDrugDe	signandDı	ugAction;l	RichardB. S	ilverman,	Elsevier					

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	2	1	2	-	1	-	-	1	-	-	-	-
BTE620	CO2	2	1	2	-	1	-	1	-	-	-	-	1
	CO3	2	1	1	-	1	-	1	-	-	-	-	1

## Correlation levels 1, 2 or 3 as defined below:

		De	DepartmentofBiotechnology									
Course	Title o	fthecourse	Program Core	TotalNun	nberofcon	tacthours		Credit				
Code			(PCR)/	Lecture	Tutorial	Practical	Total					
			Electives	(L)	(T)	(P)	Hours					
			(PEL)									
BTE621	NANC	<b>DBIOTECHNOLO</b>	PEL	3	0	0	3	3				
	GY											
Pre-requisi	ites		CourseAssessi	mentmetho	ds(Contir	nuous(CT)	andend					
			assessment(EA	A))								
		ı	CT+EA									
Course Ou	tcomes	-	aaboutnanoscalephenomenon									
			tthebasicinvestigationtoolsforthenanobiotechnology									
			CO3:Tolearnaboutbottomup andtop downsynthesisofnanosystems									
			prehensiveunde	rstandingo	fapplicati	onsofnano	technolo	ogy in				
		biology										
TopicsCov	ered	Nanotechnology;int										
		linvestigationtools:						scanning				
		force microscopy;				y; transn	nission	electron				
			vestigation tools: lithography (8) organicandinorganicnanoparticles. Synthesis, assembly, and									
		_		-	•		nbly,and					
		processing of nanos	_			-	5)					
		Molecularself-assen Nanoparticlesandca	-									
		Nanofiber-basedsca	-	-		-	•	naina (6)				
		Nanotoxicology.(4)	iroiusanuussue	engmeem	ig,nanoura	ignosticsai	id biosei	ising. (0)				
		FutureConceptsinNa	anohiotechnolo	ov (2)								
TextBooks	S.	Text Book:		5J· ( <i>2)</i>								
	eference	UnderstandingNano	medicine-AnIn	itroductory	Textbook	byRobBur	gess.					
material		RefrencesBooks				<i>J</i> =						
		SpringerHandbooko	ofNanotechnolo	gy,byBhai	atBhusha	nSpringer						
		2. Nanobiotechnol					yChristo	fM.				
		Niemeyer, Chad A.	A. Mirkin, John wiley									
		3. IntroductiontoN	anotechnology,	,byCharles	P.Poole,F	rankJ.Owe	ens,	Wiley-				
		Interscience					_					
		4. Nanofabrication	•	_	_		_	_				
		Biology, byHarvey	C. Hoch, Lynn	W. Jelins	ski, Harolo	d G. Craig	head, Ca	ambridge				
		University Press										

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	3	1	1	1	1	-	-	-	1	-	2
<b>BTE621</b>	CO2	3	3	2	3	3	1	-	-	-	1	-	2
	CO3	3	3	2	3	3	1	0	1	-	1	-	2
	CO4	3	3	2	3	3	3	1	1	-	1	-	2

# Correlation levels 1, 2 or 3 as defined below:

		Departmento	fBiotechn	ology							
Course Code	Titleofthe course	ProgramCore (PCR) /	TotalNu	mberofcont	acthours		Credit				
		Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours					
BTE622	Animal Genetic Engineering	PEL	PEL 3 0 0 3 3								
Pre-requisi		CourseAssessme (EA)) CT+EA	ntmethods	s(Continuo	us(CT)ander	nd as	ssessment				
Course	CO1: Toelucida		nalBiotech	nology							
Course Outcomes Outcomes CO1: ToelucidatethescopeofAnimalBiotechnology. CO2: To learn the different areas of Animal Biotechnology applications. CO3:To learnthebasictechnologyineachareaofAnimalBiotechnology. CO4: To learn the future prospect of the Animal Biotechnology.											
Topics Covered	primary culture mediaandgrowth line, maintenance characterization (Technology—Pre Hybridomatechnorm Transfection of a InVitroFertilization Basic knowled Fertilization by Methodology, Ex-vivogenethera Retrovirus ve virus vector system activation therapy Transgenicand Methodology, Em Applications of to Recombinanatp Expression vectors	esentandfuture cology/Monoclonala nimal cells, Future tionandEmbryoTr ge on Fertilizat eansofmicro insemi	f cell lin andcharacte ofdifferente : ntibodytech tissue engin ransfer: ion and nation,PZD  kers,Differe Adenoviru rusvectorsy apeutic age ethod,Micr  adpurificat teins,Cell(S	ne by enz erization, ori celllines, Ma nnology, Vac neering (4). embryolog O,ICSI, SUZI entiationsign enedeliverys s vector stem, Non-v nts (4) oinjectionm ion: Scerevicea, P	ymatic disa ginofanimalc ginofanimalc grkergene ccineproducti y, Steps ,MESA(4) nals,application system, system, iralgenedeliv ethod,Retrov	ggregation rell on, Organ involved on, IPSO Adeno-A erysystem iral vecto	n culture, in IVF, C, Cncer Associated, Prodrug				

TextBooks,	AnimalCellCulturebyJohnR.W.Masters;OxfordUniversityPress
and/or	2. IntroductiontoCellandTissueCulturebyJennieP.MatherandPenelopeE. Roberts;
reference	Plenum Press, New York and London
material	MolecularBiotechnology:Primrose.
	4. AnimalCellBiotechnology:R.E.SpierandJ.B.Griffiths(1988),Academic press.
	5. Balasubramanian, Bryce, Dharmalingam, Green and Jayaraman (Eds.), Concepts
	in Biotechnology, University Press, 1996
	HoodL.E., Weissman I., Wood W.B. and Wilson J.H. Immunology, Benjamin
	Cummings,1989
	7.BiotolSeries–ButterworthandHeineman,Oxford,1992

Course	CO s	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2
	CO 1	-	-	1	-	-	1	-	1	-	-	-	2
BTE622	CO 2	-	-	1	-	-	1	-	1	-	-	-	3
	CO 3	-	-	-	-	-	2	1	2	-	-	-	2
	CO 4	-	-	-	-	-	-	-	1	1	1	-	2

# Correlation levels 1, 2 or 3 as defined below:

	Department of Biotechnology											
Course	Titleofthe course	Program	TotalNum	berofconta	cthours		Credit					
Code		Core(PCR)/	Lecture	Tutorial	Practical	Total						
		Electives	(L)	(T)	(P)	Hours						
		(PEL)										
BTS651	PLANT AND	PCR	0	0	3	3	2					
	ANIMAL											
	BIOTECHNOLO											
	GYLABORATOR											
	Y											
Pre-requisi	ites	CourseAssessi	ment methor	ods(Continu	uous(CT)an	dendasse	ssment (EA))					
BTC01	Life Science	CT+EA										
BTC301C	ellBiologyand											
Genetics	<i>.</i>											
BTC502Ce	ellandTissue Culture											
Course Ou	tcomes	CO1:Students	willbeacqu	aintedwith	basicplantti	ssuecultu	retechniques.					
		CO2: Studen	ts will be	e acquaint	ed in basi	c animal	cell culture					
		techniques.		-								
		CO3:	Stude	entswillatta	inknowledg	eofapplic	ationofcelland					
		tissueculturetechniques in academic and industrial laboratories.										
		CO4: Students will have knowledge of biosafety and ethical issues										
		related to cell	and tissue	culture.	=	·						

Topics Covered	PlantTissueCulture
	1. Preparationandsterilizationofplanttissueculturemedia.
	2. Preparationofexplants.
	3. Callusinductioninrice.
	4. Regenerationofricecallustissue.
	5. Rooting ofregnerantsinrice.
	AnimalCell Culture
	1. SterilizationTechniques,PreparationofMedia&
	PreparationofSera
	2. PrimaryCellCulture
	3. PreparationofestablishedCelllines
	4. CellCountingandViability
	5. StainingofAnimalCells&PreservationofCells
TextBooks, and/or reference	1.Laboratorymanual.
material	

	1	Tuppi	ng or C	00)	urbe ot	iccomic	<i>,</i> unu i	<del>O (11)</del>	ogi ami	iiic Ou	<i>ccome</i>		
Соция	CO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO1	PO1	PO1
Course	S	1	2	3	4	5	6	7	8	9	0	1	2
	CO	2	-	1	1	-	-	-	-	1	-	-	1
	1												
	CO	2	-	1	1	-	-	-	-	1	-	-	1
DTC/51	2												
BTS651	CO	2	-	1	1	-	-	-	-	-	1	-	1
	3												
	CO	-	_	-	-	-	2	1	1	-	-	-	1
	4												

# Correlation levels 1, 2 or 3 as defined below:

		Departme	nt of Biote	chnology					
Course	Titleofthe course	Program	TotalNur	nberofconta	acthours		Credit		
Code		Core(PCR)/	Lecture	Tutorial	Practical	Total			
		Electives	(L)	(T)	(P)	Hours			
		(PEL)							
BTS652	BIOSEPARATION	PCR	0	0	3	3	2		
	<b>ENGINEERING</b>								
	LABORATORY								
Pre-requis	sites	CourseAssessment methods(Continuousassessment(CA)andend- term							
		examination (ET))							
Biosepara	tion&Biochemical	CA+ET							
Analysis(	BTC503)								
Course O	utcomes	CO1: To determine the specific cake resistance & filter medium							
		resistance by constant pressure filtration/pressure-time variation in							
		constant rate f	iltration						
		<b>CO2:</b> To prepare a cell-free extract by sonication/homogenization and							
		identify a spec	cific protei	n therein by	y Western A	analysis			
CO3: To learn the technique of salt precipitation of a protein									
		_	•			t and to	get an idea of		
		other equipme		_	•				
		CO4:To cons	truct a bii	nodial diag	ram and st	udy the e	extraction of a		

	proteinin an aqueous two-phase system
	CO5:To separateout a protein from a mixture bygelfiltration/ion
	exchange chromatography and to concentrate a protein by
	ultrafiltration
	CO6:Toextractandestimatebiomoleculessuchaslipids, DNA,&RNA
Topics Covered	1. Filtration(constantpressurefiltration)
_	2. Preparationofcell-freeextractsfromculturedcells
	3. SaltprecipitationofproteinandDialysis
	4. Extractionand estimation of total lipid content
	5. Separation/concentrationofproteinsbyUltrafiltration.
	6. Aqueoustwophaseextraction(binodialdiagram)
	7. Separationofproteinsbygelpermeation/ion-
	exchangechromatography
	8. Identification of a specific protein presentin the cell-free extract by
	WesternAnalysis
	9. Determination of DNA and RNA concentration by UV absorption
	10. Demonstrationoflyophilization&Rotaryvacuumevaporation
TextBooks, and/or reference	
material	1. Practical Biochemistry Principles and techniques (5 <sup>th</sup> ed)/
	Principles and Techniques of Biochemistry and Molecular Biology
	(7 <sup>th</sup> ed): Editor Wilson and Walker, Cambridge University Press
	2. Geankoplis,TransportProcesses&Unitoperations,PHI.
	Reference books:
	1. D.Holme&H.Peck,AnalyticalBiochemistry, 3 <sup>rd</sup> ed,Longman, 1998
	2. Shuler&Kargi,Bio-processEngg.PHI
	3. Bailey&Olis,BiochemicalEngg.Fundamentals,McGraw-Hill

	Wapping of Co (Course outcome) and To (Trogramme Outcome)												
Course	CO	PO	PO1	PO1	PO1								
Course	S	1	2	3	4	5	6	7	8	9	0	1	2
	CO	2	-	-	-	-	-	_	-	1	2	-	-
	1												
DTC452	CO	2	1	-	2	1	1	1	1	2	2	-	1
BTS652	2												
	CO	1	-	1	-	1	-	1	-	1	2	1	2
	3												
	CO	1	-	1	-	-	-	_	-	1	2	1	-
	4												
	CO	1	-	2	1	1	-	1	-	2	2	-	1
	5												
	CO	1	-	-	1	1	1	_	1	1	2	-	1
	6												

Correlation levels 1, 2 or 3 as defined below:

		Departmento	ofManagen	nent Studies	S					
Course	Titleofthe course	Program	TotalNur	nberofcont	acthours		Credit			
Code		Core(PCR)/ Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours				
MSC731	PRINCIPLES OF MANAGEMEN T	PCR	3	0	0	3	3			
Pre-requis	ites	CourseAssessme examination (ET		ods(Continu	iousassessm	nent(CA)a	andend- term			
NIL		CA+ET								
Course Ou	itcomes	CO1:Tomakebuddingengineersawareofvariousmanagement functions required for any organization CO2:Toimpart knowledgeonvarioustoolsandtechniquesappliedbythe executives of an organization CO3:Tomakepotentialengineersawareofmanagerialfunctionsothat it would help for their professional career CO4:Toimpartknowledgeonorganizationalactivitiesoperationaland strategic both in nature CO5: To impart knowledge on each functional area of management like Marketing,Finance,BehavioralScienceandQuantitativeTechniquesand								
Topics Co	d	decision science UNIT I: Manag	-amout Ev		d Dusinsss	Farringan	nanti Divinasa			
		environment- may Management for management, Steps, Planningar matrix in organiz UNIT II: Quar Forecasting tech technique (7) UNITIII: Creating of marketin Targeting & Post UNITIV: Behavi Perception, Learn UNIT V: Profess values and Ethics	acro, Busing addenvironmentation(8) action(9) actioning, Departmentative to a panddelive and actioning, Programman againg. (8) actional ethics	ness enviro overview, nentalanaly cools and ecision ana eringsuperi mer beha roduct Life ementofino	nment -mic Different siswithSWC techniques lysis, PERT orcustomer avior-fundar cycle. (8) lividual:Mo	ro; Porter levels  OT, Application  Used in T& CPM  value: Base nentals, tivation, I	r's five forces, and roles of Planning-cation of BCG management: as controlling sicunderstandi Segmentation, Leadership,			
TextBook material	s, and/or reference	Text Books: 1. Marketing Ma Pearson India 2. Management Bhatand Arya Ku 3. Organizationa Prentice hall Indi 4. Operations M Buffa &Sarin, W	Principles umar, Oxfo al Behavio a fanagemen	, Processe ord Higher or,13 <sup>th</sup> edit	s and prace education ion, Stephe	tice, first en P Rol	edition, Anil			

Course	CO	PO	PO1	PO1	PO1								
Course	S	1	2	3	4	5	6	7	8	9	0	1	2
	CO	-	-	-	-	-	-	-	2	2	1	1	3
	1												
	CO	-	-	-	-	-	-	-	-	-	1	1	3
	2												
MSC731	CO	-	-	-	-	-	-	1	2	2	2	2	3
WISC/31	3												
	CO	-	-	-	-	-	-	1	2	2	1	1	3
	4												
	CO	-	_	_	_	-	_	2	2	2	2	1	3
	5												

# Correlation levels 1, 2 or 3 as defined below:

			Department	of Biotech	nology						
Course	Title	ofthecourse	Program	TotalNun	berofconta	acthours		Credit			
Code			Core(PCR)/	Lecture	Tutorial	Practical	Total	1			
			Electives	(L)	(T)	(P)	Hours				
			(PEL)		, ,						
BTC 701	Data	a Analytics	PCR	3	1	0	4	4			
	Biot	echnology									
Pre-requisi	tes		CourseAssessmentmethods(Continuous(CT)andend assessment								
_			(EA))								
Basicknow	ledge	eoftopics	CT+EA								
		and Algorithm,	01.21								
DBMS	and	•									
Mathemati		88									
Course		CO1: To unders	stand the funda	mentals of	concepts.	application	s. and li	mitations of			
Outcomes			and the fundamentals of concepts, applications, and limitations of ata analysis techniques in medicine and biology.								
		<u> </u>	-	n and analysis of higher-dimensional data, like clustering,							
		classification, and	•		_						
		CO3: To gain		•		nd platforn	ns throu	gh practical			
		exercises and pro	-			Γ		5 1			
			re basics of statistical learning and their application in biological data								
		analysis.	2								
Topics cov	ered	<b>Introduction to</b>	to Data Analysis in Biology: The intersection of AI, Biology, and								
1			e, Fundamentals of AI and Machine Learning, Definition and scope of AI in								
		healthcare, Histo									
		clinical practice a	and biomedical	research. (1	1)						
		_									
		Descriptive & in	nferential Statis	stics: Intro	duction to 1	Descriptive	Statistics	, Probability			
		Distributions (D	Discrete and co	ontinuous),	Use case	es in mod	elling m	utation and			
		inheritance using									
		•	, likelihood, Use cases with disease diagnosis, population genetics drug								
		•	d phylogenetics, Inferential Statistics through hypothesis tests,								
			& Randomization Test, Regression & ANOVA Regression								
		ANOVA(Analys						ring case vs			
		control, Practice	session with bi	ological da	ta analysis	using R (5)					
				84							

**Linear Algebra for machine learning:** Vectors and vector operation, Matrix and matrix operation, Eigen value, Eigen vectors, singular value decomposition (SVD), Using SVD in spectral clustering of gene expression pattern, linear systems of equation (5).

**Feature engineering:** feature scaling (Normalization and Standardization), Data encoding (ordinal encoding and one-hot encoding), Data transformation, Data binning, handling missing data, Principle component analysis, Use of PCA to interpret gene expression and ecological niche modelling. (5)

**Data analysis and visualization:** Histogram, box plot, heat map, volcano plot, Network visualization, Familiarization with ggplot2, PCA with R, t-SNE, Use cases of t-SNE in single-cell RNA sequencing (scRNA-seq) studies, t-SNE is widely used for visualizing cell clusters., Diffusion map. (5)

Fundamentals of statistical Learning: Fundamentals of Machine Learning, instance based and model-based machine leaning, Supervised learning (types of with example of regression: Simple Linear Regression, Multiple Linear Regression, Logistic Regression, Example with in vitro protein-DNA binding data), Ridge Regression, Lasso and Elastic net Regression, Gradient descent, Stochastic and batch gradient descent, Accuracy and confusion matrix, Precision and Recall concepts, and reinforcement learning, Bias-variance tradeoff and model interpretability, Decision tree, Regression tree, Ensemble learning, Voting, bagging, Random Forest Classifier, Ada Boost, XGBoost, Support Vector Machine with use cases in subtype classification in biological samples and cancer subtype, Naïve Bayes Classifier (Text mining for drug discovery), Case studies in biology and medicine in one for each case, Unsupervised Learning, Clustering, K nearest neighbors, Identifying protein families with clustering, self-organizing maps, Supra hex for genomics data analysis with examples with GWAS and gene expression data, Challenges for Big Data Analytics (30)

TextBooks
and/or
reference
material

#### **Textbook:**

- [1] Hastie, Trevor, et al.;The elements of statistical learning. Vol. 2. No. 1. New York: Springer, 2009.
- [2] Montgomery, Douglas C., and George C. Runger.; Applied statistics and probability for engineers. John Wiley & Sons, 2010Mesko, B., 2017.
- [3]A guide to artificial intelligence in healthcare. Budapest, Hungary: The Medical Futurist. leanpub. com.

#### ReferenceBook:

Handbook of AI-Based Models in Healthcare and Medicine: Approaches, Theories, and Applications (Artificial Intelligence in Smart Healthcare Systems), CRC Press; 1<sup>st</sup> edition (21 February 2024).

Relevant research papers.

Course	CO s	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	<b>PO</b> 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2
	CO 1	3	2	-	-	2	-	2	-	-	2	2	3
DTC701	CO 2	1	2	1	1	-	-	3	-	2	1	-	3
BTC701	CO 3	3	-	-	2	-	1	2	-	2	-	-	3
	CO 4	3	3	3	2	-	-	1	2	1	_	2	3

## Correlation levels 1, 2 or 3 as defined below:

			Department	of Biotechi	nology						
Course	Title of	fthecourse	Program	TotalNun	berofconta	acthours		Credit			
Code			Core(PCR)/	Lecture	Tutorial	Practical	Total	7			
			Electives	(L)	(T)	(P)	Hours				
			(PEL)		. ,						
BTE710	PROT	EOMICS	PEL	3	0	0	3	3			
	<b>AND</b>	<b>PROTEIN</b>									
	<b>ENGI</b>	NEERING									
Pre-requisi	tes		CourseAssessn	nentmethod	ls(Continue	ous(CT)and	end	assessment			
1			(EA))		`	, ,					
Biochemis	try a	nd Enzyme	CT+EA								
Technolog	y; Mol	ecularBiology									
and Geneti	c Engin	eering;									
Course	C	O1: Students	will acquire kn	owledge o	n protein	structure a	nd functi	on and will			
Outcomes	be	able to apply	the understandi	ng in desig	gning strate	egies for pr	oteomic a	analysis and			
	pr	protein engineering.									
	C	O2: Students	will be acquain	ted with to	ols and te	chniques fo	or proteoi	mic analysis			
	an	d will be able	to analyze proteomic data using databases.								
			illbeacquaintedwithtoolsandtechniquesforproteinengineeringand will								
	be	able to apply	them to solve pr	oblem rela	ted to prote	in function	and effic	iency.			
Topics cov	ered 1.		n to proteinstr				•				
			e, stereochemis	• •	-						
		and properti	ies to 3D struc	ture of pro	otein. Basi	ic principle	s of prot	tein folding			
		•	s. Protein sequei								
	2.		and its app								
			eptide Separatio								
		-	and peptide	•				_			
			g. Mining pro								
protein-protein interactions and protein complexe								ng protein			
		modification	ons. [16]								
			Engineering: Proteins design and engineering, Random, site directed								
			ategies to alter								
	1.		cular graphics in protein engineering; Dynamics and mechanics; Drug-								
	pr	otein interaction	ons and Design;	application	s of engine	ered protein	ns. [16]				
				96							

TextBooks,	Textbooks:
and/or	1. R.M.Twyman; Principles of Proteomics, Bioscientific Publishers.
reference	2. Biotechnology,2ndEdition 2015.DavidClarkandNanette Pazdernik.Academic Cell.
material	ReferenceBooks:
	1. B.Alberts, D.Bray, J.Lewis et al, Molecular Biology of the Cell, Garland Pub. N.Y
	1983.
	2. RichardJ.Simpson,ProteinsandProteomics,I.K.InternationalPvtLtd.
	Daniel C. Liebler, Introduction to Proteomics: Tools for the New Biology, Humana
	Press.

Course	CO	PO	PO1	PO1	PO1								
	S	1	2	3	4	5	6	7	8	9	0	1	2
	CO	2	-	-	-	-	-	-	-	-	-	-	1
	1												
DTE-710	CO	2	2	2	1	1	1	-	-	-	-	-	1
<b>BTE710</b>	2												
	CO	2	2	2	1	1	1	1	-	-	-	_	1
	3												

# Correlation levels 1, 2 or 3 as defined below:

			Dep	artment	ofBiotechi	nology							
Course	Title of	fthecourse	Progr	am	TotalNun	nberofconta	acthours		Credit				
Code			Core	(PCR)	Lecture	Tutorial	Practical	Total					
			/		(L)	(T)	(P)	Hours					
			Electi	ves									
			(PEL)	)									
BTE711	ENVII	RONMENTAL	PEL		3	0	0	3	3				
	ENGI	NEERING											
Pre-requisi	tes					ods(Contir	nuous(CT)aı	ndend					
				sment(E	A))								
			CT+E	CT+EA									
Course Ou	tcomes	CO1:To learnab	outairp	outairpollutionmonitoringandcontrol									
		CO2:Tolearnabo	outwastewatertreatmentprocesses along with an alytical procedures										
		CO3:Tostudyab	outsolid wastemanagement										
		CO4:Toacquirel	knowledgeonbioremediationofpollutants										
Topics Cov	vered	Air pollution con	control methods and equipment - Primary and secondary air pollutants,										
		_	lutants on health, Control of gaseous and particulate pollutants, a										
		pollution control											
		_	amplingandanalysis-Sampling,BODandCODanalysis,										
			neasurements, Numerical problems 5										
			watertreatmentprocesses-Overviewoftreatmentprinciples.										
			nt–screening,sedimentation, flotation,neutralizationetc. 4										
		_	ment-Activatedsludgeprocess, extended aeration, Trickling filter,										
		_	,Wastestabilizationponds,Aquaticplantsystems,UASBreactors.										
			pletemixactivatedsludgeprocess. 8										
			on.Nitrificationanddenitrificationoperations.Phosphorusremoval.										
		Sludgetreatment	and o	disposal	.Tertiarytr	eatment.M	embranebas	edtreatm	ent				

	processes. 8							
	Solidwastemanagement, Vermiculture, hazardous wastemanagement 5							
	ecializedaspects-Bioremediationforrecoveryofmetals,Xenobiotics,Degradation							
	ofchlorinatedhydrocarbons,polyaromatichydrocarbons,Phytoremediation.Reactors							
	inbioremediation. 6							
TextBooks,	Books Text							
and/or reference	1. Introductiontowastewatertreatmentprocesses, Ramalho, Elsevier.							
material	2. EnvironmentalEngineering:AdesignApproach,Sincero,Arcadio.P,Sr.							
	&Greogia PHI							
	3. Wastewatertreatmentanddisposal, Arceivala, Wiley							
	4. EnvironmentalBiotechnology, AlanScragg, OxfordUniversitypress							
	Reference							
	1. WastewaterEngineering:Treatment,disposal,reuse,byMetcalf& Eddy,Tata							
	Mc Graw Hill							
	IndustrialWaterPollutionControl,Eckenfelder,McGrawHill.							

Course	CO s	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2
	CO 1	3	2	2	1	1	1	3	1	1	1	-	2
BTE711	CO 2	3	2	2	1	1	1	3	1	1	1	-	2
	CO 3	3	2	2	1	1	1	3	1	1	1	-	2
	CO 4	3	2	2	1	1	1	3	1	1	1	-	2

## Correlation levels 1, 2 or 3 as defined below:

		Departme	ntofBiotec	hnology							
Course	Title	Program	TotalNun	nberofconta	acthours		Credit				
Code	ofthecourse	Core(PCR)/	Lecture	Tutorial	Practical	Total					
		Electives	(L)	(T)		Hours					
		(PEL)									
BTE712	VACCINE	PEL	3	0	0	3	3				
	TECHNOLO										
	GY										
Pre-requisi	ites	CourseAssessmentmethods(Continuous(CT)andendassessment									
		(EA))									
BTC403		CT+EA									
Immunolo	gy										
Course Out	tcomes	CO1:Tounderstandthe factorsthatinfluencevaccine designanddevelopment									
		CO2:Tounderstandhowresearchbaseddiscoveryhasdrivenvaccine									
		development									
		CO3:To know about the different types of vaccines									
		CO4:Tolearnaboutthequalitycontroland regulation inthevaccineproduction									
		CO5:Tounderstand the importanceofvaccinationasa publichealthstrategy									

Topics Covered		Historyofvaccinedevelopment-Importanceofvaccines(2) Immunological response to vaccines (2)
		Vaccine design and development: Epitope identification; Vaccine efficacy,
		Adjuvants (6)
		Different types of vaccines: Inactivated toxins, Inactivated whole bacteria
		or viruses, Live attenuated bacteria or viruses; Subunit vaccines,
		Polysaccharide vaccines, Conjugated vaccines; Recombinant DNA
		vaccines, Edible vaccines, Virus like particles(8)
		Next-generation vaccines: Human Immunome project; Human antibodies as vaccines (4)
		Productiontechniquesusedforvaccines(4) Storage and preservation of
		vaccines (4)
		Deliverymethods:
		microspheres,nanoparticles;ISCOMSandimmunomodulators(6)
		Regulatory issuesin vaccine production: OIE guidelines for production and
		seedlot management; Manufacturing recommendation; Final product release
		tests (5) Vaccinesafety-thedebate(1)
TextBooks,	and/or	Text Books:
reference material		NewVaccineTechnologies:RonaldW.Ellis(LandesBioscience),2001.
		Vaccines:StanleyA.Plotkin,WalterA.Orenstein,PaulA.Offit(Elsevier),6 <sup>th</sup> Edit
		ion
		ReferenceBooks:
		MedicalMicrobiology:SamuelBaron,4 <sup>th</sup> Edition(UniversityofTexas)
		AdvancesinVaccineTechnologyandDelivery:CherylBarton,EspicomBusines
		s Intelligence.
		"Vaccine manual:Theproductionandqualitycontrolofveterinaryvaccinesfor
		use in developing countries": Noel Mowat ,Daya books.

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Course	CO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO1	PO1	PO1
Course	S	1	2	3	4	5	6	7	8	9	0	1	2
	CO	2	-	-	-	1	-	-	-	-	-	-	1
	1												
DTE-712	CO	2	3	-	2	-	-	-	-	-	-	-	1
BTE712	2												
	CO	-	-	2	-	-	2	1	-	-	-	-	2
	3												
	CO	-	-	2	-	-	2	2	1	_	-	1	2
	4												
	CO	-	-	-	-	-	-	1	-	_	2	-	2
	5												

Correlation levels 1, 2 or 3 as defined below:
1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

		Departn	nentofBiot	echnology						
Course	Titleofthe course	Program	TotalNur	nberofcont	acthours		Credit			
Code		Core(PCR)	Lecture	Tutorial	Practical	Total				
		/Electives	(L)	(T)	(P)	Hours				
		(PEL)								
BTE 713	PROTEIN	PEL	3	0	0	3	3			
	FOLDING,									
	MISFOLDING									
	AND DISEASES									
Prerequis	site	CourseAssess	ment meth	ods(Contin	uous(CT)ar	ndendasse	essment (EA))			
Molecula	ar biology &	CT+EA								
	Engineeering;									
Biochem	0									
	gy;Cell biologyand									
genetics	egy,cen olologyana									
Course C	Outcomes	CO1:Toacquire	eanunderst	andingofth	eproteinstru	icture				
		CO2:Tolearnal					olding			
		CO3:Toobtain					fdifferent			
		diseasesrelatedtoprotein misfolding								
		CO4:Developmentofcumulativeunderstandingofproteinfolding,								
		misfolding and diseases to find much-needed cure for the relevant								
		conditions.								
Topics C	overed	Basicofproteinmisfoldingrelateddiseases. Thehierarchical structure of the								
-		protein. Principles of protein stability and folding. (16)								
		Proteinmisfoldingandaggregation.Proteinqualitycontrol:molecularchap								
		erones, protei	n degradat	ion, autoph	nagy and agi	ing. (12)				
		PrionDiseases	s.Alzheime	er'sDisease	.Parkinson'	sDisease.	Huntington'sDi			
				1	•	otrophic	lateral sclerosis			
		and frontotem	poral loba	rdegenerat	ion. (14)					
Text Boo	oks, and/or reference	Text Books:								
material					ionandProte	inMisfol	dingDisordersb			
		yMartin Beckerman, Springer								
		Introductionto ProteinStructurebyCarlIVBranden,Routledge								
		StructureandMechanisminProteinScience:AGuidetoEnzymeCatalysisan								
		d Protein Fold	ling by Ala	an Fersht, V	W. H. Freen	nan.				

	wapping of Co (Course outcome) and I o (I rogramme outcome)												
Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12
	CO1	1	3	3	3	2	1	1	-	3	3	1	3
BTE713	CO2	1	3	3	3	2	1	1	-	3	3	1	3
	CO3	1	3	3	3	2	1	1	-	3	3	1	2
	CO4	3	3	3	3	2	1	1	-	3	3	1	3
	CO5	1	3	3	3	2	1	1	-	3	3	1	3

# Correlation levels 1, 2 or 3 as defined below:

Code BTE	Titleofthe course	ProgramCore (PCR) /	TotalNun	nberofcont	acthours		Credit						
BTE		(PCR)/			Cledit								
			Lecture	Tutorial	Practical	Total							
		Electives (PEL)	(L)	(T)	(P)	Hours							
		, ,		,									
	CANCER	PEL	3	0	0	3	3						
714	BIOLOGY												
	AND CELL												
	SIGNALING												
Pre-requis		CourseAssessme	entmethods	s(Continuo	us(CT)ande	ndassessi	nent						
Tre requir		(EA))		5(Continuo	rus(©1)unae	iidabbebbi	110110						
RTC301_C	CellBiologyand	CT+EA											
	BT-817-Cancer	CITLA											
	D1-01/-Calicel												
Biology		CO1.T. 1 /	1/1 1 '		C 1:1	1 1	. 1 11						
Course Ou	itcomes	CO1:Toundersta	natnebasic	conceptso	rcancerbioic	ogyanarei	ateacen						
		ular signaling	1.1		1 0								
		CO2:Toundersta											
		CO3:To understa				erpreventi	on						
		CO4:Toidentifythetargetmoleculesthat											
		areassociated with cancer so that the cancer preventive small molecularity and the cancer preventive small mole											
		inhibitors/phytoc	hemicalsca	an be scree	ned.								
Topics Co	vered	CancerBiology											
		1. Introduction	toCancerar	ndMolecul	ar basisofca	ncer[2] M	Iutation and						
		DNA damag	e repair m	echanism[2	2]								
		2. Cellcycle[3]											
		3. Oncogenes(tumorviruses),Tumorsuppressors[3]											
		4. Epigenetics,non-codingRNAsandgenomefluidityincancer[4] Cancer											
		and Stem Cells, Angiogenesis, Apoptosis[4]											
		5. Cancer therapy, Future of Cancer research [3]											
		6. Cell Signaling related to cancer											
		o. Con Signating related to cancer											
		Cell Signaling											
		1. Introduction	to callular	cionalina	[3]								
		<ol> <li>Introduction</li> <li>Signaling mo</li> </ol>				erone and	others) [2]						
						Cions and	ouicis) [3]						
		Receptor-me	_	-		0000 (0 0	MAD						
		3. Role of diffe		-		ases (e.g.	WIAP						
		kinases and o		, .		1							
		4. Involvement				iwaysdur	ıngcancerınıt						
		iation, progression and metastasis [5] <b>5.</b> Smallmoleculeinhibitorsofcancer[3]											
m . ъ :	1/ 2		ileinhibito	rsotcancer	[5]								
	ks, and/or reference		D' 1	co -	in ~	1 .~ .	2012						
material		WeinbergRA. Th											
		Cellularsignalpro	_		₹		ula						
		Klingmuller and	Karin Mul	ller-Deckei	r, Garland S	cience							
		<b>Reference:</b> Se	electedrevi	ewsandpri	maryscientii	ficliteratu	re						

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
BTE714	CO1	1	-	2	2	-	1	-	-	1	2	1	2
	CO2	1	1	2	2	1	1	1	1	2	2	1	2
	CO3	1	1	1	2	1	-	1	-	1	2	1	2
	CO4	1	1	2	2	1	2	3	-	1	1	1	2

# Correlation levels 1, 2 or 3 as defined below:

Code	DepartmentofBiotechnology											
Electives (PEL)   CT	Course	Titleofthe	e course	Program	TotalNun	nberofconta	acthours		Credit			
Pre-requisites	Code			Core(PCR)/	Lecture	Tutorial	Practical	Total				
Pre-requisites					(L)	(T)	(P)	Hours				
Pre-requisites  CourseAssessmentmethods(Continuous(CT)andendassessment (EA))  Cell Biology, CT+EA  Biochemistry.Genetics, MolecularBiology  COURSE  Outcomes  CO1:Tounderstandthebasicmechanismsofhowcellsdifferentiateintospecific tissuesinresponsetoavarietyofbiologicsignalingmoleculesandtheuseofsuch factorsfortissueproduction in-vitro.  CO2: To acquire knowledge on the molecular basis of cellular and functional changes of different organs that occur in disease and treatments that cause tissue remodeling to correct these changes  CO3: To gather insights on how studies of the developmental, cellular and molecular biology of regeneration have led to the discovery of new drugs/therapy for regenerative therapy.  CO4: To understand the recent advances on application the regenerative therapy from well characterzied case studies.  Topics  1. AnIntroductiontoStemCells(2)  2. AdultStemCells(1)  3. EmbryonicStemCells(1)  4. InducedPluripotentStemCells(1)  5. HematopoeiticStemCells(1)  6. Messenchymal stem cells , cord blood cells, Lessons from Medipost company products like Neurostem, Cardiostem, Cartistem, Pneumostem (4)  7. MolecularandCellularBasesofOrganDevelopment(6)  8. Cloning ofSomatic Cells by Nuclear Transfer, iPSC based cloning, Production of chimera animals (4)  9. MolecularBasesofdegenerativedisease(1)  10. Therapeutic UsesofStemCells withexamples (2)  11. InvivoRegenerationofTissuesbyCellTransplantation(2)  12. IPS Cells as Experimental Models of Neurodegenrative Disorders: use of them as disease modelling platform, novel drug testing and tissue renerarativetherapy and		~		` /				-				
Pre-requisites    CourseAssessmentmethods(Continuous(CT)andendassessment (EA))	BTE715			PEL	3	0	0	3	3			
Cell Biology, Biochemistry, Genetics, MolecularBiology  Course Outcomes  CO1:Tounderstandthebasicmechanismsofhowcellsdifferentiateintospecific tissuesinresponsetoavariety of biologic signaling molecules and the use of such factors for tissue production in-vitro.  CO2: To acquire knowledge on the molecular basis of cellular and functional changes of different organs that occur in disease and treatments that cause tissue remodeling to correct these changes  CO3: To gather insights on how studies of the developmental, cellular and molecular biology of regeneration have led to the discovery of new drugs/therapy for regenerative therapy.  CO4: To understand the recent advances on application the regenerative therapy from well characterzied case studies.  Topics  1. AnIntroductiontoStemCells(2)  2. AdultStemCells(1)  3. EmbryonicStemCells(1)  4. InducedPluripotentStemCells(1)  5. HematopoieticStemCells(1)  6. Messenchymal stem cells , cord blood cells, Lessons from Medipost company products like Neurostem, Cardiostem, Cartistem, Pneumostem (4)  7. MolecularandCellularBasesofOrganDevelopment(6)  8. Cloning ofSomatic Cells by Nuclear Transfer, iPSC based cloning, Production of chimera animals (4)  9. MolecularBasesofdegenerativedisease(1)  10. Therapeutic UsesofStemCells withexamples (2)  11. InvivoRegenerationofTissuesbyCellTransplantation(2)  12. IPS Cells as Experimental Models of Neurodegenrative Disorders: use of them as disease modelling platform, novel drug testing and tissue renerarativetherapy and		RIOLOG	jΥ									
Cell   Biology   Biochemistry, Genetics   MolecularBiology	Pre-requisi	tes		CourseAssessm	entmethod	ls(Continuo	ous(CT)ande	endassess	ment			
Biochemistry, Genetics, Molecular Biology  Course CO1: Tounderstandthebasic mechanisms of how cells differentiate into specific tissues in response to a variety of biologic signaling molecules and the use of such factors fortissue production in-vitro.  CO2: To acquire knowledge on the molecular basis of cellular and functional changes of different organs that occur in disease and treatments that cause tissue remodeling to correct these changes  CO3: To gather insights on how studies of the developmental, cellular and molecular biology of regeneration have led to the discovery of new drugs/therapy for regenerative therapy.  CO4: To understand the recent advances on application the regenerative therapy from well characterzied case studies.  Topics  1. AnIntroductiontoStemCells(2) 2. AdultStemCells(1) 3. EmbryonicStemCells(1) 4. InducedPluripotentStemCells(1) 5. HematopoieticStemCells(1) 6. Messenchymal stem cells , cord blood cells, Lessons from Medipost company products like Neurostem, Cardiostem, Cartistem, Pneumostem (4) 7. MolecularandCellularBasesofOrganDevelopment(6) 8. Cloning ofSomatic Cells by Nuclear Transfer, iPSC based cloning, Production of chimera animals (4) 9. MolecularBasesofdegenerativedisease(1) 10. Therapeutic UsesofStemCells withexamples (2) 11. InvivoRegenerationofTissuesbyCellTransplantation(2) 12. IPS Cells as Experimental Models of Neurodegenrative Disorders: use of them as disease modelling platform, novel drug testing and tissue renerarativetherapy and				(EA))								
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Course Outcomes  CO1:Tounderstandthebasicmechanismsofhowcellsdifferentiateintospecific tissuesinresponsetoavarietyofbiologicsignalingmoleculesandtheuseofsuch factorsfortissueproduction in-vitro. CO2: To acquire knowledge on the molecular basis of cellular and functional changes of different organs that occur in disease and treatments that cause tissue remodeling to correct these changes CO3: To gather insights on how studies of the developmental, cellular and molecular biology of regeneration have led to the discovery of new drugs/therapy for regenerative therapy. CO4: To understand the recent advances on application the regenerative therapy from well characterzied case studies.  Topics 1. AnIntroductiontoStemCells(2) 2. AdultStemCells(1) 3. EmbryonicStemCells(1) 4. InducedPluripotentStemCells(1) 5. HematopoieticStemCells(1) 6. Messenchymal stem cells , cord blood cells, Lessons from Medipost company products like Neurostem, Cardiostem, Cartistem, Pneumostem (4) 7. MolecularandCellularBasesofOrganDevelopment(6) 8. Cloning ofSomatic Cells by Nuclear Transfer, iPSC based cloning, Production of chimera animals (4) 9. MolecularBasesofdegenerativedisease(1) 10. Therapeutic UsesofStemCells withexamples (2) 11. InvivoRegenerationofTissuesbyCellTransplantation(2) 12. IPS Cells as Experimental Models of Neurodegenrative Disorders: use of them as disease modelling platform, novel drug testing and tissue renerarativetherapy and	Biochemis	try,Geneti	cs,									
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Covered  2. AdultStemCells(1) 3. EmbryonicStemCells(1) 4. InducedPluripotentStemCells(1) 5. HematopoieticStemCells(1) 6. Messenchymal stem cells , cord blood cells, Lessons from Medipost company products like Neurostem, Cardiostem, Cartistem, Pneumostem (4) 7. MolecularandCellularBasesofOrganDevelopment(6) 8. Cloning ofSomatic Cells by Nuclear Transfer, iPSC based cloning, Production of chimera animals (4) 9. MolecularBasesofdegenerativedisease(1) 10. Therapeutic UsesofStemCells withexamples (2) 11. InvivoRegenerationofTissuesbyCellTransplantation(2) 12. IPS Cells as Experimental Models of Neurodegenrative Disorders: use of them as disease modelling platform, novel drug testing and tissue renerarativetherapy and												
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<ul> <li>4. InducedPluripotentStemCells(1)</li> <li>5. HematopoieticStemCells(1)</li> <li>6. Messenchymal stem cells , cord blood cells, Lessons from Medipost company products like Neurostem, Cardiostem, Cartistem, Pneumostem (4)</li> <li>7. MolecularandCellularBasesofOrganDevelopment(6)</li> <li>8. Cloning ofSomatic Cells by Nuclear Transfer, iPSC based cloning, Production of chimera animals (4)</li> <li>9. MolecularBasesofdegenerativedisease(1)</li> <li>10. Therapeutic UsesofStemCells withexamples (2)</li> <li>11. InvivoRegenerationofTissuesbyCellTransplantation(2)</li> <li>12. IPS Cells as Experimental Models of Neurodegenrative Disorders: use of them as disease modelling platform, novel drug testing and tissue renerarativetherapy and</li> </ul>	Covered			* *								
<ol> <li>HematopoieticStemCells(1)</li> <li>Messenchymal stem cells , cord blood cells, Lessons from Medipost company products like Neurostem, Cardiostem, Cartistem, Pneumostem (4)</li> <li>MolecularandCellularBasesofOrganDevelopment(6)</li> <li>Cloning ofSomatic Cells by Nuclear Transfer, iPSC based cloning, Production of chimera animals (4)</li> <li>MolecularBasesofdegenerativedisease(1)</li> <li>Therapeutic UsesofStemCells withexamples (2)</li> <li>InvivoRegenerationofTissuesbyCellTransplantation(2)</li> <li>IPS Cells as Experimental Models of Neurodegenrative Disorders: use of them as disease modelling platform, novel drug testing and tissue renerarativetherapy and</li> </ol>			•		11 (1)							
<ul> <li>6. Messenchymal stem cells , cord blood cells, Lessons from Medipost company products like Neurostem, Cardiostem, Cartistem, Pneumostem (4)</li> <li>7. MolecularandCellularBasesofOrganDevelopment(6)</li> <li>8. Cloning ofSomatic Cells by Nuclear Transfer, iPSC based cloning, Production of chimera animals (4)</li> <li>9. MolecularBasesofdegenerativedisease(1)</li> <li>10. Therapeutic UsesofStemCells withexamples (2)</li> <li>11. InvivoRegenerationofTissuesbyCellTransplantation(2)</li> <li>12. IPS Cells as Experimental Models of Neurodegenrative Disorders: use of them as disease modelling platform, novel drug testing and tissue renerarativetherapy and</li> </ul>				•								
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<ul> <li>8. Cloning ofSomatic Cells by Nuclear Transfer, iPSC based cloning, Production of chimera animals (4)</li> <li>9. MolecularBasesofdegenerativedisease(1)</li> <li>10. Therapeutic UsesofStemCells withexamples (2)</li> <li>11. InvivoRegenerationofTissuesbyCellTransplantation(2)</li> <li>12. IPS Cells as Experimental Models of Neurodegenrative Disorders: use of them as disease modelling platform, novel drug testing and tissue renerarativetherapy and</li> </ul>		_						em (4)				
chimera animals (4)  9. MolecularBasesofdegenerativedisease(1)  10. Therapeutic UsesofStemCells withexamples (2)  11. InvivoRegenerationofTissuesbyCellTransplantation(2)  12. IPS Cells as Experimental Models of Neurodegenrative Disorders: use of them as disease modelling platform, novel drug testing and tissue renerarativetherapy and					_	-	• •	4 -1	D			
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11. InvivoRegenerationofTissuesbyCellTransplantation(2) 12. IPS Cells as Experimental Models of Neurodegenrative Disorders: use of them as disease modelling platform, novel drug testing and tissue renerarativetherapy and				_								
12. IPS Cells as Experimental Models of Neurodegenrative Disorders: use of them as disease modelling platform, novel drug testing and tissue renerarativetherapy and			-			-	tion(2)					
disease modelling platform, novel drug testing and tissue renerarativetherapy and			_		•	-		icordera.	use of them as			
				-			_					
				~ -		rug testilig	and ussue	101101a1a	mivemerapy and			

	13. Studies of Patients Treated with Stem Cells, The modalities of treatment, Preparation of cells/tissues/scaffolds and Trnasplantation procedure (3)
	14. TissueRegenerationDrivenbyGrowthHormones(2)
	15. Organ of dish, Orgnoid culture, Tissue Bioprinting to develop transplantation quality organs, Bioartificial Organs (8)
	16. Biobankingofstemcellsandtheethicalconsiderationsinregenerative
	medicine.(2)
TextBooks,	Text Books:
and/or	7. StemCells, TissueEngineeringAndRegenerativeMedicineBy:DavidWarburton
reference	1 <sup>st</sup> Edition.
material	8. PrinciplesofRegenerativeMedicine byAnthonyAtalaRobert LanzaTonyMikos Robert Nerem, 3 <sup>rd</sup> Edition.
	9. TranslationalRegenerativeMedicinebyAnthonyAtalaandJulieG.Allickson
	ReferenceBooks:
	1. TheDeveloppingHumanbyKeithL.Moore/T.V.N.Persaud/ MarkG.Tenth edition.
	2. EncyclopediaofTissueEngineeringandRegenerativeMedicinebyRuiReis,
	IstEdtion.
	+ + +

	mapping of co (course outcome) and I o (I regramme outcome)												
Course	CO	PO	PO1	PO1	PO1								
Course	S	1	2	3	4	5	6	7	8	9	0	1	2
	CO	2	1	1	3	1	1	2	-	-	2	-	1
	1												
	CO	2	1	2	3	2	2	2	-	-	2	-	-
DTD715	2												
BTE715	CO	2	2	3	2	3	3	3	-	3	2	-	2
	3												
	CO	3	2	3	3	2	2	3	-	3	2	-	2
	4												

## Correlation levels 1, 2 or 3 as defined below:

		Depa	artment	ofBiotechi	nology					
Course	Title ofthecourse	Progra	ım	TotalNun	nberofconta	acthours		Credit		
Code		Core	(PCR)	Lecture	Tutorial	Practical	Total	]		
		/		(L)	(T)	(P)	Hours			
		Electiv	ves							
		(PEL)								
BTE716	PROJECT	PEL		3	0	0	3	3		
	<b>ENGINEERING FOR</b>									
	BIOTECHNOLOGY									
Pre-requisi	ites	Course	eAssess	ssmentmethods(Continuous(CT)andend						
		assessment(EA))								
		CT+E	T+EA							

Course Outcomes	CO1:Tolearnaboutdetaileddesignofamanufacturing plant
	CO2:Tolearnabout cleaning, sterilization, wastemanagement and utilities of a
	biotechnology production plant
	CO3:To studyaboutPlanning,constructionandcommissioningofa biopharmaceutical
	manufacturing plant
	CO4:Tolearnaboutprojectmanagementandfinancialaspectsofthe plant
Topics Covered	Introduction Basic considerations in plant design, project identification, preliminary
	techno-economic feasibility. Process flow Diagrams and symbols: Symbols of Process
	Equipments& their concepts, types of flow diagrams, Importance of Laboratory
	development, pilot plant, scale up methods[6]
	Piping and valves for biotechnology: design, piping materials, polishing, passivation,
	sizing ofpipes and tubes, connections and cleanability, piping applications,
	supporting and insulating sanitary tubing, in-line instruments, hoses, valves. [6]
	Cleaningofprocessequipment:designandpractice, sterilizationofprocessequipment,
	pharmaceutical water systems: design and validation, utilities for biotechnology
	production plant, biowaste decontamination systems, Heating, ventilating & air
	conditioning (HVAC) [6]
	Programming&facilitydesign,projectplanning,containmentregulationsaffectingthe
	design and operation of biopharmaceutical facilities.[6]
	Planning, construction and commissioning of a biopharmaceutical
	manufacturingplant: planning, construction, commissioning, qualification,
	validation, project schedules, cost estimates, organization of an engineering project,
	role & selection of contractors, legal aspects of facility engineering, health,
	safetyand environmental law, building law. [6]
	Duraduct calca and manufacturing costs, basic minerales of cost calculation fixed
	Product sales and manufacturing costs: basic principles of cost calculation, fixed
	cost, variable cost, depreciation, interest, typical costs of biotechnological manufacturing processes, profit and loss calculation.[6]
	Investments: investment targets, types of investments, investment appraisal, cost
	comparison, profit comparison, internal rate of return, dynamic payback time. [3]
	Production concepts: capacity planning, dilemma of in-house manufacturing,
	aspects of manufacturing out-sourcing, contractual agreements, technology transfer,
	process optimization after market launch, supply chain management. [3]
TextBooks,	Text Books:
and/or reference	
material	1. Bioprocess engineering: system, equipment and facilities, BKLydersen,
	NAD'Elia, K M Nelson. Wiley
	2. Manufacturing of pharmaceutical proteins, Stefan Behme, wiley Reference
	Books:
	1. Plant design and Economics for chemical engineers, peter M.S.Timmerhaus,
	K.D. McGraw Hill.
	Project Engineering with CPM and PERT, Modes J. Philips, Rheinhold publishers.

Course	CO	PO	PO1	PO1	PO1								
	S	1	2	3	4	5	6	7	8	9	0	1	2
	CO	3	3	3	2	1	1	2	1	1	1	1	2
	1												
	CO	3	3	3	2	1	1	3	1	1	1	1	2
BTE716	2												
DIE/10	CO	3	3	3	2	1	1	2	1	1	1	1	2
	3												
	CO	3	3	3	2	1	1	2	1	1	1	3	2
	4												

# Correlation levels 1, 2 or 3 as defined below:

		Departme	ntofBiotec	hnology							
Course Code	Title ofthecourse	Program Core (PCR)	TotalNur	nberofcont	acthours		Credit				
0000		/	Lecture	Tutorial	Practical	Total	1				
		Electives	(L)	(T)	(P)	Hours					
		(PEL)									
BTE717	FOOD	PER	3	0	0	3	3				
	BIOTECHNOLOG Y										
Pre-requis		CourseAssess (EA))	smentmeth	nods(Conti	nuous(CT)a	ndend	assessment				
		CT+EA									
Course Or	utcomes		antitate a	nd identif	y the spoil	lage mic	roorganisms				
		<b>CO1:</b> To quantitate and identify the spoilage microorganisms present in food.									
		CO2:Tolearnthe conceptsof food fermentation and increase the shelf									
		life of food.									
		CO3:Tolearn	theconcep	tsingenetic	callymodifie	edfoodand	lincreasethea				
		gricultural yie									
		<b>CO4:</b> Toapply dwellness.	ytheconce	ptsofantiox	idantandnut	traceutica	lforhealthan				
		CO5:Tofollow the regulations and ethical issues of food safety by									
		using good manufacturing practices in industry and genetically modified food.									
Topics	Foodforhealth		<u>a.</u>				[2]				
Topics Covered	roodforffeattif	and weimess					[2]				
Covercu	FoodMicrobiol	ngv:					[6]				
	Detectionofmic		food -	-roleofPCR	R. DNACI	HIP.rapid					
	identification	_									
	Biosensors-dete				_		,				
	Foodpreservat	ion					[10]				
	Pasteurization,		_		hydration,lo	wtempera	ature				
	Food preservati	on, use of pres									
	Foodfermentat	ion					[8]				
	Roleoflacticacidbacteriainfermentationandstrainimprovement, Fermentation										

	ofmeat, fish, vegetables, beverages, dairy product, nonbeverage product, use of engineering techniques for improved quality product.	genetic
	Geneticallymodified food	[6]
	Fruitripening,improvementofsweetness,flavor,starch,aminoacid,vitamin content,Goldenrice. Safetyaspects ofgenetically modified food,Single protein, single cell oil, Spirulina,	cell
	Biotechnologyinrelation to foodproductand FoodSafety	(5+5)
	Antioxidant, nutraceutical, Nutrigenomics	
	Legalstatusofirradiatedfoodandpreservatives,ConceptofHACCP,Hazop, alimentarius, ISO series	codex
TextBooks,	TextBook	
and/or	FoodmicrobiologybyJames.M.Jay	
reference	FoodMicrobiologybyFrazierandWesthoff Plant Biotechnology by Slater	
material		
	ReferenceBook	
	FundamentalsofFoodBiotechnologybyLee	

mapping of Co (Course outcome) and I o (Trogramme outcome)													
Course	CO	PO	PO1	PO1	PO1								
Course	S	1	2	3	4	5	6	7	8	9	0	1	2
	CO	3	3	3	3	3	3	3	2	1	1	2	3
	1												
	CO	3	3	3	3	2	2	3	2	1	1	2	3
DTE-1-1	2												
<b>BTE717</b>	CO	3	3	3	3	3	3	3	3	2	1	2	3
	3												
	CO	3	2	3	3	1	3	3	2	2	1	1	3
	4												
	CO	3	2	2	2	3	3	3	3	3	3	3	3
	5												

## Correlation levels 1, 2 or 3 as defined below:

	DepartmentofBiotechnology											
Course	Title ofthecourse	Program	TotalNumber	ofcontacth	ours		Credit					
Code		Core (PCR)	Lecture	Lecture Tutorial Practical Total								
		/ Electives	(L)	(T)	(P)	Hours						
		(PEL)										
BTO740	COMPUTATION	PEL	3	0	0	3	3					
	AL BIOLOGY											
Pre-requis	ites	CourseAssessmentmethods(Continuous(CT)andend assessmentmethods(Continuous(CT)andend assessmentmethods(CT)andend										
		(EA))										
		CT+EA										

Course	CO1:Toimpartknowledgeoflifescienceand biological data
Outcomes	CO2:Toacquireknowledgeofcomputationalandmathematicalskills for addressing
	important biological questions.
	CO3:Tolearnhowtodevelopandimplementcomputational algorithms and tools for
	processing biological data
Topics Covered	IntroductiontoComputationalbiologyanditsapplications(2)
	2. Centraldogmaandbiologicalmacromolecules-DNA,RNA&proteins(2)
	3. MajorbiologicaldatabasesrelatedtoDNA,RNA,proteins
	&metabolic pathways(3)
	4. Basic fileformats&sequencerepresentation(2)
	5. ComputationalalgorithmsforSequenceAlignment:Localandglobal
	alignment, Sequence similarity, Sequence identity, Gaps, Scoring
	matrices, pairwise and multiple alignments, Dynamic programming,
	BLAST & its application,(7)
	6. Algorithmsforphylogenetics:Treeconstructions(5)
	7. StructuralBioinformatics:
	A. ProteinStructureandits visualization(2)
	B. Proteinstructuralalignment(3)
	C. ProteinsecondaryStructurePrediction(4)
	D. ProteintertiaryStructurePrediction(4)
	E. RNAStructurePrediction(3)
	F. Moleculardockinganddockingalgorithms(3)
	7. Application of machine learning in biological sciences (Basic concepts) (2)
TextBooks,	Text Books:
	1. Bioinformatics:SequenceandGenomeAnalysisbyDavidWMount, Cold Spring
material	Harbor LaboratoryPress
	2. IntroductiontoBioinformaticsbyArthurM Lesk
	ReferenceBooks:
	1. Protein bioinformatics: an algorithmic approach to sequence and
	structureanalysisbyIngvarEidhammer,IngeJonassenandWilliam R.Taylor.
	EssentialsofBioinformatics byJinXiong

Course	CO s	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	<b>PO</b> 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2
BTO740	CO 1	3	1	-	-	1	1	-	-	1	-	-	-
	CO 2	3	3	2	-	2	1	-	-	2	-	-	-
	CO 3	3	3	2	2	3	1	-	1	3	1	2	1

Correlation levels 1, 2 or 3 as defined below:
1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

		Department	ofBiotech	nology								
Course	Title ofthecourse	Program		nberofcont	acthours		Credit					
Code		Core (PCR)		1	•	1						
		/	Lecture	Tutorial	Practical	Total						
		Electives	(L)	(T)	(P)	Hours						
		(PEL)										
BTO	FOOD	PEL	3	0	0	3	3					
741	<b>BIOTECHNOLOGY</b>											
Pre-requi	isites	CourseAsses	ssmentmet	hods(Cont	inuous(CT)a	andend as	ssessment					
		(EA))										
NIL		CT+EA										
Course	CO1: To quantitat	eand identify th	e spoilage	microorg	anisms pres	sent infoo	od.					
Outcome	es <b>CO2:</b> Tolearn the o	concepts of food	l fermenta	tionand inc	rease the sh	elf life of	food.					
	CO3:Tolearntheco	nceptsingenetic	allymodif	iedfoodand	lincreasethe	agricultui	ral yield by					
	using genetic engir	neering approac	h.									
	CO4:Toapplytheco	CO4: To apply the concepts of antioxidant and nutraceutical for health and wellness.										
	CO5:To follow t	CO5:To follow the regulations and ethical issues of food safetyby using										
	manufacturing pra	ctices in industr	yandgenet	ically mod	ified food.		_					
Topics	FoodMicrobiolog			•		Intrinsic	andextrinsic					
Covered	parameters of food,	rapid methods	apid methods for identificationofmicroorganismin food,Foodborne									
	illness, Biosensors	ors –use and application										
	Foodpreservation	<b>n</b> [8]					:					
	Pasteurization, ster	ilization,Cannii	ng,thermal	processoff	oodwithnun	nerical,	Irradiation,					
	Dehydration, low											
	Foodfermentation	<b>n</b> [10]: Role of	f lactic a	icid bacte	ria in fern	nentation	and strain					
	improvement,	Fermentati	onofmeat,	fish,vegeta	bles,beverag	ges,dairyp	product,non-					
	beverage product,	use of genetic e	engineerin	g technique	es for impro	ved quali	ty product.					
	Geneticallymodif		:Fru		pening,	amino	,					
	vitamincontent,Go	oldenrice. Safet	tyaspectso	f genetica	lly modifie	d food,	Ethical and					
	regulatory issues											
	Biotechnologyinn	elation to food	product[4		lant,nutrace	utical,						
	Foodsafety			[6]			:					
	$\mathcal{C}$	Legalstatusofirradiatedfoodandpreservatives, ConceptofHACCP, Hazop,										
		codexalimentarius, ISOseries, detectionoftoxin, heavymetal, pesticideand herbicides.										
Text Bo	*											
and/or		obiology by Jan		-								
reference		obiology by Fra		Vesthoff								
material		echnology by Sl	later									
	Reference Book											
	Fundamentals of I	ood Biotechno	logy by Le	ee								

	-	46 b	ing or c	0 (0			<i>)</i>	- (	9				
Сописо	CO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO1	PO1	PO1
Course	S	1	2	3	4	5	6	7	8	9	0	1	2
	CO	3	3	3	3	3	3	3	2	1	1	2	3
	1												
	CO	3	3	3	3	2	2	3	2	1	1	2	3
	2												
DT0741	CO	3	3	3	3	3	3	3	3	2	1	2	3
BTO741	3												
	CO	3	2	3	3	1	3	3	2	2	1	1	3
	4												
	CO	3	2	2	2	3	3	3	3	3	3	3	3
	5												

## Correlation levels 1, 2 or 3 as defined below:

			Departmento	fBiotechn	ology							
Course	Title	ofthecourse	Program	TotalNun	nberofcont	acthours		Credit				
Code			Core		_							
			(PCR)/	Lecture	Tutorial	Practical	Total					
			Electives	(L)	(T)	(P)	Hours					
			(PEL)									
BTO742		ERAL	PEL	3	0	0	3	3				
		<b>FECHNOLOGY</b>										
Pre-requis	ites		CourseAsse	ssmentme	thods(Con	tinuous(CT)	andend a	assessment				
			(EA))									
NIL			CT+EA									
Course		CO1: To und	lerstand th	e nature	e and	characterist	ics of	different				
Outcomes		biogeochemicalcy				o-organism						
		CO2:Tolearntheba			ngand		biobe	neficiation				
		alongwiththemicro										
		CO3:Togainthede			O1		_					
		CO4:Todemonstra			onhowto	usemi	crobesfor	the				
		environmental pol										
Topics		Module-I: Introdu			echnology		to	Raw				
Covered		Material processing										
		controlling factor					characte	eristics of				
		Biogeochemically				10						
		Module-II: Kineti			-	_	hemical	process in				
		mining and metallu										
		Module-III: Reac										
		residues: recovery				tion of sulf	idictailing	gs from tin				
		processing; purific										
		Module-IV: Bene										
		applications of s	-	-		rironmental	pollution	n control:				
		accumulation of m	etals bymicro	obial cells.	8							

Text Books,	Books:
and/or reference	1. H.D.KumarandS.Kumar,ModernConceptsofMicrobiology,Vikas Publishing
material	House, 2 <sup>nd</sup> Edition, 2001
	2. M.E. Curtin, Microbial mining and metalrecovery biotechnology(1), pp 229-
	235, 1983
	3. WoodsD,RawlingD.E.,BacterialbleachingandbiominingJ.L.(ed),Revolution
	inbiotechnology, CambridgeUniversityPress.

Course	CO s	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	<b>PO</b> 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2
ВТО742	CO 1	2	1	1	-	2	1	1	-	1	_	-	1
	CO 2	2	1	1	-	1	-	2	1	1	1	-	1
	CO 3	2	1	1	1	1	-	1	-	1	-	-	1
	CO 4	2	1	1	1	1	-	2	1	1	1	1	1

## Correlation levels 1, 2 or 3 as defined below:

		Departm	entofBiote	chnology							
Course	Title ofthecourse	Program	TotalNur	nberofcont	acthours		Credit				
Code		Core (PCR)	Lecture	Tutorial	Practical	Total					
		/	(L)	(T)	(P)	Hours					
		Electives									
		(PEL)									
BTO743	MEDICAL	PEL	3	0	0	3	3				
	BIOTECHNOLOG										
	Y										
Pre-requis	sites	CourseAssessmentmethods(Continuous(CT)andend									
		assessment(H	EA))								
NIL		CT+EA									
Course	CO1:To provide	anunderstandingaboutInbornerrorsofmetabolismand genetic disorders									
Outcomes	and their conseque	ence.									
	CO2: Abletoanaly	zethekeyfeatu	restherape	uticsanddri	agsincurrent	scenario					
	CO3:Ableto appl	ytheknowledg	eforcomm	ercialprodu	actionof pha	armaceuti	icals and place				
	it in market for ma	arketing appro	vals.								
	CO4: Abletounder	standtheethic	alissuesand	dthediffere	ntcompetent	regula	atoryauthorities				
	globallyassociated	with clinical	Biotechno!	logy.							
Topics	Microbial patho										
Covered	Virulence, Carrie	rs and their	types, Op	portunistic	infections,	Nosoco	mialInfections,				
	epidemics.										
	DiagnosisofInfect		v.				_				
	therapeutics, Ethic	calproblems a	round pre	natal diagn	osis, in viti	ro fertiliz	zation, cloning,				

gene therapy.

**DrugDesign and Drug delivery system:** Synthesis of compounds in accordance withthemolecularstructureandbiologicalactivityconcept. Various principles/mode of drug action/screening of drugs/drug analysis using various techniques. New generation viral vectors for Gene Therapy and advancement in DrugDelivery system, antibody mediated drug delivery of vaccines, Antibiotics

**MolecularMedicine:** Antibodies and vaccines-Therapeutic production of antibodies different kind of vaccines and applications of recombinant vaccines. Ribozymes for therapeutic use in viral infection.

**Cellandtissuetherapy**—Genetherapy, tissueengineering, stemcellandcloning. Invivotargetedgenedelivery

ClinicalToxicology, ClinicalResearchGovernanceandEthics: Basic concept **Types** toxicology. mechanism of toxin action-Epoxidation& drugtoxicity, Overviewonregulatory affairs for pharmaceuticals, neutraceuticalsand medical devices. International quality standard and related guidelines (ICH-E6). andtrialmonitoring.Legalandethicalissuesonbiotechnology, medical Riskassessment research and related clinical practice.

#### TextBooks, and/or reference material

- 1. Recombinant DNA: Genes and Genomes A Short Course, Third Edition (Watson, Recombinant DNA) by James D. Watson; Cold Spring Harbor Laboratory Press
- 2. Biopharmaceuticals- Biochemistry and Biotechnology: Gary Walsh; John Wiley & Sons.
- 3. S.P.Vyas, V.Dixit, Pharmaceutical Biotechnology, CBS Publishers
- 4. CedricAandMimS. etal.:MedicalMicrobiology, MosbyUSA

#### ReferenceBooks

- 1. PharmaceuticalBiotechnology;Sambhamurthy&Kar,NewAge Publishers
- 2. Epenetos A.A.(ed), Monoclonal antibodies: applications in clinical oncology, Chapman and Hall Medical, London
- 3. V.Venkatesharalu-BiopharmaceuticsandPharmacokinetics-PharmaBooks Syndicate
- 4. Diagnosis: A Symptom-Based Approach in InternalMedicine; C.S.Madgaonkar, Publisher: JPB

Mapping of CO (Course outcome) and PO (Programme Outcome)

				0 (00			,	· ( ·	- B		,		
Course	CO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO1	PO1	PO1
	S	1	2	3	4	5	6	7	8	9	0	1	2
	CO	2	1	1	2	2	1	-	-	-	-	-	2
	1												
	CO	2	1	1	-	1	1	-	1	-	1	-	2
PTO7/13	2												
BTO743	CO	2	1	1	1	1	1	-	1	-	1	1	2
	3												
	CO	2	1	1	1	1	2	2	2	1	1	2	2
	4												

Correlation levels 1, 2 or 3 as defined below:

		Departm	ent of Biote	echnology			
Course	Title ofthecourse	Program	TotalNu	nberofcont	acthours		Credit
Code		Core(PCR)/	Lecture	Tutorial	Practical	Total	7
		Electives	(L)	(T)	(P)	Hours	
		(PEL)					
BTS 751	BIOPROCESS		0	0	3	3	2
	<b>ENGINEERING</b>						
	LABORATORY						
Pre-requi	sites	CourseAssessr	nent metho	ds(Continu	ous(CT)and	lendasses	sment (EA))
NIL		CT+EA					
Course O	Outcomes	CO1:To learn	the exper	rimental p	rotocol of	microbia	al growth and
		inhibition kineti	cs in a batc	h process			
		CO2:Tostudysu	bstratedegr	adation,cel	lgrowthand	product	formationwith
		immobilized cel	ls in plug f	low bioreac	ctors.		
		CO3:To learnab	out function	onsofaferme	enter		
		CO4:Tostudyno	n-idealityi	naplugflow	reactor		
Topics C	overed	1. Microbialce	llgrowthkin	netics			
		2. Microbialce	11:l.:l.:4:	1-i			
					marrith and	mmo dano	tformation.
		3. Substrate d	•	•	growth and		tformation
		_	-			-	ked bed reactor.
		4. Substrate d			growth and		tformation
		_	ising mimoi	omzeu cens	s in a contin	uous muic	lized bed
		reactor.		\	ofDO ala atm	ada h\Cal	libuoti on ofull
		5. Functionofb electrode.	noreactor-a	<i>j</i> candranor	ioiDOeiectr	oue.b)Ca	поганопогрн
			inonoolzadh	and reporter			
Text	Books, and/or	6. RTDstudies	шараскейс	eu reactor			
reference	,	INA					
	;						
material							

	1	viappii	ng or C	$\mathbf{O}$ (Co	urse ou	itcome	) and F	O (Pr	ogramı	me Ou	tcome)		
Солида	CO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO1	PO1	PO1
Course	S	1	2	3	4	5	6	7	8	9	0	1	2
	CO 1	2	1	1	-	2	-	1	2	3	2	_	2
BTO743	CO 2	2	1	1	-	2	-	1	2	3	2	-	2
B10/43	CO 3	2	1	1	-	2	-	1	2	3	2	-	2
	CO 4	2	1	1	-	2	-	1	2	3	2	-	2

Correlation levels 1, 2 or 3 as defined below:
1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

		Departm	ent of Bio	technology						
Course	Title of the	Program			ntact hours		Credit			
Code	course	Core	Lectur	Tutoria	Practica	Total				
		(PCR)/	e (L)	1 (T)	1 (P)	Hours				
		Electives								
		(PEL)								
	Genomics,	PCR	3	1	0	4	4			
	Proteomics &									
	Bioinformatics									
Pre-requisit	tes	Course Assessment methods (Continuous (CT) and end assessment								
		(EA)								
	Biology & rDNA	CT+EA								
Technology										
Course	CO1: In depth		g of genor	nes, transcr	riptomes and	d proteomes	to address			
Outcomes	relevant problem				1	•				
	CO2: Understa									
	CO3: Learning									
	<b>CO4:</b> Development of comprehensive understanding of "Omes & Omics" the existing problems of the society.									
Tanias				f	age (2)					
Topics	Introduction to	_	-	_						
Covered	Sequencing of g			genome seq	uences, (2)					
	The human gen									
	Locating the ge									
	Structural, com	_		genomics:	(2)					
		•		-		)				
		arious prokaryotic and eukaryotic genomes; (3) nomics in evolution and medicine; Genomic variations. (2)								
	Comparative ge	nomics in evolution and medicine, denomic variations. (2)								
	Introduction to	proteomics	<b>:</b> (1)							
	Expression prot	-		teomics, Str	ructural prot	teomics; (2)				
	Two-dimension	al gel electro	phoresis (2	2-DGE); Sa	mple Prepa	ration; Isoel	ectric			
	focusing (IEF);	(3)	•		-					
	Equilibration of	the IPG strip	, the seco	nd dimension	on and detec	ction of prote	eins on the			
	2-DGE gel; (2)									
	Introduction to	mass spectro	metry; Ma	ss spectrom	etry (MS) -	based meth	ods of			
	protein									
	identification: (	*								
	MALDI-MS, E	, , ,								
	Analysis of pho		•		and proteo	omics; (2)				
	Protein microar	-			(2)					
	Protein interacti	on networks:	Measurin	g proteins.	(2)					
	Tandara dan 14° 11.4	hioi	4: na: (2)							
	Introduction to		, , ,	atrioval. (2)						
	Data acquisition				lianment (	2)				
	Searching seque		-	-	ngiinent, (2	<i>4)</i>				
	phylogenetics a		amotation	, (4)						
	Structural inform		lata analys	ic. (2)						
	wherearray, 2D	Microarray, 2DGE and MS data analysis; (2)								

Text	Text Books:
Books,	1. S. B. Primrose and R. M. Twyman; <i>Principles of Genome Analysis</i>
and/or	2. A. M. Campbell and L. J. Heyer; Discovering Genomics, Proteomics &
reference	Bioinformatics; Pearson ducation; Second Edition.
material	3. T. A. Brown; Genomes; Wiley-Liss; Third Edition.
	4. Mount "Bioinformatics" Cold Spring Harbour
	5. Arthur Lesk "Introduction to Bioinformatics"
	6. Bioinformatics Sequences and Genome Analysis,2 <sup>nd</sup> edition 2004 by David W.
	Mount, CBS Publishers and Distributors.
	Reference Books:
	1. Bioinformatics. (A.D.Baxevanis&B.F.F.Ouellette, eds.) Wiley Interscience, 1998.

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	2	3	3	3	1	1	2	3	2	-	2
D/D2001	CO2	3	2	3	3	3	1	1	2	3	2	-	2
BT2001	CO3	3	2	3	3	3	1	1	2	3	2	-	2
	CO4	3	2	3	3	3	2	1	2	3	2	-	2

## **Correlation levels 1, 2 or 3 as defined below:**

			Departme	ent of Biote	chnology					
Course	Title	e of the	Program	Total Nu	mber of co	ntact hours		Credit		
Code	cour	se	Core (PCR)	Lecture	Tutorial	Practical	Total			
			/ Electives	(L)	(T)	(P)	Hours			
			(PEL)							
BTS851	Ana	lytical	PCR	0	0	3	3	2		
	inst	rumentation								
		oratory								
Pre-requis	sites:		Course Asses	ssment met	hods (Cont	inuous (CT)	and end	assessment		
			(EA))							
BTC502	Bio s	o separation CT+EA								
Engineeri	ing									
Course		CO1:To ac	quire knowle	dge about	advance	d methods	needed	to study		
Outcomes	s	macromolecu	lar structures a	nd function	ıs.					
		CO2:To gain	exposure to ac	lvanced too	ols for stud	ying biomol	ecules			
Topics		1. UV-Vis	spectroscopy							
Covered		2. Fluoresce	nce spectropho	tometer						
		3. Gas Chro	matography							
		4. High perf	formance liquid	chromatog	graphy					
		5. 2D gel el	ectrophoresis.							
		6. Flow cyt	ometry							
		7. Freeze di	rying							
		8. Fluorescence microscopy								
Text Book	ζS,	Wilson and Walker's; Principles and Techniques of Biochemistry and Molecular								
and/or		Biology- Ed	Biology- Edited by by Andreas Hofmann and Samuel Clokie; Cambridge							
reference		University Pr	ress							
material				404						

Course	CO s	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2
BTS851	CO 1	1	1	1	1	1	1	-	1	1	1	1	1
D13031	CO 2	3	1	-	2	-	1	1	1	1	-	1	2

# Correlation levels 1, 2 or 3 as defined below:

	11 21181	Denartm	ent of Biot		000000000000000000000000000000000000000	-6)					
Course	Title of the	Program		mber of con	tact hours		Credit				
Code	course	Core (PCR)	Lecture	Tutorial	Practical	Total	Credit				
Code	course	/ Electives	(L)	(T)	(P)	Hours					
		(PEL)	(L)		(1)	Hours					
BTS852	Omics &	PCR	0	0	4	4	2				
D15032	<b>Bioinformatics</b>	Tere				'	_				
	Laboratory										
Pre-requi	sites	Course Asses	ssment met	hods (Conti	nuous (CT)	and end	assessment				
		(EA))	(EA))								
Genomic	s, Proteomics &	CT+EA									
Bioinforn	natics										
Course	CO1: To acqu	ire knowledge	of most im	portant bio	informatics	databases	and learn				
Outcome	_	ence-based sear		_							
	CO2: Underst	anding pairwis	e and multi	ple sequend	ce alignment	t using va	rious				
	softwares.	softwares.									
	CO3: Perform	phylogenetic a	analysis to	understand	evolutionary	y relation	ships.				
	<b>CO4:</b> To learn prediction of secondary and tertiary structures of protein and RNA										
	sequences	1	·		1						
Topics	1. Introductio	n and use of va	rious seque	ence and str	ucture datab	ases.					
Covered	2. Sequence in	formation reso	urce: Using	g NCBI, EM	IBL, Genba	nk, Entre	z, UniProt.				
	3. Pairwise Se	uence Alignment: BLAST tool and interpreting the results									
	4. Multiple Se	uence Alignment: Clustal, Muscle etc									
	5. Phylogeneti	analysis of protein and nucleotide sequences and phylogenetic tree									
	constructions	using softwares like Mega, Phylip									
	6. Use of diffe	erent protein fa	mily databa	ases (SCOP	, CATH).						
		on of protein str		ng Rasmol	and PyMol.						
	0 01	otein structures									
		structure predic	_	teins using l	DSSP, Pispr	ed.					
		modelling of p									
		A structure pred	diction tool	S.							
Text Boo	· ·		~ -								
and/or		mmand Line: A	<b>Complete</b>	Introduction	on 1st Editio	n by Will	iam E. Shotts				
reference		a 1 F:	3.5								
material		Course by Eric	Matthews								
	Reference Boo										
		non by C.H. Sw	_	T 11.	01 11 5		0 1EU:				
		iide to Linux C	ommands,	Editors and	Shell Progr	amming	3rd Edition				
	by Mark G. So	obell									
			105								

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6
BTS852	CO1	3	1	3	2	2	1
	CO2	3	1	3	3	2	1
	CO3	3	1	3	3	2	2
	CO4	3	1	3	3	3	2

## Correlation levels 1, 2 or 3 as defined below:

			Department of	Biotechno	ology							
Course	Tit	ele of the course	Program	Total Nu	mber of co	ntact hours		Credit				
Code			Core (PCR) /	Lecture	Tutorial	Practical	Total					
			Electives	(L)	(T)	(P)	Hours					
			(PEL)									
BT9031		ıman Molecular	PEL	3	0	0	0	3				
		enetics										
Pre-requisi	tes		Course Assess		ods (Contii	nuous (CT)	and end					
			assessment (EA))									
Genetics and Molecular			CT+EA									
Biology		_										
Course		CO1: Learn about		_			S.					
Outcomes		CO2: Learn abo										
		CO3:Learn abou		ehavioural	disorders	and pharma	cogenom	ics and				
		_	emical genetics.									
		•	out animal models in human genetics out methods used for diagnosis and detection of gene mutations									
				for diagno	sis and det	ection of ge	ne mutat	ons				
Topics		1. Simple Mende		~		. ~						
Covered			action mutations; Gain-of-function mutations; Gene interactions;									
		•	Dynamic mutations.									
			Genetics of neoplasia. Genomic imprinting and human disease.									
					e.							
		5. X-inactivation		•								
		6. Gene mapping 7. Genetics of be	- 1	_								
					tios							
		8. Pharmacogen 9. Animal mode		_	eucs.							
		10. Methods use			on of gene	mutations						
Text/		1. Human Molec					1					
References	!	2. Thompson and				urew i Keal						
References	•	3. An Introduction	1			k I Pasterna	k					
		4.Molecular Biol				k J. I asiCIIIa	ıx					
		5. Genes IX: Ber		. Juines D	11 atson							
			J	ımmings aı	nd Spencer							
			6.Concept of Genetics: <u>Klug, Cummings and Spencer</u> 7. Molecular Cell Biology: James E. Darnell									
		8. Molecular Bio	<u> </u>		<u></u>							
		5. 1.1010cului Dio		1 00011110								

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6
BT9031	CO1	1	1	2	-	3	-
	CO2	1	1	2	-	3	-
	CO3	1	1	2	-	3	-
	CO4	1	1	2	-	3	2

## Correlation levels 1, 2 or 3 as defined below:

		Departmen	nt of Biotecl	nnology						
Title	of the	Program Core	Total Nur	nber of con	tact hours		Credit			
cours	se	(PCR)/	Lecture	Tutorial	Practical	Total				
			(L)	(T)	(P)	Hours				
		PEL	3	0	0	0	3			
	ogy									
ites										
nd Mol	ecular	CT+EA								
(	CO1:Tound	derstandthebasicco	onceptsofca	ncerbiology	andrelated	cellular				
Si	signaling									
(	CO2:Tounderstandthedevelopmentandcausesofcancer.									
				-						
		•					e cancer			
					scan be scre	eened.				
	V 1									
			nd apoptosi	s, Biology	of metasta	isis, Carcir	nogenesis,			
				n						
	•	_	-	romanta da	staating one	ogana ahn	ormolitics			
			ene rearrang	gements, de	decting one	ogene aon	omanues			
	-	<b>L</b>	any Conce	nts in can	cer theran	v - Meche	anisms of			
			1 .	•	cer merap	y ivicella				
	•									
-					Paul Scot	ting				
						S				
				s and Spen	<u>cer</u>					
7	7. Molecula	ar Cell Biology: <u>J</u>	ames E. Dar	<u>mell</u>						
8	8. Molecular Biology of Cancer: <u>Pecorino</u>									
	Cane Biolo ites  Id Mol  Cane Con	CO1:Tound signaling CO2:Tound CO3:To un CO4:Toide preventive so 1. Phenotyp 2. DNA rep 3. Role of Cancer gen 4. Oncoger 5. Growth 6. Cell cycle 7. Host tum in clinical so 8. Principle cytotoxic do 1. The Biol 2. Principle 3. Cancer: 4. Molecula 5. Genes IX 6. Concept 6. Concept 7. Molecula 7.	Title of the course  Program Core (PCR) / Electives (PEL)  Cancer PEL  Biology  Ites  CO1:Tounderstandthebasicous signaling  CO2:Tounderstandthedevelous CO3:To understand thetheral CO4:Toidentifythetargetmolous preventive small molecule in 1. Phenotypic characteristics 2. DNA replication and Repairs. Role of differentiation and Cancer genetics  4. Oncogenes ,Tumor suppresum 5. Growth factors and signal 6. Cell cycle regulation and composite of the composite of the mother cytotoxic drug action, Cancer 1. The Biology of Cancer: Resum 2. Principles of Cancer Biological Sciences of Cancer Biological Sciences IX: Benjamin Lewing 6. Concept of Genetics: Klug 7. Molecular Cell Biology: J.	Title of the course  (PCR) / Lecture Electives (PEL)  Cancer Biology  Tests  Course Assessment method (EA))  CO1:Tounderstandthebasicconceptsofcatsignaling CO2:Tounderstandthedevelopmentandcatsignaling CO4:Toidentifythetargetmoleculesthat preventive small molecule inhibitors/phy  1.Phenotypic characteristics of cancer cetes. 2. DNA replication and Repair mechanis. 3. Role of differentiation and apoptosic Cancer genetics 4. Oncogenes, Tumor suppressor genes. 5. Growth factors and signal transduction. 6.Cell cycle regulation and check point. 7. Host tumor interactions, Gene rearrangin clinical specimens 8. Principles of chemotherapy, Concecytotoxic drug action, Cancer Immunoth. 1. The Biology of Cancer: Robert Wein. 2. Principles of Cancer Biology: LJKleir. 3. Cancer: A Beginner's Guide (Beginne). 4.Molecular Biology of the Gene: James 5. Genes IX: Benjamin Lewin. 6.Concept of Genetics: Klug, Cumming. 7. Molecular Cell Biology: James E. Date	course  (PCR) / Lecture   Tutorial   Electives   (L)   (T)   Electives   (L)   (T)    Cancer   PEL   3   0    Ites   Course Assessment methods (Continual (EA))   Ites   Course Assessment methods (Continual (EA))   Ites   CO1:Tounderstandthebasicconceptsofcancerbiology signaling   CO2:Tounderstandthedevelopmentandcausesofcance   CO3:To understand thetherapeuticaspectsofcancerper   CO4:Toidentifythetargetmoleculesthat   areassociat   I.Phenotypic characteristics of cancer cells   2. DNA replication and Repair mechanisms   3. Role of differentiation and apoptosis, Biology   Cancer genetics   4. Oncogenes ,Tumor suppressor genes   5. Growth factors and signal transduction   6.Cell cycle regulation and check point.   7. Host tumor interactions, Gene rearrangements, definicial specimens   8. Principles of chemotherapy, Concepts in can   cytotoxic drug action, Cancer Immunotherapy.   1. The Biology of Cancer: Robert Weinberg   2. Principles of Cancer Biology: LJKleinsmith   3. Cancer: A Beginner's Guide (Beginner's Guides):   4. Molecular Biology of the Gene: James D Watson   5. Genes IX: Benjamin Lewin   6. Concept of Genetics: Klug, Cummings and Spene   7. Molecular Cell Biology: James E. Darnell	Title of the course	Title of the course (PCR) / Lecture   Tutorial   Practical   Hours			

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6
	CO1	1	-	2	2	-	1
DT0022	CO2	1	1	2	2	1	1
BT9032	CO3	1	1	1	2	1	-
	CO4	1	1	2	2	1	2

## Correlation levels 1, 2 or 3 as defined below:

		Departme	ent of Biotec	hnology					
Course	Title of the	Program	Total Nur	nber of co	ntact hours		Credit		
Code	course	Core	Lecture	Tutoria	Practical	Total			
		(PCR)/	(L)	1 (T)	(P)	Hours			
		Elective							
		(PEL)							
BT9033	Signal	PEL	3	0	0	3	3		
	Transduction								
Pre-requisite	es	Course Assessment methods (Continuous assessment (CA) and							
		end-term	examination	(ET))					
Molecular B	iology,	CA+ET							
Biochemistr	y, Cell biology								
and Genetics	3								
Course	CO1: Acquire an	understand	ing on fund	amental co	omponents of	signal trar	nsduction		
Outcomes	processes.								
	CO2: Acquire an	understand	ing on vario	ous signalii	ng steps in di	fferent			
	physiological and	l developme	ental process	ses of bacte	eria, plants ar	nd animals	•		
	CO3: To be able	to design ex	periments to	o investiga	te new signa	ling pathw	ays and		
	regulation of gen								
Topics	Bacterial two-cor	nponent reg	ulatory syst	ems (2)					
Covered	Ligands, Receptor	ors, Second i	messengers	and Effect	ors (3)				
	Carriers and char	nnels of membrane (1)							
		d signal transmission (3)							
	Protein tyrosine k	kinase (2)							
	Ras/MAP Kinase		* *						
	Transcription fac		ulators (3)						
	Chromatin remod		(2)						
	Ethylene signalin								
	Light perception	-	-						
	Signal transducer		r regulators	(3)					
	Photomorphogen		(2)						
	Transcriptional n			elopment	(2)				
	Light regulated g								
	Identification of 1	_	_	, ,					
	Functional charac				(2)				
	Cross talks amon	g various si	gnaling path	iways	(2)				

Text	Text Books:
Books,	Lewin's Genes X by J.E. Krebs, E.S. Goldstein and S.T. Likpatrick
and/or	Research Articles on the said topics (usually given to the students)
reference	
material	

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6
D/T0022	CO1	2	0	3	1	0	0
	CO2	1	0	3	1	2	1
BT9033	CO3	3	2	3	3	2	2
	CO4	2	0	3	1	0	0

# Correlation levels 1, 2 or 3 as defined below:

		Departn	nent of Bioto	echnology			
Course	Title of the	Program	Total Nun	nber of conta	ct hours		Credit
Code	course	Core	Lecture	Tutorial	Practical	Total	
		(PCR)/	(L)	(T)	(P)	Hours	
		Electives					
		(PEL)					
BT9034	Molecular Cell	PEL	3	0	0	3	3
	Signaling						
Pre-requisi	tes	Course Asso	essment met	thods (Contir	nuous (CT) ar	nd end ass	essment
		(EA))					
	gy, Molecular	CT+EA					
Biology an	d Biochemistry						
Course	CO1:To underst	tand the conce	epts of mole	cular signali	ng of cells wl	hich regul	ate its
Outcomes	function.						
	CO2: To unders		_	these pathwa	ys leading to	functiona	l defects
	at cellular and m	nolecular leve	1.				
	CO3:To identify			-	nerapeutically	for the tr	eatment
	of human diseas	ses at cellular	and molecu	ılar level.			
Topics		of cellular sig	-	-			
Covered		olecules – Int					
		ediated signa					
	-	ases and their	r involveme	nt in differe	nt signal tran	sduction	pathways
	[5]						
	4. Role of diffe	erent transcrip	otion factors	and kinases	(MAP kinase	es and oth	er ser/thr
	kinases) [7]						
	5. Activation of					PI3K-Ak	t, NF-kB
		erent cells by			-		
	6. Involvement	-	-	•	any importan	t cellular	processes
	like Cell mig	gration, cance	r, angiogene	esis etc. [10]			

## Text Books, and/or reference material

#### Text Books:

- 1. Molecular Biology of the Cellby Bruce Alberts, Alexander Johnson, Julian Lewis, David Morgan, Martin Raff, Keith Roberts, Peter Walter.6<sup>th</sup> 2014. Garland Science.
- 2. Molecular Cell Biologyby Harvey Lodish, Arnold Berk, Chris A. Kaiser, Monty Krieger, Matthew P. Scott, Anthony Bretscher, HiddePloegh, Paul Matsudaira. 8<sup>th</sup> edition, 2016. Publisher: WH Freeman.

#### Reference Books:

- 1. Cell and Molecular Biology: Concepts and Experiments by Gerald Karp. 6<sup>th</sup> Edition, 2010. Wiley. Essential Immunology, Roitt, I.M., 9th Ed. (1997), Blackwell Scientific, Oxford, UK
- 2. Immunology, Kuby, J. 3<sup>rd</sup> Ed. (1997), Freeman, W.H,Oxford,UK 3. Weir, Immunology, 8<sup>th</sup> ed, W.B. Saunders& Co.
- 4. K.A. Abbas, Immunology, 4<sup>th</sup> ed, W.B. Saunders& Co.
- 5. Relevant publications from many peer-reviewed journals.

Mapping of CO (Course outcome) and PO (Programme Outcome)

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6
	CO1	1	1	3	1	1	0
BT9034	CO2	2	1	3	1	2	0
	CO3	3	2	3	2	2	1

#### Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

		Departmen	t of Biotec	chnolog	y			
Course	Title of the	Program	Total Nu	Total Number of contact hours Cre			Credit	
Code	course	Core (PCR)	Lecture	Tutori	al	Practical	Total	
		/ Electives	(L)	(T)		(P)	Hours	
		(PEL)						
BT9035	Food	PEL	3	0	0		3	3
	Biotechnology							
Pre-requisi	tes	Course Assessment methods (Continuous (CT) and end						
		assessment (EA))						
Bioseparation Technology CT+EA		CT+EA						
Course	Course CO 1: To understand the concept of metabolic Engineering in food and apply it to				ply it to			

# Outcomes

- increase the quality and productivity of food products
- **CO-2**: To increase the efficiency of enzyme by protein engineering.
- **CO-3:**To formulate associations between specific nutrients and genetic factors and to study how a food/food ingredient influence gene expression.
- **CO-4:** To learn the concept of nutratceuticals and help in the prevention of lifestyle related disorders.
- CO-5: To study the application of nutratceutical in food-based system and to develop delivery strategies for the nutraceutical.
- **CO-6:** To learn about heat transfer, mass transfer and reaction kinetics in foods
- **CO-7:** To learn about details of thermal processing of foods, dehydration operations and filtration operations art commercial level

	CO-8: Studies on Food quality management and concept of HACCP
	CO-9: Studies on design of a food processing plant
Topics	Introduction to Food Biotechnology –
Covered	Food Microbiology- Metabolic Engineering of Bacteria for food ingredients,
	Metabolic engineering of Saccharomyces cerevisae (4]
	Biotechnological Modifications of S. cerevisae and its effect in wine production,
	genetic Engineering of baker's yeast, [2]
	Recombinant Lactic Acid Bacteria [1]
	Plant and Animal Food applications and functional food- Introduction to
	Nutraceutical and Nutigenomics, Probiotics, Bioavailability and delivery of
	nutraceuticals using nanotechnology Food and food component preventing cancer,
	Antiobesity effect of Allenic carotenoid, fucoxanthin, Encapsulation of probiotic
	bacteria, Antioxidant [10]
	Improvement in Food Quality- Enzymes & Recombinant lipooxygenases and
	oxylipin metabolism for food quality [4]
	Heat transfer in food, microwave operation, ultrasound assisted
	processing [4]
	Kinetics of chemical reactions in foods [2]
	Dehydration of foods, Mass transfer in dehydration, Drying rate curve,
	Pychrometry [4]
	Physical separation processes in foods – filtration operation, membrane filtration [5]
	Food quality management, HACCP [3]
T4	Design of food processing plant [3]
Text	Text Books  Food Biotochnology by Kolides Shotty
Books, and/or	Food Biotechnology by Kalidas Shetty
reference	Fundamentals of Food Brosses Engineering Roman Tolodo, Springer
material	Fundamentals of Food Process Engineering, Romeo Toledo , Springer Fundamentals of Food Engineering, D G Rao, PHI
illaterial	References:
	1. Bioprocesses and Biotechnology for Functional Foods and Nutraceuticals
	by Jean-Richard Neeser, J. Bruce German, CRC Press
	oy sean Menard Meeser, s. Didee German, CRC 11035
í	

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6
	CO1	-	-	2	3	3	-
	CO2	-	-	-	3	3	-
	CO3	-	-	3	-	3	1
	CO4	-	-	3	3	3	1
BT9035	CO5	-	-	-	3	-	-
	CO6	1	1	2	3	2	2
	CO7	3	2	3	3	3	2
	CO8	3	3	3	3	3	3
	CO9	3	3	3	3	3	3

Correlation levels 1, 2 or 3 as defined below:

		Department of								
Course	Title of the course	Program	Total Nu	ımber of co	ontact hours	3	Credit			
Code		Core (PCR)	Lecture	Tutoria	Practical	Total				
		/ Electives	(L)	1 (T)	(P)	Hours				
		(PEL)	, ,							
BT9036	Biopharmaceutical	PEL	3	0	0	3	3			
<b>D1</b> 7030	Technology	1 EE								
Pre-requis		Course Asses	emant mat	thods (Cor	tinuous (C	T) and an	<u> </u> 			
1 16-16quis	51108			illous (Col	itiliuous (C.	i) and en	u			
D,	г	assessment (I	ĽA))							
-	s Engineering,	CT+EA								
	tion Technology	1								
Course	CO 1: To learn ab	out the manuf	facturing p	processes	of drug sub	ostance a	nd drug			
Outcomes	products									
	CO 2: To learn about	ut the detailed of	design of a	GMP con	npliant plant	t				
	CO 3: To learn at	out downstrea	m process	sing of bio	opharmaceu	tical pro	ducts at			
	commercial level		•	Ü	•	•				
	CO 4: To learn abou	ut biopharmace	utical proc	ess start u	p					
	CO 5: To learn about	-	-		•	ndustry				
Topics	Manufacturing pro	_ · ·	_		ufacturing,		product			
Covered	manufacturing, key				<i>U</i> ,		1			
Covereu										
	bank. Comparison			-						
	between suspensio	n fermenters	for cell	culture a	and microbi	al ferme	entation			
	[6]									
	Design and constru									
	pharmaceuticals. D									
	diagram along with	h utilities, wat	ter treatmo	ent, waste	managem	ent and	location			
	selection			[6]						
	Downstream proce	ssing - Harves	t of therap	peutic pro	teins from	high cell	density			
	fermentation broths	<ul> <li>centrifugati</li> </ul>	on and fil	tration. E	xpanded be	ed adsorp	tion for			
	separating the bio				-	_				
	process design and	•	•							
	filtration process de	-	-		-		•			
	of biopharmaceutica									
	extraction	ii products iro	iii transge	sinc source	les – aqui	cous two	phase			
	[14]	1 ,	1	c		. 1	,• ,			
	-	Role of process development group and manufacturing group in biopharmaceutical								
	process start up.		[2]		_		_			
	Making changes to				process du	ring deve	lopmen			
	and commercial man				[2	_				
	Biosimilars and not	n-innovator bio	otherapeuti	cs in Indi	a – an ove	rview of	curren			
	situation [2]									
	Fundamental of Qu	uality assuranc	e, Structu	re of Qua	ality Manas	gement S	Systems			
	Responsibility of N	-		_	•		•			
	Development. [4]	•		5 51 <b>1 61</b> 50	, <b>~</b>					
	Quality assurance		ing CMD	Process	validation	for coll	cultur			
						ioi cell	Culture			
	derived pharmaceut	-	_		-	1	C			
	Concepts of unders	-	ning facto	ors regulat	ing cost of	producti	on of a			
	biopharmaceutical p	roduct. [2]								

Text	Text
Books,	Process Scale Bioseparations for the Biopharmaceutical Industry, Abhinav A.
and/or	Shukla, Mark R. Etzel, ShishirGadam, CRC Press
reference	Manufacturing of Pharmaceutical Proteins, Stefan Behme, Wiley-VCH
material	References
	Pharmaceutical Production Facilities: Design and Applications, Graham Cole,
	Informa Healthcare
	Large-scale Mammalian Cell Culture Technology, <u>Lubiniecki</u> , CRC Press

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6
	CO1	2	1	2	2	2	2
	CO2	3	3	3	3	3	3
BT9036	CO3	3	2	3	3	3	2
	CO4	3	3	3	3	3	3
	CO5	3	3	3	3	3	3

## Correlation levels 1, 2 or 3 as defined below:

		Departmen	t of Biotec	hnology			
Course	Title of the	Program Core	Total Nu	mber of co	ntact hours		Credit
Code	course	(PCR)/	Lecture	Tutoria	Practical (P)	Total	
		Electives (PEL)	(L)	1 (T)		Hours	
BT9037	Biomaterials	PEL	3	0	0	3	3
Biochemistr	rv. cell	Course Assessme	nt method	 s (Continu	ous (CT) and e	l nd assessn	nent
biology, Ch	•	(EA))		- (	( - ,		
		CT+EA					
Course	CO1: Classify	the biomaterials a	nd recogni	ze their pro	oduction and pr	operties.	
Outcomes	CO2: Explain	the application are	as of biom	aterials	-	-	
	CO3: To realiz	e the important bas	sic propert	ies and req	uirements for b	oiomaterial	ls
	CO4: Recogniz	ze the importance of	of relations	hips betwe	een living tissu	es and	
	biomaterials						
Topics	Definition of b	iomaterials – biolo	gically der	rived mater	rials or materia	ls compati	ble with
Covered	biology. (2)	Common biomater	ials: some	proteins,	many carbohy	ydrates an	d some
	specializedpoly	mers. ( <b>4</b> )					
	Collagen (prote	ein in bone and cor	nnective tis	sues): Stru	icture production	on and its i	use. (3)
	·*	n in silk): Producti		, ,			
		hese proteins by co					
		Modified carb				for bio	medical
		olydextrose; Carbo					
	± •	Synthesis from	-	_	*		
		extrans (used in	_				
		acteria and fungi					
		a copolymer of PH				sold as Bi	lopol by
	termentation b	y Alcaligeneseutro	phus; Bioc	legradable	polymers (8)		

	Industrial biopolymers: Production of polyphenol resins by the enzyme soybean
	peroxidase; Evaluation of the properties of biopolymers to make good biomaterials;
	Tensile strength (both elasticity and breaking strength); Hydration, visco – elastic
	properties; viscosity. (8)
	Biomaterials for Organ Replacement; Tissue Engineering; tissue replacements,
	cardiovascular; biodegradable and bioactive materials, drug delivery systems.(4)
Text	Text Book:
Books,	1. Biomaterials: Principles and Applications by J.B. Park and J.D. Bronzino.
and/or	2. Biomaterials: SUJATA V. BHATT, Second Edition, Narosa Publishing House, 2005.
reference	3. Biomaterials Science: An introduction to Materials in Medicine, Edited by Ratner,
material	Hoffman, Schoet and Lemons, Second Edition: Elsevier Academic Press, 2004.
	Reference book:
	1. Biomaterials Science and Biocompatibility, Fredrick H. Silver and David L.
	Christiansen, Piscataway, Springer, New Jersey.

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6
	CO1	3	3	3	2	2	-
DT0027	CO2	3	3	3	2	2	-
BT9037	CO3	3	3	3	3	2	-
	CO4	3	3	3	2	3	1

## Correlation levels 1, 2 or 3 as defined below:

		Department of	f Biotechno	ology	Department of Biotechnology									
Course	Title of the course	Program	Total Nu	mber of co	ntact hours		Credit							
Code		Core (PCR) /	Lecture	Tutorial	Practical	Total								
		Electives	(L)	(T)	(P)	Hours								
		(PEL)												
BT9038	Biometallurgy	PEL	3	0	0	3	3							
D .	•.		, ,1	1 (0 ;	(CIT)	1 1								
Pre-requis	ites	Course Assess		ods (Contir	nuous (CT)	and end								
251 111	~	assessment (Ea	4))											
	ogy, Chemical	CT+EA												
Kinetics														
Course	CO1:To recapitu			rgetics and	l to unders	tand the	relevant							
Outcomes		nistry & microbio	•											
	CO2:To learn ab	1	of bioleacl	hing and bi	obeneficiati	on along	with the							
		gical aspects												
	CO3:To learn ab	out bioleaching	processes v	vith typical	examples.									
	CO4:To analyze	the kinetics of b	ioleaching											
	CO5:To understa	and the enzymati	c mechanis	sm of biole	aching.									
Topics	Recapitulation	of basics of bi	oenergetic	s (ATP a	s an energ	y-rich n	nolecule,							
Covered	oxidation-reduct	ion reactions),	Biogeoch	emical cy	cles – sul	lphur, ir	on, and							
	manganese cycle	es. Nature and ch	aracteristic	es of biogeo	ochemically	importar	t micro-							
	organisms. (9	9)												

Bioleaching: definition, scope, advantages & disadvantages; Types: direct, indirect, & indirect contact. Types of bioleaching with respect to reaction intermediates (thiosulphate & polysulphide mechanisms). Autotrophs & heterotrophs as candidate microorganisms for bioleaching. Bioleaching by aerobic and anaerobic microorganisms. (9)

Bioleaching processes: in situ, heap & dump, & reactor bioleaching. Bioleaching of copper by *Acidithiobacillus* from chalcopyrites, chalcocite, & covellite. Dump & heap and reactor bioleaching of copper. Uranium bioleaching & biobeneficiation of gold. Environmental pollution control in gold recovery processes. (9)

Kinetics of pyrite bioleaching – two-subprocess mechanism- ferric leach kinetics & kinetics of bacterial oxidation of ferrous iron. Modelling of continuous tank bioleaching of pyrite – unsegregated and segregated models. (9)

Oxidation of iron by Acidithiobacillus – enzymatic mechanism; role of cytochromes & rusticyanin, elements of electron transport pathways in iron & sulphur oxidation. (6)

### Text Books, and/or reference material

#### Text Books:

- 1. Pillai Abhilash, B. D. Pandey, K. A. Natarajan. Microbiology for Minerals, Metals, Materials and the Environment, CRC Press, 2018
- **2.** Ross W. Smith & Manoranjan Misra, ed. Mineral Bioprocessing, The Minerals, Metals & Materials Society, 1991

#### **Reference Books:**

- 1. L. M. Prescott, J.P.Harley, D.A.Klein. Microbiology 5<sup>th</sup> edn. Mc-Graw Hill, 2002.
- 2. M.E. Curtin, Microbial mining and metal recovery biotechnology (1), pp 229-235, 1983

Woods D, Rawling D.E., Bacterial leaching and biomining in Marx J.L. (ed), A Revolution in biotechnology, Cambridge University Press

### Mapping of CO (Course outcome) and PO (Programme Outcome)

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6
	CO1	-	1	2	2	2	-
	CO2	1	2	3	2	2	-
BT9038	CO3	1	2	3	2	3	1
	CO4	1	-	3	-	-	-
	CO5	1	1	3	2	-	-

#### Correlation levels 1, 2 or 3 as defined below:

	Department of Biotechnology										
Course	Title of the course	Program			ntact hours		Credit				
Code		Core (PCR) /	Lecture	Tutorial	Practical	Total					
		Electives	(L)	(T)	(P)	Hours					
		(PEL)									
BT9039	BioEnergy	PEL	3	0	0	3	3				
Pre-requis	ites	Course Assessi	ment meth	ods (Contir	nuous (CT) a	and end					
-		assessment (EA	A))								
		CT+EA									
Course	CO1: To learn	about present e	energy sce	nario in tl	ne world ar	nd impor	tance of				
Outcomes	alternate energy										
	CO2: Detailed st	tudy on biologica	al solid fue	els							
	CO3: Detailed st	tudy on biologica	al liquid fu	els to repla	ce petrol an	d diesel					
	CO4: Detailed st										
	CO5: To learn al										
Topics	Energy and foss	il fuel use – fos	ssil fuel us	se, fossil fi	iel reserves	, sustaina	able fuel				
Covered	sources [4]										
	Consequences of	f hymning fossil (	Sual offac	ta of induc	station (on the	on a camia)	aativity				
	Consequences of on greenhouse ga	_			striai (antinro		activity				
	on greenhouse ga	ases, sources or g	greennouse	gases		[3]					
	Mitigation of all	Mitigation of global warming - Kyoto protocol reduction in global greenhouse									
		Mitigation of global warming – Kyoto protocol, reduction in global greenhouse gases, fuel cells, sequestration of carbon dioxide, alternative energy sources, energy									
	•	-	carbon dic	muc, anci	native cherg	y sources	s, chergy				
	storage.	storage. [4]									
	Biological solid	lid fuels – 1 <sup>st</sup> , 2 <sup>nd</sup> and 3 <sup>rd</sup> generation biofuels, types of biomass									
	available, energy			-	313133	[5]	<b>0101114</b> 00				
	Gaseous biofuels	s – methane prod	duction usi	ng anaerok	nic digestion	nrocess	sewage				
	sludge and from	-		-	-	-	_				
	production from				-						
	=	_		_	_		-				
	1	photosynthetic hydrogen production, hydrogen storage, use as transport fuel. Diethyl ether production [6]									
	Liquid hisfusla										
		Liquid biofuels to replace petrol – methanol production.Large scale ethanol production from biomass, use of lignocellulosics for ethanol production, ethanol									
	extraction after p	noduction, use of	i emanoi a	s ruer. Duta	noi producti	on and us	sc. [0]				
	Liquid biofuel	to replace die	sel – svr	nthetic die	sel (FT cv	ynthesis)	hio-oil				
	(pyrolysis), mic		•		` •						
		_		-	0110		,				
	r - r	odiesel, glycerol utilization. [5]									
	The benefits an	d deficiencies	of biofuels	s – reduct	ion in foss	sil fuel ı	ise, fuel				
		nd deficiencies of biofuels – reduction in fossil fuel use, fuel tion in carbon dioxide emission from biofuels, improvement in									
	biodiesel quantity	diesel quantity and quality, life cycle analysis of biofuels. [6]									
		Jatropha cultivation, National hydrogen energy road map. [3]									
	Jatropha cultivati	ion, National hyd	arogen ene	rgy road m	ap.		[3]				

Text Books,	Text Books:
and/or	1. Biofuels production, application and development. Alan Scragg, CABI.
reference	2. Research articles
material	

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6
	CO1	-	-	-	1	-	-
	CO2	-	-	3	3	3	-
BT9039	CO3	-	-	3	3	3	-
	CO4	-	-	3	3	3	-
	CO5	3	2	3	3	3	1

# Correlation levels 1, 2 or 3 as defined below:

			Department of	Biotechno	ology				
Course	Title of the	course	Program	Total Nu	mber of co	ntact hours		Credit	
Code			Core (PCR) /	Lecture	Tutorial	Practical	Total		
			Electives	(L)	(T)	(P)	Hours		
			(PEL)						
BT9040	Bioproces	s &	PEL	3	0	0	3	3	
	Plant Desi	ign							
Pre-requisi	tes		Course Assess	ment meth	ods (Contir	nuous (CT)	and end		
			assessment (EA	A))					
Bioprocess	s Engineerin	g,	CT+EA						
Bioseparat	ion Technol	ogy							
Course	CO1:	Learn abou	ut mass balance	and energy	balance in	Bioprocess	Enginee	ring and	
Outcomes	Cell g	Cell growth kinetics							
		CO2: Learn about media sterilization and air sterilization including kinetics, design							
	of bate	of batch and continuous media sterilizers and air sterilizers.							
		•	oreactors and th	eir design a	aspects rela	ited to micro	obial, plai	nt and	
	anima	l cell cultui	re products						
	CO4: 3	Study of So	cale-up, Operation	on, Instrumentation and control of Bioreactors.					
			0 11	sign supporting systems; Pumps, Refrigeration, Boilers and					
		nt treatmer	1						
	CO6: 1	plant desig	n aspects						
Topics			Bioprocess Eng					<b>(10)</b>	
Covered			d energy balance						
			continuous and						
			struction, vessel	size, As					
	Transf		and	Heat		ansfer		oreactors	
			gs in bioreactors	Project p,	lanning in [	Bioprocess	Engineeri		
			Bioreactors:				_	(6)	
				kinetics of media sterilization, Arrhenius equation. Design of					
			ous sterilizers						
	Air ste	rilization,	kinetics of air st	erilization,	Design of	Air Filters			

### **Bioreactors and their Design:** (8)Batch, continuous stirred tank Bioreactors (CSTR), Plug flow Bioreactors (PFR). Enzyme immobilized bioreactors ,Fluidized bed bioreactors, Bubble column bioreactors, Air- lift bioreactors, Hollow- fibre bioreactors, Membrane bioreactors Bioreactors for plant and animal cell culture systems Scale-up, Operation, Instrumentation and control of Bioreactors: Scale up criteria, Measurement systems and their control in Bioreactors, Feedback control, Computer control Bioreactors. **Bioreactor design supporting systems:** Reciprocating and Centrifugal Pumps; Boilers for Steam generation-Water Tube and Fire Tube boilers; Refrigeration systems; Effluent treatment systems-Aerobic and Anaerobic. **Plant Design (8)** Plant Location and Site Selection, Site layout, Utilities, Environmental considerations, Equipment cleaning, Culture cell bank, cGMP aspects, Bioprocess validation, Safety Considerations, Process economics. Text Books: Text Books, 1. Shuler M.L, Kargi F, 'Bioprocess Engineering-Basic Concepts', and/or reference Prentice Hall of India Ltd. material 2. Aiba S, Humphrey A E and Millis N F, 'Biochemical Engineering', **Academic Press** 3. Stanbury P F and Whitaker A, 'Principles of Fermentation Technology', Pergamon Press 4. Bailey J E and Ollis D F, Biochemical Engineering Fundamentals,' McGraw Hill Reference Books: 1. Doran P M, 'Bioprocess Engineering Principles', Academic Press

Mapping of CO (Course outcome) and PO (Programme Outcome)

2. Sinnott, R.K, 'Coulson and Richardson's Chemical EngineeringVol.3& Vol.6,', Butterworth- Heinemann

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6
	CO1	3	2	3	2	2	1
	CO2	3	2	3	2	2	1
DT0040	CO3	3	2	3	2	2	1
BT9040	CO4	3	2	3	2	2	1
	CO5	3	2	3	2	2	1
	CO6	3	3	3	2	2	2

### Correlation levels 1, 2 or 3 as defined below:

		Department	of Biotechn	ology			
Course	Title of the course	Program	Total Nur	nber of cont	act hours		Credit
Code		Core (PCR)	Lecture	Tutorial	Practical	Total	
		/ Electives	(L)	(T)	(P)	Hours	
		(PEL)		, ,			
BT904	Advanced rDNA	PCR	3	0	0	3	3
1	& Cellular						
	Biotechnology						
Pre-requisi	tes	Course Assess	sment methor	ods (Contin	uous (CT) a	nd end	
1		assessment (E	EA))				
Cell Biolog	y, Biochemistry,	CT+EA					
Immunolog	y, Molecular						
Biology & 1	rDNA Technology,						
Microbiolog	gy						
Course	CO1:Learn the	concept about v	working of	Host system	n, vectors,	specific	enzymes
Outcomes	CO2: Formulate	the strategies f	for r protein	s from spec	ific cells,m	edia sele	ction and
	their modification	on.					
	CO3: By apply	ying knowledg	ge of cellu	ılar techno	logies, pur	ification	specific
	bioreactors can b	e setup for com	mercial lev	el production	n of valuab	ole compo	ounds for
	humankind.						
Topics	Module 1: Too	_					~
Covered	Vectors types an			on of host a	nd its chara	cteristics,	Cloning
and screening strategies for gene and gene expression with specific examples. (6)							
			_				
	Module 2: Ma	nipulation in	Gene Ex	pression a	nd Proteii	ı Produ	ction in
	Module 2: Ma Prokaryotes an	nnipulation in nd Eukaryotes	<b>Gene Ex</b> s; regulatab	pression a	nd Protein ers role; V	<b>Produ</b> ector de	ction in esign for
	Module 2: Ma Prokaryotes an increasing prote	nnipulation in nd Eukaryotes in, Fusion prote	Gene Expos; regulatable in , protein	pression a ple promote n stability;	nd Protein ers role; V overcome	<b>n Produ</b> 'ector de oxygen l	ction in esign for imitation
	Module 2: Ma Prokaryotes an increasing prote ,DNA integration	nnipulation in nd Eukaryotes in, Fusion prote on into host cl	Gene Exp s; regulatab ein , protein hromosome	pression a ble promote a stability; , Metabolic	overcome load, Inc	Produtector description of the d	ection in esign for imitation Secretion
	Module 2: Ma Prokaryotes an increasing prote ,DNA integration ;Yeast expression	nnipulation in description in Eukaryotes in, Fusion prote on into host clon system Culture	Gene Exp s; regulatabein, protein hromosome ared insect	pression a ble promote n stability; , Metabolic cell express	nd Protein ers role; V overcome load, Inc sion system	n Produ ector de oxygen l reasing s s;Microb	ection in esign for imitation Secretion ial Cell
	Module 2: Ma Prokaryotes an increasing prote ,DNA integration ;Yeast expression factories for ins	nnipulation in description in Eukaryotes in, Fusion prote on into host clon system Cultusulin production	Gene Exp s; regulatable ein , protein hromosome ared insect n.Modified	pression a ole promote of stability; of Metabolic cell express microorgan	nd Protein ers role; V overcome e load, Inc sion system isms for w	reasing Sas;Microb	ection in esign for imitation Secretion ial Cell radation,
	Module 2: Ma Prokaryotes an increasing prote ,DNA integratio ;Yeast expression factories for ins Synthesis of con-	nnipulation in description in Eukaryotes in, Fusion protes on into host closs system Cultus ulin production mercial from resistant in the control of the con	Gene Experience of Service of Ser	pression a ble promote a stability; , Metabolic cell express microorgan a microorgan	overcome load, Inc. sion system isms for whisms Asco	reasing Saste degrees acid	ction in esign for imitation Secretion ial Cell radation, , Indigo,
	Module 2: Ma Prokaryotes an increasing prote ,DNA integratio ;Yeast expression factories for ins Synthesis of contamino acids ant	nnipulation in and Eukaryotes in, Fusion prote on into host clost system Cultusulin production mercial from ribiotics, Engine	Gene Experience of Service of Ser	pression a ble promote a stability; , Metabolic cell express microorgan a microorgan	overcome load, Inc. sion system isms for whisms Asco	reasing Saste degrees acid	ction in esign for imitation Secretion ial Cell radation, , Indigo,
	Module 2: Ma Prokaryotes an increasing prote ,DNA integratio ;Yeast expression factories for ins Synthesis of con amino acids ant DNAse I and Ag	nnipulation in description in Eukaryotes in, Fusion protes on into host closus system Cultus ulin production mercial from ribiotics, Engine in intercept in the extension of the	Gene Experience of the composition of the compositi	pression a ble promote a stability; , Metabolic cell express microorgan a microorgan an interferon	ers role; Vovercome load, Incision system isms for whisms Ascon, Human	rector de oxygen l reasing sis; Microb vaste deg rbic acid growth he	ction in esign for imitation Secretion ial Cell radation, , Indigo, ormones,
	Module 2: Ma Prokaryotes and increasing prote ,DNA integration ;Yeast expression factories for insectories for insectories factories and communication and communication and communication and and and and and and and and and an	anipulation in and Eukaryotes in, Fusion protes on into host closulin production mercial from rabiotics, Engine in intervals (10 mal cells as B	Gene Expense; regulatable in , protein hromosome ared insect in. Modified recombinant ering humans bearing humans bearing humans bear in the second in the s	pression a ble promote n stability; , Metabolic cell express microorgan microorgan an interferon	overcome load, Inc. sion system isms for whisms Ascon, Human g	reasing Sas; Microby aste degrowth he	ction in esign for imitation Secretion ial Cell radation, , Indigo, ormones, and tissue
	Module 2: Ma Prokaryotes an increasing prote ,DNA integratio ;Yeast expression factories for ins Synthesis of commanino acids ant DNAse I and Ag Module 3: Ani culture: Animal	nnipulation in and Eukaryotes in, Fusion protes on into host closulin production mercial from raibiotics, Engine in the lyase. (10 mal cells as Bertal cultures of the collowing substitution of the collowing substitut	Gene Exys; regulatable in , protein hromosome ared insect in. Modified recombinant elering huma bearing huma bioreactor:	pression a ble promote a stability; , Metabolic cell express microorgan a microorgan an interferon Cultivation e and modi	overcome load, Inc. sion system isms for whisms Ascon, Human graystems for systems for the system for the system for the systems for the system for the	reasing Sas;Microbyaste degrowth he	ction in esign for imitation Secretion ial Cell radation, , Indigo, ormones, and tissue esign for
	Module 2: Ma Prokaryotes an increasing prote ,DNA integratio ;Yeast expression factories for ins Synthesis of contamino acids ant DNAse I and Ag Module 3: Ani culture: Animal mammalian gene	nnipulation in de Eukaryotes in, Fusion protes on into host clos system Cultusulin production mercial from ribiotics, Engine in the lyase. (10) mal cells as Be cell cultures in the expression; CH	Gene Experience of the combinant description of the combination of	pression a ble promote a stability; , Metabolic cell express microorgan an interferon Cultivation e and modification	overcome load, Inc. sion system isms for whisms Ascon, Human graystems for its systems for its	rector de oxygen la reasing sis; Microb vaste deg rbic acid growth he or cell and vector de hance its	ction in esign for imitation Secretion ial Cell radation, , Indigo, ormones, and tissue esign for potential
	Module 2: Ma Prokaryotes ar increasing prote ,DNA integratio ;Yeast expression factories for ins Synthesis of commanino acids ant DNAse I and Ag Module 3: Ani culture: Animal mammalian gene in production	anipulation in and Eukaryotes in, Fusion protes on into host closulin production mercial from rabiotics, Engine in interpretate lyase. (10) mal cells as Be cell cultures are expression; Choof recombinan	Gene Expose; regulatable in , protein hromosome ared insect in Modified recombinant erring human bearing human bea	pression a ble promote a stability; , Metabolic cell express microorgan a microorgan an interferon Cultivation e and modi d its modific Animal	overcome load, Inc. sion system sisms for whisms Ascon, Human systems for its	rector de oxygen la reasing sus; Microbo vaste deg rbic acid growth he or cell and vector de hance its ferment	ction in esign for imitation Secretion ial Cell radation, , Indigo, ormones, and tissue esign for potential ter. Cell
	Module 2: Ma Prokaryotes an increasing prote ,DNA integratio ;Yeast expression factories for ins Synthesis of commanino acids and DNAse I and Ag Module 3: Ani culture: Animal mammalian gene in production immobilization to	in i	Gene Exys; regulatable in , protein hromosome ared insect in Modified recombinant elering human bioreactor: maintenance HO cells and t proteins; ge Scale Pro	pression a  ple promote  n stability;  , Metabolic  cell express  microorgan  amicroorgan  an interferon  Cultivation  e and modi  d its modific  Animal co  duction of a	overcome e load, Inc. sion system isms Ascon, Human grations. Vertical culture e Protein, T	reasing Sas; Microby aste degrowth he or cell and vector dehance its ferment ypes of F	ction in esign for imitation Secretion ial Cell radation, , Indigo, ormones, and tissue esign for potential ter. Cell termenter
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	Module 2: Ma Prokaryotes ar increasing prote ,DNA integratio ;Yeast expression factories for ins Synthesis of commandation acids ant DNAse I and Ag Module 3: Ani culture: Animal mammalian gene in production immobilization to Two stage ferme products.(10)	anipulation in a classification in the system Cultus sulin production mercial from radiotics, Engine in the cell cultures in expression; CH of recombinant echniques. Largentation in Tand	Gene Exps; regulatable in , protein hromosome ared insect in Modified recombinant ering human bearing human bearin	pression a ble promoted stability; Metabolic cell expression and microorgan an interferon Cultivation e and modification of the actor for T	overcome load, Inc. sion system for whisms Ascon, Human grations. Vertically a controlled to the contr	rector de oxygen la reasing sus; Microb vaste deg rbic acid growth he or cell and vector de hance its ferment ypes of Frase. Separate of Proposition of the propositi	ction in esign for imitation Secretion ial Cell radation, , Indigo, ormones, and tissue esign for potential ter. Cell termenter tration of
	Module 2: Ma Prokaryotes an increasing prote ,DNA integratio ;Yeast expression factories for ins Synthesis of commandaries and DNAse I and Ag Module 3: Ani culture: Animal mammalian gene in production immobilization to Two stage ferme products.(10) Module 4: Plane	in the Eukaryotes in, Fusion protes in, Fusion protes in, Fusion protes in into host closured in the Eukaryotes in into host closured in the Eukaryotes in Eukaryotes in Tandatts as bioreactors in Tandatts as bioreactors in Fusion in Tandatts as bioreactors in Eukaryotes in the Euka	Gene Exps; regulatable in , protein hromosome ared insect in Modified recombinant ering human bearing eriched for the proteins; ge Scale Proteins; ge Scale Proteins; ge Scale Proteins; ge Scale Proteins; for bio	pression a  ple promote  n stability;  , Metabolic  cell express  microorgan  an interferor  Cultivation  e and modi  d its modific  Animal co  duction of reactor for T	overcome load, Income load, Inc	rector de oxygen la reasing Sas; Microb vaste deg rbic acid growth he or cell and vector de hance its ferment ypes of Fase. Separaction: Pla	ction in esign for imitation Secretion ial Cell radation, Indigo, ormones, and tissue esign for potential ter. Cell termenter tration of the control of the
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	Module 2: Ma Prokaryotes an increasing prote ,DNA integratio ;Yeast expression factories for ins Synthesis of commandation acids ant DNAse I and Ag Module 3: Ani culture: Animal mammalian gene in production immobilization to Two stage ferme products.(10) Module 4: Plan culture technique metabolites, plan	in i	Gene Exps; regulatable in , protein hromosome ured insect in Modified recombinant ering human bearing scale Proteins; ge Scale Proteins; ge Scale Proteins for biosion culture of alkaloids,	pression a ble promoted stability; Metabolic cell expression and microorgan an interferor Cultivation e and modification of the actor for Total Pharmaceurs and biore flavonoids,	overcome load, Inc. sion system isms for whisms Ascon, Human gration to enlied culture Protein, Table 1 DNA Light ticals productions, p	rector de oxygen la reasing sus; Microb vaste deg rbic acid growth her cell and vector de hance its ferment ypes of Frase. Separation: Planology, suchenols, re	ction in esign for imitation Secretion ial Cell radation, Indigo, ormones, and tissue esign for potential ter. Cell termenter tration of the tissue econdary egulation
	Module 2: Ma Prokaryotes an increasing prote ,DNA integratio ;Yeast expression factories for ins Synthesis of contamino acids ant DNAse I and Ag Module 3: Ani culture: Animal mammalian gene in production immobilization to Two stage ferme products.(10) Module 4: Plan culture technique metabolites, plan and commercial	in i	Gene Exps; regulatable in , protein hromosome ured insect in Modified recombinant ering human bearing scale Proteins; ge Scale Proteins; ge Scale Proteins for biosion culture of alkaloids,	pression a ble promoted stability; Metabolic cell expression and microorgan an interferor Cultivation e and modification of the actor for Total Pharmaceurs and biore flavonoids,	overcome load, Inc. sion system isms for whisms Ascon, Human gration to enlied culture Protein, Table 1 DNA Light ticals productions, p	rector de oxygen la reasing sus; Microb vaste deg rbic acid growth her cell and vector de hance its ferment ypes of Frase. Separation: Planology, suchenols, re	ction in esign for imitation Secretion ial Cell radation, Indigo, ormones, and tissue esign for potential ter. Cell termenter tration of the tissue econdary egulation
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Text Books,	Text/ Reference Books :
and/or	1. Principles of Gene Manipulation. Old and Primrose- Blackwell scientific Pub.
reference	2. Recombinant DNA Technology. Watson JD et al., Scientific American Book
material	Series
	3. Molecular biotechnology Principles and applications of r DNA technology.
	Bernard R.Glick.Jack J Pasternak. ASM Press; Washington DC
	4. Culture of Animal Cells: A Manual of Basic Technique. R. Ian Freshney Wiley-
	Liss.
	5. Principles of Gene Manipulation. Sandy B. et al., Blackwell Publishers

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6
	CO1	3	2	2	3	-	3
BT9041	CO2	3	-	2	-	2	2
	CO3	3	2	-	1	-	-

## Correlation levels 1, 2 or 3 as defined below:

	Department of Biotechnology									
Course	Title of the cours	e Program	Total Nu	mber of co	ntact hours		Credit			
Code		Core (PCR) /	Lecture	Tutorial	Practical	Total				
		Electives	(L)	(T)	(P)	Hours				
		(PEL)								
BT9042	Animal	PEL	3	0	0	0	3			
	Biotechnology									
Pre-requisi	tes	Course Assess	sment meth	nods (Conti	nuous (CT)	and end				
		assessment (E	A))							
Genetics a	nd Molecular	CT+EA								
Biology										
Course	CO1: Learn	about animal cell c	nique in la	boratory sca	ıle.					
Outcomes	CO2: Learn	about technique for	e for animal in large scale.							
	CO3: Learn	about various techn	niques in a	nimal biote	chnology.					
			and knock animal techniques and its application.							
			nd importance of gene therapy							
	CO6: Learn	about IVF techniqu	ne and its importance.							
	CO7: Learn	about stem cells an	nd its applications.							
Topics	1.History sco	pe and prospect of	f animal ce	ell culture:	History of a	animal ce	ll culture			
Covered		nent, Developmen								
	enzymatic d	saggregation, Cul	ture media	a and grov	wth condition	ons.Cell	type and			
	characterizat	on, origin of anim	nal cell lii	ne, mainter	nance and c	characteri	zation of			
		lines, Marker gene								
		nd scale up: Cell	-							
		wth, Cell culture i		ous, perfus	ion and hol	llow fibe	r reactor,			
		in mammalian cel								
	3. Technolog	y – Present and fu	iture: Hybi	ridoma tecl	nnology/Mo	noclonal	antibody			
	technology,	Vaccine production	on, Organ	culture, T	ransfection	of anin	nal cells,			
	Future tissue	engineering.								
			400							

	4. Transgenic and Konck out Animals: Methodology, Embryonic Stem Cell
	method, Microinjection method, Retroviral vector method, Applications of
	transgenic animals
	5. Gene Therapy: Ex-vivo gene therapy, In vivo gene therapy, Viral gene delivery
	system, Retrovirus vector system, Adenovirus vector system, Adeno-Associated
	virus vectorsystem, Herpex simplex virus vector system, Non-viral gene delivery
	system, Prodrug activation therapy, Nucleic acid therapeutic agents.
	6.In Vitro Fertilization and Embryo Transfer:Composition of IVF media, Steps
	involved in IVF, Fertilization by means of micro insemination, PZD, ICSI, SUZI,
	MESA.
	7.Stem cells: Classification and types, Sources, Markers, Differentiation signals,
	application, IPSC
Towt/	
Text/	1. Animal Cell Culture by John R.W. Masters; Oxford University Press
References	2. Introduction to Cell and Tissue Culture by Jennie P. Mather and Penelope E.
	Roberts Plenum Press, New York and London
	3. Molecular Biotechnology: Primrose.
	4. Animal Cell Biotechnology: R.E. Spier and J.B. Griffiths (1988), Academic
	press.
	5. Balasubramanian, Bryce, Dharmalingam, Green and Jayaraman (Eds.),
	Concepts in Biotechnology, University Press, 1996
	6. Hood L.E., Weissman I., Wood W.B. and Wilson J.H. Immunology, Benjamin
	Cummings, 1989
	7. Biotol Series – Butterworth and Heineman, Oxford, 1992

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6
	CO1	1	1	2	1	3	1
	CO2	1	1	2	1	3	1
	CO3	1	1	2	1	3	1
BT9042	CO4	1	1	2	1	3	1
	CO5	1	1	2	1	3	1
	CO6	1	1	2	1	3	1
	CO7	1	1	2	1	3	1

# Correlation levels 1, 2 or 3 as defined below:

	Department of Biotechnology								
Course	Title of the	course	Program	Total Number of contact hours				Credit	
Code			Core (PCR) /	Lecture	Tutoria	Practical	Total		
			Electives	(L)	1 (T)	(P)	Hours		
			(PEL)						
BT9043	Immunotechnology		PEL	3	0	0	3	3	
		ı							
Pre-requi	isites	Course A	ssessment methor	ods (Contir	nuous (CT)	) and end as	sessment (I	EA))	
Immunology, Cell CT+EA									
biology									

Course	<b>CO1.</b> The students will gain insight into the immune response to various infectious
Outcomes	and non-infectious and autoimmune diseases.
	<b>CO2.</b> In depth understanding of the impact of different receptors cell signaling
	pathways in immune response will allow their knowledge to apply for future
	application.
	CO3. The latest technologies used in disease detection and antibody production
	<b>CO4.</b> To apply the concept and strategies for immunotherapeutics production from
	cell lines at higher scale.
Topics	
Covered	Fundamental and cell signaling in immune system: Components of innate and
	acquired immunity; major histocompatibility complex and immune responsiveness,
	molecular basis of antibody diversity, self-non-self discrimination and
	immunological memory. Immunoglobulin superfamily; B and T cell activation B-
	cell receptor; T-cell receptor; cytokines, chemokines and their receptors; signal
	transduction pathways. (8)
	<b>Host-Pathogen</b> interaction; Molecular basis of Immune diversity, Immunity and
	infection to bacteria, virus, protozoa, fungi. tumor. Cancer, Auto immune disease,
	Inflammation. Discussion with examples for each category. Research on progress
	for immunotherapy (8)
	Principles and applications of laboratory tests in Immunology: Principles of
	antigen-antibody interactions; production and purification of polyclonal antibodies;
	antibody assays - precipitation, agglutination, immunoelectrophoresis advanced
	immunological techniques - RIA, ELISA, Western blotting, immunofluorescence,
	immunoelectron microscopy, flow cytometry and ELISPOT assay, surface plasmon
	resonance; total and differential counts in human peripheral cells, separation of
	monocytes from peripheral cells; lymphoproliferation assay, mixed lymphocyte
	reaction, cell cytotoxicity assays, HLA typing (6)
	Cellular technologies and animal cell bioreactors: Large scale production of
	interferon, therapeutic agents. Generation of monoclonal antibodies through
	Hybridoma technology,. Use of specific cells and cell lines for therapeutic
	purpose. Genetic engineering techniques to make human antibodies- chimeric
	antibodies & humanized antibodies, clinical use of monoclonal antibodies. (8)
	Vaccinology: Active and passive immunization; Live, killed, attenuated, sub unit
	vaccines; Vaccine technology- Role and properties of adjuvants, recombinant DNA
	and protein based vaccines; mRNA based vaccine, Peptide vaccines; conjugate
	vaccines, Dendritic cell vaccine; (4)  Clinical Immunology- Hypersensitivity; Types of autoimmune diseases and their
	treatment; Transplantation and immunosuppressive therapy; Tumor immunology –
	Tumor antigens; Therapeutic uses of cytokines. (8)
Text Books,	Text Book:
and/or	Kuby Immunology By Owen, Punt, & Stranford, 7th, Seventh Edition, 2013,
reference	Macmillan press.
material	2. Abul K. Abbas, Andrew K. Lichtman & Jordan S. Pober (Eds.). Cellular and
mawnan	
	Molecular Immunology. 3rd Edn. W.B. Saunders Company, 2001  Reference books:
	2. The Elements of Immunology by FahimHalim Khan, Pearson Education, 2009.
	3. Essentials of Immunology: Ivan Riot- Blakswell Scientific Publications, Oxford,
	6th Edition.

4. Infection and immunity by	John Playfair	and Gregory	Bancroft, 3rd 6	edition,
Oxford Univ.press. 2008.				

5. Monoclonal antibodies: Principles and practice by J.W. Goding. 3rd edition, Academic Press.

Mapping of CO (Course outcome) and PO (Programme Outcome)

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6
	CO1	3	3	3	3	2	2
DT0042	CO2	3	3	2	2	3	3
BT9043	CO3	3	2	3	3	3	3
	CO4	3	2	3	3	2	3

## Correlation levels 1, 2 or 3 as defined below:

			Department of	Biotechno	ology			
Course	Tit	le of the course	Program	Total Nu	mber of co	ntact hours		Credit
Code			Core (PCR) /	Lecture	Tutorial	Practical	Total	
			Electives	(L)	(T)	(P)	Hours	
			(PEL)					
BT9044	Mo	olecular	PEL	3	0	0	3	3
	Mo	odeling & Drug						
	De	sign						
Pre-requis	ites		Course Assess	ment meth	ods (Contii	nuous (CT)	and end	
			assessment (EA	A))				
Biochemis	stry,	Proteomics,	CT+EA					
Protein En	igine							
Course		CO1:To understa					amic evol	lution of
Outcomes		the system, and the		_				
		CO2:To learn the						
		CO3:To elucidat			<u> </u>	C 1		ion)
		CO4: To learn ra				ctive compo	unds.	
Topics		1. Introduction t					(5)	
Covered			mistry for Mode					
			ynamics Meth					
		<u> </u>	olecules in ense					,
		4. Force fields			-			
			on of a force f			*	-	
		, ,	phobic effect and		0.5			` /
		5. Conformation						
			dients. Restrain			•		
		•	Case studies: I	rediction	of protein	1-protein in	iteraction	s. DNA
		conformation	` /		DO GAD	VD 1 2D	OCAD I	D 4 -
			igand based dru		_		-	-
		_	sign: Principles	or recepto	or based d	e novo 11ga	ına aesig	n. Kigid
		body, moiecuia	ar Docking. (7)					

Text Books,	Text Books:
and/or	1. A R Leach-Molecular Modelling. Principles and application 2nd edition—
reference	Prentice Hall.
material	2. Krogsgaard, L-Text Book of Drug Design and Discovery-2002, Taylor and
	Francis, London
	Reference Books:
	1. G.Walsh-Biopharmaceuticals-Biochemistry and Biotechnology-2003, Wiley
	2. Scolnick.J.(2001) Drug Discovery and Design Academic Press, London
	3. N. R. Cohen, Editor. Guidebook on Molecular Modeling in Drug Design.
	Academic Press, San Diego, 1996.

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6
	CO1	3	2	3	3	3	-
DT0044	CO2	3	-	3	3	2	-
BT9044	CO3	3	-	3	3	3	2
	CO4	3	-	3	3	3	2

## Correlation levels 1, 2 or 3 as defined below:

Department of Biotechnology									
Course	Title of the course	Program Core	Total Nu	mber of co	ntact hours		Credit		
Code		(PCR)/	Lecture	Tutorial	Practical	Total			
		Electives	(L)	(T)	(P)	Hours			
		(PEL)							
BT9045	Regenerative	PEL	3	0	0	3	3		
	Medicine &								
	Translational								
	Research								
Pre-requisi	ites	Course Assessm	ent method	ds (Continu	ous (CT) ar	nd end ass	sessment		
		(EA))							
	gy, Biochemistry,	CT+EA							
Genetics, I	Molecular Biology								
Course	CO1: To und	erstand the basic	mechanism	ns of how	cells differ	entiate in	to specific		
Outcomes	tissues in respo	onse to a variety of	of biologic	signalling	molecules	and the u	se of such		
		e production in-vi							
	-	re knowledge on t					_		
	_	ans that occur in	disease an	d treatmen	ts that cause	e tissue re	emodelling		
	to correct these	0							
	_	r insights on how		-	•				
		generation have	led to th	e discove	ry of new	drugs/th	nerapy for		
	regenerative the	erapy.							
		<b>CO4:</b> To understand the recent advances on application the regenerative therapy from							
	well-characteriz	vell-characterized case studies.							
Topics		ction to Stem Cell	s(2)						
Covered	2. Adult Stem	Cells (1)							

3. Embryonic Stem Cells (1)
4. Induced Pluripotent Stem Cells (1)
5. Hematopoietic Stem Cells (1)
6. Mesenchymal stem cells , cord blood cells, Lessons from Medipost company
products like Neurostem, Cardiostem, Cartistem, Pneumostem (4)
7. Molecular and Cellular Bases of Organ Development (6)
8. Cloning of Somatic Cells by Nuclear Transfer, iPSC based cloning, Production of chimera animals(4)
9. Molecular Bases of degenerative disease (1)
10. Therapeutic Uses of Stem Cells with examples (2)
11. In vivo Regeneration of Tissues by Cell Transplantation (2)
12. IPS Cells as Experimental Models of Neurodegenerative Disorders: use of them
as disease modelling platform, novel drug testing and tissue regenerative therapy and implantation studies(2)
13. Studies of Patients Treated with Stem Cells, The modalities of treatment,
Preparation of cells/tissues/scaffolds and Transplantation procedure(3)
14. Tissue Regeneration Driven by Growth Hormones (2)
15. Organ of dish, Orgnoid culture, Tissue Bioprinting to develop transplantation quality organs, Bioartificial Organs(8)
16. Biobanking of stem cells and the ethical considerations in regenerative medicine.
(2)
Text Books:
1. Stem Cells, Tissue Engineering And Regenerative MedicineBy: David Warburton
1 <sup>st</sup> Edition.
2. Principles of Regenerative Medicine by AnthonyAtala Robert Lanza Tony Mikos
Robert Nerem,3 <sup>rd</sup> Edition.
3. Translational Regenerative Medicine byAnthony Atala and Julie G. Allickson
Reference Books:

IstEdtion.

1. The Developing Human by Keith L. Moore/T.V.N. Persaud/ Mark G.Tenth edition.
2. Encyclopaedia of Tissue Engineering and Regenerative Medicine by Rui Reis,

	0				0		
Course	COs	PO1	PO2	PO3	PO4	PO5	PO6
BT9045	CO1	3	3	3	3	2	1
	CO2	3	1	2	3	3	2
	CO3	3	2	3	2	3	3
	CO4	3	2	3	3	2	2

## Correlation levels 1, 2 or 3 as defined below:

			Department of	f Biotechno	ology							
Course	Titl	le of the course	Program	Total Nu		ntact hours		Credit				
Code			Core (PCR) /	Lecture	Tutorial	Practical	Total					
			Electives	(L)	(T)	(P)	Hours					
	<u> </u>		(PEL)									
BT9046		crobial	PEL	3	0	0	3	3				
ъ .		otechnology	Course Assessment methods (Continuous (CT) and and									
Pre-requis	sites		Course Assessment methods (Continuous (CT) and end									
G 11 D' 1		1.0	assessment (EA	4))								
	~.	nd Genetics	CT+EA									
	•	and Enzyme										
Technology, Microbiology and Fermentation Technology												
	tion I				1 1 1 1	1 1 .						
Course		CO1: To acqu	_				of con	nmercial				
Outcomes	3	importance at env										
		CO2:To Apply k			1 0		to impro	ve yield				
		and reduce cost of		L								
		CO3:To generate		sign via un	derstanding	g in microb	ial kinetio	c studies				
		and scale up appr										
			•	part the knowledge in synthesis and separation of microbial								
				level of purity as per the required demand.								
Topics		UNIT 1: An o	verview of tra	ditional a	nd moder	n applicatio	ons of n	nicrobial				
Covered		products. Concep	ot of Overproduc	of Overproduction of metabolites. Strain improvement strategies								
		for improved pro	oduction of val	duction of valuables via Classical (Random Mutagenesis) and ches (Genetic engineering, Site directed mutagenesis, Protoplast								
		advanced approa	ches (Genetic e	engineering	g, Site dire	cted mutag	enesis, P	rotoplast				
		fusion). Case stu	dies on strategi	es for enh	anced prod	luction of I	nsulin, Po	enicillin,				
		and enzymes of										
		design, optimizat	tion of media ar	nd process	parameters	s. Concepts	on cost	analysis				
		for better yield us	sing improved te	echnology (	(10)							
		UNIT 2: Proces	s technology fo	r the prod	uction of 1	microbial bi	iomass.,	primary				
		metabolites and s	secondary metab	olites. Gro	wth and pr	oduct kinet	ics .Ferm	entation,				
		raw materials for										
		cell and enzyme		_			-					
		manufacture of Y	oghurt, acidopl	nilus milk,	Koumis, k	efir, cheese	, bread, a	lcoholic				
		beverage, vineg										
		importance. Equ										
		methods.(10)	<b>r</b>			J 1	r	8				
		UNIT 3: Differen	nt regulatory me	chanisms i	involved in	controlling	the catab	olic and				
		anabolic processe				_						
		repression, Crab				-						
		respect to bioma					-					
		expression and s		-			_	_				
		Biotechnology of						reamons.				
		<b>UNIT4:</b> Environ	-	•				nd thair				
							-					
		response. Microb										
			bioenergy production (bioethanol, bio-butanol, algal biofuel); sed perspectives of Metagenomics. Plant microbe interaction									
		Application base	eu perspectives	or Meta	agenomics.	Plant mi	crope in	teraction				

	microbe-mediated enhancement of nitrogen and phosphorus content for crop improvement; Genetic control of the cell cycle and microbial pathogenesis.(10)  UNIT 5: Primary & secondary separation process for recovery of microbial products -Biomass removal. Biomass disruption, Membrane based techniques. Extraction -solvent, aqueous two phases, super critical, and Adsorption.											
	Chromatography, Precipitation (Ammonium Sulfate, solvent), Electrophoresis,											
	Crystallization, Drying and Freeze drying. (6)											
Text/	1.Bioprocess Engineering Principles" by Pauline M.Doran, Academic Press											
References	2.A Text book of Industrial Microbiology 2nd Edition. Crueger, W. and Cruger, A.											
	(2000) Panima Publishing Corporation, New Delhi. 4.											
	3. Manual of Industrial Microbiology and Biotechnology 2nd Edition. Ed. Arnold											
	L. Demain and Julian E. Davies (1999) ASM Press Washington D.C.											
	4Bailey J.E. & Ollis, D.F. Biochemical Engineering Fundamentals, 2nd ed.,											
	McGraw Hill, 1986											
	5.Michael Shuler and FikretKargi. "Bioprocess Engineering: Basic Concepts", 2nd											
	Edition, Prentice Hall, and Englewood Cliffs, NJ, 2002.											

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6
BT9046	CO1	3	2	3	3	2	-
	CO2	3	-	3	-	-	-
	CO3	3	-	3	3	1	1
	CO4	3	2	3	2	-	2

## Correlation levels 1, 2 or 3 as defined below:

		Department of	Biotechnol	logy					
Course	Title of the course	Program	Total Nu	mber of co	ntact hours		Credi		
Code		Core (PCR) /	Lecture	Tutorial	Practical	Total	t		
		Electives	(L)	(T)	(P)	Hours			
		(PEL)							
BT9047	Environmental	PEL	3	0	0	3	3		
	Biotechnology								
Pre-requisite	es	Course Assess	Course Assessment methods (Continuous (CT) and end						
		assessment (EA))							
Microbiolog	y, Molecular	CT+EA							
Biology, Bio	ochemistry								

### Course Outcomes

**CO1:**Learn about scope, applications (pollution prevention and abatement) and different parameters in the field of Environmental Biotechnology. Learn about different modes of microbial interaction with inorganic and organic pollutants.

**CO2:**Learn about aerobic and anaerobic biotransformation mechanisms and about the scope of genetically engineered organisms in bioremediation.

CO3:Learn about role and requirements of microorganisms, Microbial community composition and the interactions between community members for enhanced bioremediation.

**CO4:**Learn about different strategies of bioremediation — in-situ bioremediation approaches, ex-situ bioremediation approaches, biostimulation, bioaugmentation, monitored natural attenuation, phytoremediation. Learn about different factors regulating bioremediation.

CO5:Learn about waste water characteristics. Learn about effluent treatment processes. Learn about various suspended growth Aerobic effluent treatment processes. Learn about various attached growth Aerobic effluent treatment processes.

**CO6:**Learn about Anaerobic digestion process. Learn about design of reactors for effluent treatment processes.

### Topics Covered

**Unit 1**-Introduction to Environmental Biotechnology: definition, scope of applications; Biotechnology for pollution prevention and pollution abatement (green technologies – bioleaching of metals, microbially enhanced oil recovery, biodegradable polymers, biobleaching, biodesulphurization, biofuel production, biogas, bioremediation, etc.) (3)

**Unit 2** -Types of pollutants, sources of pollutants, magnitude of contamination problem, merits and limitations of bioremediation, bioremediation of organic and inorganic pollutants. Microbial interactions with heavy metals/radionuclides – bioaccumulation, biosorption, biotransformation, bioprecipitation, applications of metal-microbe interactions, biomining, engineering microorganisms for metal bioremediation (3)

**Unit 3** - Biodegradation principles — microbial processes, biotransformation, mineralization, detoxification, activation, cometabolism and growth associated degradation. Requirements for biodegradation, cooperation between different microbial species for enhanced biodegradation, Implications of recalcitrance, acclimation, biotransformation mechanisms — genes, enzymes, reactions, Biodegradation pathways and metabolites, effect of contaminant structure on biodegradability. (8)

**Unit 4** -Bioremediation strategies — microbial community composition and interactions between community members for enhanced bioremediation, natural attenuation and accelerated bioremediation, aerobic, anaerobic, ex-situ bioremediation approaches, in-situ bioremediation approaches, biostimulation, bioaugmentation, Phytoremediation — phytoextraction, rhizofiltration, phytodegradation, phytovolatilization, rhizoremediation, phytostabilization. (8)

**Unit 5** -Waste Water & Sludge treatment:Characteristics and analysis of waste water, Treatment of waste water of sewage & Industry. Bio-kinetics coefficient and its application in waste water treatment. Basic design concepts and calculations for waste water treatment of:Preliminary treatment units – screening,grit removal , removal of oil and grease; Primary treatment units-settling tank, flotation.Biological treatment:Aerobic: Activated sludge process,

secondary settling tank, trickling filter, waste stabilization pond.Anaerobic: Anaerobic reactors for treatment of waste water- Anaerobic Digesters, Upflow Anaerobic Sludge Blanket Reactor(UASB), Fluidized Bed Biofilm Reactor(FBBR), Treatment and disposal of sludge, Solid waste management, Advanced Waste Water Treatment-Limitations of conventional treatment, pathogen removal, toxic substances removal, phosphorous and nitrogen removal (12)

Unit 6 -Industrial Waste:Approach to design, process design parameters - Characteristics, analysis and treatment of wastes from different Industry like: dairy industry, fermentation, slaughter house, tanning, dye, pulp and paper, distillery, petroleum, heavy metal pesticides, food and beverage, antibiotics etc. Treatment of biological industry wastes, Treatment & disposal of radioactive waste.(8)

#### Text/ References

- 1. Bioremediation and Natural Attenuation: Process fundamentals and mathematical models by P J J Alvarez and W A Illman, Wiley-Interscience
- 2. Wastewater treatement: Concepts & design approach, G L Karia, R A Christian, PHI
- 3. Water supply & waste water engineering, B S N Raju, Tata Mc Graw Hill Publications
- 4. Industrial wastes, Their disposal & Treatment; Willem Rudolfs, Reinhold Publishing Corporation, American series
- 5. Soil Microbiology; N S Subba Rao; Oxford & IBH Publishing Co. Pvt Ltd.
- 6. Waste water Engineering: Treatment, disposal, reuse, by Metcalf & Eddy, Tata Mc Graw Hill
- 7. Environmental Engineering: A design Approach, Sincero, Arcadio. P, Sr. & Greogia; PHI
- 8. Water & wastewater Technology; Hammer, Mark J, Mark J Hammer; PHI
- 9. Biodegradation & Bioremediation (1999), Martin Alexander, Academic press.
- 10. Bioremediation engineering; design and application 1995 John. T. cookson, Jr. Mc Graw Hill, Inc.
- 11. Foster C.F., John Ware D.A., Environmental Biotechnology, Ellis Horwood Ltd.,
- 12. Environmental Pollution Control Microbiology by Ross E Mc Kinney, Dekker publisher
- 13. Environmental Engineer's Mathematics Handbook by Frank R Spellman & Nancy E Whiting. CRC Publication
- 14. Biology of wastewater treatment by N F Gray; Imperial College Press.

Mapping of CO (Course outcome) and PO (Programme Outcome)

112mpp112g 01 00 (00m20 0m00110) m12 1 0 (1 1 0g1 m11110 0 m001110)										
Course	COs	PO1	PO2	PO3	PO4	PO5	PO6			
	CO1	1	2	2	1	3	1			
	CO2	2	3	3	2	3	-			
DT0047	CO3	2	3	3	3	3	3			
BT9047	CO4	-	3	3	3	3	3			
	CO5	3	3	3	3	3	-			
	CO6	3	3	3	3	3	-			

## Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

		Department of	Biotechno	ology					
Course	Title of the course	Program Core	Total Nu	mber of co	ntact hours		Credit		
Code		(PCR)/	Lecture	Tutorial	Practical	Total			
		Electives (PEL)	(L)	(T)	(P)	Hours			
BT9048	Protein	PEL	3	0	0	3	3		
	structure, folding								
	& misfolding								
Biochemis	stry, Cell Biology,	Course Assessme	ent method	s (Continu	ous (CT) an	d end ass	sessment		
Molecular	Biology	(EA))							
		CT+EA							
Course	CO1: To learn	about protein stru	ctures and	its classific	cation into s	tructural	groups.		
Outcomes	es CO2: To understand protein-DNA interactions and the origin of selections								
	specificity in th	specificity in this process							
	CO3: To learn	how to determine	protein stru	ıcture					
	CO4: Understa	anding of protein f	olding med	chanism ar	nd how prot	tein misfo	olding is		
	related to sever	al human diseases.					_		
Topics	Basic struct	tural principles - '	The buildi	ng blocks,	motifs of	protein s	tructure,		
Covered	alpha-doma	in structures, alpha	a/beta struc	ctures, beta	a structures,	fibrous 1	proteins.		
	(10)								
	<ul> <li>DNA struct</li> </ul>	ures. DNA recogni	tion in pro	karyotes b	y helix-turn	-helix mo	otifs. (6)		
	• DNA recog	gnition by eukary	otic transc	cription fa	ctors, spec	ific trans	scription		
	factors. (6)								
		eature of common		involved	in enzyme	catalysis	s, signal		
		and immunity. (8	*						
	Protein Stru	cture determinatio	n (4)						
	<ul> <li>Protein fold</li> </ul>	ing: thermodynam	ics, kinetic	s and chap	erones. (4)				
	Protein miss	folding and Diseas	e. (4)						
Text Book	s, <b>Text Book:</b>								
and/or	1. Introduction	to Protein Structur	e: Second	Edition by	Carl IV Bra	anden, Ro	outledge		
reference	Reference boo	k:							
material	1. Structure and	l Mechanism in Pro	otein Scien	ice A Guid	e to Enzymo	e Catalys	is and		
	Protein Folding	: Alan Fersht							

# Mapping of CO (Course outcome) and PO (Programme Outcome)

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6
BT9048	CO1	3	3	3	-	-	-
	CO2	3	2	3	-	-	-
	CO3	3	3	3	3	-	-
	CO4	3	2	3	2	1	1

## Correlation levels 1, 2 or 3 as defined below:

			Department of	Biotechno	ology				
Course	Tit	le of the course	Program	Total Nu	mber of co	ntact hours		Credit	
Code			Core (PCR) /	Lecture	Tutorial	Practical	Total	1	
			Electives	(L)	(T)	(P)	Hours		
			(PEL)		, ,				
BT9049	Me	ethods in	PEL	3	0	0	3	3	
	Co	mputational							
	Bio	ology							
Pre-requisi	ites		Course Assess	ment meth	ods (Contir	nuous (CT) a	and end		
			assessment (EA	<b>A</b> ))					
Biochemis	try,	Bioinformatics,	CT+EA						
C program	min	g							
Course		<b>CO1:</b> Learning c	omputational sk	ills to exar	nine biolog	ical informa	ation		
Outcomes		CO2: Learning a	and developing of	computatio	nal tools fo	or analysis o	of large b	iological	
		data							
		CO3: To und	derstand the m	odels of	biological	systems o	constructe	ed from	
		experimental mea							
		CO4: Learn about	ut machine learr	ning and s	tatistical to	ols to const	ruct mod	els from	
		large existing dat							
Topics		1. Algorithms		_		nputer algo	rithm, F	ibonacci	
Covered		-	Dynamic Progra	ımming,	Time an	d space	complex	xity of	
		algorithms (7							
		•	g languages- Algorithm, Flowchart, Compiling, Testing and						
		Debugging (	· ·						
			ing – C language Introduction, Identifier, Variables, Constants,						
		Operators,	Input statement, Output statement, Conditional and al Control Statement, Looping Statement: while, do-while, for						
							ie, do-w	niie, ior	
		_	Read, write file					4	
		4. Clustering				•		ustering,	
		-	Trees, Distar				*	U	
			Additive Matri		acter-base	i free Reco	nstructio	n, Sman	
			•	` ′	roconnon on	d Markov	Models	Uiddon	
		5. Hidden Mar Markov Mo		narkov pr	ocesses an	u Markov	Models,	Huden	
Toyt Book	· C	Text Books:	ueis (o)						
Text Book and/or	.S,		os: A Prooticel (	Suide to th	a Anolyzaia	of General	nd Drotais	as", by A	
reference		1. Bioinformati	and B F F Ouel		ic Analysis	of Oches al	ia Frotell	is by A	
material					ic Approse	h to Saguer	nce and S	Structura	
material			nformatics: An Algorithmic Approach to Sequence and Structure Ingvar Eidhammer, Inge Jonassen, William R. Taylor						
		Reference Book	_	ici, mgc JC	massem, W	man K. Ia	y 101		
		1. Introduction		al Riology	hy Remba	d Hanhold			
			cs: Genes, Prot	0.	•		e Orena	David	
		Jones, Janet		cilis aliu (	Jonipulcis	by Chilisuii	c Offinge	, David	
		Jones, Janet	111011110						

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6
BT9049	CO1	3	2	3	3	3	2
	CO2	3	2	3	3	2	2
	CO3	3	-	3	3	3	1
	CO4	3	-	3	3	3	1

# Correlation levels 1, 2 or 3 as defined below:

	D	epartment o	f Biotechno	ology						
Course	Title of the course	Program	Total Nu	mber of co	ntact hours		Credit			
Code		Core	Lecture	Tutorial	Practical	Total				
		(PCR)/	(L)	(T)	(P)	Hours				
		Electives								
		(PEL)								
BT9050	Nanobiotechnology	PEL	3	0	0	3	3			
	& Nanomaterials									
Pre-requisite	es	Course Ass	sessment m	nethods (Co	ontinuous (C	CT) and e	nd			
		assessment	(EA))							
Basic under	standing of biology,	CT+EA								
Chemistry a										
Course	CO1: Acquire advance	ed idea abou	t nanoscale	phenomer	non					
Outcomes	CO2: To learn about t					otechnolo	ogy			
	<b>CO3:</b> To learn about s									
		<b>CO4:</b> To get comprehensive understanding of applications of nanotechnology in								
	biology									
Topics	1) Nanotechnology; in									
Covered	2) Investigation tools	-		-	•	-	-			
	scanning force mic					smission	electron			
		tigation tools: nanoimprint lithography (8)								
		ganic and inorganic nanoparticles. (6)								
		embly and bottom up synthesis of nanomaterials. (6)								
	5) Nanoparticles and o									
	6) Nanofiber-based	scaffolds a	ınd tissue	enginee	ring; nano	diagnosti	cs and			
	biosensing. (6)									
	7) Nanotoxicology. (4									
	8) Future Concepts in	Nanobiotec	hnology. (2	2)						
Text	Text Book:					_				
Books,	1. Understanding Nanc	medicine - A	An Introduc	ctory Textl	ook by Rob	Burgess				
and/or	<b>D</b> 0									
reference	References Books	CAT	, ,	D1 - 5*	1 2 .					
material	1. Springer Handbook				-	_				
		-	epts, Applications and Perspectives, by Christof M.							
	Niemeyer, Chad A. Mi		•	D D 1		** 7*1				
	3. Introduction to Nano	otechnology,	by Charles	s P. Poole,	Frank J. Ov	vens, Wil	ey-			
	Interscience									

4. Nanofabrication and Biosystems: Integrating Materials Science, Engineering, and Biology, by Harvey C. Hoch, Lynn W. Jelinski, Harold G. Craighead, Cambridge University Press

Mapping of CO (Course outcome) and PO (Programme Outcome)

Course	CO	PO	PO	PO	PO	PO	PO
Course	S	1	2	3	4	5	6
	CO	3	3	2	3	2	-
	1						
	CO	3	1	1	3	-	-
BT9050	2						
D19050	CO	3	2	1	3	-	-
	3						
	CO	3	3	2	3	3	1
	4						

### Correlation levels 1, 2 or 3 as defined below:

			Department of	f Biotechno	ology				
Course	Title of the co	urse	Program	Total Nu	mber of co	ntact hours		Credit	
Code			Core (PCR) /	Lecture	Tutorial	Practical	Total		
			Electives	(L)	(T)	(P)	Hours		
			(PEL)						
BT9051	Plant		PEL	3	0	0	3	3	
	Biotechnolog	y							
Pre-requisi	ites		Course Assess	ment meth	ods (Contin	nuous (CT)	and end		
			assessment (EA	<b>A</b> ))					
	try, Cell Biolog	. •	CT+EA						
· ·	Molecular Biolo	ogy &							
rDNA Tec	hnology								
Course			and the concepts						
Outcomes			and the basic me		11 0	0 1	_		
			e methodologies	_		-			
		_	•	to create genetically modified plants by means of					
				neering with improved quality traits.					
Topics		•	ant Tissue Cultu	* *					
Covered			ents and general	technique	s (1)				
			re Media (1)						
			plant tissue cult	ure (4)					
			potency (1)						
			ryogenesis (1)						
		7. Cell Suspension Culture (1)							
	-	1 / / /							
		. Somaclonal variation (1) 0. Protoplast Isolation and Culture (1)							
				` '					
	11. Micro	propaga	ation in plants(1)	)					

	12. Morphological Markers, Biochemical Markers, (1)
	13. molecular markers (DNA / protein) – RFLP, RAPD, AFLP, SSLPs, ESTs, SNPs
	etc., (6)
	14. Molecular mapping, Map-based cloning, (2)
	15. marker-assisted selection, marker-aided breeding, (1)
	16. Cloning of plant genes using activation tagging, transposon tagging etc. (2)
	17. Direct and indirect methods of genetic transformation of plants, (2)
	18. Agrobacterium mediated gene transfer, Ti Plasmid, (3)
	19. vectors for plant transformation, selectable and screenable markers, (1)
	20. gene constructs, strategies for genetic transformation of plants,(2)
	21. gene silencing, RNA interference, (1)
	22. genome editing in plants, (1)
	23. resistance to biotic stresses, tolerance to abiotic stresses, genetically modified
	crops (5)
Text Books,	Text Books:
and/or	H.S.Chawla, Introduction to Plant Biotechnology, Oxford &IBH Publishing
reference	co.PvtLtd
material	Slater.A., NigelW.S, Flower.R.Mark , Plant Biotechnology: The Genetic
	Manipulation of Plants, 2003, Oxford University Press.
	Buchaman, Gursam, Jones, Biochemistry and Molecular Biology of Plants, 1ed,
	2000, L.K.International.
	Bhojwani and Razdan – PlantTissue Culture: Theory and Practice 1996 Elsevier
	Reference Books:
	Butterworth & Heineman, Invitro Cultivation of Plant Cells, Biotol Series.
	H.E Street(ed): Tissue culture and Plant science, Academic press, London, 1974
	GamborgO.L.,.Phillips G.C, Plant Cell, Tissue and Organ Culture, Narosa
	Publishing House

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6
BT9051	CO1	3	2	3	3	3	2
	CO2	3	2	3	3	3	2
	CO3	3	2	3	3	3	2
	CO4	3	2	3	3	3	2

## Correlation levels 1, 2 or 3 as defined below:

			Department of	f Biotechno	ology			
Course	Tit	le of the course	Program	Total Nu	mber of co	ntact hours		Credit
Code			Core (PCR) /	Lecture	Tutorial	Practical	Total	
			Electives	(L)	(T)	(P)	Hours	
			(PEL)					
BT9052	Me	etabolic	PEL	3	0	0	3	3
	En	gineering						
Pre-requis	ites		Course Assessi	ment meth	ods (Contir	nuous (CT)	and end	
			assessment (EA	<b>A</b> ))				
Basic cond	cepts	of chemical	CT+EA					
reaction ki	inetio	es &						
stoichiome	etry;	matrices,						
Biochemis	stry,	recombinant						
DNA Tecl	hnolo	ogy						
Course		CO1: To learn al	out the basic co	ncepts of I	Metabolic I	Engineering		
Outcomes	,	CO 2:To learn ab			reactions a	nd to under	stand the	
			f metabolic path					
		CO 3: To unders	_	lation of m	etabolic pa	thways to e	nhance th	e yield
			of the products					
		CO 4: To learn a			and the con	cepts requir	ed for the	2
			netabolic flux aı	•				
		CO 5: To study t			n of metabo	olic flux ana	llysis	
		CO 6: To analyz						
Topics			f metabolic engi		_			[1]
Covered		2. Review of ce						
			nipulations: met	_	ineering in	practice –	- enhance	ement of
		-	and productivity	y				
		[1	-					_
			product spectru					olymers,
		polyketides, v	_	Impro	vement of o	cellular prop	perties	
		[7	-	1	. 1.1	C	11 1	.•
			nodeling: Intro					eactions-
		•	, rates, and yie	r <del></del>	cients of c	ellular reac	ctions, bi	ack box
		stoichiometri		[/]	Dlask bor	modalı alı		nolomoog
		5. Material bala		-		model, er	ememai	barances,
		[7]	uction balances,	Tical Dalai	ice			
		6. Biochemical	reaction networ	rke: cimple	a mataboli	e natworke	flux on	alveie in
			works; Metabol	-		e networks,	, mux am	arysis iii
		[7]	words, wictauol	ic connor à	111a1 y 515			
		7. Xenobiotic de	egradation				ſ	[3].
Text Book	<b>7 S</b>	Text Books:	Siadation				<u>l</u>	اری.
and/or	10,	Metabolic Engine	eering: Principle	s and Meth	nodologies	Gregory N	Stephan	onoulos
reference		_	-		_	Siegory IV	. Stephan	opoulos,
material			dou, Jens Nielsen, Academic Press gineering Principles, Jens Nielsen, John Villadsen, Gunnar Liden					
11111011111		Springer	intering i interp	ing Timelpies, Jens Meisen, John Villausen, Guillar Liden				
		Reference Books	s:					
		Pathway Analysi		tion in Me	etabolic En	gineering.	Néstor V	. Torres.
L		y		35	511.5	o <del></del>	/	,

Eberhard O. Voit, Cambridge University Press

An Introduction to Metabolic and Cellular Engineering, <u>S. Cortassa</u>, <u>M. A. Aon</u>, <u>A. A. Iglesias</u>, <u>D. Lloyd</u>, World Scientific Publishing Company

**Mapping of CO (Course outcome) and PO (Programme Outcome)** 

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6
	CO1	-	-	1	2	1	-
	CO2	-	-	2	2	-	-
DT0052	CO3	2	2	3	2	3	2
BT9052	CO4	3	-	3	2	-	-
	CO5	3	-	3	2	-	-
	CO6	3	-	3	2	-	-

## Correlation levels 1, 2 or 3 as defined below:

			Department of	Biotechnol	logy			
Course	Titl	e of the course	Program Core	Total Nu	mber of co	ontact hours		Credit
Code			(PCR)/	Lecture	Tutoria	Practical	Total	
			Electives	(L)	1 (T)	(P)	Hours	
			(PEL)	, ,	, ,	. ,		
BT9053	Nu	traceuticals &	PEL	3	0	0	3	3
		trigenomics						
Pre-requis	ites		Course Assessm	ent method	ls (Continu	uous (CT) ai	nd end	
			assessment (EA)	)				
			CT+EA					
Course		CO1: To estab	olish the correlat	ion betwe	en nutrace	euticals wit	th cell s	ignaling
Outcomes		pathway.						
		_	nutraceuticals from					
			stand the interaction between gut microbiota with functional food					
		components and						
			late the concept of					
Topics			General concept	ts of cell	apoptosis	proliferation	n and m	olecular
Covered		targets of nutrac	euticals.					
		NT / 1	1 1 1				1 1	• /
			ole in host immune	-				
			Mechanism of	action	oi Nutr	aceutical-si	gnaiing	events,
		proteomics and	transcription facto	rs.				
		Nutraceuticals f compounds.	from food and her	bs I: Poly <sub>I</sub>	phenols, fl	avonoids an	nd other p	phenolic
		-	from food and	herh -II	Sanonin	s ternenoi	ds and	sulnhur
			biotic food with					-
		Lactic Acid Bac		merapeane	аррпсин	7115, 1 1COIOL	ics, conc	711103 01
		_	An introduction, reference to carb		_			

	Mellitus and nutrigenomics, PPAR-γ and Diabetes Mellitus, Bioactive Peptides
	and its role in Nutrigenomics
Text Books,	Books
and/or	Nutritional Genomics: Discovering the Path to Personalized Nutrition by <u>James</u>
reference	Kaput, Raymond L. Rodriguez, Wiley Functional Food Ingredients and
material	Nutraceuticals by John Shi , CRC Press
	Nutraceuticals by Lisa Rapport, Brian Lockwood, Pharmaceutical press
	References:
	Nutragenomics and Proteomics In Health Promotion and Disease Prevention by
	Mohamed M. Rafi, FereidoonShahidi, CRC Press
	Nutraceuticals: The Complete Encyclopedia of Supplements, Herbs, Vitamins, and
	Healing Foods by Arthur J. Roberts, GenelleSubak-Sharpe, Mary E. O'Brien
	(Designer), Perigee Trade
	Regulation of Functional Foods and Nutraceuticals: A Global Perspective by Clare
	Hasler, Blackwell Publishing Professional

	0 \						
Course	COs	PO1	PO2	PO3	PO4	PO5	PO6
BT9053	CO1	3	1	3	3	3	3
	CO2	3	1	3	3	3	3
	CO3	3	1	3	3	3	3
	CO4	3	1	3	3	3	3

## Correlation levels 1, 2 or 3 as defined below:

	Department of Biotechnology									
Course	Title of	f the course	Program	Total Nu	mber of co	ntact hours		Credit		
Code			Core (PCR) /	Lecture	Tutorial	Practical	Total			
			Electives	(L)	(T)	(P)	Hours			
			(PEL)							
BT9054	Molect	ular Plant	PEL	3	0	0	3	3		
	Pathog	gen								
	Intera	ctions								
Pre-requisi	ites		Course Assessi	ment meth	ods (Contir	nuous (CT) a	and end			
			assessment (EA))							
Molecular Biology & rDNA			CT+EA							
Technolog	У									
Course	CO	<b>D1:</b> Developme	ent of basic conc	cept of plant diseases and contribution of						
Outcomes	en	vironment towa	ard plant disease development.							
	CO	<b>D2:</b> Understand	ling the genetics	of plant p	athogen int	eractions.				
	CO	<b>O3:</b> Learning a	bout mechanism	s of host d	efense & p	athogenesis				
	CO	<b>04:</b> Developme	ent of knowledge	e toward de	eveloping o	control meas	sures agai	nst		
	ph	ytopathogens.	J		1 0		C			
Topics	1.	Introduction t	o molecular plai	nt patholog	y, Plant dis	seases, (4)				
Covered	2.	Plant disease	development an	d environn	nent, (3)					
	3.		hogen on plant p							
	4.	Biochemistry	of plant defense	reactions,	(3)					

	5. Plant-pathogen interactions, (3)
	6. Genetic regulation of resistance in host plants, (4)
	1 , , ,
	7. Genetic regulation of virulence in pathogen, (4)
	8. Mechanisms of host defense, (3)
	9. Mechanisms of pathogenesis, (3)
	10. Hormone signaling pathways, (7)
	11. Biotechnological approach for plant protection; (3)
	12. Genetically modified plants to protect against pathogens. (3)
Text Books,	Text Books:
and/or	Plant Pathology; Fifth Edition, Elsevier; By Geroge N. Agrios.
reference	Biochemistry and Molecular Biology of Plants; American Society of Plant
material	Biologists; By Bob Buchanon, Wilhelm Gruissem and Russel Jones.
	Reference Books:
	Plant Immunity; Methods in Molecular Biology, 2011, 712, Springer.
	Plant-Pathogen Interactions; Methods in Molecular Biology; By Pamela Ronald,
	2007, 354, Springer.
	Plant-Pathogen Interactions; Annual Plant Reviews; By Nick Talbot, 2004, 11,
	Blackwell Publishing.

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6
	CO1	3	2	3	3	3	2
DT0054	CO2	3	2	3	3	3	2
BT9054	CO3	3	2	3	3	3	2
	CO4	3	2	3	3	3	2

## Correlation levels 1, 2 or 3 as defined below:

	Department of Biotechnology									
Course	Title of the course	Program	Total Nu	mber of co	ntact hours		Credit			
Code		Core (PCR) /	Lecture	Tutorial	Practical	Total				
		Electives	(L)	(T)	(P)	Hours				
		(PEL)								
BT9055	Cell Biology of	PEL	3	0	0	3	3			
	<b>Human Diseases</b>									
Pre-requis	ites	Course Assess	ment meth	ods (Contin	nuous (CT)	and end				
		assessment (EA))								
Cell Biology, Molecular CT+EA										
Biology ar	nd Biochemistry									
Course	CO1:To understa	and the concepts of structure, organization and molecular signaling								
Outcomes	of cells which go	vern its function	l <b>.</b>							
	CO2: To unders	stand cellular de	efects lead	ing to hun	nan disease:	s and app	ply such			
	understanding to	explain any give	en phenoty	pe at the ce	ellular or org	ganism le	vel.			
	CO3:To learn th	ne application of	f experime	ental metho	ods and desi	igns to so	olve cell			
	biology questions in human diseases.									
Topics	1. Overview of	cell organization	s and func	ctions. (3)						
Covered	2. Experimentat	ions in cell	biology:	Microsco	py, geneti	c screei	ns, cell			

- fractionations and biochemical assays. (6)
- 3. Cytoskeleton and extracellular matrix. Hypertrophic and dilated cardiomyopathies, epidermolysis bullosa simplex (EBS), muscular dystrophy, neurodegeneration, progeria, hearing defects. (4)
- 4. Cell polarity, cell junctions and changes in cell shape. Neural Tube Defects.(2)
- 5. Cell transport, endocytosis, exocytosis, membrane channels. Cholera and cystic fibrosis. (3)
- 6. Cell migration during development and chemotaxis. Developmental defects and cancer.(1)
- 7. Cilia structure and function and specialized sensory cells. Ciliopathies.(1)
- 8. Protein processing, trafficking and transport. Microbial immune evasion,lysosomal storage disease, and diabetes.(4)
- 9. Neurons, astrocytes and oligodendrocytes. Demyelinating diseases.(1)
- 10. Mitochondrial function and mitochondrial genome. Mitochondrial diseases.(2)
- 11. Cell cycle, cell proliferation, apoptosis. Cancer. (4)
- 12. Stem cells and cell differentiation. Cancer.Regenerative medicine. (3)
- 13. Nuclear organization and gene expression.Cancer.(2)
- 14. Paper presentations (in group).(4)

### Text Books, and/or reference material

#### **Text Books:**

1. Molecular Biology of the Cellby Bruce Alberts, Alexander Johnson, Julian Lewis, David Morgan, Martin Raff, Keith Roberts, Peter Walter.6<sup>th</sup> Edition, 2014.Garland Science.

#### **Reference Books:**

- 1. Molecular Cell Biologyby Harvey Lodish, Arnold Berk, Chris A. Kaiser, Monty Krieger, Matthew P. Scott, Anthony Bretscher, HiddePloegh, Paul Matsudaira. 8<sup>th</sup> edition, 2016. Publisher: WH Freeman.
- 2. Cell and Molecular Biology: Concepts and Experiments by Gerald Karp. 6<sup>th</sup> Edition, 2010. Wiley.

Mapping of CO (Course outcome) and PO (Programme Outcome)

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6
BT9055	CO1	1	1	3	1	1	-
	CO2	2	1	3	2	2	-
	CO3	3	1	3	3	2	1

### Correlation levels 1, 2 or 3 as defined below:

	Department of Biotechnology									
Course	Title of the course	Program	Program Total Number of contact hours							
Code		Core (PCR) /	Lecture	Tutorial	Practical	Total				
		Electives	(L)	(T)	(P)	Hours	Credit			
		(PEL)								
BT9056	<b>Infectious Diseases</b>	PEL	3	0	0	3	3			
	& Infection									
	Control									
Pre-requis	ites	Course Assessment methods (Continuous (CT) and end								
		assessment (EA))								
Cell Biology, Immunology		CT+EA								

Course	CO1: To understand about the spread of infectious diseases, the social impact and
Outcomes	means of infection control
	CO2: To learn about bacterial infections and ways to tackle different bacterial
	diseases
	CO3: To learn the viral infections, vaccine development and challenges
	CO4: To learn about the protozoan and fungal infections and methods to combat
	them
Topics Covered	1. Origin of Infection; Evolution of infectious diseases; Concept of Infection: Immunity, Immune surveillance, Virulence, Pathogenesis (4)
	2. Introduction to pathogenic and non-pathogenic bacteria; Common bacterial diseases in humans; Basic mechanism of Bacterial pathogenesis; Bacterial survival in host cells-Quorum sensing; Bacterial virulence factors: Microbial structures and Toxins; infection; Bacterial immune evasion: Molecular Mimicry; Strategies for antibacterial therapy: Antibiotics, Other antibacterial compounds, and Antibiotic resistance- MDR and XDR strains. Bacterial vaccines. Case study: <i>E. coli</i> infection and diarrhoea (9)
	3. History of viral infections; Different viral diseases; Viral pathogenesis; Viral life cycle; Virus genomes and structure; Host –virus interactions; Host Immune reaction against viruses; Viral evasion of host immune surveillance; Antiviral pathways; Mutations in viral genome; Viral diseases and antibody response; Vaccine against viral diseases; Antivirals compounds for viral infections; Challenges in vaccine production against certain virtues; Case study: Influenza (9)
	4. Introduction to Protozoan Diseases; Different protozoan diseases, General mode of action of protozoa; Pathogenesis of protozoan diseases; Host response to Protozoans; Molecular signalling against Protozoa; Hypersensitivity and autoimmunity associated with Protozoan infections; Antimalarial drug development; Case study: Plasmodium (7)
	5. General fungal diseases; Mode of action of fungal diseases; Immune response against fungal infection; Case study: Candidiasis; Infection caused by Yeast; Mode of action of Yeast infection; Case study: Ring worm (4); Infection and life style- Concepts of Microbiome; Neglected diseases (2)
	6. Spread of Infectious diseases; Disease epidemiology, Steps involved in epidemiology and epidemiological case studies; (3) Purpose of infection control, Regulations, policy and practice; Roles and responsibilities in infection control; Risk assessments; Principles of infection control procedures (4).
Text Books,	Text Books:
and/or	1. Mandell, Douglas, and Bennett's Principles and Practice of Infectious Diseases-
reference	8 <sup>th</sup> Edition; Volume I and II. By John E. Bennett, Raphael Dolin, Martin J. Blaser.
material	SaudersPublication.
	2. Immunology of Infectious Diseases. Edited By Stephan Kaufmann, Alan Sher,
	and Rafi Ahmed. American Society for Microbiology.
	Reference Books:
	1. Principles of Virology: 4th Edition. By S. Jane Flint, Vincent R. Racaniello, Glenn F. Rall, Anna Marie Skalka, and Lynn W. Enquist. American Society for Microbiology
	2. Practical Healthcare Epidemiology, 4 <sup>th</sup> Edition. By Ebbing Lautenbach.
	Cambridge University press.
	1 2 2

3. Principles and practice of clinical bacteriology-2<sup>nd</sup> Edition. By Stephen Gillespie, Peter M. Hawkey. John Wiley &Sons.

Mapping of CO (Course outcome) and PO (Programme Outcome)

	<u> </u>						
Course	COs	PO1	PO2	PO3	PO4	PO5	PO6
DT005/	CO1	1	2	2	3	3	3
	CO2	3	2	3	2	2	1
BT9056	CO3	3	2	3	2	2	1
	CO4	3	2	3	2	2	1

Correlation levels 1, 2 or 3 as defined below:

	Department of Biotechnology										
Course	Title of the course	Program	Total Nu	mber of co	ntact hours		Credit				
Code		Core (PCR) /	Lecture	Tutorial	Practical	Total					
		Electives	(L)	(T)	(P)	Hours					
		(PEL)									
BT9057	Project	PEL	3	0	0	3	3				
	Engineering in										
	Biotechnology										
Pre-requisi	ites	Course Assess		ods (Contir	nuous (CT) a	and end					
		assessment (Ea	4))								
-	s Engineering,	CT+EA									
	ion Technology	1									
Course		about process fl									
Outcomes		CO2: Learning about cleaning of process equipment and design of pipes and									
	valves										
	CO3: Learning about facility design and project planning CO4: Learning about Planning, construction and commissioning of a										
		cal manufacturin		n and com	missioning (	or a					
	_	about process ec	C 1								
	0	about process ec									
Topics		Basic consider		plant de	sion proje	ct identi	fication				
Covered		techno-economic			0 1 0						
Covered		Process Equipm									
	-	of Laboratory dev					_				
	1	valves for biot	1			`	/				
	1 0	sizing of pipes		_			_				
		supporting and				•					
	hoses, valve	11 0	•	•	<i>O</i> ,						
	3. Cleaning of	process equipm	ent: design	n and prac	tice, steriliz	zation of	process				
		pharmaceutical v									
		gy production pl			amination s	systems,	Heating,				
		z air conditioning									
		Programming & facility design, project planning, containment regulations affecting the design and operation of biopharmaceutical facilities. (4)									
	affecting the	design and opera	ation of bio	pharmaceu	itical taciliti	es. (4)					

5. Planning, construction and commissioning of a biopharmaceutical manufacturing plant: planning, construction, commissioning, qualification, validation, project schedules, cost estimates, organization of an engineering project, role & selection of contractors, legal aspects of facility engineering, health, safety and environmental law, building law. 6. Product sales and manufacturing costs: basic principles of cost calculation, fixed cost, variable cost, depreciation, interest, typical costs of biotechnological manufacturing processes, profit and loss calculation. (6) 7. Investments: investment targets, types of investments, investment appraisal, cost comparison, profit comparison, internal rate of return, dynamic payback time. (5) 8. Production concepts: capacity planning, dilemma of in-house manufacturing, aspects of manufacturing out-sourcing, contractual agreements, technology transfer, process optimization after market launch, supply chain management. (6)**Text Books:** Text Books. and/or 1. Bioprocess engineering: system, equipment and facilities, B K Lydersen, N reference AD'Elia, K M Nelson, Wilev material 2. Manufacturing of pharmaceutical proteins, Stefan Behme, Wiley **Reference Books:** 1. Plant design and Economics for chemical engineers, peter M. S. Timmerhaus, K. D. McGraw Hill. 2. Project Engineering with CPM and PERT, Modes J. Philips, Rheinhold

Mapping of CO (Course outcome) and PO (Programme Outcome)

publishers.

	0 \				0		
Course	COs	PO1	PO2	PO3	PO4	PO5	PO6
DE00.55	CO1	2	2	2	2	2	1
	CO2	2	2	2	2	2	1
	CO3	2	2	2	2	2	2
BT9057	CO4	3	3	3	3	3	3
	CO5	3	3	3	3	3	3
	CO6	3	3	3	3	3	3

#### Correlation levels 1, 2 or 3 as defined below:

	Department of Biotechnology									
Course	Title of the course	Program	Total Nu	mber of co	ntact hours		Credit			
Code		Core (PCR) /	Lecture	Tutorial	Practical	Total				
		Electives	(L)	(T)	(P)	Hours				
		(PEL)								
BT9058	Biological	PEL	3	0	0	3	3			
	Computation									
Pre-requis	ites	Course Assess	ment meth	ods (Contir	nuous (CT)	and end				
		assessment (EA))								
Cell Biolo	gy, Biochemistry,	CT+EA								
Programming and Data										
Structure										

Course	CO1: Learning about different biological databases and the biological data stored
Outcomes	in them
	CO2: To learn UNIX operating system to run bioinformatics resources
	CO3: To acquire knowledge of Bash scripting and programming skills for
	analyzing biological data
	<b>CO4:</b> To learn how to store and visualize biological data using computational
	methods
Topics	1. Biological data and different file formats: Introduction to biological
Covered	databases, sources of biological data, genbank, fasta file formats, interchanging
	of file formats (3)
	2. <b>Introduction to Linux operating system:</b> What is Linux OS, Kernel system,
	benefits of Linux for computational biology (3)
	3. <b>Bash programming for bioinformatics:</b> Shell scripting, working in terminal
	with different commands, use of important commands such as sed, grep, awk
	(8)
	4. C programming for bioinformatics: introduction to C, Identifier, Variables,
	Constants, Operators, Input statement, Output statement, Conditional and
	Unconditional Control Statement, Looping Statement: while, do-while, for
	loop, Arrays. Read, write files (biological data) (10)
	5. <b>Python scripting for bioinformatics:</b> File handling in python, numpy, pandas
	etc (8)
	6. <b>Database management:</b> Designing databases using SQL (5)
	7. <b>HTML and web-designing:</b> Designing web-pages using HTML and java
	scripts (5)
Text Books,	Text Books:
and/or	1. Computational Biology —Unix/Linux, Data Processing and Programming by
reference	Röbbe Wünschiers
material	2. Learning Python, 5th Edition by Mark Lu
	Reference Books:
	3. Introduction to Bioinformatics by Arthur M Lesk
	4. Introduction to Bioinformatics computer Skills by Cynthia Gibas and Per
	Jambeck

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6
DEGGE	CO1	3	1	3	3	2	1
	CO2	3	1	3	3	2	1
BT9058	CO3	3	-	3	3	2	1
	CO4	3	-	3	3	2	1

# Correlation levels 1, 2 or 3 as defined below:

Department of Biotechnology									
Course	Title of the course	Program	Program Total Number of contact hours						
Code		Core	Lecture	Tutorial	Practical	Total			
		(PCR)/	(L)	(T)	(P)	Hours			
		Electives							
		(PEL)							

BT9059	<b>Quality by Design</b>	PEL	3	0	0	3		3			
	for										
	Biopharmaceuticals										
Pre-requisi	ites	Course Assessment methods (Continuous (CT) and end									
		assessment (EA))									
_	s Engineering,	CT+EA									
	ion Technology										
Course	CO1: Learning abo			-		iotechno	ology				
Outcomes	CO2: Learning abo	-									
	CO3: Learning abo	-	-		-						
	CO4: Learning abo			formulation	and produ	ict deve	lopm	ent			
	CO5: Learning abo										
	CO6: Learning abo		n of PAT	with QbD							
Topics	_	1. QbD: Basic Concepts (2)									
Covered		<ul><li>2. Considerations for Biotech Product QbD (3)</li><li>3. Risk Assessment to determine criticality of product quality attributes (3)</li></ul>									
				•				. •			
	4. Case study on de	finition of pr	ocess des	sign space i	or a micro	bial ferr	nenta	ition			
	step (4)		. 1 FI	E:1/ /:	(	4)					
	5. Application of Q					,	20000	a (4)			
	<ul><li>6. Applications of c</li><li>7. Viral Clearance:</li></ul>		-		-	-	Jesses	8 (4)			
	8. Application of Q	0.	-			. ,	the				
	development of for	• •	_		nem princi	pics for	tiic				
	9. Application of Q				et: formula	tion and	l nroc	ess			
	development (4)	ob principie	o to ololo	Sies produ	vi. Torrirara	aron und	proc	CSS			
	10. QbD for Raw M	Taterials (2)									
	11. PAT Tools for 1		)								
	12. Evolution and I	•		d PAT (4)							
Text Book				. , ,							
and/or	Anurag S Rathore,	Anurag S Rathore, 2009, Quality by Design for Biopharmaceuticals: Principles and						ples and			
reference	Case Studies, Wiley	es, Wiley.									
material											

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6
BT9059	CO1	1	1	2	2	3	2
	CO2	2	2	2	3	3	2
	CO3	2	2	2	3	3	2
	CO4	3	2	3	3	3	3
	CO5	3	3	3	3	3	3
	CO6	3	3	3	3	3	3

Correlation levels 1, 2 or 3 as defined below:

		Department of	f Biotechno	ology						
Course	Title of the course	Program		mber of co	ntact hours		Credit			
Code		Core (PCR) /	Lecture	Tutorial	Practical	Total				
		Electives	(L)	(T)	(P)	Hours				
		(PEL)								
BT9060	Medical	PEL	3	0	0	3	3			
	Biotechnology									
Pre-requis		Course Assess	ment meth	ods (Contir	nuous (CT) a	and end	I			
1		Course Assessment methods (Continuous (CT) and end assessment (EA))								
Immunolo	gy, Molecular	CT+EA								
	DNA technology	011211								
Course	CO1: To provide	- an understandir	ng ahout In	horn errors	of metabol	ism and o	renetic			
Outcomes			ng about m	ibom chors	or metabor	isiii aila g	schette			
Gutcomes	CO2: Able to an	-	oturas thars	nautice and	druge in c	irrant coa	nario			
	CO3: Able to ap	•		-	_					
	and place it in m				auciioii 01 j	marmace	uncais			
	-				Forant com-	otont roc	ılotom:			
	CO4: Able to un				-	etem regt	iiatoi y			
Topics	authorities globa						10			
Topics Covered	Module 1: Bioch Clinical diagnos					ganatia d	-			
Covered	Preimplantation			diagnosis-c			ampling,			
	Amniocentesis. I	•		_			1 0			
	'disease' gene v		-	•			-			
	Polymerization		_		-		-			
	without sequen	•	-	•	•	-				
	association; Hig		-							
	techniques in dia	~ -	NA seque	nenig and	diagnosis,	anu Ana	iy baseu			
	Module 2: Drug	•	raatina			1	0			
	Overview of inl		-	ses for de	ne therany:		_			
	disease biomark									
	DNA screening									
	applications in	_	•		-		-			
	transplantation;						_			
	Intracellular bar	•					-			
	gene delivery.	icis to gene den	very, virus	s, Liposom	e and nanop	our tieres i	nearatea			
	Module 3: Produ	ction of pharma	centicals:				12			
	Production of			etically e	ngineered	cells N				
	transformation									
		of new gene		intibiotics;			•			
	pharmacogenetic	0	aceuticals;			genotoxic				
	pharmaceuticals.	-	,	Comuna	- 4114 (	5-11000MIC				
	Module 4:Clinic									
			importance of clinical research, Drug development and phases of							
		_	Designing clinical trials, Protocol designing, Ethical, safety and							
		in clinical research, Drug regulatory concepts and accrediting								
	agencies of the v			0	•		_			
	Informed conser									
	operating proced	-								
L	operating proced		diracita	ciiiicai						

Text Books,	Books
and/or	1. Lewis, Human Genetics, 7th Edition, WCB & McGraw, 2007.
reference material	2. Maroni, Molecular and Genetic Analysis of Human Traits, 1st Edition, Wiley-Blackwell, 2001.
	3. Alberts et al, Molecular Biology of The Cell, 2nd Edition, Garland 2007
	4. Biopharmaceuticals- Biochemistry and Biotechnology: Gary Walsh; John Wiley & Sons
	5. S. P. Vyas, V. Dixit, Pharmaceutical Biotechnology, CBS Publishers
	6. Cedric A and Mim S. et al.: Medical Microbiology, Mosby USA
	7. An Introduction to Medicinal Chemistry; Graham L.Patrick, Oxford
	Reference:
	Pharmaceutical Biotechnology; Sambhamurthy & Kar, New Age Publishers
	2. Epenetos A.A.(ed), Monoclonal antibodies: applications in clinical oncology,
	Chapman and Hall Medical, London
	3. V. Venkatesharalu -Biopharmaceutics and Pharmacokinetics-Pharma Books
	Syndicate
	4. Diagnosis: A Symptom-Based Approach in Internal Medicine;
	C.S.Madgaonkar, Publisher: JPB

					0		
Course	COs	PO1	PO2	PO3	PO4	PO5	PO6
BT9060	CO1	3	1	3	3	2	1
	CO2	3	1	3	2	2	1
	CO3	2	2	3	2	1	2
	CO4	3	3	3	3	3	3

## **Correlation levels 1, 2 or 3 as defined below:**

	Department of Biotechnology								
Course	Title of the course	Program Core	Total Number of contact hours				Credit		
Code		(PCR) /	Lecture	Tutoria	Practical	Total			
		Electives (PEL)	(L)	1 (T)	(P)	Hours			
BT9061	Biological	PEL	3	0	0	3	3		
	Chemistry								
Pre-requis	ites	Course Assessme	ent method	s (Continu	ous (CT) ar	nd end			
		assessment (EA)	)						
Basic und	erstanding of	CT+EA							
biology, c	hemistry and								
physics									
Course		anding of the basic thermodynamic and kinetic aspect of biology.							
Outcomes	_	amiliarity with con	-	-	•	chemical	bonds		
		deeper understand	_	0.	0.				
		about the chemical							
Topics	1. Chemical re	eactions, reaction	stoichiome	etry, rates	of reaction	n, rate co	onstants,		
Covered		order of reactions, Arrhenious equation, Maxwell Boltzmann distributions, rate					,		
		determining steps, catalysis, free-energy, entropy and enthalpy changes during					_		
	reactions; k	reactions; kinetic versus thermodynamic controls of a reaction, reaction							
	equilibrium	equilibrium (equilibrium constant). (8)							

- 2. Chemical and Biological Synthesis-Introduction to synthesis in biology. Chemical synthesis of peptides and proteins. Chemical synthesis of nucleic acids. Chemical synthesis of oligosaccharides. Chemical synthesis of lipids. Biological synthesis of biological macromolecules. Directed biological synthesis of proteins. Biological synthesis of nucleic acids, oligosaccharides and lipids. (6)
- 3. Advance chemical and physical tools for Biology-Electronic and vibrational spectroscopy in biology, Circular dichroism spectroscopy, Vibrational spectroscopy, Fluorescence spectroscopy, X-ray crystallography, Mass spectrometry for proteomics. (8)
- 4. Chemical thermodynamics internal energy, heat and temperature, enthalpy (bond enthalpy and reaction enthalpy), entropy, Gibbs free energy of ATP driven reactions, spontaneity versus driven reactions in biology; redox reactions and electrochemistry oxidation-reduction reactions, standard cell potentials, Nernst equation, resting membrane potentials, electron transport chains (ETC) in biology, coupling of oxidative phosphorylations to ETC; theories of ATP production and dissipation across biological membranes. (8)
- 5. Bond rotations and molecular conformations Newman projections, conformational analysis of alkanes, alkenes and alkynes; functional groups, optically asymmetric carbon centers, amino acids, proteins, rotational freedoms in polypeptide backbone (Ramachandran plot). Types of organic reactions in biology; addition reactions- electrophilic, nucleophilic and free radical. Substitution reactions electrophilic, nucleophilic and free radical. Elimination and Rearrangement reactions; Chemical insight of enzyme catalyzed reactions proteases, polymerases, ribosomes. (12)

### Text Books, and/or reference material

#### Text Book:

- 1. Ebbing, D. D., & Wrighton, M. S. (1990). General Chemistry. Boston: Houghton Mifflin
- 2. Averill, B., &Eldredge, P. (2007). Chemistry: Principles, Patterns, and Applications.

San Francisco: Benjamin Cummings.

3. Cantor, C. R., &Schimmel, P. R. (2004). Biophysical Chemistry. San Francisco: W.H. Freeman.

Mapping of CO (Course outcome) and PO (Programme Outcome)

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6
	CO1	3	3	1	2	-	-
DT0061	CO2	3	2	1	2	-	
BT9061	CO3	3	3	1	2	-	-
	CO4	3	2	1	2	-	-

Correlation levels 1, 2 or 3 as defined below:

		De	epartment of	Biotechno	ology					
Course	Title of the co	ourse	Program Total Number of contact hours					Credit		
Code			Core	Lecture	Tutorial	Practical	Total	]		
				(L)	(T)	(P)	Hours			
			Electives	,	, ,					
			(PEL)							
BT9062	Bioentrepre	neurship	PEL	3	0	0	3	3		
Pre-requis	ites		Course Assassment		nethods (C	ontinuous (	CT) and o	end		
Dogio und	aretanding of D	Piogofoty	CT+EA	t (EA))						
guidelines										
Course Ou	ıtcomes		educate abou		ocietal, go	vernance an	nd regulat	ory		
			iotechnolog							
			educate abor							
		_	ent, custome			•	s of the re	eal-		
		_	plems and pr			•				
			build manag					ompany		
			n, intellectual property licensing of biopharmaceutical							
		products.	roico oxvoros	agg about	the othice	1 implicatio	na and aa	Fatry		
				raise awareness about the ethical implications and safety pharma and GMO production management.						
Topics Co	word		ion to Bioe					rating of		
		biotechnole Entreprent The marketing Entreprent entreprent and produce Capacity Regulatory authorities India with management trials. Ma Manufactu Biological blood prod Setting of small indientreprent strength of Risk & b	logical production the logical production and set of the biod (8)  neurial development (6)  building: Roy authority  building: Roy authority  central Line South East of South East ent system (carketing Authority Licence Pre-appress Samples Industry, Incention as a small industry, Incention the foliatribution tenefit assess the system of	egulatory India centre Asia Ro QMS). Re chorization e, Non-Ob oval batch Pharmacov lustry, local ntive & Art of Ne a. Opportunces enits, patent aits & mo elling of E technology velopment at Asia Ro QMS). Re chorization e, Non-Ob oval batch Pharmacov lustry, local ntive & Art of Ne a. Opportunces esment: St	trules regarditation: Biotechnology company Trainance of Post systems for the	rding productions of the strong of the stron	entreprenting and me advertise advertise attempts at comparate at the comparate at the collaboration of the collab	ng. (4) neurship, arketing ing and aid of ny name  n India: ovincial) ration of Quality clinical Import, cence to NOC for nes and starting lems of and the g. (8) sing and		

	Ethical issues and Biosafety guidelines: Food safety and environmental safety evaluation of genetically modified microbes, crops, animals (GMO & LMOs); Roles of Institutional Biosafety Committee, WHO, DBT guideline for institutional biosafety . Primary Containment for Biohazards; Biosafety Levels; Biosafety Levels of Specific Microorganisms. Ethical implications of biotechnological products and techniques over human health. (7)
Text Books, and/or reference material	Text Book: 1. Dynamics of Entrepreneurial development & management; Vasant
Telefence material	Desai, Himalay Publications.
	2. Entrepreneurship reflection & investigation; M.S. Bisht & R.C.
	Mishra, Chugh
	Publication.
	3. Entrepreneurship development in India; Samiuddin, Mittal
	Publication
	References:
	• Innovation, Product Development and Commercialization: Case
	Studies and Key
	Practices for Market
	• Science Business: The Promise, the Reality, and the Future of Biotech
	by Gary P. Pisano Harvard Business School Press: 2006.
	• Design and Marketing of New Products by Urban and Hauser, ISBN 0-
	13-201567-6
	• Putting Biotechnology to Work: Bioprocess Engineering (1992)
	Commission on Life Sciences The national academy press

11.1MPP.11.g of 0.0 (Course outcome) which is (1.10g. minute outcome)								
Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	
BT9062	CO1	3	3	1	2	3	2	
	CO2	3	2	2	1	2	2	
	CO3	2	2	3	3	2	3	
	CO4	3	2	3	3	3	3	

Correlation levels 1, 2 or 3 as defined below: