NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR CURRICULUM AND SYLLABUS OF BTECH DEGREE IN BIOTECHNOLOGY PROGRAM 2023 ONWARD ADMISSION BATCH



CURRICULUM GROUP – 1 FIRST SEMESTER

		Semester - I					
SI. No	Code	Subject	L	т	S	С	Н
1	MAC0 1	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	2 6

SECOND SEMESTER

		Semester - II					
SI. No	Code	Subject	L	т	S	С	Н
1	MAC0 2	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	2

GROUP – 2 FIRST SEMESTER

5

		Semester - I					
SI. No	Code	Subject	L	т	S	С	Н
1	MAC0 1	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	2 8

SECOND SEMESTER

		Semester - II					
SI. No	Code	Subject	L	т	S	С	н
1	MAC0 2	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 Laboratory	0	0	3	2	3
		TOTAL	13	2	8	20	2 3

3

THIRD SEMESTER

		Semester - III				
SI. No	Code	Subject	L	т	S	С
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

		Semester - IV				
SI. N O	Code	Subject	L	т	S	С
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	0	0	3	2

	Laboratory				
	TOTAL	15	3	9	24

FIFTH SEMESTER

		Semester - V				
SI. No	Code	Subject	L	т	S	С
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 Engineering II	3	1	0	4
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 Engineering Laboratory II	0	0	3	2
		TOTAL	15	3	9	24

SIXTH SEMESTER

		Semester - VI				
SI. No	Code	Subject	L	т	S	С
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	0	0	3	2

	Laboratory				
	TOTAL	15	1	8	21

SEVENTH SEMESTER

		Semester - VII				
SI. N O	Code	Subject	L	т	S	с
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

		Semester - VIII				
SI. N O	Code	Subject	L	т	S	с
1	BTS851	Project - II	0	0	18	6
2	BTS852	Comprehensive Viva	0	0	0	1
		TOTAL	0	0	18	7

		Departmer	nt of Mathe	matics						
Course	Title of the course	Program			ntact hours		Credit			
Code		Core	Lecture	Tutorial	Practical	Total				
		(PCR) /	(L)	(T)	(P)	Hour				
		Electives				S				
		(PEL)								
MAC01	MATHEMATICS - I	PCR	3	1	0	4	4			
Pre-requis	sites	Course Assessment methods (Continuous (CT), mid-term (MT) and end assessment (EA))								
Decia co	neente of function	and end assessment (EA))								
	ncepts of function, lifferentiation and			<u></u>						
Course	CO1: learn the fu	Indamentals of	differentia	l calculus (of single and	d several	variables			
Outcomes										
2	CO3: understan					ng with	its various			
	applications.		I	0		0				
	CO4: acquire the	ne theoretical	knowledge	e of vector	r calculus a	and its e	engineering			
	applications.									
Topics	Functions of Si	ngle Variable:	Review of	f limit. cont	inuitv and d	ifferentia	bility. Mean			
Covered	value theorems									
	Cauchy's MVT, T									
	Functions of se	everal variable	es: Limit,	continuity	and differer	ntiability o	of functions			
	of several vari									
	derivatives of co									
	commutativity,									
	differential, Jaco						Necessary			
	and sufficient co			· · ·	, , ,		e			
	Sequences and									
	terms, Necessa									
	series, Compari						Alternating			
	series, Leibnitz's									
	theorems of inte									
	Volume and su	•		•						
	Improper integra						(12)			
	Multiple Integra						\			
	integration, Char			•	-	-				
	Volume by triple			,	(10)					
			ed functio	ons and its	()	bility, Lir	e integral.			
		culus: Vector valued functions and its differentiability, Line integral, gral, Volume integral, Gradient, Curl, Divergence, Green's theorem in								
		cluding vector form), Stokes' theorem, Gauss's divergence theorem								
		•	,		, Gauss's d	divergend				
	and their engine	•	,		, Gauss's (divergenc (9)				
Text Books,		ering applicatio	ns.	s' theorem		(9)	e theorem			

and/o refere mater	ence 2.	Mars 2014 Murra 1980 Refe Tom <i>J</i>	ay, D.A den, J. ay Spie . e rence Apostal	E; Tro gel, Sc Books , Calcu	omba, chaum's : ilus-Vo	A. J.; s Outlir I-I & II,	Weinst ne of Ve Wiley S	ein: Ba ector A Student	asic Mu nalysis Edition	ıltivaria , řTata n, 2011		culus, S [,] Hill Edu	ucation ,
	۷.										lition, Ad Jutcome		esiey.
Course	COs	PO1	PO2	PO3		PO5				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
WACUT	CO3	2	3	2	3	-	1	1	-	-	2	2	2
	CO4	3	3	2	3	1	1	-	1	-	2	1	2

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 Correlation levels 1, 2 or 3 as defined below:

		Depart	ment of Compute	r Science a	and Engine	erina						
Course	Title of	the course	Program			ntact hours		Credit				
Code			Core (PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours					
CSC01	COMPL PROGE	JTER RAMMING	PCR	2	1	0	3	3				
Pre-requis			Course Assess and end assess		· ·	inuous (CT), mid-ter	m (MT)				
Basic knov		f computer.	Iter. CT+MT+EA understand basics of computer programming, program flow, and									
Outcomes	s pro CC sta CC CC CC	ogramming co D2: Develop co atements. D3: Exercise co D4: Inscribe C		c and comp ser defined se Pointers	blex data ty I functions to access	vpes, conditi to solve real arrays, strin	onal and I time prol gs and fu	olems. nctions.				
Topics Covered	Da sys Da pre Sta Se Co Do Arri Arri an Dy	ta types, siz stems and rep ata concepts ecedence in C atements: D election Stater onditions, Logi o-while Constr rays. Strings. ointers: Point thmetic. Exan d strings. Strin mamic memor odular Progra	eclarations, Inp	Char, Unsignstants, Ov Variables, ut-Output ecedences t. (3L) arrays and laring and g arrays th C. (6L)	gned and verflow. (3L Expression Statement Repetitive Repetitive I matrices. dereference rough poin	Signed data) ons, Operato ts, Compo e statements (3L) sing pointer oters. Pointer	a types. ors, and o und stat , While co variables. er types,	Number operator ements, onstruct, Pointer Pointers				

	Function call: Passing arguments to a function, by value, by reference. Scope 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.
	2. Y. Kanetkar. Let Us C. BPB Publications, Sixteenth edition, 2017.
	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	1	2	1	-	-	-	-	-	-	-	-
	CO2	-	2	1	2	1	-	-	-	-	-	-	-
00004	CO3	1	2	-	-	3	-	-	-	-	-	-	-
CSC01	CO4	1	3	1	2	3	-	-	-	-	-	-	1
	CO5	2	1	-	-	3	-	-	-	-	-	-	-
	CO6	2	-	3	-	1	-	-	-	-	-	-	-

			[Department of M	lechanical	Engineerir	ng				
Course	Tit	e of	the	Program	Total Nu	mber of co	ntact hours		Credit		
Code	co	urse		Core (PCR)	Lecture	Tutorial	Practical	Total			
				/ Electives	(L)	(T)	(P)#	Hour			
				(PEL)				S			
XEC01		GINEEF	-	PCR	2	1	0	3	3		
		CHANIC	CS	Course Accessment methods (Captinuous (CT), mid term (MT							
Pre-requi	sites	Course Assessment methods (Continuous (CT), mid-term (MT									
				and end asse	ssment (E	4))					
NIL				CT+MT+EA							
Course				nowledge of me							
Outcome	s			owledge of me	chanics fo	r solving s	pecial probl	lems like	truss and		
		frame a	,								
				calculate centro			tor various	shapes.			
				mentum and er							
				ge on virtual Wo							
Topics		•	•	echanics; measu							
Covered				rce as a vector;							
				and conditions		ium of a p	particle; pro	blems or	n particles;		
		•	•	articles in space							
				system of for							
		equilibri	um of a	rigid body; free	e body diag	rams of rig	lia podies si	ubjected	to different		

types of constraints; simple space problems of rigid bodies. [4]
Coefficients of static and kinetic friction; problems involving friction; theories c
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; firs
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; principle
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 th Edition
and/or 2) J L Meriam and L G Kraige, Engineering Mechanics, 5 th Edition, Wiley India
reference 3) F P Beer and E R Johnston, Vector Mechanics for Engineers
material 4) I H Shames, Engineering Mechanics

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Course	COs	P01	PO2	PO3	PO4	PO5	PO6	P07	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

	Department of Electrical Engineering urse Title of the Program Total Number of contact hours Credit												
Course	Title	of	the	Program	Total N	umber of c	ontact hour	S	Credit				
Code	cou	se		Core (PCR)	Lectur	Tutorial	Practical	Total					
				/ Electives	e (L)	(T)	(P)	Hours					
				(PEL)									
XEC02	Bas	-		PCR	3	0	0	3	3				
		trical											
		tronic											
		ineeri	ng										
Pre-requ	uisites							· ·	uous (CT),				
(10,0)				<u> </u>		. ,	d end asses	sment (EA))				
(10+2) le	evel m	athem	natics a	nd physics	CT+MT	+EA							
Course		CO1:	Learn	the fundament	tals of el	ectric circu	uits and an	alyze the c	ircuits using				
Outcom	es			twork theorems.									
				the knowledge			circuits, eleo	ctromagneti	sm and the				
				neration of alter									
				stand the behav					cuits.				
				stand the funda									
			•	ze the design an					onic circuits.				
				ate operational a			-	-					
Topics				ction to Electric									
Covered	l I			t sources,	Analysis of								
				circuits. (4)		:4:	T b	T he second sec	T h				
		2.	vetwor	k theorems (E	DC): Sup	erposition	i neorem,	inevenin's	s ineorem,				
L					40								

Text Books and/or reference material	4. 5. 6. 7. 8. <u>9.</u> 5, TE	Magn Self a Gene R.M.S altern parall Poly- voltag 3-pha Semid diode Trans V-I cl bias, Opera ampli Introc XT BO 1. Ele 2. Intr BO 3. Ele 1. Ad 2. Ele 1. Ad 3. The 4. Ele	and mut ration of a ration of a ration of a ration of a ration of a ration of a rational fier, uni- feedbac ational fier, uni- luction o KS ectrical coduction ylestad ectronic Rakshi NCE Bo vanced ectrical ia. e Art of ectronic	cuits: F tual ind of alter ue, Ph quantity C circu system Itage, o anced a tor De diode, Introdu ristics ck bias amplif ity follo of logic & Elect ch Elec s: Fur Engine Electro s - Circ	Review uctance nating ase a (, Beha its. (6) , Adva current and unt vices: Zener ction to of Trar , voltag fier: Ir wer, int gates, ronic Te ctronic helsky. ndamer Age Int cal Teo ering fu onics 36 cuits an	of fun es, Soli voltage nd ph aviour ntages and po balance Constr diode a b BJT, F nsistors ge divid ntroduc egrator memo echnolo bevice ntals a c. Public chnolog undame e, by Pa	dament ution of and c ase di of AC of 3-p ower in discretion, as a vo ET, MC s, biasin er bias tion, a r, differe ry: ROI ogy by es & C nd Ap cation. y by H. entals b aul Hor ems, Fo	tal laws f magne surrent, ifference circuir hase s a star its. (3) worki ltage re OSFET ng of I , transis applicate M, RAM Hughes Circuit oplication oplication oplication oplication	s of ele etic circ E.M.F. e, Phi ts, Res system, and de egulato ; CMOS 3JT cir stor as ions: r, summ <u>A. (3)</u> s, Pear Theory ons By n, Reer ent Del Winfield dition b	ectroma cuits. (3 equati asor r sonanc Genere elta cor d V-I o r, LED. S, work cuits-fiz an amp invertir ning cirro son Ed f, 11/e, D. Cl n Public toro, Po d Hill. y Ower	 a) b) a) a) b) a) a) b) a) a) b) a) a) a) b) a) a) b) b) a) b) b) a) b) c) c	India. Pearsor Ihyay, F vt. Ltd. Education	d of d e s, of d r g n: p
			Floyd				a) and	PO (Pr	oaram	me Ou	tcome)		
Course	COs										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
	CO4	2	3	2	2	-	1	-	-	-	-	-	1
	CO5	3	2	1	2	2	1	-	-	2	-	-	1
	CO6	3	2	2	2	3	-	-	- 	2	-	-	1

		Depa	artment of Earth	and Enviro	onmental S	tudies		
Course	Title of	the	Program			ntact hours		Credit
Code	course		Core (PCR)	Lecture	Tutorial	Practical	Total	
			/ Electives	(L)	(T)	(P)#	Hour	
			(PEL)	(-)	(.)	(,)	S	
ESC01	Ecology	and	PCR	2	0	0	2	2
	Environme			-	•		_	_
Pre-requis	sites		Course Asse	ssment me	ethods (Co	ntinuous (C	T), mid-	term (MT)
·			and end asse	ssment (E/	A)) `	Υ.		()
NIL			CT+MT+EA					
Course	CO1: Ur	ndersta	nd the importan	ce of envir	onment an	d ecosysten	n.	
Outcomes	6 CO2: Un	derstar	nd the funda	mental a	spect of	pollutant	tracking	and its
			in natural and a					
			nd the scientific				al issues	S.
			knowledge to de	velop sust	ainable sol	ution.		
Topics			ODUCTION				(2)	
Covered			y nature of	Environme	ntal Stud	ies: Defini	tion, So	cope, and
	Importar	nce.						
					~~		$\langle \mathbf{O} \rangle$	
			AMENTALS OF			ala of Coolo	(9)	-
			ponents of Envi					
			nd Classification ain, Food Web, I					
			hur, Phosphoru					
	Conserv		nui, i nospiioiu					louiversity
		auon.						
	Environ pollution Floods, Environ layer de Environ and sta	mental , Noise earthqu mental pletion. ment (ndards:	DAMENTALS O Pollution: Ai pollution, The lakes, cyclones, I Issues: Climat Quality: Ambie pH, Turbidity, and COD.	r pollution rmal pollut and lands te change nt air qua	, Water po ion, Solid lides. and global lity standa	Wastes, an warming; a rds, Water	d Natura cid rain; quality p	al hazards and ozone parameters
	Environ pollution Floods, Environ layer de Environ and sta Oxygen,	mental , Noise earthqu mental pletion. ment (ndards: , BOD,	I Pollution: Ai e pollution, The lakes, cyclones, I Issues: Climat Quality: Ambie pH, Turbidity, and COD.	r pollution rmal pollut and lands te change nt air qua Hardness	, Water po ion, Solid lides. and global lity standa	Wastes, an warming; a rds, Water	il pollutio d Natura cid rain; quality p es, Iron,	al hazards and ozone parameters
	Environ pollution Floods, Environ layer de Environ and sta Oxygen,	mental a, Noise earthqu mental pletion. ment (ndards: , BOD, 1	 Pollution: Air pollution, The lakes, cyclones, Issues: Climation Quality: Ambie pH, Turbidity, and COD. URAL RESOUF 	r pollution rmal pollut and lands te change nt air qua Hardness	, Water po ion, Solid lides. and global lity standa , Sulphate	Wastes, an warming; a rds, Water , Phosphate	il pollutio d Natura cid rain; quality p es, Iron, (3)	al hazards and ozone parameters Dissolved
	Environ pollution Floods, Environ layer de Environ and sta Oxygen, UNIT- I Mineral	mental earthqu mental pletion. ment (ndards: , BOD, V: NAT Resour	I Pollution: Ai e pollution, The lakes, cyclones, I Issues: Climat Quality: Ambie pH, Turbidity, and COD. URAL RESOUF ces, Energy Res	r pollution rmal pollut and lands te change nt air qua Hardness RCES sources: C	, Water po ion, Solid lides. and global lity standa , Sulphate onventiona	Wastes, an warming; a rds, Water , Phosphate al and Non-C	il pollutio d Natura cid rain; quality p es, Iron, (3) Conventio	al hazards and ozone parameters Dissolved
	Environ pollution Floods, Environ layer de Environ and sta Oxygen, UNIT- I Mineral UNIT- V	mental earthqu mental pletion. ment 0 ndards: , BOD, 1 V: NAT Resour	I Pollution: Air e pollution, The lakes, cyclones, I Issues: Climat Quality: Ambie pH, Turbidity, and COD. URAL RESOUF ces, Energy Res	r pollution rmal pollut and lands te change nt air qua Hardness RCES sources: C GY & ENV	, Water po ion, Solid lides. and global lity standa , Sulphate onventiona IRONMEN	Wastes, an warming; a rds, Water , Phosphate al and Non-C TAL ETHIC	il pollutio d Natura cid rain; quality p es, Iron, (3) Conventio S	al hazards and ozone barameters Dissolved bnal. (4)
	Environ pollution Floods, Environ layer de Environ and sta Oxygen, UNIT- I Mineral UNIT- V Sustaina	mental a, Noise earthqu mental pletion. ment (ndards: , BOD, , BOD, V: NAT Resour - GREE ability: (Pollution: Air pollution, The lakes, cyclones, Issues: Climatic Quality: Ambie pH, Turbidity, and COD. URAL RESOURTICES, Energy Restricts TECHNOLO Carbon Sequestion 	r pollution rmal pollut and lands te change nt air qua Hardness RCES sources: C GY & ENV tration, Gro	, Water po ion, Solid lides. and global lity standa , Sulphate onventiona IRONMEN een buildin	Wastes, an warming; a rds, Water , Phosphate al and Non-C TAL ETHIC g practices,	il pollutio d Natura cid rain; quality p es, Iron, (3) Conventio S	al hazards and ozone barameters Dissolved bnal. (4)
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and/or	Environ pollution Floods, Environ layer de Environ and sta Oxygen, UNIT- I Mineral UNIT- V Sustaina Carrying (s, 1. A Ba & Sc 2. Ecol	mental a, Noise earthqu mental pletion. ment (ndards: , BOD, W: NAT Resour - GREE ability: (<u>capac</u> usic Cou ons ogy. Oc	 Pollution: Air pollution, The lakes, cyclones, Issues: Climation Quality: Ambie pH, Turbidity, and COD. URAL RESOUF ces, Energy Rest TECHNOLO Carbon Sequessity; and Environn urse in Environn dum. Pub. Oxfor 	r pollution rmal pollut and lands te change nt air qua Hardness RCES sources: C GY & ENV tration, Gro ment Prote nental Stuc d & IBH	, Water po ion, Solid lides. and global lity standa , Sulphate onventiona IRONMEN een buildin ection Acts/ lies. Deswa	Wastes, an warming; a rds, Water , Phosphate al and Non-C TAL ETHIC g practices, <u>laws.</u> al & Deswal	il pollutio d Natura cid rain; quality p es, Iron, (3) Conventio S Green	al hazards and ozone parameters Dissolved onal. (4) computing
and/or reference	Environ pollution Floods, Environ layer de Environ and sta Oxygen, UNIT- I Mineral UNIT- V Sustaina Carrying (s, 1. A Ba & So 2. Ecol 3. Envi	mental a, Noise earthqu mental pletion. ment (ndards: , BOD, V: NAT Resour - GREE ability: (<u>a capac</u> usic Cou ons ogy. Oc	 Pollution: Air pollution, The lakes, cyclones, Issues: Climation Quality: Ambie pH, Turbidity, and COD. URAL RESOUF ces, Energy Rest TECHNOLO Carbon Sequessity; and Environn urse in Environn dum. Pub. Oxfor and Engineering 	r pollution rmal pollut and lands te change nt air qua Hardness RCES sources: C GY & ENV tration, Gro ment Prote nental Stud d & IBH . Peany et.	, Water po ion, Solid lides. and global lity standa , Sulphate onventiona IRONMEN een buildin <u>ection Acts/</u> lies. Deswa al. Pub. Mo	Wastes, an warming; a rds, Water , Phosphate al and Non-C TAL ETHIC g practices, <u>laws.</u> al & Deswal	il pollutio d Natura cid rain; quality r es, Iron, (3) Conventio S , Green o . Pub. Di	al hazards and ozone parameters Dissolved onal. (4) computing
and/or reference	Environ pollution Floods, Environ layer de Environ and sta Oxygen, UNIT- I' Mineral UNIT- V Sustaina Carrying (s, 1. A Ba & So 2. Ecol 3. Envi 4. A Te	mental a, Noise earthquinental pletion. ment (ndards: , BOD, 1 V: NAT Resour - GREE ability: (<u>a capac</u> ability: (<u>a capac</u> ons ogy. Oc ronmen xt Book	Pollution: Air pollution, The lakes, cyclones, Issues: Climat Quality: Ambie pH, Turbidity, and COD. URAL RESOUF ces, Energy Res TECHNOLO Carbon Seques ity; and Environn urse in Environn dum. Pub. Oxfor ntal Engineering c of Environment	r pollution rmal pollut and lands te change nt air qua Hardness RCES sources: C GY & ENV tration, Gro ment Prote nental Stud d & IBH . Peany et. tal Engg. V	, Water po ion, Solid lides. and global lity standa , Sulphate onventiona IRONMEN een buildin ection Acts/ lies. Deswa al. Pub. Mo enugpal Ra	Wastes, an warming; a rds, Water , Phosphate al and Non-C TAL ETHIC g practices, <u>laws.</u> al & Deswal cGraw Hill ao. Pub. PH	il pollutio d Natura cid rain; quality p es, Iron, (3) Conventio S , Green o . Pub. Di	al hazards and ozone parameter Dissolve onal. (4) computing hanpat Ra
and/or reference	Environ pollution Floods, Environ layer de Environ and sta Oxygen, UNIT- I Mineral UNIT- V Sustaina Carrying (s, 1. A Ba & Sc 2. Ecol 3. Envi 4. A Te: 5. A Ba	mental a, Noise earthqu mental pletion. ment (ndards: , BOD, , BOD, V: NAT Resour - GREE ability: (<u>a capac</u> ons ogy. Oc ronmen xt Book usic Cou	 Pollution: Air pollution, The lakes, cyclones, Issues: Climation Quality: Ambie pH, Turbidity, and COD. URAL RESOUF ces, Energy Rest TECHNOLO Carbon Sequessity; and Environn urse in Environn dum. Pub. Oxfor and Engineering 	r pollution rmal pollut and lands te change nt air qua Hardness RCES sources: C GY & ENV tration, Gro ment Prote nental Stud d & IBH . Peany et. tal Engg. V	, Water po ion, Solid lides. and global lity standa , Sulphate onventiona IRONMEN een buildin ection Acts/ lies. Deswa al. Pub. Mo enugpal Ra	Wastes, an warming; a rds, Water , Phosphate al and Non-C TAL ETHIC g practices, <u>laws.</u> al & Deswal cGraw Hill ao. Pub. PH	il pollutio d Natura cid rain; quality p es, Iron, (3) Conventio S , Green o . Pub. Di	al hazards and ozone barameters Dissolved bnal. (4) computing hanpat Ra
and/or reference	Environ pollution Floods, Environ layer de Environ and sta Oxygen, UNIT- IV Mineral UNIT- V Sustaina Carrying (s, 1. A Ba & So 2. Ecol 3. Envi 4. A Te: 5. A Ba & So	mental a, Noise earthqu mental pletion. ment (ndards: , BOD, V: NAT Resour - GREE ability: (<u>a capac</u> isic Cou ons ogy. Oc ronmen xt Book usic Cou	Pollution: Air pollution, The lakes, cyclones, Issues: Climat Quality: Ambie pH, Turbidity, and COD. URAL RESOUR ces, Energy Res TECHNOLO Carbon Seques ity; and Environn urse in Environn dum. Pub. Oxfor tal Engineering of Environment urse in Environn	r pollution rmal pollut and lands te change nt air qua Hardness RCES sources: C GY & ENV tration, Gro ment Prote nental Stuc d & IBH . Peany et. tal Engg. V nental Stuc	, Water po ion, Solid lides. and global lity standa , Sulphate onventiona IRONMEN een buildin ection Acts/ lies. Deswa al. Pub. Mo fenugpal Ra lies. Deswa	Wastes, an warming; a rds, Water , Phosphate al and Non-C TAL ETHIC g practices, laws. al & Deswal cGraw Hill ao. Pub. PH al & Deswal	il pollutio d Natura cid rain; quality p es, Iron, (3) Conventio S , Green o . Pub. Di	al hazards and ozone parameters Dissolved onal. (4) computing hanpat Ra
and/or reference	Environ pollution Floods, Environ layer de Environ and sta Oxygen, UNIT- I Mineral UNIT- V Sustaina Carrying (s, 1. A Ba & Sc 2. Ecol 3. Envi 4. A Te 5. A Ba & Sc 6. Envi	mental a, Noise earthquinental pletion. mental pletion. mental pletion. Wental Wenta	Pollution: Air pollution, The lakes, cyclones, Issues: Climat Quality: Ambie pH, Turbidity, and COD. URAL RESOUF ces, Energy Res TECHNOLO Carbon Seques ity; and Environn urse in Environn dum. Pub. Oxfor ntal Engineering c of Environment	r pollution rmal pollut and lands te change nt air qua Hardness RCES sources: C GY & ENV tration, Gro ment Prote nental Stuc d & IBH . Peany et. tal Engg. V nental Stuc	, Water po ion, Solid lides. and global lity standa , Sulphate onventiona IRONMEN een buildin ection Acts/ lies. Deswa al. Pub. Mo fenugpal Ra lies. Deswa b. Universit	Wastes, an warming; a rds, Water , Phosphate al and Non-C TAL ETHIC g practices, <u>laws.</u> al & Deswal cGraw Hill ao. Pub. PH al & Deswal	il pollutio d Natura cid rain; quality p es, Iron, (3) Conventio S , Green . Pub. Di II . Pub. Di	al hazards and ozone barameters Dissolved onal. (4) computing hanpat Ra

Publishing

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	-	-	-	-	-	2	-	-	-	-	-
ESC01	CO2	1	-	-	-	-	-	2	-	-	-	-	-
	CO3	2	-	-	-	-	-	2	-	-	-	-	-
	CO4	1	-	3	-	-	2	1	-	-	-	-	-

Correlation levels 1, 2 or 3 as defined below:

Department of Chemistry Course Title of the Program Core Total Number of contact hours Credit														
	Title o	f the		Core		1			Credit					
Code	course		(PCR)	/	Lecture	Tutorial		Total						
			Electives	(PEL)	(L)	(T)	(P)	Hours						
CYC01	Engineer Chemistr		PCR		3	0	0	3	3					
Pre-requi	sites		Course A end asses			ds (Contin	uous (CT),	mid-term	(MT) and					
None			CT+MT+E		<u> </u>									
Course	CO1: S	tudents	will aet the k	knowled	lae of funda	amentals a	as well indus	strial appl	ications of					
Outcome	CO2: S to analy CO3: S and also CO4: S	 D1: Students will get the knowledge of fundamentals as well industrial applications of lymer, petroleum products, organometallic compounds and others. D2: Students will be able to elucidate the structure of different organic compounds an analyze the structure-property correlation. D3: Students will be aware on the role played by different metals in biological system and also the ecological impact of metals. D4: Students will be able to understand and analyze thermodynamical, kinetic as we electrochemical aspects of chemical systems and apply the understanding in the played by different metals. 												
Topics			MISTRY											
Covered	ii. iii.	polymer plastic r Molecula Thermall Petroleu principle of petrol potane n (3L) Structur methods chromop	chemistry; s materials; N r weight of y stable, flar m Enginee and techniq eum, uses umber and e elucidati s: Applicat hore, auxo	ynthesi vulcaniz polymen me retai ering a ues of c of diff cetane on of chrome	s and applic ation, stru- r, Glass trar rdant, Cond nd oil ref distillation o erent fracti number. H organic co UV-Visibl , hypso-, l	cation of ir cture-prop nsition ten ucting pol inery: Or f crude oil ions, kno igh octand ompound e (Lamb hyper-, b	ng: Fundan mportant pol perty correla perature. E ymer. (5L) rigin of pet , thermal an cking, anti-le and Aviati s by mode pert-Beers athochromic nstrumentati	lymers, R ation: Co ngineered roleum, s d catalyti knock co ion fuel. I ern spec law), co c, red sh	ubber and oncept of d polymer: separation c cracking mpounds, Bio-diesel. troscopic ncept of					
	i. C s ii. E iii. I	Coordina complexe stereoche Bioinorg ndustria	es, colour ar emistry.(5L) anic Chemi I applicat	nd magi istry: M ionof	netic proper letal ions in Organome	ties, LMC biological tallic co	of octahed T, MLCT, IV systems: Fe omplexes: electron rule	/CT. Isom e, Cu (2L) π-acid	erism and ligands,					

	and nitrosyls, metal-alkene complexes, Various catalytic cycles of industrial 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	 <u>Suggested Text Books:</u> (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 <u>Suggested Reference Books:</u> 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
	(i) Physical Chemistry by G.W Castellan(ii) Physical Chemistry by P. C. Rakshit

Course	COs	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	1	2	-	-	-	-	-	-	-	-	-	-
CYC	CO2	1	-	-	-	-	-	2	-	-	-	-	-
01	CO3	1	2	1	1	1	-	-	-	-	-	-	-
	CO4	-	1	-	-	2	-	1	-	-	-	-	-

	Depart	ment of Computer	Science a	nd Enginee	ering				
Course	Title of the course	Program Core			ntact hours	Γ	Credit		
Code		(PCR) /	Lecture	Tutorial	Practical	Total			
		Electives	(L)	(T)	(P)	Hour			
		(PEL)				S			
CSS51	COMPUTER PROGRAMMING LABORATORY	PCR	0	0	3	3	2		
Pre-requis	sites	Course Assessment methods (Continuous (CT) and end assessment (EA))							

NIL				C1	+EA								
Course Outcom		CO2: types CO3: CO4:	Imple of assig To deta To unde	mentat gnment il out th erstand	ion of s. ne oper structi	functio ations ure and	n, recu of strin I union.	irsion, gs.	arrays,	and p	nching st pointers problem	based s	
Topics Covered	d	List of 1. Prov 2. Prov 3. Prov 4. App 5. Prov 6. Prov 7. Prov 9. Prov	f Expension ograms ograms oblication ograms ograms ograms	riments on expl on con on itera ns of Ai on bas on bas on striu on recu on stru on File	s: ression ditiona ations/l rays ics of f ng usin ursion. ictures	evalua I stater oops. unctior g array , union.	ation. nents a ns and p and po	oointers	nching			-	
Text Bo and/or reference materia	ce I	2. B. 20 3. E. Ed Refere 1. P. pre 2. R. 20 3. Sch	Kanetk S. Got 18. Balagu lucatior ence B Dey ar ess, 20 Thareja I3. naum's	ittfried, irusam i; Seco ooks: id M. G 13. a, "Com Outline	"Progra y, "Con nd edit shosh, puter f e, Prog	amming nputing ion, 20 "Comp undam rammir	g with (Funda 17. uter fur entals a ng with	C", Mc mental ndamer and pro C.	Graw H s and (ntals ar	Hill Edu C Progr nd prog ning in	on, 2017 Ication, I ramming Iramming C", Oxfo	Fourth e ", McGra g in C", (aw Hill Oxford
Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO (Pr PO7	ogram PO8	PO9	tcome) PO10	PO11	PO12
	CO1	3	-	1	-	-	-	-	-	-	-	-	-
	CO2		2	1	3			_			_		-

Course	COS	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	PO11	P012
	CO1	3	-	1	-	-	-	-	-	-	-	-	-
00054	CO2	-	2	1	3	-	-	-	-	-	-	-	-
CSS51	CO3	-	1	-	2	1	-	-	-	-	-	-	-
	CO4	-	-	3	2	-	-	1	-	-	-	2	-
			<u> </u>	rrolatio	on love	1012	or 2 of	dofin					

Department of Electrical Engineering													
Course	Title	of	the	Program C	Core	Total Nu	mber of cor	ntact hours		Credit			
Code	course	9		(PCR)	/	Lecture	Tutorial	Practical	Total				
				Electives		(L)	(T)	(P)	Hour				
				(PEL)					S				
XES52	Basic	Elect	rical	PCR		0	0	3	3	2			
	and E	lectro	nics										
	Labor	atory											
Pre-requis	ites			Course A	sses	sment me	ethods (C	ontinuous	(CT) ai	nd end			
				assessmer	nt (EA	A))							
NIL													
Course	CC)1: Lea	arn to a	analyse the e	electri	c circuits u	sing netwo	ork theorems	3.				
Outcomes	CC)2: Un	dersta	nd the chara	cteris	stics of fluc	prescent la	mp and con	npact fluo	prescent			

	lam												
											circuits.		
								onics c	compor	nents,	diode ci	rcuits a	s
		tifier cire											
		5: Eval											
Laba		6: Crea							Cuits u	sing Op	o-Amp.		_
Labs Conducted		Verifica					· · ·		mnact	fluoree	cent lar		
Conducted											ed load.	ip.	
		Study of			•					meete	u ioau.		
		,							ent ele	ectronic	c and	electrica	al
		instrum										0.000	.
									fier witl	h and	without	capacito	or
		filter cir	rcuit. Z	ener di	iode as	a volta	age reg	ulator.				-	
		Study t											
		Realiza		Inverti	ng and	Non-in	verting	amplifi	ier usin	g Op-A	Mp.		
Text Books		XT BO	-		· –					. – .	–		
and/or								Electro	nics an	d Fleci	trical En	gineering	3
reference material		by A M	•					Electro	ania E	Principle	es (En	aincorin	~
Materiai	∠ .										d J. Bate	•	
	RF	FEREN				5) Uy / 1				., Davi	u J. Dai	55, Ci ai.	
					in Elec	ctrical E	nainee	erina (5ª	th Editio	on) by s	S. G. Ta	rnekar. F	כ
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			ations)			-		-		Ŭ			
	2.	The A											
	3.				-								
				· ·			r '	· · ·			tcome)	1	1
Course	COs	P01	PO2	PO3	PO4		PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1		3	3	3	3	1	1	1	2	2	2	3
XES52	CO2		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
1													

000	U	0	-	0	0	-	•		-		-
CO4	3	3	3	3	3	1	1	1	2	2	2
CO5	3	2	1	2	2	1	-	-	2	-	-
CO6	3	2	2	2	3	-	-	-	2	-	-
CO7	3	3	2	2	-	-	-	-	2	-	-

	Department of Chemistry													
Course	Title of	the	Program Core	Total Nu	mber of cor	ntact hours		Credit						
Code	course		(PCR) /	Lecture	Tutorial	Practical	Total							
			Electives	(L)	(T)	(P)	Hour							
			(PEL)				S							
CYS51	CHEMISTRY		PCR	0	0	2	2	1						
	LABORATOR	RY												
Pre-requis	sites		Course Assessment methods (Continuous (CT) and end assessment (EA))											
None			CT+EA											
Course	CO1: To le	earn b	asic analytical teo	chniques u	seful for en	gg applicati	ons.							
Outcomes	s 🛛 CO2: Syr	nthesi	s and characteri	ization me	thods of	few organic	c, inorga	nic and						
	polymer compounds of industrial importance.													
	CO3: Lea	irn chi	romatographic se	paration m	ethods.									

	CO4: Applications of spectroscopic measurements.
Topics	1. Experiments based on pH metry: Determination of dissociation constant of wea
Covered	acids by pH meter.
	2. Experiments based on conductivity measurement: Determination of amount HCl by conductometric titration with NaOH.
	3. Estimation of metal ion: Estimation of Fe ²⁺ by permangnomentry
	4. Estimation of metal ion: Determ. of total hardness of water by EDTA titration.
	5. Synthesis and characterization of inorganic complexes: e. g. Mn(acac) ₃ , Fe(acac) ₃ , cis-bis(glycinato)copper (II) monohydrate and their
	characterization by m. p. , FTIR etc.
	6. Synthesis and charact. of organic compounds: e.g.Dibenzylideneacetone.
	7. Synthesis of polymer: polymethylmethacrylate
	 Verification of Beer-Lamberts law and determination of amount of iron presenting in a supplied solution.
	9. Chromatography: Separation of two amino acids by paper chromatography
	10. Determination of saponification value of fat/ vegetable oil
	Suggested Text Books:
	1. Vogel's Quantitative Chemical Analysis (6th Edition) Prentice Hall
	2. Advanced Physical Chemistry Experiments: By Gurtu&Gurtu
	3. Comprehensive Practical Organic Chemistry: Qualitative Analysis By V. K.
	Ahluwalia and S. Dhingra
	Suggested Reference Books:
	1. Practical Chemistry By R.C. Bhattacharya
	2. Selected experiments 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	-	-	-	-	-	-	-	-
CYS51	CO2	-	1	-	1	1	2	-	-	-	-	-	-
01351	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	Total Nu	mber of co	ntact hours		Credit			
Code		Core (PCR)	Lecture	Tutorial	Practical	Total				
		/ Electives	(L)	(T)	(P)	Hour				
		(PEL)				s				
MAC02	MATHEMATICS - II	PCR	3	1	0	4	4			
Pre-requisi	tes	Course Assessment methods (Continuous (CT), mid-term (MT) and end assessment (EA))								
Basic con	cepts of set theory,	CT+MT+EA								
differential	equations, and									
probability.										
Course	CO1: learn the bas	ic concepts of	linear alge	bra and b	e able to ap	oply the	same to			
Outcomes	solve various engine	V I								
	CO2: Understand fundamentals of ordinary differential equations and their applications.									
	CO3: Acquire the theoretical knowledge of Fourier Series, Fourier & Laplace transforms, and learn about their applications.									

			1: Lear											
To	pics	Intro	oductio	on to	Algebi	raic st	ructur	es: Gr	oup, s	ubgrou	p, ring	, subrin	g, integ	ral
С	overed		nain, an											
		Line	ear Alg	jebra: `	Vector	spaces	s over t	field, lir	near de	pende	nce an	d indepe	endence	of
		vect	ors, lin	ear sp	an of a	a set o	f vecto	rs, bas	sis and	dimen	sion of	f finite d	imensio	nal
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			gonaliza					,	5 5			,	•	
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		sine			osine	serie		Comple		form	of	Fourier		
		(4)		u u	oomo	0011	,	Compr		onn	01	i ounoi	0011	
			rior Tr	ansfor	ms. Fo	urier l	ntegral	Theor	em (sta	atemen	t only)	, Differei	nt forms	of
												operties		
			nsform,			i irans	(7)				iuia, Fi	operties		
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			sforms								4)	, 1110013		
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			tinuous											
Te	xt Books		t Book		initian, i i		••••••		101110			(0)		
	nd/or		Krey	szig, E	., Adv	anced	Engine	ering	Mather	natics:	10 th e	dition, V	Viley Ind	dia
re	ference			on (201			Ũ	Ū				-	•	
m	aterial	2.	Strar	ng, Ġ.,	Linear	algebra	a and it	s applio	cations	(4th Ed	dition),	Thomso	n (2006)).
												Khosla		
			Hous	se (202	1).									
		4		· ·	/	al Tran	eforme	and TI	neir Δni	olicatio	ns CR	C Press	(1005)	
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		J.		ation (2		5, 111.,	LIEIIIEI	115 01 1	TUDab	inty an	u Stati	51105, 111	CGIAW	
		Ref	erence	•	,									
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		2	,	,	· ·	/	ations	3rd Ed	ition W	liev St	udent F	Edition (2	2017)	
			Shiva										.017).	
				00	-	•			•	-	•	rican Ma	athomati	
				ty (201		ieii, J.L	, muc	uucioi		Dabiiit	y, Ame		ameman	cai
						urse o	utcom	e) and	PO (Pr	ogram	me Ou	itcome)		
	Course	COs	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO1
		CO1	3	3	2	1	2	-	2	-	-	-	1	2
		CO2	3	3	2	2	2	-	2	-	-	1	-	2
	MAC02		3	3	2	2	3	1	1	-	1	1	1	2
		CO3	10	10	L C	4	10	I	1 1	1 -	1 1	1 1		4

Correlation levels 1, 2 or 3 as defined below:

CO4 3

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

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Course Code	Title of the course											
		Program Core (PCR)	Lecture	Tutorial	ntact hours Practical	Total	Credit					
Code		/ Electives (PEL)	(L)	(T)	(P)	Hour						
CSC02	Data Structure and Algorithms	PCR	2	1	0	3	3					
Pre-requisit	es	Course Asses		•	itinuous (CT), mid-te	rm (MT)					
CSC01 (Cor	mputer Programming)	and end asses CA+ MT + ET	· · · ·		ET. 60%1							
Course Outcomes	CO1: Understanding structures, algorithm CO2: Implementation tree, graph). CO3: Implementation performance evaluat CO4: Analysis of the types of applications	g the fundamen ns and time com on of different at on of different so tion. e suitability/com s.	tal concep oplexity and ostract data orting and s patibility o	ts of abstra alysis of alg a types (arr searching t f different c	ict data type gorithms. ay, linked lis echniques a lata structur	st, stack, llong with es based	their					
Topics	CO5: Design and development of algorithms for real-life applications. Introduction: Abstract Data Type (ADT), Data Structures, Concept of static and											
Topics Covered	dynamic memory a algorithms, Asympt Impact of data struct Array: Array as an (row major and colut Linked list: Linked list, Linked list versi and circular linked deletion (in different linked list: Represe Array vs. Linked Lis Stack: Stack as an of stack, Linked li Function call, Evalut postfix using stack. Queue: Queue as a of queue, Limitatt implementation of q Binary Tree: Binary memory: linked repu Inorder and Postord Searching Algorithms: Graphs Algorithms:	Illocation, Algor totic notations: ture on the perf ADT, Single an mn major) of ar list as an ADT us array, Types list, Operation t positions), Co entations and o t. ADT, Push and st implementat uation of postfix an ADT, Enqueu ion of array ueue, Priority qu / Tree, Definitio resentation, array ler), Binary sear ims: Linear sea Selection sort, I s: Graph representation	ithm, Ana Big Oh, I ormance o d multi-dim ray, Addres , Memory of linked I s on linke perations d pop oper ion of sta x expressi (5L ue and dec implemen ueue. n and prop ay represe rch tree, He rch and bin nsertion so sentation u	lysis of tin Big Omega f an algorit nensional a ss calculati allocation a lists: singly d list: creation, Search on polynor ations on s nck, Applic on using s hattion, Ci (4L) perties, Rep ntation, Bir eap (8L) nary search ort, Quick s using Adjace	he and spana a and Big hm. (6L) array, Memo on for array and dealloca inked list, ation, displa ing, Sorting mials, spars stacks, Array ations of s stack, Conve ations, Array ircular que presentation hary tree train ort, and Men cency matrix	ry repres elements ation for doubly lin ay, inserf ay,	lexity o otations entations a linked lisked lis- ion and tions o es, etc. 6L) entation cursion infix to entatior cet lis- y tree in preorder (5L)					
and/or reference material	 R. F. Gilberg a with C", 2nd E A. V. Aho, J. I Addition Wesle Lipschutz, "Da E. Horowitz, S 	dition, CENGAG D. Ullman and ey. ta Structures (S	E Learnin J. E. Hopo chaum's C erson-Free	g. croft, "Data Outline Seried, "Fundar	Structures es)", Tata M	and Algo	prithms" II.					

1. Y. Langsam, M. J. Augenstein and A. N. Tanenbaum, "Data Structures using
C and C++", Pearson, 2006.
2. 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:

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:

		Departi	ment of Phy	sics							
Course	Title of the	Program	Total Nur	nber of co	ntact hours		Credit				
Code	course	Core (PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hour s					
PHC01	Engineering Physics	PCR	2	1	0	3	3				
Pre-requis	sites:	Course Assessment methods: (Continuous (CT), mid-term (MT) and end assessment (EA))									
NIL		CT+MT+EA									
Topics	principle, simple f CO2: Learn about to the practical fiel CO3: Gain an inter such as interferen CO4: Acquire bas propagation throut Harmonic Osci	ut the quantum pl eld. egrative overview nce, diffraction an sic knowledge rela ugh optical fibers.	nenomenon and applica d polarization ated to the v	of subaton ations of fu on. working me	nic particles ndamental o chanism of l	ptical ph asers an	enomena d signal				
Covered	perpendicular os Damped and For resonance, Qualit Wave Motion : L and group velocit Introductory Qu radiation, Planc uncertainty princi simple problems Tunnelling effect. Interference & I waves, Condition by division of w Michelson interfe slits, Resolving po Polarisation - P	cillations having preed vibrations, ty factor, sharpne ongitudinal wave y, Maxwell's equa iantum Mechan k's quantum h ple and applicati :: Particle in a Diffraction - Huy s of sustained In vavefront, Interfe rometer and som ower of grating.	same and Equation ss of reson s, Transver ations, Elect ics - Inade ypothesis, ons, Schro one-dime [8] ygens' princ terference, rence by co e problems	d different of motion, ance, [rse waves, rro-magneti equacy of de Brog dinger's wansional bo siple, Young Concepts of division of s; Fraunhof [13]	frequencies Amplitude 8] Wave equa c waves in fr classical me lie's hypoth ave equation x, Simple g's experime of coherent s amplitude of er diffraction	and ph resonan ation, ph ree space echanics nesis, H n and ap harmoni ent, Supe sources, with exa n, Single	ases, Free, ce, Velocity ase velocity e. [3] , Blackbody leisenberg's plications to c oscillator, erposition of Interference imples, The slit, Multiple				

	polarized light, Malus law, Brewster's law, Double refraction (birefringence) - Ordinary and extra-ordinary rays, Optic axis etc.; Polaroid, Nicol prism, Retardation plates and analysis of polarized lights. [5]
	Laser and Optical Fiber - Spontaneous and stimulated emission of radiation, Population 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 reference	2. A Text Book of Oscillations and Waves, M. Goswami and S. Sahoo, Scitech Publications
material	3. Engineering Physics, H. K. Malik and A. K. Singh, McGraw-Hill.
	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
	Mapping of CO (Course outcome) and PO (Programme Outcome)
Cours	PO PO1 PO1 PO

Cours	COs	PO	PO	PO	PO	PO	PO	PÒ	PO	PO	PO1	PO1	PO1
е	COS	1	2	3	4	5	6	7	8	9	0	1	2
	CO1	3	2	1	1	1	-	-	1	-	-	-	1
DUCOA	CO2	3	2	-	2	-	-	-	-	-	-	-	1
PHC01	CO3	3	2	2	2	1	1	1	1	1	-	1	1
	CO4	3	2	2	2	1	1	1	-	1	-	1	1

	Dep	partment of Hum	anities and	Social Scie	ences								
Course	Title of the	Program	Total Nu	mber of co	ntact hours		Credit						
Code	course	Core (PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hour s							
HSC01	Professional Communication	PCR	2	0	2	4	3						
Pre-requis	sites	Course Assessm	ent methods	(Continuous	(CT) and end	assessmer	nt (EA))						
None													
Course Outcomes													
Topics Covered	2. Synony 3. Prefixes Langua 4. Abbrevi 5. Technic Grammar 1. Identifyi	ormation, Use of ms, Antonyms (1 and Suffixes ges (1) ations and Acror al Vocabulary (1 ng Common Erro n Errors in Nou) from For nyms (1)) ors in Article	eign Lang es and Prep	uages, Wor								

												1	
Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO
	Ma	apping	of CO	(Cour	se outo	come)	and PC) (Prog	ramm	e Outc	ome)		
material		medial											
reference		glish—ł		shan K	umar (I	Khanna	Book	Publish	nina)				
and/or		ence Bo	-		Juunal	Silalia	a Javi		monug	e or)			
Books,		glish fo	r Engin	oore (Sudhar	chana	8. Savit	ha (Ca	mbrida	۵ I ID۱			
Text	Text B	Formal	Presei	itations	5 (4)								
		Intervie	• • •		- (1)								
		Group		sion (4))								
	4.	Everyd	ay Con	versati	on (4)	- ``							
		Comm						,	/				
		Pronun					and Rhy	vthm (4)				
		Listenir		nreher	nsion (1	L)							
	Oral Co	Report		(2)									
		Précis V	•	• •									
		Essay \	•	• •									
		Providi									3,		
					of Sens	sible V	/ritina.	Defini	ng, De	scribin	g, Clas	sifying.	
		and Ré				Comple	ant, r	equisiti		UCI 3, JU	o Abbi	cauon,	
		Organis	•			• •	• • •	onuisiti	on let	tore la	ob Appli	cation	
		Senten						es, Pun	ctuatio	n (2)			
	Writing	0 1 -	01				0		-4	(0)			
		Compre	ehensio	on, Inte	nsive a	ind Ext	ensive	Readir	ıg (2)				
		Skimmi											
			0							•	èhensior	า (1)	
		iques o	of Effec	tive Re	ading	(1)							
	Readin					(')							
		Misplac Redund)						
		(1) Mianlar		difiona	and Ta	(1	`						1

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
HSC01	CO1	1	-	-	1	-	1	-	1	2	3	1	-
посот	CO2	1	-	-	1	-	2	-	2	2	3	2	-
	CO3	-	-	-	1	-	3	-	3	3	3	2	-
			C		lavala	4 9 4		ا م 1 ا م م	halaw				

Course	Title	e of the course	Program	Total Nu	mber of cor	ntact hours		Credit			
Code			Core (PCR) /	Lecture	Tutorial	Practical	Total				
			Electives	(L)	(T)	(P)	Hour				
			(PEL)				s				
CSS52	AN	TA RUCTURES D ALGORITHMS BORATORY	PCR	0	0	3	3	2			
Pre-requ	lisites			Course Assessment methods (Continuous (CT) and e assessment (EA))							
NIL			CT+EA								
Course Outcome	es	CO1: Understand implementations f				ty of array	and lin	ked list			

		CO2: l	Jnders	tanding	the co	oncept	of abst	ract da	ta type	s from	real-life	scenario	os and	
							system			• •				
									ck, que	ue, bin	ary tree	, and gra	aph as	
			able for											
											ng tech	iniques	using	
							erform e							
·			CO5: Create efficient algorithms for real-life applications.											
Topics			 Application of arrays using dynamic memory allocation. 											
Covered	d									ation.				
							ons of l							
							applica							
							olicatior							
						hary tr	ee, Bin	ary tre	e trav	ersal:	reorde	r, Inorde	er and	
			ostorde											
							rch tree					• •		
			•					•	•	cursive	, non-ree	cursive).		
			•				orting al	•						
					of grap	oh algo	rithms:	Breadt	h first s	search,	Depth f	irst sear	ch.	
T (D			ase Stu											
Text Bo	ooks,		Books:		" D 1	<u>.</u>								
and/or								schaum	n's Ou	tiine S	series)",	McGra	W HIII	
reference			ducatio			•	,		« —			01 1		
materia	1									mental	s of Dat	a Structi	ures in	
							d editic			1.0	–		العطائح	
			3. E. Balagurusamy, "Programming in ANSI C", McGraw Hill Education India											
		Private Limited, Seventh edition (2017). Reference Books:												
								Maga					· • •	
												Ed. (20	1ŏ).	
•		Mappir				r	· ·	•	-			DOI	DOIG	
Course	COs	PO1	PO2	PO3	P04	PU5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	

Course	COs	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	2	1	-	1	-	-	-	-	1	1	-	3
00050	CO2	2	3	3	1	-	-	-	1	2	2	1	2
CSS52	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

Course Title of	the course									
		Program Core	Total Nui	mber of cor	ntact hours		Credit			
Code		(PCR) /	Lecture	Tutorial	Practical	Total				
		Electives	(L)	(T)	(P)	Hour				
		(PEL)				S				
XES51 ENGIN GRAPH	EERING IICS	PCR	1	0	3	4	2.5			
Pre-requisites		Course Assessment methods (Continuous (CT) and end assessment (EA))								
NIL		CT+EA								
Outcomes CO2 one	2: Theoretic /two/three di 3: Able to r	nental visualizatio al knowledge of mensional objects ead/interpret indu	orthograp	hic projec		•				

Topics	Graphics as language of communication; technical drawing tools and their up-keep;											
Covered	types of lines; construction of geometrical figures; lettering and dimensioning. [6]											
	Construction and use of scales; construction of curves of engineering importance											
	such as curves of conic section; spirals, cycloids, involutes and different loci of points; use of equations for drawing some curves. [9]											
	Descriptive geometry: necessity and importance of orthographic projection; horizontal and vertical reference planes; coordinate of points; orthographic											
	projection of points and lines situated in different quadrants, viz. 1 st , 2 nd , 3 rd and 4 th quadrants; traces of lines. First angle and third angle projection of lines and planes;											
	views from top, front and left (or right); true length and true inclination of lines with											
	planes of projections; primary auxiliary projection of points, lines and planes;											
	auxiliary plan and auxiliary elevation. [9]											
	Projection of simple regular solids, viz. prisms, cubes, cylinders, pyramids, cones,											
	tetrahedrons, spheres, hemi-spheres etc. [6]											
	Section of solids; section by perpendicular planes; sectional views; true shapes of											
	sections. [6]											
	Dimensional techniques; international and national standards (ISO and BIS). [3]											
	Freehand graphics. [3]											
Text and/or	1) Engineering Drawing and Graphics – K Venugopal											
reference	2) Engineering Drawing – N D Bhat											
material	3) Practical Geometry and Engineering Graphics – W Abbott											
	Mapping of CO (Course outcome) and PO (Programme Outcome)											

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

		Depa	rtment of P	hysics						
Course	Title of the	Program	Total Nur	nber of con	tact hours		Credit			
Code	course	Core (PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours				
PHS51	Engineering Physics Laboratory	PCR	0 0		2	2	1			
Pre-requi	sites	Course Assessment methods: (Continuous evaluation (CE) and end assessment (EA))								
NIL		CE+EA								
Course Outcome	s different mate CO2: To realiz CO3: To unde CO4: To unde phenomena.	ze different typ erstand chargin derstand inter	es of wavefo g and disch ference, di	orms in elec arging mech ffraction ar	trical signals nanism of a c nd polarizatio	using CR0 apacitor. on related	D.			
Topics Covered										

	5. To study Brewster's law/Malus' law using laser light.
	6. To study the diffraction of light by a grating.
	7. To study the interference of light by Newton's ring apparatus.
	8. To determine numerical aperture of optical fiber.
	9. Determination of Planck constant.
Text and/or	SUGGESTED BOOKS:
reference	1) A Text Book on Practical Physics – K. G. Mazumdar and B. Ghosh
material	2) Practical Physics – Worsnop and Flint
1	

Cours	COs	PO	PO	PO	PO	PO	PO	PÒ	PO	PO	PO1	PO1	PO1
е	COS	1	2	3	4	5	6	7	8	9	0	1	2
	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	Total Nu	mber of co	ontact hours	S			
Course Code	Title of the course		(PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hour s	Credit		
XXS51	Extra Acaden Activitio		PCR	0	0	2	2	1		
Pre-requisites	6	Course	Assessment methods (Continuous (CT) and end assessment (EA))							
NIL		CT+E	٩							
Course Outcomes	CO3: S indepen changes CO4: Pe	Self-dire dent a s. ersonal	teraction throug ected and Life and life-long lea ity development to social service	-long Lear arning in t through c	rning: Acq the broade	uire the at est context	socio-te	00		
Topics Covered	• { • [•] •] •] •]	Sitting Jstrasa Mudra- Anjali n _aying <u>Bhujang</u> Chakra Meditat Standin	ction of Yoga. Posture/Asan ana, Bakrasana, Gyana mudra, nudra. Posture/Asanas gasana (Cobra sana, Viparitkar ion- Yognidra, C g Posture/Asar Ardhachandrasa	Sasankas Chin mudr s- Pavanal <u>Pose)</u> , ani. Om chant, F nas- <u>Tadas</u>	ana, Janus a, Shuni m Muktasana Eka Pada Pray chant <u>ana (Mour</u>	nudra, Prana , UttanaPac Salabhāsa ntain Pose),	Suryanar a mudra, dasana, S ana, Dh Vriksha	maskar. Adi mudra, Sarpasana, anurasana, sana (Tree		

 Pranayama- Deep breathing, AnulomVilom, Suryabhedi, Chandrabhedi. Kriya- Kapalbhati, Trataka.
Swachha Bharat Mission
Free Medical Camp
Sanitation drive in and around the campus.
Unnat Bharat Abhiyaan
MatribhashaSaptah celebration

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	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:

	1	Department					1					
Course	Title of the course	Program		mber of co	ntact hours		Credit					
Code		Core (PCR)	Lecture	Tutorial	Practical	Total						
		/ Electives	(L)	(T)	(P)	Hour						
		(PEL)	()			s						
MAC331	MATHEMATICS-III	PCR	3	1	0	4	4					
			0			-	-					
Pre-requis	sites	Basic knowled	lge of topi	cs included	d in MAC01	& MAC0	2					
Course Outcomes	 engineering. CO2: To understar for the intractable r CO3: To understar and applied contex CO4: To understar 	 CO1: Acquire the idea about mathematical formulations of phenomena in physics an engineering. CO2: To understand the common numerical methods to obtain the approximate solution for the intractable mathematical problems. CO3: To understand the basics of complex analysis and its role in modern mathematical and applied contexts. CO4: To understand the optimization methods and algorithms developed for solving various types of optimization problems. 										
Topics	solving various	types of opi	IIIIZalion	problems								
Covered	solution of first or Homogenous an Complimentary Fu and canonical form equation, one dim	 Partial Differential Equations (PDE): Formation of PDEs; Lagrange method for solution of first order quasilinear PDE; Charpit method for first order nonlinear PDE; Homogenous and Nonhomogeneous linear PDE with constant coefficients: Complimentary Function, Particular integral; Classification of second order linear PDE and canonical forms; Initial & Boundary Value Problems involving one dimensional wave equation, one dimensional heat equation and two dimensional Laplace equation. [14] Numerical Methods: Significant digits, Errors; Difference operators; Newton's Forward, 										
	Numerical Method Backward and La algebraic/transcend Trapezoidal and 3 modified Eular's [14]	agrange's interp dental equation Simpson's 1/3	oolation fo ns by Bi rule for r	ormulae; N isection a numerical	Numerical s and Newto integration;	olutions n-Raphs	of nonlinea on methods method an					
	Complex Analysi Analytic function: transformation; Co formula; Taylor's residues; [17]	; Harmonic f omplex integrat	unction; ion; Cauc nt's theor	Conforma chy's integ em (State	l transforn gral theore	nation a m; Cauo	and Bilinea chy's integra					
	Optimization: Mathematical Pre and [2]	liminaries : Hyp	erplanes a	and Linear	Varieties; C	onvex Se	ets, Polytope Polyhedra					
	Linear Programm problem (LPP); Gr solutions; [9]			ution; Star								
Text Books, and/or reference material	Text Books:1. An Elementary2. Numerical MethS.R.K. Iyengar3. Foundations of	ods for scientific & R.K. Jain.	c & Engine	ering Com								
material		Complex Analys	.5 5.1 01	naowann								

4. Operations Research Principles and Practices- Ravindran, Phillips, Solberg
5. Advanced Engineering Mathematics- E. Kreyszig
Reference Books:
1. Complex Analysis-L. V. Ahfors
2. Elements of 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
WAC331	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:

•		Department c					a			
Course	Title of the course	Program			ntact hours		Credit			
Code		Core (PCR)	Lecture	Tutorial	Practical	Total				
		/ Electives	(L)	(T)	(P)	Hours				
		(PEL)	-							
BTC301	BIOCHEMISTRY	PCR	3	1	0	4	4			
	AND ENZYME									
	TECHNOLOGY									
Pre-requisite										
Course Outcomes	CO1: To underst metabolic pathwa CO2: To impart ar	у		U						
	CO3: To provide	e an understan								
	currency molecule CO4: To interpre	t the regulation		etabolic pa	athway and	to study	the role of			
	hormones in the n CO 5: To understa application of enz	and mechanism	and kineti				egulation fo			
Topics Covered	Module 1: Biomo									
Covered	Module 2: Car	•			•		•			
	Gluconeogenesis	-		-			-			
	Carbohydrate Sy	-	-				•••			
	pentose phospha				•	-				
	acid cycle, gly	oxylate cycle.	Role of	hormon	es in me	tabolism	Oxidativ			
	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 Metabolic fates of amino acid degrad	f amino groups,	Nitrogen	excretion a	and the urea	a cycle, l	Pathways o			
	Module 5: Nucl Nucleotides. [4]	eic acid and	its metab	olism, Bio	osynthesis	and deg	radation o			
	Enzyme kinetics, inhibitors, Coenzy Regulation of e Vitamin's as coen industrial enzyme biocatalysis. Enzy & chemical techn transfer & intra-p Bioreactors using	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								
Text Books										
	· ·	y LubertStryer.	W H Free	man & Co	mnany NY					
and/or		y Lubertou yer.	VV. 11. 1100		inpany, N					

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

			Department	of Biotechnol	ogy					
Course	Title	e of the course	Program	Total Numb	er of contac	ct hours		Credit		
Code			Core	Lecture	Tutorial	Practical	Total			
			(PCR) /	(L)	(T)	(P)	Hours			
			Electives							
			(PEL)							
BTC302	_	CESS	PCR	3	0	0	3	3		
		CULATIONS								
	AND									
	THEF	RMODYNAMICS								
Prerequisi	ite			sessment met	thods (Cont	inuous (CT)	and end			
			assessmer	it (EA))						
			CT+EA							
Course Out	comes	CO1: To develo				l unit conv	ersion to	check		
		dimensional cons		•						
		CO2: Learn bas			avior of ga	ses, liquids	s and sol	ids and		
		some basic mathe		lish mathematical methodologies for the computation of						
			s and energy balances with and without chemical reaction							
								ical and		
				nowledge of the laws of thermodynamics to solve physical and s encountered in chemical, biochemical industries and biological						
		processes.						_		
		CO5: To analy		terpret data	a, to ider	ntify, formu	late, and	solve		
Taulas Osur		engineering probl			Dimension	0				
Topics Cove	erea	Module 1: Sign								
		Systems of Un								
		Buckingham Pi-th			•		-			
		log-log and semi		•	-					
		Engineering Cal								
		and Mass Perce	-		-					
		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								
		r -			•		-			
		their applications					• •			
		Clapeyron equati	on, Antoine e	equation and	numerical	problems of	n their app	olications		

	,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, concept and estimation of entropy, third law of thermodynamics, Clausius in equality, Gibb's and Helmholt free energy. Free energy and Chemical Equilibrium. [8]
	 Module 4: 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 reference materia	 I/or 1. Unit Operations–Chemical Process Principles – Part-I - Haugen, Wartson&Ragatz al (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 (Prog	gramme Outcome)
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Course	COs	PO1		PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	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

Department of Biotechnology

Course	Title of the course	Program	Total Nu	mber of co	ontact hours	;	Credit		
Code		Core (PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours			
BTC 303	MICROBIOLOGY AND BIOPROCESS TECHNOLOGY	PCR	3	1	0	4	4		
Pre-requisite	es S	Course Asse assessment (E		nethods (Continuous	(CT) a	nd end		
NIL		CT+EA							
Course Outcomes	CO1: To develo viruses and m characteristic fe functions. CO2: To impar microbial comm growth media, g	nicroscopy for eatures as well t an understand nunity and inte prowthin differen	the visu as intern ding on m ractions, t systems,	ualization al and ex nicrobial c microbial , and cont	of microo ternal structure lassification nutrition, r rol of micro	organisms ctures and and tax nutritional organism	s, their nd their xonomy, I types,		
	CO3: To devel	physical and chemical treatments including antimicrobial drugs. To develop knowledge on microbial metabolism, energy transduction nisms, and microbial genetics							
CO4: To acquire experimental know how of microbial procindustrial products such as alcohol, antibiotics, amino exopolysaccharides, enzymes, etc. from industrial strains. CO5: To illustrate the upstream and downstream proce recovery and purification.						acids, vitamins			
Topics Covere	Introduction to contribution and	microbiology events in mic	robiology,	different	types of m	icroorgai	nisms –		
	characteristic features, microbes and diseases, microbes in human welfare.[2] Microbial structures: Different types of microscopy, preparation and staining specimens, microbial shape, size, arrangements, overview of procaryotic ar eucaryotic cell – internal and external structures, cytoplasmic matrix, nucleoi plasmids, ribosomes, flagella, pilli, fimbrie, spores, bacterial and archaebacteri cell walls and cell membranes, Viruses – types, structures, multiplications [4]					otic and ucleoid, pacterial			
 Microbial classification and taxonomy: Domains of life, classificat taxonomic ranks, techniques for determining microbial taxonomy and phylog prokaryotic phylogeny and diversity, microbial community and interaction Mutualism, Cooperation, Commensalism, Predation, Parasitism, Amena Competition. Normal microbiota of human body. [3] Microbial nutrition, growth and control: Common nutrient requirer nutritional types, uptake of nutrients by cell, culture media, pure c microbial growth – batch culture and continuous culture, growth curve, measureme growth, influence of environmental factors on growth, control of microorgar by physical and chemical agents, Antimicrobial drugs – general characteri narrow- spectrum and broad-spectrum drugs, inhibitors of cell wall synth 32 							ylogeny, ctions –		
							culture ment of ganisms teristics,		

	nucleic acid synthesis and protein synthesis, metabolic antagonists Drug resistance. [5]
	Microbial metabolism: Energy release and conservation, chemoorganotrophi fueling processes, aerobic respiration, glycolysis, TCA cycle, electron transportant oxidative phosphorylation, anaerobic respiration - nitrate and sulphat reduction, fermentations, chemolithotrophy, phototrophy [3]
	Microbial genetics: Conjugation, Transduction, Transformation[4]
	PART B: BIOPROCESS Technology
	 A) Introduction to Fermentation Technology: Microbial Culture systems; Media for Industrial fermentations; Media Optimization; Sterilization of Industria Media; The development of Inoculum for Industrial fermentations; Starte Cultures; Downstream Processing and fermentation economics [4] B) Commercial Strain Development & Microbial Processes: Sources of industrial cultures and maintenance. Alcoholic fermentation: Production of Industrial Alcohol – Fermentation mechanism. Recent developments brewing and malting, manufacture of wine and other distilled liquors. Cellula control regulating production of microbial metabolites – Primary an Secondary metabolite – Induced mutation technique – Analogue resistar 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 i Classification of methods for production of 5' IMP and 5'GMP iii) Production of 5' IMP and 5'GMP by fermentation. [3] D) Microbial production of Vitamins: 1) Vitamin B12 - Organisms used production method, process, recovery an assay. [3] E) Lectures Microbial Production of Antibiotics : Organism used, production method, process, recovery an assay. [3] E) Lectures Microbial Production of acids, viz., citric, lactic, Acetic acid, vinega and gluconic acid. Mechanism of each fermentation, their uses. its spoilag and prevention [2] G) Production of Amino acids (Lysine and glutamic acid) and Antibiotic (Pencillin, Streptomycin and Tetracyclines) and its new Development [2]
Text Books, and/or reference material	Text Books: 1. Prescott, Harley and Klein's Microbiology – McGraw Hill 2. Microbiology by Pelczar, Chan and Krieg, Tata Mc Graw Hill 3. L.E. Casida. Jr, Industrial Microbiology, New Age International Publisher

 4. 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. 3rd ed. Taylor and Francis.
 Reference books: 1. Microbiology: An Introduction Tortora, Funke and Case 2. General Microbiology by Hans G Schlegel, Cambridge 3. Atkinson. B and Marituna. F, Biochemical Engineering and Biotechnology Handbok, The Nature Press, Macmillan Publ.Ltd.4 4. James E Bailey, David F., 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:

	Departm	ent of Computer S	Science an	d Engineer	ing		
Course	Title of the course	Program	Total Nu	mber of coi	ntact hours		Credit
Code		Core (PCR) /	Lecture	Tutorial	Practical	Total	
		Electives	(L)	(T)	(P)	Hours	
		(PEL)					
	DATABASE						
CSC331	MANAGEMENT	PCR	3	0	0	3	3
	SYSTEM						
	•	Course Assess assessment (EA)))		Continuous	(CT) a	and end
	fundamentals, Data	[CA: 15%, MT: 25	5%, ET: 60	%]			
structures.	, , ,						
	tals of any computer						
programming	languages.						
Course	CO1: Understa	and the basic	concepts	and app	reciate the	e applica	ations of
Outcomes	database systen						
		end the fundame	entals of	design prii	nciples for	logical o	design of
	relational						
	databases						
		query writing skill					
	CO4: Discuss th	e basic issues of	transaction	n processin	ig and conc	urrency c	ontrol
Topics	1. Introduction	of DBMS. [5]					
Covered	2. Concept [5]	of E-R	diagram	, Exte	nded E	E-R	diagram.

	3. Relational Algebra [4]									
	4. Queries with various operations [4]									
	5. SQL Queries [4]									
	6. Index structure design [5]									
	7. Normalization (Different normal forms) [5]									
	8. Basic concepts on transaction processing [5]									
	9. Various concurrency-control protocols (2 phase locking, time stamp protocol)									
	[5]									
Text Books,	, Text Books:									
and/or	a. A. Silberschatz, H. F. Korth and S. Sudharshan, "Database System Concepts",									
reference	Sixth Edition, Tata McGraw Hill, 2011.									
material	b. R. Elmasri, S. B. Navathe, "Fundamentals of DBMS Systems", Pearson									
	education. Sixth Edition.									
	c. A. Kahate, "Introduction to Database Management Systems", Pearson									
	Education, New Delhi, 2006.									
	Reference Books:									
	a. C.J.Date, A.Kannan and S.Swamynathan, "An Introduction to Database									
	Systems", Eighth Edition, Pearson Education, 2006.									

			<u> </u>				/		<u> </u>		/		
Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	1	-	-	-	3	1	3	-	1	2	3
CSC331	CO2	3	3	3	2	-	2	2	1	3	2	2	3
636331	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 Bi	otechnolo	gy					
Course	Title of the	Program Core	Total Nu	mber of con		Credit			
Code	course	(PCR) /	Lecture	Tutorial	Practical	Total			
		Electives (PEL)	(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))							
Microbiology Technology (CT+EA							
Course	CO1: Learn prepara	ation of liquid and solid media and media sterilization by autoclaving.							
Outcomes	Learn subculturing	of bacterial strain ir	n liquid and	d solid medi	а				
	CO2: Learn different for isolation of back endospore staining	erial single colony	to obtain	pure culture	e. Learn Gr	am stain	ing and		
	CO3: Learn bacteri	al growth pattern,	calculation	of generati	on time and	d specific	growth		
	1	3	5						

	rate	2												
	co	4 : Lea	earn to assay different antibiotic sensitivity of bacteria and to determine m Inhibitory Concentration (MIC) of antibiotic											
	util etc	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												
	CC wa		rn to de	etermi	ne Most	Prob	ale Num	nber (N	1PN) d	of Colifo	rm bacte	eria in d	rinking	
Topics Covered		 Pre- iso Stu- 4. Ce Su Su<	eparatic lation c udy of a ll wall s bculturi udy of owth rat say of a termina ochemic drolysis ethylate	on of s of micro comp taining ng and bacter re. an anti ation o cal cha of st d test,	oorganis bound m g, endos d mainte rial grow ibiotic by ibiotic by f Minimu aracteriz tarch, hy , Voges-	al me sms fr icrosc pore enanc /th (E / disc um Inf zation /droly Prosk	dium, di om sing cope, Gr staining e of a ba .Coli), c method nibitory (of micr sis of c aeur and	lution p le color am sta acterial alculat Concer oorgan asein, d Citrat	blating nies. ining of strain ion of ntration ism u IMVIC ce utiliz	y with a k of bacter f genera n (MIC) o sing sor C test (I zation te king wate	ia. tion time of antibio ne stane ndole pi st).	e and s otic. dard tes	pecific sts like	
Books, and/or reference material	2. 3.	Pears Presc Microl Shern	on pub ott, Har biology han, Pe	lisher. ley an : A <u>arson</u>	nd Klein's laborato Educati	s Micr ory m on	obiology anual ,	/ – McC by Ja	Graw I ames	G. Cap	opuccinc	•		
										nme Ou				
Course	COs	P01	PO2	PO3		P05		P07	PO8	PO9	PO10	PO11	PO12	
	CO1	1	2	2	2	2	1	-	-	1	2	3	1	
DTOOPA	CO2 CO3	1	2	2	2	2	1	-	-	2	2	3	4	
BTS351					10	2	1		1	1		1 2	1	
010001		2	2	2	2	2	1	-	-	1	2	2	1 1 1	
10001	CO4	2	2 2 2	2 2 2	2 2 2	2 2 2	1 2 2		- - -	1 1 1	2 1 1	3	1 1 1 1	
			2	2	2	2	2	- - -	- - -	1 1 1 1	1		1	
010001	CO4 CO5	2 2 2	2 2 2 Co	2 2 2 rrelati	2 2 2 ion leve	2 2 2 Is 1, 2	2 2 2 2 2 or 3 as		- - - ed be	1 1 1 1 low :	1 1 1	3	1	
	CO4 CO5	2 2 2	2 2 2 Co	2 2 rrelati (Low)	2 2 2 ion leve 2: Mode	2 2 1s 1, 2 erate (2 2 2 2 or 3 as (Medium	n) 3: Su	- - ed be	1 1 1 1	1 1 1	3	1	
	CO4 CO5 CO6	2 2 2	2 2 2 Co : Slight	2 2 rrelati (Low)	2 2 ion leve 2: Mode Departm	2 2 Is 1, 2 erate (ent of	2 2 2 2 or 3 as Medium Biotech	n) 3: Su nology	- - ed be	1 1 1 Iow : tial (High	1 1 1	3 2 2	1 1 2	
Course	CO4 CO5 CO6	2 2 2	2 2 2 Co : Slight	2 2 rrelati (Low) E e f	2 2 ion leve 2: Mode Departm Program	2 2 Is 1, 2 erate (ent of	2 2 2 2 or 3 as Medium Biotech	n) 3: Su nology	- - ed be	1 1 1 1 low :	1 1 1	3 2 2	1	
	CO4 CO5 CO6	2 2 2	2 2 2 Co : Slight	2 2 rrelati (Low) E e F (((2 2 ion leve 2: Mode Departm	2 2 Is 1, 2 erate (2 2 2 2 or 3 as Medium Biotech	n) 3: Su nology umber o	- - ed be Ibstan	1 1 1 Iow : tial (High	1 1 1 n)	3 2 2 Cr	1 1 2	

LABOARTORY

Pre-requisites	BTC303
Course	CO1: To design , analyze and solve problems and learn to plot graph and interpret
Outcomes	data CO2: To develop skills to perform experiments and have hands on training. CO3: To apply the results and data to solve problems in daily activities and industry.
Topics Covered	 To prepare Tris-HCl Buffer with a specific pH (eg. pH 8.8) Qualitative and quantitative estimation of carbohydrates Qualitative and quantitative estimation of aminoacids and determination of the unknown concentration of protein concentration by plotting a standard curve of BSA using Bradford reagent Ammonium sulphate precipitation and dialysis for a protein Separation and Identification of Amino acids by Paper Chromatography and Thin Layer Chromatography Analysis of Protein purity and determination of molecular weight of pure protein by SDS PAGE and Coomassie Brilliant blue staining of proteins on SDS gel Extraction of Enzyme Tyrosinase from commercially available mushrooms and Assay of Enzyme Tyrosinase with determination of specific activity of Enzyme Tyrosinase Effect of substrate concentration on the activity of Enzyme Tyrosinase and determination of MichelesMenton parameters of Enzyme Tyrosinase Effect of inhibitor concentration on the activity of Enzyme Tyrosinase
Text Books, and/or reference material	Text Books: Practical Biochemistry by David T Plummer Reference Books: Biochemistry by Voet and Voet

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

	Departi	ment of Compute	er Science	and Engine	eering		
Course Code	Title of the course	Program Core	Total Nu	Credit			
		(PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours	
CSS381	DATABASE MANAGEMENT	PCR		0	3	3	2

	STEM BORATORY							
Pre-requisites		Computer fur Fundamental				inguages		
Course methods		Continuous Assignments	. ,	nd asses	sment (E	A: Class	test,	Viva,
Course Outcomes	database te CO2. Desig	rstand, appre chnologies In and imple d query a data	ment a data	ibase sch	ema for a	given pr		
Topics Covered	1. SQL Queri 2. PL/SQL as							
Text Books, and/or reference material	Text Books SQL and PL	: /SQL by Evai	n Bayross.					

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
CSS381	CO2	3	3	-	3	1	1	2	-	2	2	2	2
	CO3	3	3	-	3	2	1	2	-	2	2	2	2

end								
assessment (EA))								
CT+EA								
uire basic understanding of the structure, organization and chemistry of								
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Topics Covered	 Nucleic acid structure: Nucleotides and nucleic acids, DNA structure, different forms of DNA, unusual DNA structure, different types of RNA, RNA structure. [3]
	 Nucleic acid chemistry: Denaturation and renaturation, hybridization, nonenzymatic transformation (Mutation) – spontaneous and induced. DNA sequencing. [4]
	 Chromosome organization: Chromosomal elements – genes and intergenic regions, regulatory sequences; Chromosome structure: Histones, Non-histones, Nucleosome, Chromatin. Chromosome structure in prokaryotes & eukaryotes. [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]
	 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]
	 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]
	 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]
	 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]
	 Restriction endonucleases and other enzymes use and mechanism of action and analysis, Genomic DNA and cDNA library preparation. [5]
	 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]
	 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 material	 Molecular biology of the cell by Alberts et. al., Garland science Reference Books
	 Molecular Biology of the Gene, 7th edition 2013. Watson et. al. Published by Pearson.
	 Cell and molecular Biology, Concepts and experiments Gerald Karp, John Wiley and Sons.
	 The Cell - A molecular approach, GM Cooper ASM Press Genomes, T. A. Brown, John Wiley and Sons PTE Ltd

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
BTC401	CO1	2	-	-	1	-	-	1	-	-	-	-	1

	CO2	2			-	-	1 1	-	-	-	1	
	CO3	1	2 2	2 -	-	2		-	-	-	1	
	CO4	1	2 2	2 1	-	2		-	-	-	1	
Depart	ment c	of Biote		t (Low) 2:		ate (Mediu)		
Course			of the	Program	n	Total Nu	mber of	contact h	ours		Cred	it
Code		ourse		Core (Lecture (L)	Tutoria (T)			Total Hour s		
BTC40	B	ELL OLOG ENETI	Y AND	PCR		3	0	0		3	3	
Pre-rec	quisites	6		Course		essment EA))	methods	s (Cont	inuou	s (CT)	and	end
BTC30 Enzym Course	e Tech	nology		CT+EA		c organiz						
Topics Covere	nes	neede CO2: and the CO3: under CO4: CO5: from of Class intera Mole Retro (2) Intern organ cells, prope Cytos Actin motor Cell recep cytos Cell	ed to stud To unde he eukary To app rstanding To learn To solv one gene sical Ge sical Ge sical Ge atranspos nal Orga nelles, To Membra erties of n skeleton signallin otors, pat keleton, s	dy them erstand the yotic cell of oly the k the use of the funda e problem eration to t netics: M (2) Genetics ons; Muta nization of ools of ce ne structo nembrane and cell novements og: Signal hways of signalling of cancer	e basic cycle. fa cell mental mental ns asso he nex lendelia -Split tion (6 of the ll biolo ure, Ma s (8) move novema , cell-ce in deve in deve	c processe dge of c l as a biolo ls of Gene ociated wit an inherita and of) DNA Rep ogy- Micro embrane ement: St ent, intern ell interact olecules a ellular sign elopment a iryotic cell	es of the ell proce ogical too tics and i th genet ance; Eu Overlapp pair and l s as expe scopy ar Transpor ructure a nediate fi ions (6) nd their al transd and differ cycle, n	cell mad ess regu l for man its applica ic diseas ploidy ar ing ge human di erimental nd cell A t of smal and orgar laments, receptors luction, s entiation neiosis a	hinen lation ufactu ations es ar nd an enes; sease mode rchite I mole nizatic micro s, fun ignal (6) nd fer	y, cell-ce and c uring bior d their euploidy Trans es (4) Re els, Cells ecture, P ecules a on of act otubules, action of transduc	ell inter ell cyc molecu transm (4) G posons combin and c urificat ind ele tin filan microf cell su ction ar , stem	action cle in les. ission enetic s & nation ellular ion of ctrical nents, tubule urface nd the
Text B and/or referen materia	ice	Text E 1. 2. 3.	Books: Molecu The Ce M.W.S	ılar Biolog ell by Cooj trickberge	y of Ce ber. AS r: Gene	ancer, once ell by Alber GM Press etics, Pear ic analysis	rt et.al. Jo rson.	ohn Wiley	/ & So	ons		1
						40						

Gelbart, Freeman and Company. Reference Books
 Cell and Molecular Biology by Karp. John Wiley & Sons Brown, T.A., Genetics a Molecular Approach, 4th Ed. Chapman and Hall, 1992
 Stratchan& Read: Human Molecular Genetics David Freifelder: Microbial Genetics, Jones and Bartlett Publisher Inc. 1987

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	-	2	-	-	-	-	-	-	-	-	-	2
BTC402	CO2	-	2	-	2	-	-	-	-	-	-	-	-
D10402	CO3	2	2	3	2	1	-	3	-	-	-	-	2
	CO4	1	2	-	2	-	-	-	-	-	-	-	1
	CO5	-	2	2	-	-	-	-	-	-	-	-	2

		Departme	nt of Biote	chnology							
Course	Title of the course	Program	Total Nur	nber of cor	ntact hours		Credit				
Code		Core (PCR) / Electives	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours					
	D I (IA I I	(PEL)	•	4	-						
	Plant and Animal Biotechnology	PEL	3	1	0	4	4				
Pre-requis	ites		Course Assessment methods (Continuous (CT) and end assessment (EA))								
Biochemis Genetics	try, Cell Biology,	CT+EA									
Course Outcomes	 CO1: To underst and molecular m CO2: To learn to advanced plant of CO3: To learn techniques. CO4: To learn and CO5: To learn and generation. 	happing. the basic meth genetic enginee animal cell an oplication of ani	ods of gen ering. d tissue g	netic trans rowth con ulture techr	formation o ditions and niques.	f plants a	and ture				
Topics Covered	Introduction to F types of plant tis Molecular mark selection, marke Introduction to g various method strategies for ge Some advanced tagging, plasmid interference, ger Animal Cell Cult	sue culture (5) kers, Molecula r-aided breedin genetic transfor ds of transfor netic transform d methods of rescue etc. & nome editing in	ar mappin ng (5) mation of rmation, ation of pla gene clo genetic en plants (5)	ng, Map-t plants in re relevant r ants, chlorc oning such gineering t	based clor elation to bio ecombinant oplast engin activation ools such a	ning, ma otic and a t DNA eering, G tagging is gene s	arker-assisted abiotic stress, technologies, M crops (6) , transposon ilencing, RNA				

	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,	Text Books:
and/or	H. S. Chawla, Introduction to Plant Biotechnology, Oxford & IBH Publishing co. Pvt.
reference	Ltd.
material	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

		nappin			ii se ou	licome) anu r		Jyranni		come)		
Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	1	-	-	1	-	1	-	-	-	-	-	1
DTC 402	CO2	2	1	2	2	1	1	1	1	-	-	-	1
BTC403	CO3	1	-	-	1	-	1	-	-	-	-	-	1
	CO4	2	1	2	2	1	1	-	-	-	-	-	1
	CO5	2	1	2	2	1	1	1	1	-	-	-	1

				Departme	nt of Biote	chnology			
Course Code	Title course	of	the	Program Core (PCR) /	Total Nu	mber of co	ntact hours		Credit
	course			Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hour s	
					10				

BTC404	IMMU	NOLOG	GY	PCR		3		0	0		3	3	
Pre-requis	ites			Course (EA))	e Asse	essmen	t meth	ods (C	Continue	ous (C	T) and	end as	sessment
				CT+E	4								
Course	CC)1: To	under	stand	the ro	le of	the co	ompone	ents of	the i	mmune	system	n and its
Outcomes	CC cor CC ap CC the CC	ntext of 03: To plication 04: To u e use of	unders humar learn t n. underst custon solve p	n disea: he fun and m n made problen	ses inc damen ethods e genet ns asso	luding i tals an of gen ically e ociated	nfectio d prind eration nginee with d	us dise ciples is of Po red ant	eases, a of imm olyclona ibodies	autoimr unolog al and	nunity, a ical tech Monoclo	nd canc iniques inal Anti	nse in the er. and their ibody and ed on the
Topics Covered	Im Co Infl	munolo mpone	ogy bands nts of cory res	asics- innat ponses	fundai te and s; Hema	mental d acqu atopoie	conce iired	immuni	ity; Ph	agocyt	osis; C	complem	e system, nent and n- primary
	stro org Imi	ucture, janizati munity,	classes on of ir Basis	s & sub mmuno of sel	oclasse oglobuli	s of im n gene	munog s; B-ce	lobulin ell rece	s, antig ptor (4)	enic de), Kinet	etermina	nts (2), ctive an	Ilins-basic Multigene d Passive ation, and
	pro	diated	immu g and p	ne re present	sponse ation; A	es (6) Adjuvan	Antib t-Hapt	and di ody D en (4)	epende	ation a ent Ce	nd T-cel ell Cyto	II recept toxicity;	tors; Cell- Antiger
	pro An	ediated ocessing tigen -	immu g and p - Antib	ne re present pody In	sponse ation; A I teracti	es (6) Adjuvan I on bas	Antib t-Hapt ed Te	and di ody D en (4) chniqu	epende	ation a ent Ce ISA, W	nd T-cel ell Cyto	II recept toxicity; plotting,	tors; Cell- Antigen ELISPOT
	pro An ass Cli ant	ediated ocessing tigen - say, Imi nical I	immu g and p - Antib muno-e Immun (3), Tr	ne re present ody In electron	sponse ation; A iteracti n micros : Prepa	es (6) Adjuvan on bas scopy; aration	Antib t-Hapt sed Te mmun and	and di ody D en (4) chniqu ofluore clinical	epende les: EL scence uses	ation a ent Ce ISA, W techni of Mo	nd T-cel ell Cyto /estern b ques etc noclona	Il recept toxicity; plotting, ; (6) I and I	tors; Cell- Antigen
Text Book and/or reference material	pro An ass Cli ant vac 3. 20 2. 20 2. 8 1. 20 2. 8 1. 20 2. 2. 3.	ediated ocessing tigen - say, Im nical I tibody ccines (extbook Kuby 02. Janew eferenc Brostc edical F Paul, F Goding	immu g and p - Antib muno-e Immun (3), Tr (7) : J, Thoi ay et al e Book off J, S Publishi Fundam g, Monc	ne represent ody In electron ology: anspla mas J. ., Immus: eaddin ing, 200 mental co oclonal	sponse ation; <i>A</i> iteracti micros Prepa ntation Kindt, unobiol JK, N 02. of Immu antiboo	es (6) Adjuvan o n bas scopy; aration ; Autoi Barba logy, 4t lale D, unology dies, Ad	Antibu t-Hapto ad Te mmun and o mmuni ra, A. n Editio Roitt , 4th eo cademi	and di ody D en (4) chniqu ofluore clinical ty; Inti Osbor on, Cur iM., Cl dition, I <u>c Pres</u>	epende es: EL scence uses roductio ne Imm rent Bio inical In _ippenc s. 1985	ation a ent Ce ISA, W techni of Mo on to 0 nunolog plogy p mmuno cott Rav	nd T-cel ell Cyto /estern b ques etc noclona Cancer gy, 6th E ublicatio blogy, 6t	Il recept toxicity; olotting, (6) I and F immunc Edition, ns. 1999 h Editio	tors; Cell- Antiger ELISPOT Polyclona blogy and
and/or reference	pro An ass Cli ant vac 3. 20 2. 20 2. 8 1. 20 2. 8 1. 20 2. 2. 3.	ediated ocessing tigen - say, Im nical I tibody ccines (extbook Kuby 02. Janew eferenc Brostc edical F Paul, F Goding	immu g and p - Antib muno-e Immun (3), Tr (7) : J, Thoi ay et al e Book off J, S Publishi Fundam g, Monc	ne represent ody In electron ology: anspla mas J. ., Immus: eaddin ing, 200 mental co oclonal	sponse ation; <i>A</i> iteracti micros Prepa ntation Kindt, unobiol JK, N 02. of Immu antiboo	es (6) Adjuvan o n bas scopy; aration ; Autoi Barba logy, 4t lale D, unology dies, Ad	Antibu t-Hapto ad Te mmun and o mmuni ra, A. n Editio Roitt , 4th eo cademi	and di ody D en (4) chniqu ofluore clinical ty; Inti Osbor on, Cur iM., Cl dition, I <u>c Pres</u>	epende es: EL scence uses roductio ne Imm rent Bio inical II _ippenc	ation a ent Ce ISA, W techni of Mo on to 0 nunolog plogy p mmuno cott Rav	nd T-cel ell Cyto /estern b ques etc noclona Cancer gy, 6th E ublicatio blogy, 6t	Il recept toxicity; olotting, (6) I and F immunc Edition, ns. 1999 h Editio	tors; Cell Antiger ELISPOT Polyclona blogy and Freeman
and/or reference material	Pro An ass Cli ant vac 3. 7. 20 2. 8. 1. 20 2. 8. 1. 20 2. 8. 1. 3. 1. 1. 3.	diated bcessing tigen - say, Imi nical I tibody ccines (extbook Kuby 02. Janew eferenc Brostc edical F Paul, F Goding Vappin	immu g and p - Antib muno-e Immun (3), Tr (7) : J, Tho ay et al e Book off J, S Publishi Fundam g, Monc g of C	ne represent ody In electron ology: anspla mas J. ., Immus: eaddin ing, 200 nental co oclonal O (Cou	sponse ation; <i>A</i> iteracti micros Prepa ntation Kindt, unobiol JK, N 02. of Immu antiboo urse ou	es (6) Adjuvan Scopy; aration ; Autoi Barba logy, 4t lale D, unology dies, Ad	Antibu t-Hapto ad Te mmun and mmuni ra, A. n Edition Roitt , 4th eq ademi) and I	and di ody D en (4) chniqu ofluore clinical ty; Intr Osbor on, Cur IM., Cl dition, I <u>c Press</u>	epende les: EL scence uses roductio ne Imm rent Bio inical In _ippenc s. 1985 ogramm	ation a ent Ce ISA, W techni of Mo on to 0 nunolog plogy p mmuno cott Rav	nd T-cel ell Cyto (estern b ques etc noclona Cancer gy, 6th E ublicatio blogy, 6t ven, 199	Il recept toxicity; olotting, c (6) I and F immunc Edition, ns. 1999 h Editio 9.	tors; Cell Antiger ELISPOT Polyclona ology and Freeman 9 m, Gowe
and/or reference material Course	pro An ass Cli ant vad is, Te 20 2. Re 1. 20 2. Re 1. 2. Re 1. Mi 2. Ro 1. Mi 2. 3. I CO1 CO2	diated becessing tigen - say, Imi nical I tibody ceines (extbook Kuby 02. Janew eferenc Brosto edical F Paul, F Goding Vappin 2 2	immu g and p - Antib muno-e Immun (3), Tr (7) : J, Thoi ay et al e Book off J, S Publishi Fundam g, Monc ig of Co PO2 - 2	ne represent oresent ody In electron ology: anspla mas J. mas J. ., Immuni s: eaddin ing, 200 bental co oclonal O (Cou PO3	sponse ation; <i>A</i> iteracti micros Prepa ntation Kindt, unobiol JK, N 02. of Immu antiboo urse ou	es (6) Adjuvan Scopy; aration ; Autoi Barba logy, 4t lale D, unology dies, Ad	Antibu t-Hapte and Te mmuni and mmuni ra, A. n Edition Roitt , 4th equicademi) and I PO6 -	and di ody D en (4) chniqu ofluore clinical ty; Intr Osbor on, Cur IM., Cl dition, I <u>c Press</u>	epende les: EL scence uses roductio ne Imm rent Bio inical In _ippenc s. 1985 ogramm	ation a ent Ce ISA, W techni of Mo on to 0 nunolog plogy p mmuno cott Rav	nd T-cel ell Cyto (estern b ques etc noclona Cancer gy, 6th E ublicatio blogy, 6t ven, 199	Il recept toxicity; olotting, c (6) I and F immunc Edition, ns. 1999 h Editio 9.	tors; Cell- Antiger ELISPOT Polyclona blogy and Freeman 9 on, Gowel -
and/or reference material	pro An ass Cli ant vac iss, Te 20 2. Re 1. 20 2. Re 1. 2. Re 1. Mi 2. Te COs CO1	diated becessing tigen - say, Imi nical I tibody ceines (extbook Kuby 02. Janew eferenc Brosto edical F Paul, F Goding Vappin 2	immu g and p - Antib muno-e Immun (3), Tr (7) : J, Thoi ay et al e Book off J, S Publishi Fundam g, Monc g of C PO2 -	ne represent oresent ody In electron ology: anspla mas J. ., Immus: eaddin ing, 200 hental co clonal O (Cou PO3 -	sponse ation; A n micros Prepa ntation Kindt, unobiol JK, N 02. of Immu antiboo irse ou PO4 -	es (6) Adjuvan Scopy; aration ; Autoi Barba logy, 4t lale D, unology dies, Ad itcome -	Antibu t-Hapte and Te mmuni and mmuni ra, A. n Edition Roitt , 4th ee cademi) and I PO6 -	and di ody D en (4) chniqu ofluore clinical ty; Intr Osbor on, Cur IM., Cl dition, I <u>c Press</u> PO (Pr PO7 -	epende les: EL scence uses roductio ne Imm rent Bio inical II _ippenco s. 1985 ogramm PO8 -	ation a ent Ce ISA, W techni of Mo on to 0 nunolog plogy p mmuno cott Rav <u>me Out</u> -	nd T-cel ell Cyto /estern b ques etc noclonal Cancer gy, 6th E ublicatio blogy, 6t ven, 199 tcome) PO10 -	Il recept toxicity; olotting, c (6) I and F immunc Edition, ns. 1999 h Editio 9. PO11 -	tors; Cell Antiger ELISPOT Polyclona ology and Freeman 9 on, Gowe

CO	5 -		3	3	3	1	2				3
	5 -					•		as defined	d below:		5
			1: Sligh				•		stantial (Hig	h)	
		6.11			-			Engineerin	-		
Course Code	litle	of tr	ne coui	rse	Progra Core	am	Lecture	mber of co Tutorial	ntact hours Practical	Total	Credit
Code					(PCR) Electiv (PEL)		(L)	(T)	(P)	Hours	
CHC431	CHE	RAT MIC	IONS AL ERING		PCR		3	1	0	4	4
Pre-requisi	tes: Ma	athe	matics			sme	sessment nt (EA))	methods (Continuous	(CT) and	end
Course Outcomes	C C C a	:02: :03: :04: pplic	Unders To lear To dev cations	stand n des /elop	ing the f sign of h knowle	^f unda eat f dge	amentals o transfer eo of differer	of heat tran juipment a nt mechan	cs and mech sfer operation nd calculation ical operation y levels thro	ons ons ons and t	
Topics	N	Modu	ule – I	(14 k	nrs)						
Covered	ן ע ר	ocal /isua Newt	, aver alizatio	rage, n – s fluic	maxim streamlir	um, ne, p	flow rate bath line,	e – mass streak line	minologies s, volumetri e, viscosity; ificance, la	c, veloci Newtonia	ty field; flo an fluid; No
	F r f t r	oress otati oipe; urbu relati	sure m ional a lamin ilent flo on be	neasu Ind ir ar flo ow ir etwee	iring de rotationa ow for N i a pipe	vice al flc lewt Pra age	s– manor ow. Introdu onian fluid Indtl mixin	neter, U-tu uction; flow d; Hagen-F g length;	ressure var ibe, inclined of incompr Poiseullie ed energy cons ocity, Berne	d tube. Ir ressible fli quation; ir sideration	ntroduction uid in circul ntroduction in pipe flo
	r A	oum pisto	o: Cen n, plui	trifug nger,	al pump diaphra	os- c agm	avitation,	NPSH, Po Peristaltic	assification sitive displa pump; Pur	icement p	umps (rota
	P	Modu	ule – II	(1	4 hrs)						
	9 9 9	state serie state	heat c s; Ste heat	condu ady s cone	iction, F state he duction	ourie eat t with	er's Law, ٦ ransfer ar n and wit	Thermal co nalysis thro hout heat	onduction: C nductivity, C ough extend generation in convect	Compound ded surfa I, Concep	resistance ce; Unstead ot of therm
							44				

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.
 Process Heat Transfer: D. Q. Kern, MGH Heat Transfer Principles and Application, B. K. Dutta, PHI. Units Operations of Chemical Engineering: McCabe & Smith and Harriot, MGH Coulson, J.M., Richardson, J.F., "Chemical Engineering", Volume 2, Third Edition, Pergamon Press, 1977

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
DTC 402	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

	Depar	tment of Ch	emical Engi	neering			
Course Code	Title of the course	Program Core (PCR) / Electives (PEL)	Total Num Lecture (L)	ber of co Tutorial (T)	ntact hours Practical (P)	Total Hours	Credit
CHS481	UNIT OPERATIONS OF CHEMICAL ENGINEERING LABORATORY I	PCR	0	0	3	3	2

CHC431: Chemical eng	Jnit operations of gineering-I.	Course Assessment assessment (EA))	methods (Contin	nuous (CT) a	and end
		CT+EA			
Course Outcomes	CO1: To record observal experiments conducted CO2: Understand the primethods like sieve analy CO3: Acquire the knowle CO4: Acquire the knowle CO5: Study and design	inciples, laws and mecl vsis crushers, and grinc edge of a cyclone sepa edge of different flow re	nanism of different lers, ball mill rator and its efficie gime measuring in	comminuting ncy	1 on
Topics Covered	 To find out the reduct Crusher. To determine the op given feed size and also Demonstration of the overall efficiency Experiments on R construction of Fanning Determination of convention Venturi meter. Determination of convent the cross section of pipe Experiment to prove To analyze a given Differential methods of pipe 	ion ratio and capacity a timum speed for maxi o determines the critica e operation of a cyclo genolds Apparatus for friction factor vs. Reyn o efficient of Dischargo efficient of Pitot tube ar e. Bernoulli's equation for o powder for its partic	ind to verify the lay mum new surface speed of the ball one separator and olds No. plot. for Orifice meter of construction of fluid flow	area created mill. d determination of flow reginer and Discha velocity profile	d for the on of its me and arge for e across tive and
Text Books, and/or reference material		Chemical Engineering ardson, J.F., "Chemica Press, 1977			ИGH
	3. Principles of Unit O L. Maus, and L.B.	perations by Alan S Fo	ust, L.A. Wenzel,	C.W. Clump,	

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
0110404	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

		[Department o	f Biotechnol	logy				
Course	Title of	the course	Program	Total Nun	nber of cont	act hours	3	Cre	dit
Code			Core		Tutorial	Dreatie		-	
			(PCR) /	Lecture	Tutorial		alTotal		
			Electives	(L)	(T)	(P)	Hours		
			(PEL)						
			505	-		-			
BTS451	MOLEC		PCR	0	0	3	3	2	
	BIOLOC	-							
	ENGINE								
	LABOR	-							
Pre-requisi			Course Ass	sessment	 methods ()	_ Continuo	us (CT)	and	end
			assessment		(
NIL			EA						
Course Outo	comes	CO1: To unde	erstand the pr	inciple of is	solation of n	ucleic ac	ids throug	h diffe	rent
		techniques.							
		CO2: To unde							41
		CO3: To deve problems ass							
		modified micro		production				yeneut	Jany
		CO4: To dev	•	a for prope	er documen	tation of	the work	inclu	ding
		laboratory pro							
		used and the							
		CO5: To und		basic haza	ards of wor	king with	n nucleic	acids	and
Topics Cove	rod	safety measur 1. Isolatio	es. n of genomic						
	icu		fication of DN						
			e Gel Electro		DNA				
		4. Isolatio	n of RNA						
			e Gel Electro	•		. ,			
		6. Isolatio	n of plasmid	– agarose g	gel electropr	noresis (c	quantitatio	n and	
			tion digestion	of plasmid	– agarose (ael electr	ophoresis		
			al transforma					ant ma	rker
		and so	me other gen			-			
		9. Southe	•						
Text Books	and/or	10. PCR te Sambrook et a		r Cloning" ^	Laborator	Monuel			
reference ma	,	Sambioukela		Cioning P	Laboratory	waruar			
	atenai			47					

	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	-	-	2	-	-	-	-	2	-	1	2	
BTS451	CO2	-	-	1	2	-	-	-	-	2	-	1	2	
D13431	CO3	-	2	2	2	-	-	-	-	2	-	1	2	
	CO4	-	1	-	-	-	-	-	-	-	3	-	2	
	CO5	-	-	-	-	-	2	-	2	-	-	-	2	

		Departr	ment of Biotech	nnology			
Course Code	Title of the course	Program Co (PCR) /	ore Total Nu	mber of cont	act hours		Credit
0000		Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours	
BTS452	CELL BIOLOG Y AND GENETI CS LABOR ATORY	PCR	0	0	3	3	2
Pre-requisi	tes	Course Assessmen	t methods (Co	ntinuous (C⁻	T) and end as	sessment	t (EA))
Cell Bio Genetics (E	ology and 3TC304)	EA					
Course Out	tcomes	CO1: To design, a Molecular genetics CO2: To develop s Molecular genetics a CO3: To learn to shooting skills.	and interpretat skills to perfo and have hand	tion of data o rm experim is on training	obtained by the second se	ne lab exp to cell b ed area.	eriments. biology and
Topics Cov	ered	 Isolation of chro Genotyping PCI Isolation of mR the gene. Studying to dete Studying bacter To examine the Identification of 	R of a genetica NA and RT-P(ect variations li ial conjugation morphology of	ally modified CR to detern ke single nu f cells	cell. mine the leve cleotide poly		-
		 Cell proliferation Cell adhesion as Cell migration assay 	ssay				
Text Boo reference ma			KS:				
reference ma	aterial	REFERENCE BOOI	KS: 48				

Molecular Biology of Cell by Albert et.al. John Wiley & Sons
The Cell by Cooper. ASM Press
M.W.Strickberger: Genetics, Pearson.

Т

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	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	nt of Biotec	hnology			
Course Code	Title of the course	Program Core (PCR)	Total Nu	mber of cor	ntact hours		Credit
		/ Electives	Lecture	Tutorial	Practical	Total	
		(PEL)	(L)	(T)	(P)	Hours	
	BIOREACTOR	PCR	3	1	0	4	4
	DESIGN AND ANALYSIS						
Pre-requis	sites	Course Assessm (EA))	ent metho	ds (Contin	uous (CT)	and end	assessment
NIL		CT+EA					
Course Outcomes Topics Covered	reactions, ef different rea CO2: To ac kinetics, mic CO3: To lea applications CO4: To stu and control, Rate of ch equation, C First, Secor	ain knowledge at fect of various par ctions in batch rea cquire knowledge crobial growth kinet arn about various in the field of Bioc dy about mass tra bioreactor conside nemical reaction; Order and Molecu nd and Third order nt and order of rea	ameters of ctors, kinet about diffe- tics types of E hemical Er insfer in bi rations in p Effect of larity of a reactions,	n rate cons ics of enzy erent ideal Bioreactors ngineering oprocess s plant and ar Temperatur Chemical	stant of a re me catalyze and non-ic , their design systems, sc <u>nimal cell cu</u> re on Rate reaction, E	action. To ed reactio deal reactio gn consic ale up, in alture. Constar Elementar	o study about ns tors, reaction lerations and strumentation nt, Arrehnius y Reactions,
	Enzyme ca Michaelis-M significance	on of batch reacto atalyzed reactions fenten equation, of kinetic constar inhibition – Compe	s for free Briggs-Ha its, Linewe	and imm Idane rela aver-burk a	obilized er tionship, th and Eadie-H	nzymes.– ne detern Hofstee pl	derivation of nination and ot, principles
	Fundament reactors.	als of homogened [5]	ous reacti	ons for ba	atch, plug	flow and	mixed flow
		ideal and non ide ors (Dispersion mo				ibution, M	lodels for non
			49				

Course	CO ²	s PO1	PO2	PO3		PO5		PO7	PO8	PO9	PO10	PO11	PO12	
Course	CO			PO3					PO8			P011	PO12	
			5								<u>, , , , , , , , , , , , , , , , , , , </u>			
		Mappin								ne Out	come)			
		Engine								5, IVICC	וורו-aw	DIUCHE	mical	
		REFER		Indinoc	vrina E	Jundar	nontala	Railo			Graw-Hil	Rioche	mical	
			press											
		4.	Princip	les of	Fermer	ntation	Techno	ology, S	Stanbu	ry and	Whitak	er, Perg	amon	
			Chemic		-	•	-					- 17.000		
material							nciples	– Pauli	ne M F	oran A	Academi	c press		
and/or reference			Bioproc Prentic		•	•	asic C	oncept	s (2nd	Editio	n), Shul	er and	Kargı,	
	ooks,		D .	_					(0)					
		theory, k animal c	Kla det	ermina	tion. So	cale up	conce	pts. Bio	oreacto	r consi	deration			
		Immobil	ized ce	ell biore	eactor	system	Mass	s trans	fer in l	bioproc	ess svs	tem Tw	o film	
		-	of ferm [5]	nenter.	Ferme	nter uti	ilities –	boiler	and re	frigerat	tion syst	em.		
		bioreactor.[4]												
		Bioreactor design: Packed bed bioreactor, Fluidized bed bioreactor, Bubble column bioreactor, Air lift bioreactor, Tower bioreactor. Hollow fiber bioreactor, Membrane												
		Stoichiometry of cellular reactions. Microbial growth kinetics (Batch, continuous, fed batch). Monod model and other kinetic models. Growth kinetics with plasmid instability. [6]												

Course	LUS	PUT	POZ	PU3	P04	PUS	PUb	P07	PUS	PU9	P010	PUTT	PU12
	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

	Department of Biotechnology											
Course	Title of the course	Program	Total Number of contact hours	Credit								
Code		Core										

				Lecture	Tutorial	Practical	Total					
			(PCR) / Electives (PEL)	(L)	(T)	(P)	Hours					
BTC502		EPARATION NEERING	PCR	3	1	0	4	4				
Pre-requi	sites					ontinuous as	sessmer	nt (CA) and				
	alculus, of	end-term examination (ET)) Mathematics CA+ET Differential & Basic Chemistry &										
Course Outcomes	S	bioseparation.	the propertie echniques of and analyz in bioseparat derstand the	s of proteir biochemic ze, mather tion. e design	is underlyir al analysis natically w aspects	ng biosepara of biomolec /herever ap of	ations. ules. plicable, unit op	the variou perations i				
Topics		CO5: To solve Basic Concep		ioseparatio	ons includir	ng industrial [3		ations.				
		Basic Analytic Introduction to Estimation of c DNA and RNA Methods of cel	Biomolecules arbohydrate,	s, Buffers protein, a	-	nd enzyme a	assay Qu	antitation c				
		Removal of Insolubles [9] Flocculation and conditioning of broth. Filtration at constant pressure and a constant rate; equations for batch and continuous filtration, centrifugal and cross flow filtration. Centrifugation: basic principles, design characteristics ultracentrifuges: principles and applications.										
		Techniques In Foam-fractiona & desorption processes:Micr ultrafiltration, r modules, dead	ation; Solvent processes ro-filtration, I a, concentrati	extraction ; Salt p Dialysis, R on polariza	, aqueous recipitation everse osi ation, rejec	two-phase e Membrane mosis, Ultra	extraction based ifiltration	separatio and affinit				
		Advanced Teo Chromatograph hydrophobic Electrophoresis electrophoresis	hy: paper c interaction s: Theory a	hromatogra chromatog nd applica	aphy, TLC raphy, af tion of Po	finity chror	natograp	hy, HPLC				
Text		Industrial Appli Textbooks :	cation with ar	n example	[2]							

and/or material	reference	Practical Biochemistry Principles and techniques (5 th ed)/ Principles and Techniques of Biochemistry and Molecular Biology (7 th ed): Editor Wilson and Welker Combridge University Press
		Walker, Cambridge University Press
		2. Geankoplis, Transport Processes & Unit operations, PHI.
		Reference books:
	1.	D. Holme & H. Peck, Analytical Biochemistry, 3 rd ed, Longman, 1998
	2.	Shuler & Kargi, Bio-process Engg. PHI
		Bailey & Olis, Biochemical Engg. Fundamentals, McGraw-Hill

			J -				/		<u> </u>				
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:

				Departm	nent	of Biotech	nology						
Course	Tit	le of the	course	Program	ו	Total Nu	mber of cor	ntact hours		Cred	it		
Code				Core		Lecture	Tutorial	Practical	Total				
				(PCR)	/	(L)	(T)	(P)	Hour				
				Elective	s	. ,	()		s				
				(PEL)									
BTC503	BIC	DINFOR	MATICS	PCR		3	0	0	3	3			
Pre-requi	sites	6		Course	As	sessment	methods	(Continuo	us (CT)	and	end		
				assessn	nent	: (EA))							
Compute			ramming	CT+EA									
(CSC01),	, Bi		stry and										
Enzyme			chnology										
(BTC301)), C	ell Biolo	ogy and										
Genetics	(BT	/											
Course						both biolo	gical and c	omputer ski	ills for add	fressin	g		
Outcome	s		•		cal questions.								
				cquire knowledge of existing biological databases and understand the or storing, organizing, retrieving and analyzing biological data in an									
				ng, organi	zıng	j, retrieving	and analy	zing biologi	cal data ir	n an			
		efficien	2		4								
						•	•	ms and too	is (webse	rvers a	and		
- ·							ogical data	(0)					
Topics		1.					l its applica	· · ·					
Covered							bioinforma						
		3.						tabases (4)		Cogu	0000		
		4.						Sequence					
								lignment, p					
								Dynamic p Concept of					
		5.						enetics bas					
		J.				tructions (5		CHELICS DAS			3 101		
		6.		l Bioinforr									
		0.			nau	<u>52</u>							

	A. Protein Structure and its visualization, structural alignment,											
	B. Protein secondary Structure Prediction,											
	C. Protein tertiary Structure Prediction,											
	D. RNA Structure Prediction											
	7. Molecular Docking, Drug designing and performance measures of classifiers (6)											
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:											
	 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	t of Biotech	nnology								
Course	Title	e of	the	Program	Total Nu	mber of co	ntact hours		Credit					
Code	cou	rse		Core	Lecture	Tutorial	Practical	Total						
				(PCR) /	(L)	(T)	(P)	Hours						
				Electives										
				(PEL)										
CHC531	UNI	Г		PCR	3	1	0	4	4					
	OPE	RATION	IS OF											
	CHEMICAL													
	ENG	SINEERI	NG- II											
CHC431: U	Jnit c	peration	s of	Course As										
chemical e	engine	ering-I.		assessment	(EA))									
NIL				CT+EA										
Course		CO1: To	learn c	lifferent types	of mass tra	insfer phen	omena							
Outcomes		CO2: Ur	ndersta	inding the fundamentals of mass transfer operations										
				lesign parame			•							
				are different ty										
		applicatio	-		p • • • • • • • • • • • • • • • • • • •		-p							
		••		elated probler	ns of differe	ent difficult	v levels thro	uah tutori	als					
				•		-		•						
Topics Cove	ered			inciples of ma -phase mass t			ction, diffus	sion, clas	sification of					
				•	-	-								
	Module II: Evaporation: Introduction, types of evaporators, design calculation and													

	processes [8 hr] Module III: Drying: Principles of drying, drying characteristics, methods, equipment. Humidification and Dehumidification: Definitions, adiabatic saturation temperature, wet bulb temperature, processes [8 hr] Module IV: Absorption: Principle, operation and design calculation [8 hr]									
	 Module IV: Absorption: Principle, operation and design calculation [8 hr] Module V: Distillation: Flash distillation, differential distillation, fractionation and design calculations [8 hr] Module VI: Extraction and Adsorption: Principles and Operations. [8 hr] 									
Text Books, and/or reference material	 Text Books: 1. B.K.Dutta, Principles of Mass Transfer and Separation Processes, Prentice Hall India Private Limited 2. N Anantharaman and K.M.M.S. Begum, Mass Transfer theory and practice. Prentice Hall India Private Limited Robert E. Treybal, Mass Transfer Operations, McGraw Hill limited 									
	Mapping of CO (Course outcome) and PO (Programme Outcome)									

		nappin			1136 00	COME	j anu r		yrann		<u>come</u>		
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
	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

		Departme	nt of Biotec	hnology							
	itle of the	Program	Total Nur	mber of co	ntact hours		Credit				
Code C	ourse	Core (PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hour s					
St	iophysics & tructural iology	PEL	3	0	0	3	3				
Pre-requisite	es	Course Assessment methods (Continuous (CT) and end assessment (EA))									
NA		CT+EA									
Course Outcomes	CO2: To unde	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 Covered	Biophysical a of protein, nuc Hierarchical quaternary s Membrane pr Conformation										
			54								

Code					(PC	R) / ctives	(L)			(P)				
Course	Titl	Title of the course				ProgramTotal Number of contact hoursCoreLectureTutorialPracticalTotal(PCR) /(L)(T)(P)HoursElectivesImage: Second Se						Cred	it	
			1:	Slight (erate (N		-	ostantia	ai (Higi	1)		
			4.				•		s define			-)		
		CO3	3	3	3	3	3	0	0	-	1	2	-	3
BTE51	0	CO2	1	3	3	3	-	1	1	-	1	2	-	1
Course		COs CO1	PO1	PO2 3	PO3	PO4 3	PO5 -	PO6	PO7	P08 -	PO9	PO10 2	PO11 -	PO ²
0						1	1	1	· ·			1	DOII	D 2
Text Boo and/or reference material	ce	spo spo Tex 1. E 2. I 3. F 2. T Kor 5. F Shi 6. F 7. F 8. F 9. F 10. Bio 11. Les 12. 13.	D) ethods ectrosc ectrosc ectrosc ectrosc ectrosc ectrosc ectrosc ectrosc Proteins Proteins Principl Principl Proteins Proteins Biomo logy by Introdu Sk, The pl Struct	in stru copy, FT sical Ch ction to s: Struc lecules nd Davi es of Pf e books: k of stru es of Struc nentals structur s: Struc lecular gernha	ctural FIR, C yo-Ele emistr Protein tures a of Life d Wen hysical ictural otein s of Pro- re: A p ture ar Crysta ard Ru o Prote f prote mech	biophy calorime ctron N y by Ca n struct and Mo e Physic nmer I Bioche biology structur tein Structur tein Structur tein Structur allograp ipp, ein Arch eins:	vsics: F etry. St <u>Aicrosco</u> antor & ture by lecular cal and emistry y by Lilj re by G ructure I approa tion by ohy: Prin hitecture by Rob	Fluores ructure ope. (1 P. Sch Brand Prope Chem by Ke as And E Sch and fu ach by James nciples e: The pert H J in scie () and	ders, bulz and creigh structur Austin a PO (Pre	spectro mination Vol. I & Tooze Thoma nciples Van Hol Van Hol I Schirm by Enge ton, lien, ice and ral Biolo and Cha Alan R ogram	arles E poscopy, n techi as E. C by Joh Ide, Cu ner, elbert B applica ogy of p Fersht ne Out		n, Boyan	ism -ray na I Pui

			Departmer	nt of Bloted	chnology					
Course	Title of	the course	Program	Total Nur	nber of co	ntact hours		Credit		
Code			Core	Lecture	Tutorial	Practical	Total			
			(PCR) /	(L)	(T)	(P)	Hours			
			Electives							
			(PEL)							
BTE511	Bioent	repreneurship	PEL	3	0	0	3	3		
Pre-requis	ites		Course A	ssessmer	nt methoo	ds (Continu	uous (CT)	and end		
			assessme	nt (EA))						
Basic und	Basic understanding of Biosafety									
guidelines										
Course			1. Basics of legal requirements, intellectual property rights and societal issues							
Outcomes		in biotechnology	•							
		CO 2. To edu		it entrepre	eneurial p	profiling, ma	arket survey	, product		
		licensing and ch	<u> </u>							
		CO 3. To add	Iress the et	hical impli	cations ar	nd safety ru	iles in bioph	arma and		
		GMO production	n managem	ent.						
Topics Cov	/ered ●	Introduction to	o Bioentre	preneursł	nip: Curre	ent trends i	n global bio	-business		
				55						

•	opportunities and knowledge-based bio-economy concept. Definition and Profiling of bioentrepreneur. Characteristics of Biotechnology Industry. Basics of legal requirements, intellectual property rights, regulatory environment, funding opportunities to establish star-ups will be introduced. (5) Commercialization Process & Strategy: Biotechnology Product Value Chain, Business Models in Biotechnology Commercialization, Technological Innovation vis-à-vis Business Models. (6)
•	Fundamentals of Marketing : Growth of entrepreneurship, the marketing and selling of Biotechnology, Creating, and marketing the image of the biotechnology company, Effective advertising and marketing of biotechnological products, patent rules regarding product protection and licensing. International marketing (7)
•	Entrepreneurial development: Training, institution in aid of entrepreneur, Power, and importance of Positioning of a company name and product. Definition of MSME Enterprises. Setting of a small industry, location of an enterprise, steps of starting small industry, Incentive & subsidies for industry, Problems of entrepreneurship, The Art of Negotiation, (6)
•	Capacity building : Regulatory systems for health products in India. Regulatory authority India central (federal) and state (provincial) authorities. Central Licensing Authority. International collaboration of India with South East Asia Regulatory Network (SEARN). Quality management system (QMS). (6)
•	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. (6) Entrepreneurship opportunity in industrial biotechnology: Business opportunities and challenges in Pollution monitoring and Bioremediation for Industrial pollutants, Pesticides, Herbicides etc. Integrated compost production-microbe enriched compost. Bio pesticide/insecticide production. Fermented products-probiotic and prebiotics. Production of monoclonal/polyclonal antibodies, Stem cell production, stem cell bank , contact research in microbial genomics.(6)
Text Books, and/or reference material	 Text Book: 1. Dynamics of Entrepreneurial development & management; Vasant Desai, 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	PO7	PO8	PO9	PO10	PO11	PO12
						5	6						

	1 1												
	CO1	1	1	2	1	1	2	3	2	3	3	3	3
BTE511	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:

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

			Departmer							
Course	Title of	the course	Program			ntact hours		Cred	it	
Code			Core (PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours			
BTE512	MARIN	NE CHNOLOGY	PEL	3	0	0	3	3		
Pre-requis	sites		Course A assessme CT+EA		it method	ls (Contin	uous (CT)	and e	₽nd	
their production										
CO2: To learn about the industrial applications of various marine products and their production CO3: To study the specific applications in energy, pharmaceutical and										
Text and/or ret material	Books, ference	Marine Biopro Elsevier, 199 Springer, 2015	9 Handbo	•		•	•	-		
		Mapping of CO	- · · · ·	utcome) a	nd PO (Pı	ogramme		1		
Course	COs	6 PO1 PO2	PO3 PO4	PO5 P	06 PO7	PO8 P	O9 PO10	PO11	P	

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	2	1	1	-	1	-	1	1	1	-	2
BTE512	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:

		Department of	Biotechnology	
Course	Title of the course	Program	Total Number of contact hours	Credit
Code		Core (PCR)		

[]			-							
		/ Electives	Lecture	Tutorial	Practical	Total				
		(PEL)	(L)	(T)	(P)	Hours				
BTS 551	IMMUNOLOGY	PCR	0	0	3	3	2			
	LABORATORY									
Pre-requisite	es	Course Ass	essment	methods	(Continuous	(CT)	and end			
		assessment (EA))		·	, , , , , , , , , , , , , , , , , , ,				
NIL		CT+EA								
		0. 27								
Course	CO1: To learn the									
Outcomes	CO2: To be able t	•	•	•	in immunolo	gy, partic	cularly the			
	use of specific ant	•								
	CO2: To be able t						laboratory			
		:O4: To develop an idea for proper documentation of the work including laboratory rocedures, experimental conditions, materials used, equipment used and the results.								
	CO5: To understa		-	-						
	and safety measur			<u>-</u>						
Topics	,	with Haemocyte	ometer							
Covered		tion of viability of								
	3. Serology:	Preparation of t	he blood si	mear						
	4. Blood cell	identification								
	5. Blood grou	iping by Aggluti	nation assa	ау						
	6. Quantitativ	ve WIDAL test (By tube tes	st and slide	e test)					
	7. Precipitation	on test: Immuno	diffusion							
	8. Enzyme lir	8. Enzyme linked Immunosorbent Assay (ELISA)								
	9. Protein de	tection by West	ern blot teo	chnique.						
		tes isolation usi	• •	/paque tec	hnique					
Text Books	,	•								
and/or	2. ArtiNigam,Arc	hanaAyyagari,"	Lab Manu	ual in Bio	ochemistry,	Immunol	ogy and			
reference	Biotechnology", Mc Graw Hill Edu	ication India 20	707							
material			507							

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

		Departme	ent of Biote	chnology					
Course	Title of the	Program	Total Nu	mber of cor	ntact hours		Credit		
Code	course	Core (PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hour s			
BTS552	Bioinformatics Lab	PCR	0	0	3	3	3		
Pre-requi	sites	ous (CT) and end						
Compute (CSC01)	r Programming								
Course Outcome	s CO2: To learn different file fo CO3: To learn phylogeny	 CO1: To acquire programming knowledge to analyze biological data CO2: To learn about different biological databases and retrieval of biological data different file formats. CO3: To learn different bioinformatics softwares related to sequence, structure an ohylogeny 1. Bash programming (Linux commands) for data mining (3) 							
Topics Covered	2. Handli 3. Open r 4. Pairwis 5. Multipl 6. Phylog 7. Proteir PyMOI 8. Proteir	orogramming (I ng Biological d reading frame se Sequence A genetics metho n Structure a L, Rasmol, VM n Structure pre elated software	atabases a finder (1) lignment: ignment: C ds for phyl nd its vis D (1) diction sof	and sequer BLAST tool Clustal, Mus ogenetic tro sualization, twares: I-Ta	and interproduce and struct and interproduce (1) ee construct structural asser, Psipre	cture retr eting the tions: Me alignme	results (1) ga, Phylip (1) nt softwares:		
Text Bool and/or reference material	4. The Linu Shotts Jr 5. Python C Reference Bo 1. Bioinform Spring Ha 2. A Practic	 Text Books: 4. The Linux Command Line: A Complete Introduction 1st Edition by William E Shotts Jr. 5. Python Crash Course by Eric Matthews Reference Books: 1. Bioinformatics: Sequence and Genome Analysis by David W Mount, Co Spring Harbor Laboratory Press 2. A Practical Guide to Linux Commands, Editors and Shell Programming 3r Edition by Mark G. Sobell 							

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

Course	COs	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
	CO1	3	3	1	3	3	2	-	-	-	-	-	3
BTS552	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: 1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

	- 1				-	tment of									
Course Co	ode	Title	of th	ne cours	se	-			ber of o					redit	
						Core	Lect	ture		al Prac	tical	Total Ho	ours		
						(PCR)	· · ·		(T)	(P)					
						Elective	s								
						(PEL)									
CHS581				PERATI		PCR	0		0	3		3		2	
		OF		CHEM											
		-		ERING											
		LAB	BOR/	ATORY											
Pre-requis	sites						e Asse	essmer	nt meth	nods (0	Continu	ious eva	aluatior	n (CE)	
						and									
								nent (EA	A))						
Unit oper				nical		CE+EA									
Engineer	ring	I and													
Course		CO1	: Ap	ply the	knowl	edge of	fundar	nentals	of hea	t and r	nass tr	ansfer e	quipme	ent on	
Outcomes	;	labor	ratory	y											
		CO2	: Exp	perimer	ntatior	and dat	a anal	ysis							
		CO3	:To a	na vlage	inciple	es of ma	ss tran	Isfer ph	enome	na to c	hemica	al proces	s indus	stries	
					•	s instrum		•				•			
				•		applicati					•	VCIO			
						••									
Topico					•	ss desig					up task				
Topics Covered						of therm									
Covereu		2								oeπicie	nt in	a counte	er-curre	ent &	
		-	-			puble pip			-						
		3	5. D	etermir	ation	of over	all hea	at trans	ster co	efficien	it in a	shell ar	nd tub	e heat	
				kchange											
		4					-	drop-\	wise a	and fil	m-wise	e conde	ensatio	n for	
		_			-	performa									
		5										state co	onditio	n and	
						verall pe			5						
						of overa		•		-					
		7						of speci	fic bion	nass u	nder st	eady sta	ate con	dition	
		-				eric tray								.	
		8										stillation			
						,				reflux	k quai	ntities,	% los	s, %	
						rgy cons	umptic	on etc. (36 hr)						
Text Boo	oks,		~~	sted Tex											
and/or									ons - (C. J. G	Beanko	plis 2) H	leat Tra	ansfer:	
reference		F	rinc	iples a	nd Ap	plication	s: B. K	Dutta							
material					<u> </u>		() - · · ·							
	~~					urse ou		Í				· · · · ·	BA <i>i i</i>		
Course	CO		01	PO2	PO3		PO5	PO6	PO7	PO8	PO9	PO10	P011		
	CO		3	3	3	3	3	-	1	-	3	1	3	2	
CHS581	CO	2	3	3	3	3	3	-	2	-	3	1	3	2	
	CO	3	3	3	3	3	3	-	2	-	3	1	3	2	
	00		2												

3	3	3	3	-	1	-	3
3	3	3	3	-	1	-	3
Cor	relatio	n leve	s 1. 2	or 3 as	define	d belo	w:

-

CO4

CO5

CO6

				Low) 2				,					
0		6.11			tment o	t Chen		<u> </u>					
Course Code	litie	of the c	course	Co	ogram re (PCF ectives	R) /	Lecture (L)		torial	tact ho Practi (P)	cal To	otal ours	Credit
				(PE	EL)								
CHC631		cess Co rumenta		& PC	R		3	1		0	4	•	4
N A = 4 = - = = = 4				0			4		(O a set i se				
Mathemat	-	nit						thoas (Contin	uous (C	CT) and	end	
Operation	5			_	sessmer +EA	ΠL (⊏A))						
<u></u>													
Course Outcomes		CO1: Ar	•	•									
Outcomes		CO2: A	•	•			•				•		
											cy respo		-
		about in			esponse	e of in	strume	nts and	d adilit	y to ini	tegrate	knowle	bge
		CO5:Ex			ortanco	and ar	onlicatio	on of in	struma	nte			
Taniaa			•			-	•				ooriaati	an Ond	ordor
Topics Covered		Dynam		storm,		er resp	onse,		er in se	eries, IIr	nearizati	ion, Z ^{ind}	(12)
Covereu				ntrol s	vstem	Servo	and	regula	tor pro	blem	Transfe	r funct	
											, Trans		
					a and s						,		(12)
			uency response of closed-loop, frequency response technique, Bode Diagram										
			d stability criteria (8)										
		Static a	and dyr	amic r	espons	es, Me	asuren	nent of	tempe	rature a	ind pres	sure	(5)
		instrum	nents fo	r proce	ess plar	nt to m	easure	flow, le	evel and	d conce	entration	of fluid	(5)
Text Bo and/or reference material	ooks,	Sc 2. Ch 3. Es 199 4. Pro edi 5. Jon 6. Ins	ience/E emical sentials 96) ocess ition (Ju ne's Ins	Enginee Process of Process control uly 1, 2 strumentation	ering/Ma ss contr ocess C , Thom 2000) ntation ⁻ and Dev adbook c	ath; 2 e ol, G. 3 ontrol, nas Ma Techno vices b on Inst	edition Stepha Luyber arlin, M blogy (a by Rang rumenta	(March nopoul n et al. /IcGrav Il the v gan & S ation	i 1, 199 os, PH McGra v-Hill E olumes Sharma	1) I, 2008 Iw-Hill (Educations)	Jhanowr Compan on; 2nd	ies (Au	gust 1,
			omic ab	•	on and E nentatio		•	•		,	Wietoune	9	
			omic ab Iustrial	Instrun	nentatio	n, D.P	Eckma	n .		-			
Course	COs	9. Inc	omic ab Iustrial	Instrun	nentatio	n, D.P	Eckma	n .		-		PO11	P012
Course		9. Ind Mappin	omic ab lustrial g of C	Instrun D (Cou	nentatio irse ou t	on, D.P tcome	Eckma	n PO (Pr o	ogramı	ne Out	come)		PO1 2 3
Course	COs	9. Inc Mappin PO1	omic ab lustrial g of Co PO2	Instrun Ο (Coι ΡΟ3	nentatio Irse out PO4	on, D.P tcome PO5	Eckma	n PO (Pr o	ogrami PO8	me Out PO9	come) PO10	PO11	_
	COs CO1	9. Inc Mappin PO1 3	omic ab lustrial g of Co PO2 3	Instrun D (Cοι PO3 3	nentatio Irse out PO4	on, D.P tcome PO5 3	Eckma	n PO (Pr o	ogrami PO8	ne Out PO9 3	come) PO10 1	PO11 2	3
Course	COs CO1 CO2	9. Inc Mappin PO1 3 3	omic ab lustrial g of C PO2 3 3	Instrun Ο (Cοι ΡΟ3 3 3	nentatio Irse out PO4	on, D.P tcome PO5 3 3	Eckma	n PO (Pr o	ogrami PO8	ne Out PO9 3 3	come) PO10 1 1	PO11 2 2	3

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

	Depar	tment of Hum	anities and a	Social Scien	ces					
Course	Title of the course	Program	Total Nur	nber of cont	act hour	s				Credit
Code		Core (PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practi (P)	cal		ōtal Iour	S	
HSC631	ECONOMICS AND MANAGEMENT ACCOUNTANCY	PCR	3	0	0		3	}		3
Pre-requ		Course Ass assessmen	sessment mo it (EA))	ethods (Con	tinuous	eval	uati	on (CE) a	and en
NIL		CE+EA								
Course Outcomes	CO1: To review b CO2: To introduc economic analysi CO3: To educate elements of a typ view to determini	ce students I s of different e the student pical manufac	basic capita alternatives s on how t tured produ	Il appraisal of engineer o evaluate	method ng proje systema	ects atica	or w Ily t	orks he	s; vario	us cos
Topics	PART 1: Econo	× .								
Covered	Group A: Micro									
	SI. No.		Name			L	т	Ρ	Cr	н
		ics: Basic Co				2	0	0	2	2
		of Consumer	-			3	0	0	3	3
	,	of Production,		irms		3	0	0	3	3
	,	s of Market S			etition	3	0	0	3	3
	,	ly Market		chect comp	Cution	1	0	0	1	1
		Equilibrium 8	Welfare Fo	onomics		2	0	0	2	2
	TOTAL			onomico		2 14	0	0	14	14
	Group B: Macro	peconomics								
	SI. No.									
			Name			L	т	Ρ	Cr	н
	Unit 1: Introduction		onomic The	ory		L 2	0	0	2	2
	Unit 1: Introductic Unit 2: National Ir	ncome Accoui	onomic The nting			3	0 0	0 0	2 3	2 3
	Unit 1: Introductic Unit 2: National Ir Unit 3: Determina	ncome Account	onomic The nting prium Level o			3 4	0 0 0	0 0 0	2 3 4	2 3 4
	Unit 1: Introductio Unit 2: National Ir Unit 3: Determina Unit 4: Money, Int	ncome Account ition of Equilib erest and Inc	onomic The nting prium Level o ome			3 4 2	0 0 0 0	0 0 0 0	2 3 4 2	2 3 4 2
	Unit 1: Introductic Unit 2: National Ir Unit 3: Determina Unit 4: Money, Inf Unit 5: Inflation au	ncome Accour ition of Equilit erest and Inc nd Unemployr	onomic The nting prium Level o ome ment			3 4 2 2	0 0 0 0	0 0 0 0 0	2 3 4 2 2	2 3 4 2 2
	Unit 1: Introductio Unit 2: National Ir Unit 3: Determina Unit 4: Money, Int	ncome Accour ition of Equilib cerest and Inc nd Unemployr rice and Emplo	onomic The nting orium Level o ome ment oyment			3 4 2 2 2	0 0 0 0 0 0	0 0 0 0 0 0	2 3 4 2 2 2	2 3 4 2 2 2
	Unit 1: Introductic Unit 2: National Ir Unit 3: Determina Unit 4: Money, Inf Unit 5: Inflation an Unit 6: Output, Pr	ncome Accourt ition of Equilit rerest and Inc nd Unemployr ice and Employ TC	onomic The nting prium Level o ome ment			3 4 2 2	0 0 0 0	0 0 0 0 0	2 3 4 2 2	2 3 4 2 2
	Unit 1: Introductio Unit 2: National Ir Unit 3: Determina Unit 4: Money, Inf Unit 5: Inflation an Unit 6: Output, Pr	ncome Accourt ition of Equilit rerest and Inc nd Unemployr ice and Employ TC	onomic The nting orium Level o ome ment oyment DTAL			3 4 2 2 2 15	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	2 3 4 2 2 2 15	2 3 4 2 2 2
	Unit 1: Introductio Unit 2: National Ir Unit 3: Determina Unit 4: Money, Inf Unit 5: Inflation an Unit 6: Output, Pr PART 2: Accou SI. No.	ncome Accour ition of Equilit erest and Inc nd Unemployr ice and Emplo TC ntancy	onomic The nting orium Level o ome ment oyment DTAL Name		L	3 4 2 2 15 T	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	2 3 4 2 2 2 15	2 3 4 2 2 2
	Unit 1: Introductio Unit 2: National Ir Unit 3: Determina Unit 4: Money, Inf Unit 5: Inflation an Unit 6: Output, Pr PART 2: Accou SI. No. Unit 1: Introductio	ncome Accourt ition of Equilit rerest and Inc nd Unemployr ice and Employ TC ntancy	onomic The nting orium Level o ome ment oyment DTAL Name ng	of Income	L 2	3 4 2 2 15 T 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	2 3 4 2 2 15 H	2 3 4 2 2 2
	Unit 1: Introduction Unit 2: National Ir Unit 3: Determina Unit 4: Money, Inf Unit 5: Inflation an Unit 6: Output, Pr PART 2: Accoun SI. No. Unit 1: Introduction Unit 2: Primary Br	ncome Accourt ition of Equilit erest and Inc nd Unemployr ice and Employ TC ntancy on to Accounti poks of Accou	onomic The nting orium Level o ome ment oyment DTAL Name ng unts (Journa	of Income	1	3 4 2 2 2 15 T 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	2 3 4 2 2 2 15 H 2 1	2 3 4 2 2 2
	Unit 1: Introduction Unit 2: National In Unit 3: Determina Unit 4: Money, Inf Unit 5: Inflation an Unit 6: Output, Pr PART 2: Accoun SI. No. Unit 1: Introduction Unit 2: Primary Be Unit 3: Secondary	ncome Accourt ation of Equilit areest and Inc and Unemployr ice and Employ TC ntancy on to Accounti poks of Accounti y Books of Accounti	onomic The nting orium Level o ome ment oyment DTAL Name ng unts (Journa	of Income	1 3	3 4 2 2 2 15 T 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 3 4 2 2 2 15 H 2 1 3	2 3 4 2 2 2
	Unit 1: Introduction Unit 2: National In Unit 3: Determina Unit 4: Money, Inf Unit 5: Inflation an Unit 6: Output, Pr PART 2: Accoun SI. No. Unit 1: Introduction Unit 2: Primary Bo Unit 3: Secondary Unit 4: Cash Bool	ncome Accourt ition of Equilik rerest and Inc nd Unemployr ice and Employ TC ntancy on to Accounti ooks of Accounti ooks of Accou	onomic The nting prium Level o ome ment oyment DTAL Name ng unts (Journa counts (Led	of Income	1 3 2	3 4 2 2 2 15 T 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 3 4 2 2 2 15 H 2 1 3 2	2 3 4 2 2 2
	Unit 1: Introduction Unit 2: National Ir Unit 3: Determina Unit 4: Money, Int Unit 5: Inflation an Unit 6: Output, Pr PART 2: Accou SI. No. Unit 1: Introduction Unit 2: Primary Be Unit 3: Secondary Unit 4: Cash Bool Unit 5: Bank Reco	ncome Accourt ition of Equilit rerest and Inc nd Unemployr ice and Employr ice and Employr TC ntancy on to Accounti poks of Account y Books of Account onciliation Sta	onomic The nting prium Level o ome ment oyment DTAL Name ng unts (Journa counts (Led	of Income	1 3 2 1	3 4 2 2 2 15 T 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 3 4 2 2 2 15 H 2 1 3 2 1	2 3 4 2 2 2
	Unit 1: Introduction Unit 2: National In Unit 3: Determina Unit 4: Money, Inf Unit 5: Inflation an Unit 6: Output, Pr PART 2: Accoun SI. No. Unit 1: Introduction Unit 2: Primary Bo Unit 3: Secondary Unit 4: Cash Bool	ncome Account ation of Equilit rerest and Inc and Unemployr ice and Employ TC ntancy on to Accounti poks of Account y Books of Account y Books of Account onciliation State ace	onomic The nting prium Level o ome ment oyment DTAL Name ng unts (Journa counts (Led	of Income	1 3 2	3 4 2 2 2 15 T 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 3 4 2 2 2 15 H 2 1 3 2	2 3 4 2 2 2

Text Books,	PART 1: Economics
and/or	Group A: Microeconomics
reference	1. Koutsoyiannis: Modern Microeconomics
material	2. Maddala and Miller: Microeconomics
	3. Anindya Sen: Microeconomics: Theory and Applications
	4. Pindyck & Rubenfeld: Microeconomics
	Group B: Microeconomics
	1. W. H. Branson: Macroeconomics – Theory and Policy (2nd ed)
	2. N. G. Mankiw: Macroeconomics, Worth Publishers
	3. Dornbush and Fisher: Macroeconomic Theory
	4. SoumyenSikder: Principles of Macroeconomics
	PART 2: Accountancy
	1. Gupta, R. L. and Radhaswamy, M: Financial Accounting; S. Chand & Sons
	2. Ashoke Banerjee: Financial Accounting; Excel Books
	3. Maheshwari: Introduction to Accounting; Vikas Publishing
	4. Shukla, MC, Grewal TS and Gupta, SC: Advanced Accounts; S. Chand & Co.

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Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	-	-	1	-	-	3	-	-	3	2	1	-
HSC631	CO2	3	2	-	1	-	2	-	2	-	-	3	1
	CO3	-	-	-	-	1	-	3	-	-	-	2	-

	Departr	ment of Computer S	Science an	d Enginee	ring		
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	
CSC631	Artificial	PCR	3	0	2	5	4
	Intelligence						
	and						
	Machine Learning						
Pre-requisit	es	Course Assessme assessment (EA))		s (Continu	ous evaluat	ion (CE)	and end
Basic Conc	epts of Probability	CE+EA					
and Statisti	cs, Knowledge of						
Algorithm a	nalysis						
Course	CO1: Identify pr	oblems where artif	icial intellig	ence (AI)	techniques a	are applie	cable
Outcomes	CO2: Understar	nd to apply search	strategies f	to solve the	e problems.		
		models used in					nachine
	learning to appr	opriate problems		·			
	CO4: Formulat	e valid solutions	for prob	olems invo	olving unce	ertain in	puts or
	outcomes by us	ing decision making	g techniqu	es.	-		
	CO5: Understar	nding different supe	evised and	unsupervi	sed learning	g method	s.
Topics Cove	ered Introduction t	o Artificial Intellig	gence (AI)	: What is	Intelligence	, Reason	ing and
		ning and Adaptati					
	history of AI, A	pplication areas of	AI, State	of the art.			(2)
	-	ving by search:			ustrative se	earch pr	oblems;
1	1	6	2	-		-	

		Heuris Know	stics; A	*search Repre	ו sentat							Hill clim order I	(6)
		Reaso inferent sample Introc	oning unce th ing. Iuction	under rough to M	Uncert variab achine	le elin	ninatior	n, and	appro	oximate	infere	ntation, e nce thre ce trade	exact ough (5) e off,
		Super logisti neura	c regre: I netwo	Learn ssion, s rk. (14)	ing: S support	vector	⁻ machi	ne, deo	cision ti	rees, In	itroductio	regres on to arti	ficial
Unsupervised Learning: Clustering algorithms, k-means/k-medoid, hierarchical clustering (6) Dimensionality reduction: Principal component analysis. (2)												cnical	
		Sessio differer techniq artificia	nal ex nt sea jues (lir l neura	perime rch te near an	ents: S chniqu id logis	tudy of es, In tic regr	f PROL npleme ression	OG pr ntation ; Decis	ogrami of c ion Tre	ming la lifferen es; Su	t mach pport Ve	to imple ine lea ector Mae non (10)	rming chine;
Text Book and/or reference material	,	Prenti 2. Torr	Artificia ce Hall	,Fourth	editior	ו, 2020					ell, Pete n, Intern	r Norvig, ational	
		1. Ela McGra	aw Hill,	n, Kevii 3rd Ed	ition 20	017.						gence", ⁻ , , MIT F	
Course	COs	Mappir PO1	ng of Co PO2	0 (Cou PO3	Irse ou PO4	Itcome PO5) and F PO6	PO (Pro PO7	ogramr PO8	ne Out PO9	come) 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: 1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

			Departme	ent of Biote	chnology			
Title	of	the	Program	Total Num	ber of cont	act hours		Credit
course	;		Core (PCR)	Lecture	Tutorial	Practical	Total	
			/ Electives	(L)	(T)	(P)	Hours	
		Title of course		Title of the Program course Core (PCR)	Title of the courseProgram ProgramTotal Num Lecture	course Core (PCR) Lecture Tutorial	Title of the courseProgram ProgramTotal Number of contact hoursCore (PCR)LectureTutorialPractical	Title of the courseProgram Core (PCR)Total Number of contact hoursLectureTutorialPracticalTotal

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				(PEL)									
BTE610		LECUL/ OLOGY		PEL		3	0		0		3	3	
Pre-requi	sites			Course (EA))	e Asses	ssment	metho	ds (Cor	ntinuou	s (CT)	and end	assessr	ment
Cell B Biology, a Immunolo		, Mo	lecular	CT+EA	Ą								
Course Outcomes	5 (cquire s.	an ide	a abou	ut deteo	ction, p	preventi			s interact ment of		
Topics Covered	I	Genera Genom Replica Virus-ce IRES;vi Method	I struct e of pla tions of ell inter ral pers s to dia ls: inter and pu	ture of ant and f RNA v actions sistence gnose ferons urificatio	viruse animal iruses. cytop and la virus in and its on of vir	s; Viro viruse (5) Re batholog atency. fection mecha ruses. (ids, Vi s. Mob plicatio gy; viru (6) s. (3) A misms 2)	rusoids ile gene in of DN is entry ntiviral of actio	, Satel etic election IA virus and e vaccin n. (2) (lite vir ments. ses. (5 egress; es. (3) Gene s) host ce ilencing.	nd Prior Il shut c	
Text Bo and/or reference material		Text Bo 1. Princ Rall, An Referer 2. Field	oks: tiples o ina Mai nce Boo s Virolo	f Virolog rie Skal oks: ogy by L	gy: 4th lka, and _ippince	Edition d Lynn ott Willi	. By S. W. Enc ams ar	Jane F juist. nd Wilki	⁻ lint, Vi ns.	ncent I	R. Racar	niello, Gl	enn F.
		Mappin		· ·			(-		1	1	
Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1		-	-	-	-	-	1	-	-	-	-	1
BTE610	CO2	2	1	-	1	-	-	1	-	-	-	-	1

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

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					Departmen	nt of Bioteo	chnology			
Course	Title	of	the	Program	Core	Total Nur	nber of cor	ntact hours		Credit
Code	course	е		(PCR)		Lecture	Tutorial	Practical	Total	
				/ Electives	(PEL)	(L)	(T)	(P)	Hours	
							(')	()	Tiours	

BTE611	BIOENERGY	PEL	3	0	0	3	3
Pre-requis		Course Assessment (EA)) CT+EA	methods (Continuous	(CT) and e	end ass	
Course O	utcomes 1. 2. 3.	CO2: Learn about pr CO3: Learn about g detail. CO4: Learn about lic	oduction o aseous bio	f biological ofuel produc s	solid fuel. ction like m	nethane	and hydrogen in
Topics cov	vered	CO5: Learn about be Energy and fossil fue fuel sources [4] Consequences of b activity on greenhou Mitigation of global v gases, fuel cells, sources, energy stor	l use – fos urning fos ise gases, varming – l sequestrat	sil fuel use, sil fuel – e sources of Kyoto proto	fossil fuel ffects of ir greenhouse pcol, reduct	reserve ndustria e gases ion in g	s, sustainable I (anthropogenic) s [3] Iobal greenhouse
		Biological solid fuels available, energy and Gaseous biofuels – sewage sludge and Hydrogen production hydrogen, photosyn transport fuel. Diethy	s – 1 st , 2 nd d fuel gene methane p l from land on from k thetic hydr	eration using production dfill sites, p piological procession	g biomass. using anae use of me material, b luction, hyd	[5] erobic d thane a piologica	ligestion process, as transport fuel. al production of
		Liquid biofuels to re production from bio ethanol extraction af and use. [6]	omass, us	e of ligno	cellulosics	for eth	nanol production,
		Liquid biofuel to re (pyrolysis), microalg properties of biodies	al biodies	el, biodiese	el from pla	•	
		The benefits and de economy, reduction biodiesel quantity an	in carbon o	lioxide emi	ssion from	biofuels	s, improvement in
	4.	· · · · · · · · · · · · · · · · · · ·	National h	ydrogen en	ergy road n	nap. [3]	
Text Book reference		Books. 1. Biofuels productio	n, applicati	on and dev	elopment.	Alan So	cragg, CABI.

		Mappin	ig of C	<u>0 (Cou</u>	irse ou	itcome) and F	<u>PO (Pro</u>	ogrami	<u>ne Out</u>	come)		-
Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	1	1	-	-	-	2	3	1	1	1	-	2
BTE611	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	-	2

Course			Department											
Course	Titl	e of the course	Program	Total Nur	mber of cor	ntact hours		Credit						
Code			Core (PCR)	Lecture	Tutorial	Practical	Total							
	ĺ		/ Electives	(L)	(T)	(P)	Hours							
	<u> </u>		(PEL)											
BTE612		LICATIONS OF	PEL	3	0	0	3	3						
	MOI	LECULAR												
	CLC	DNING												
Pre-requis	tes		Course Assess	ment meth	ods (Cont	inuous (CT)	and end	d assessmer						
			(EA))											
BTC401 (Mole	cular Biology &	CT+EA											
rDNA Tech		•••												
Course		CO1: To understa	and the fundame	entals of m	olecular clo	nina.								
Outcomes		CO2: To learn the												
		CO3:To gain kno	wledge about th	e potential	application	n aspects of	molecula	r cloning.						
		CO4:To build-up			extension	of theoreti	cal know	ledge to						
		practical applicat												
Topics		Module 1: Basi			-									
Covered			gene cloning and DNA analysis are important (2)											
			 Vectors for gene cloning (2) 											
			ion of DNA from	-	s (2)									
			ation of purified	. ,										
			tion of DNA into	-	. ,									
		•	vectors for prok											
		•	vectors for euka	•										
			btain a clone of		gene (2)									
			olecular techniq	• •		_								
		Module 2: App			ning in res	earch								
		1	ing genes & ger											
			g gene expressio	n & functio	$\operatorname{sn}(3)$									
			- Studying genomes (4)											
		Module 3: App	odule 3: Applications of molecular cloning in biotechnology											
			- Production of protein from cloned genes (2)											
		- Producti	1	om cloned g										
		ProductiGene clo	oning & DNA ar	om cloned g alysis in m	nedicine (3)									
		ProductiGene cloGene clo	oning & DNA ar oning & DNA ar	om cloned g nalysis in m nalysis in ag	nedicine (3) griculture (3)								
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and/or		 Producti Gene clo Gene clo Gene clo Gene clo Text Books: T. Edition, Wiley Bl 	oning & DNA ar oning & DNA ar oning & DNA ar A. Brown, Gene ackwell.	om cloned g nalysis in m nalysis in ag nalysis in fo e Cloning a	nedicine (3) griculture (prensic scie and DNA A	3) ence &enviro Analysis: An	Introduc	tion, Seventl						
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and/or		 Producti Gene clo Gene clo Gene clo Gene clo Text Books: T. Edition, Wiley Bl 	oning & DNA ar oning & DNA ar oning & DNA ar A. Brown, Gene ackwell. rose, Richard 1 roduction to gen	om cloned g nalysis in m nalysis in ag nalysis in fo e Cloning a wyman &	nedicine (3) griculture (prensic scie and DNA A Bob Old,	3) <u>ince &enviro</u> Analysis: An Principles	Introduc	tion, Sevent						

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
BTE612	CO1	2	-	-	2	-	-	2	-	2	-	-	1
	CO2	2	-	-	2	-	-	2	-	2	-	-	1
	CO3	2	2	3	-	3	3	2	2	2	-	-	2

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					(PEL	.)							
BTE613	NANC	THER	APEUT	ICS	PEL		3	0		0		3	3
Pre-requis	ites					se Ass ssmen		nt met	hods (C	ontinu	ous (C	T) and er	nd
					CT+								
Course		CO1: T	o unde	rstand	the role	e of the	small	molecu	ules in t	he drug	g delive	ery syste	m.
Outcomes												es in dru	
		system											
									y in poir ano ther				
Topics Cov		UNIT -										Drug Dis	COVOR
		Nano	molect	ular va	alves	for Co	ontrolle	d Dru	g Rele	ease –	Nano-	motors	for Dr
		Deliver UNIT Develo Nanopa drug biotech	y. 6 pment article loading nologie Probes	ROLE of na drug sy g, Dru es for S . 3, Na	E OF ano m ystem. g rele ingle-N notech	NANC nedicin Biome ase, Aolecul nology	DTECH es: Na edical r Biodeg e Dete for Poi	NOLO ano S nanopa radabl ction -I nt-of-C	GY IN hells, 1 articles, e poly Proteas Care Dia	BIOL Nano p Liposo mers. e- Activ agnostio	Dores, pores, pme's 5, A vated C cs –Na	Motors AL THE Tectode Different Quantum Ino diagr with The	ERAPIE ndrime types ns Nai Dot nostics f
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and/or reference	E Sooks,	Deliver UNIT Develo Nanopa drug biotech I the Bat 4 JNIT – and Rat sensing Physico vith a Nano-ca Refere 1. Kewa 2. Zha Publish Robert	y. 6 - II pment article (loading nologie Probes tle Fiel III AF ionale . (3), F chemic Focu arrier-M nces: al K. Ja ng, Na ning, (2 A. F	ROLE of na drug sy g, Dru es for S 3, Nan d, Nan PPLICA for Nar Passive cal Asp s on\P Mediate ain , The nomed 2005).	TION Inotechno o TION Inotechno o TION Inotechno ects of otentia <u>d Drug</u> e Hand licine: <i>J</i>	NANC Dedicin Biome ease, Aolecul nology diagr IN CAI nology eting o f Delive I Nan and G Ibook o A Syste	DTECH les: Na edical r Biodeg e Dete for Poin ostics NCER in Can f Solid ery Sys otechn ene De otechn ene De	NOLO ano S nanopa radabl ction -I nt-of-C for Inte THER/ cer Th Tumo stems ology elivery.	GY IN hells, N articles, e poly Proteas Care Dia grating APY & erapy ors: Pat -Active Applic 4 tine Hur ring Ap	BIOL Nano p Liposo mers. e- Activ agnostic Diagno Diagno Diagno Diagno Diagno Diagno Diagno Diagno Diagno nophys Targeti ations.	OGIC/ pores, 5, Ap vated C cs –Na ostics v MEDIC ostic a siologic ing Stra 5, Pha Press, (AL THE Tectode Different pplication Quantum ino diagr with The CINE: Int pproach categies i armacok	ERAPIE ndrimen types ns Nan Dot nostics f rapeutic roductic by nan iples an n Canc inetics
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	CO2			3		3	2	3			1	1	1	2
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(CO4	1		2	3	2	3	1	1	3	1	1	1	3
Course Code BTE614 Pre-requis	Py Bi	urse thon ologist	: :S	Slight the for	(Low) 2 De Progran Core (PCR) Elective (PEL) PEL Course assess	2: Mode partme m / es / es Ass ment (erate (Nent of B Total N Lectur (L) 3 essme	Mediu iotech Numb re	as define im) 3: Su nnology ber of con Tutorial (T) 0 nethods	bstantia Itact ho Pract (P) 0	al (Hig urs	Total Hour s 3	Credit 3 and	end
Introductio (CSC01) Course Outcomes		CO1 : CO2 : the d	To To To ata.	learn f	rstand	tax of p functio	ns to f	acilita	amming late code	reuse	and p			uring
Topics Covered	8.	 (6) 2. Co and w String 3. Dat 4. Fur 5. File 6. Dat 	ntro orki gs: L a Si nctio I/O a ar	I and f ng of lo ength, tructure ns: pa : File in nalysis	flow: Co pops, w , Conca e: list, T rts, and nput an	ondition hile loo tenatic uples, l execu d outpo sualizat	nal stat op, for l on, Inde Sets, E ition, ke ut opera tion: pa	emer Loop, exing Diction eywor ations	hon, Eler nt in Pyth nested le and Slicin naries (4) rd and de s in Pytho and num	non (if-o oops, b ng of Si) fault Ar on Prog	else, E reak a trings. gumei ramm	Elif), Loo Ind contii (6) nts, (4) ing. (4)	ps: Purp nue (6)	
Text Bool and/or reference material	<s, 3. 6.</s, 	Text 1. Ma 2. All Scient Refer 1. Al S 978-1 2. We Educ	Boo Intin en l tist (enc Swe 593 esle ation	bks: Jones B. Dov (2 ed.), e Boo igart, " <i>J</i> 275990 y J Ch n India	"Pythoi vney ai O'Reill ks: Automa 0. jun, "Co , 2015.	n for bi nd O'F y, 2019 ate the ore Pyto ISBN-	ologist: Reilly, 7 5. ISBN Boring thon Ap 13: 978	s", 20 Fhink I 978- Stuff Stuff Stuff	13 ISBN Python: -1-491-93 with Pyth ations Pro 2555365. d PO (Pro	How t 3936-9 non", W ogramm	o Thir ⁄illiam ning", :	nk Like Pollock, 3rd Editio	2015, IS	BN:
0					1			1					DO 44	D O
Course			01	PO2	PO3	PO4	PO5	PO	6 PO7	PO8	PO9	PO10	PO11	PO
			3		-	-			-	-	1	-	2	
BTE614			3	3	2	3	2		-	-	2	-	2	
	C	03	3	3	2	2	3	1	-	-	3	1	2	1
Course Code	Titl	e o urse			(Low) 2	2: Mode partme m PCR) /	erate (N nt of Bi Tota	/lediu otech Il Nur	as define im) 3: Su inology nber of co Tutorial (T)	bstantia ontact l	al (Hig	h) Total Hours	Credit	
					(PEL)		(L) 6	9	(')	(' <i>'</i>)		10013		

	dustrial otechnology	PEL	3	0	0	3	3						
Pre-requisite	6	Course Assessment methods (Continuous (CT) and end assessment (EA))											
NIL		CT+EA											
Course Outcomes	strain improve CO2: Demons media prepara CO3: Design Apply the know CO4: Underst Design biorea CO5: Apply the	stand the method ment methods fo strate the experim ation and related and develop m wledge of steriliza and needs of va- ctor based on thu- he knowledge o action for industri	r better re nental teo upstream edium fo ation tech arious pa umb rules f Purific	esults hniques as processes r cell culti niques arts of fern for fermen ation Sepa	ssociated with vation for fe nenter and th tation operati	i aseptic rmentati neir ope on	proces on pro ration	sses, ocess and					
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 microorganism. 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 												
	Purpose and requirement, of dissolved oxyg of bioreactor: bioreactor and cell culture. management. UNIT 4 INDUS Enzyme engin studies: therm industrial imp xylanase, inve Bioseparatio performance products: cer assays of purit	tangential flow f trifugation.cell c ty level of enzyme	bioreacto in ferme ns, Estim atch/fedb ssification of biore actor, airli ES ,PURI eactions-a opted enz e, glucos es). and pu filtration, disruption	r, Parts of enter, KLa ating Oxyg patch, con of Bioread eactors fo ft reactor, h FICATION a novel cata zymes. Rib se isomera urification; Recovery	f fermenter a measuremen en Solubility tinuous. Maj ctor – SLF, SS or environme ollow fibre rea and APPLIC alyst for orga ozymes, ther ase, cellulose Filtration, U and purifica	and type at, Meas ,Operation or com SF, animation ental control actor, se ATIONS nic synth apeutic for a lipase Itra filtra	ureme onal m ponent al and ontrol ed rea -10H nesis. enzym , prote ation, intrace	ent of lodes ts of plant and lotor. Case es of ease, high ellular					
Text Books, and/or reference material	Ed., 2012. 2. El-Mansi (Ed Ed., 2011. REFERENCE 1. Ashok Pando 2. Nielsen et al 2002.	Doran, "Bioproce d.), "Fermentatior	n Microbio e Techno ngineering	blogy and E logy", Sprir g Principles	Biotechnology nger Publishe s", Plenum Pu	", CRC I r, 2006. ıblishers	Press, , 2nd E	3rd Ed.,					

Protocols", Humana Press, 2000. 4. Satinder Ahuja, "Handbook of Bioseparations", Vol 2, Academic Press, 1st Ed., 2000.

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

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
BTE615	CO1	2	3	2	1	1	-	-	-	-	-	-	1
	CO2	2	3	1	3	2	2	-	-	-	-	-	1
	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:

		Department of I	Biotechno	logy							
Course	Title of the course	Program Core	Total Nu	Total Number of contact hours							
Code		(PCR)	Lectur	Tutoria	Practical	Total					
		/ Electives	e (L)	I (T)	(P)	Hour					
		(PEL)				S					
BTE616	ENVIRONMENTAL MICROBIOME	PEL	3	0	0	3	3				
Pre-requis	ites	Course Assessment methods (Continuous (CT) and end assessment (EA))									
Biology Engineering	(BTC302); Molecular and Genetic										
Course Out		CO1: Develop u Understand the Pl microbiome in dif microbial interactio CO2: Learn abou microbial ecology approaches to ass CO3: Understand interaction and fur CO4: Learn to ex recovery, Environn CO2 sequestration	hysicocher ferent envi on with envi t the impo or microt sess the mi d the Sys action of mi kploit micro nental clea	nical and to ironments vironment rtant tools biome stru icrobial col icrobial col icrobiome bial com	as well as and technic cture. Lean mmunity stru- ogy approa members in munity men	ctors tha the sign ques use n to app ucture ar ch to a global s nbers fo	t define the nificance of ed to study bly "Omics" nd function. assess the icale. r Resource				
Topics Covered	Introduction- Sig study. (4)	gnificance, develop	ments and	l challenge	es of environ	imental r	nicrobiome				
 Microbial Diversity and ecology- 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, Deep sea, Hydrothermal vents, Subsurfaces, Permafrost region etc. Earth microbiome and Human microbiome Project. (7) Microbiome of the built environment- Microbial interactions with environment, microbial influenced corrosion, microbial enhanced oil recovery, mineral recovery, bioremediation of heavy metals and organic pollutants, methane production and consumption (7) Microbiome characterization- Metagenomics, metaproteomics and 71 											

	metatranscriptomics, culture dependent and culture independent techniques, conventional and molecular analyses, assessment of microbial metabolic diversity and activities. (8)								
	System Biology and Microbial interaction - Approach of system biology in bioremediation, bioremediation with genomics, interaction between community members within microbiome, commensalism, syntrophism, interspecies hydrogen transfer etc. Strategies of bioremediation, Microbial performance assessment. (9)								
Text Books, and/or reference material									

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	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

<u>^</u>			partment of		Credit			
Course Code	l itle c	of the course	Program Core (PCR) / Electives	Lecture (L)	nber of cor Tutorial (T)	Practical (P)	Total Hours	Credit
BTE617		HARMACEUTICAL CESS DESIGN	(PEL) PEL	3	0	0	3	3
Pre-requis		283 DESIGN	Course As assessmer CT+EA		methods (0	Continuous	(CT) and (end
Course Outcomes		CO1: To learn about the destination of the protein manufacture in CO4: To learn about the destination of biopharma industry	but the m ducts vledge of de sign and op a commerci	etailed des timization al set up	sign of GN of downstr	IP compliar eam proces	nt biophar sses of th	erapeutio
Topics Cov		Manufacturing proc manufacturing, key fac bank. Comparison of between suspension fe Design and construct pharmaceuticals. Der diagram along with u selection Downstream process fermentation broths – separating the biophar design and implement process design for b biopharmaceutical proc [12] Role of process biopharmaceutical proc [12] Role of process [13] Role of process [14] Biosimilars and non-in [15] Quality assurance in	tors for pro- batch and rmenters for tion of man tailed desig utilities, wa sing - Harv centrifugat maceutical tation for bi iopharmace ducts from the ocess start biopharmace acturing – a nnovator bio lity assura agement a	cess evalu continuou r cell cultu ufacturing in of a G ter treatm est of the tion and f product fro iopharmac utical prod ransgenic s ent grou utical ma case study otherapeut ince, Struc nd Trainin	ation. Mar is process re and mic g facilities MP complent, waste [6] rapeutic p iltration. E om crude s eutical pro- duct recover sources – p and nufacturing y ics in Ind cture of Q g of Pers	for ferme robial ferme for mamm liant plant e manager roteins fror Expanded to solution. Ulto oduct recov very. Proc aqueous tw manufactu g process d [2] ia – an ov suality Mana sonnel, Qua	and stora ntation. I entation. I nalian cel with proc nent and n high ce bed adson trafiltration ery. Virus luct rec vo phase e uring dev uring dev gerview c agement ality Assu	Difference [6] I derived cess flow location color for process filtration overy color coup in elopment of current Systems urance in

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

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	2	3	1	1	1	2	1	1	1	1	2
DTEC47	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: 1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

		Departm	ent of Biot	echnology							
Course	Title of the		Total Num	ber of cont	act hours		Credit				
Code	course	(PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours					
BTE618	Human Genomics	PEL	3	0	0	3	3				
Pre-requis		Course Assessment methods (Continuous (CT) and end assessment (EA))									
Cell Biolog Biology a Engineerir		CT+EA									
Course Ou		 CO1: To understand the general organization of human nuclear and mitochondrial genome and know about the salient features and characteristics. CO2: To acquire knowledge the human genome project and its implication on clinical biology in the post genomic era. CO3: To familiarize with different scientific techniques used fo studying different features of genome. CO4: To get an overview about different applications of the genomic based knowledge. 									
		 Patterns of genor Structural genom Functional genom Functional genom Reverse genetics Gene patenting Electronic PCR Genome mapping Specialized datal Human genome p Genes in health Genomic disorde 	ics (2) nics (2) s (2) (2) g and gene pase in mo project pro and diseas	ome seque lecular bio gress (2) se(2)	ogy (2)						

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T										
	12. Minimal cell Genome (2)									
	13. Prospects of Gene therapy in Human (2)									
	14. Pharmacogenomics (2)									
	15. Genebank (2)									
	16. Legal status of gene bank (2)									
Text Books, and/or	Textbook:									
reference material	1. T. A. Brown, Genomes, John Wiley & Sons									
	eference Books									
	1. Singer.M, and Berg.P, Genes and genomes, Blackwell Scientific Publication, Oxford 1991									
	2. Beebe.T, and Burke.T, Gene Structure and Transcription, 2 nd edition, 1992, Oxford Univ Press									
	3. Glick and Pasteurneck, Molecular Biotechnology, Principles and Applications of Recombinant DNA technology, ASM Press									
	4. Strachan & Reed, Human Molecular Genetics, Garland Science.									
	5. Cantor & Smith, Genomics, John Wiley & 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
DTEC40	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

					Departmer	nt of Biotec	chnology							
Course	Title	of	the	Program	Core	Total Nun	nber of cor	ntact hours		Credit				
Code	cours	е		(PCR) /	Electives			1	1					
				(PEL)		Lecture	Tutorial	Practical	Total					
				. ,		(L)	(T)	(P)	Hours					
BTE619	BIOE	THIC	CS	PEL		3	0	0	3	3				
	AND	IPR												
Pre-requis	ites			Course As	Course Assessment methods (Continuous (CT) and end assessment (EA))									
NIL				CT+EA										
Course Ou	Course Outcomes				derstand t	he importa	ance, ethic	al issues an	d safety r	egulations in				
					Biotechnology and Biomedical research.									
				CO2: To realize the importance and basics of intellectual property Rights										
				and laws.										
				CO3: To learn the process of filing a patent claim in India and abroad.										
Topics Cov	/ered			Biotechnology and Society: Introduction to science, technology and										
				society, bio	otechnolog	ly and soc	cial respon	sibility, publ	lic accept	ance issues in				
				biotechnology, issues of access, ownership, monopoly, traditional knowledge,										
				biodiversity	y, benefit	sharing, e	nvironmen	tal sustaina	ability, pu	blic vs. private				
				-		•		nal relation	• •					
				developme		•••			-, J					
					osafety: Introduction; historical background for substances Intended for									
				-				-		Recognized as				
L	75													

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

	Department of Biotechnology											
	Title of the course	Program	Total Number of contact hours	Credit								
_												

Code BTE620 Pre-requis	PHAF BIOT	RMACEL			Core (PC / Electives (PEL) PEL	(I	_)	Tutor (T)		Practica (P)	al Tota Hou			
	PHAF BIOT	MEDICAL 8 PHARMACEUTICAL BIOTECHNOLOGY		&										
Pre-requis	itee	ECHNO	-	PEL 3 0 0 3 3 Course Assessment methods (Continuous (CT) and end										
	siles				assessm			nethods	s (Con	itinuous	(CT) ar	nd end		
					CT+EA									
Course Outcomes	i	of cutting CO2: To diagnosi CO3: To	g edge study s. learn	advar the re the pro	d the growing landscape of pharmaceutical industry and applicatior ancement of Biotechnology for its growth. recent development and applications in drug design and disease process of industrial productions of biopharmaceuticals.									!
diagnosis. CO3: To learn the p Topics Covered Introduction - Bio steps in develop non- random, and ration Drug designing: proteins, nucleic a Drug targets: carri mechanisms – ion Concepts and de inverse agonists. 3 Rational drug des pharmacophore ar drug- target interactions. Disease diagnosis PCR, LCR immur involving Metabolic and non-recombir peptides. Gene the mechanism of get diseases MCC, St biosensors for rap Diagnosis of diseas Production of pha					ent of a) of disco facromole ds) 2 r proteins iannels al ign crite ning, Str auxopho logical as and Move nt organ apy, Type therapy CP, DGG d clinicala by proteo	a dru vering ecules s, stru nd me eria o cucture ore in ssay, ement isms, es of g , Imm E, PT analys omics cals	Ig, so I lead c as as uctural embranio of ago e-activit a lead Detect disord Interfe gene th unothe TC. Us sis. Dia . 25 by g	urces ompour Targets protein e-bound nists, ity rela d comp ion of ers. Tre erapy, s erapy, E se of er gnostic enetica	and s nds 2 of o s, en d enzy antage tionsh bound; genet atmen Antise somat Detection zyme kit d	strategie drugs: zymes, (mes) 4 onists, ips and ; drug o ic, Neu nt-produ ense the ic virus ion of r evelopn ngineer	es (inc (lipids, recepto partial d identi design ucts fror erapy, o germlin mutatior nical dia nent for	carbo carbo ors (in agon ficatior on the tic disc m reco cell pe e gene ns in r agnosi r micro	rando ohydrat cluding ists, a of of basis orders mbinar enetrati e thera leoplas s. Use banalys	om tes and s o nt ing py stic sis
		steroid) generat 15, Drug	ion ant	ibiotics	i-syntheti s.	c an	tibiotics	s). Tec	hnique	es for	develo	pment	of n	ew
Text B			oductio		ledicinal	Cherr	nistry; G	Graham	L.Pati	rick, Ox	ford			
and/or reference material	-	Referenc 1.The (Silverma	Organio	c Ch	emistry	of	Drug	Design	and	Drug	Actio	n; Ri	chard	E
and/or reference		1.The (Silverma	Organio n, Else	c Ch vier	emistry urse out							n; Ri	chard	-E

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BTE620 CO1

2

	CO2	2	1	2	-	1	-	1	-	-	-	-	1
	CO3	2	1	1	-	1	-	1	-	-	-	-	1

Correlation levels 1, 2 or 3 as defined below:

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

	1			partment of B					
Course	Title o	f the course		Program	Total Nur	nber of co	ntact hour	S	Credit
Code				Core (PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours	
BTE621	NANC	BIOTECHN	IOLOGY	PEL	3	0	0	3	3
Pre-requis	ites			Course Asses assessment (CT+EA		thods (Co	ntinuous ((CT) and e	nd
Course Outcomes	•	CO2: To le CO3: To le	earn abou earn abou	ea about nano ut the basic inv it bottom up ar rehensive und	vestigation	tools for th n synthesi	s of nanos	ystems	
 Topics Covered • Nanotechnology; introduction to miniaturization. (4) • linvestigation tools: experimental methods and probes; basic principles scanning force microscopy; scanning electron microscopy; transmission electromicroscopy. Investigation tools: lithography (8) • Nanomaterials: organic and inorganic nanoparticles. Synthesis, assembly, a processing of nanostructures: phenomenon of self-assembly. (6) • Molecular self-assembly and bottom up synthesis of nanomaterials. (6) • Nanoparticles and cancer therapeutics; nanoparticle-based drug delivery. (6) • Nanofiber-based scaffolds and tissue engineering; nanodiagnostics a biosensing. (6) • Nanotoxicology. (4) 									
Text and/or re material		 Text Book: Understand Refrences Springer H 2. Nanobi Niemeyer, 3. Introdu Interscience 4. Nanofa 	ding Nan Books landbook iotechnol Chad A. Iction to I se abrication gy, by H	Nanobiotechn omedicine - A of Nanotechn ogy: Concepts Mirkin, John w Nanotechnolog and Biosyste Harvey C. Ho	n Introducto ology, by B s, Applicatio viley gy, by Char ms : Integra	harat Bhu ons and F les P. Poo ating Mate	shan Sprir Perspective ble, Frank erials Scier	iger es, by Ch J. Owens nce, Engi	ristof M s, Wiley neering
	M			se outcome)	and PO (P	rogramme	e Outcom	e)	
ourse				PO4 PO5 I					

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	3	1	1	1	1	-	-	-	1	-	2
BTE621	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

	T:41 f 41-	Department o		••	- 4 4 l.		0							
Course Code	Title of the course	Program Core (PCR) /			ntact hours		Credit							
		Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours								
BTE622	Animal Genetic Engineering	PEL	3	0	0	3	3							
Pre-requis	ites	Course Assessment methods (Continuous (CT) and en assessment (EA))												
		CT+EA												
Course Outcomes	CO2: To learn t CO3: To learn t	ate the scope of An he different areas o he basic technolog he future prospect	of Animal E y in each a	Biotechnolo area of Ani	mal Biotech									
Topics		Iture:History of ani				nt, Develo	opment o							
Covered	· ·	e, Development o wth conditions. Ce		• •	-									
	characterizatio Technology –	ance and characterization of different cell lines, Marker gene on (8) • Present and future : echnology/Monoclonal antibody technology, Vaccine production												
	Organ culture,	Transfection of ani zation and Embry	mal cells,	Future tiss	•••		oduction							
	Basic knowled	Basic knowledge on Fertilization and embryology, Steps involved in IVF, Fertilization by means of micro insemination, PZD, ICSI, SUZI, MESA (4)												
	Stem cells:	ind types, Sources,				applicati	on, IPSC							
	Gene Therapy Ex-vivo gene th													
		ex simplex virus												
	Prodrug activat	tion therapy, Nuclei	c acid the	rapeutic a	gents (4)	-	-							
	Methodology, E	d Konck out Anin Embryonic Stem Co	ell method	, Microinje	ectionmethoo	d, Retrovi	ral vecto							
		ations of transgeni			_									
	Expression ver	Recombinanat protein expression and purification: Expression vectors for mammalian proteins, Cell (S cerevicea, P pasturis et large-scale mammalian protein production, Post translational modification												
and/or reference	2. Introduction	Culture by John R.W. Masters; Oxford University Press tion to Cell and Tissue Culture by Jennie P. Mather and Penelope enum Press, New York and London												
material		echnology: Primros Il Biotechnology:		er and J.E	3. Griffiths	(1988), /	Academi							
	p. 000.													

Hood L.E., Weissman I., Wood W.B. and Wilson J.H. Immunology, Benjamin Cummings, 1989

7. Biotol Series – Butterworth and Heineman, Oxford, 1992

	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	-	-	-	2	
BTE622	CO2	-	-	1	-	-	1	-	1	-	-	-	3	
	CO3	-	-	-	-	-	2	1	2	-	-	-	2	
	CO4	-	-	-	-	-	-	-	1	1	1	-	2	

Correlation levels 1, 2 or 3 as defined below:

		Departme	nt of Bioted	chnology							
Course	Title of the course	Program	Total Num	nber of con	tact hours		Credit				
Code		Core (PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours					
BTS651	PLANT AND ANIMAL BIOTECHNOLOGY LABORATORY	PCR	0	0	3	3	2				
Pre-requis	ites	Course Asses (EA))	sment me	thods (Cor	ntinuous (C	T) and er	nd assessment				
Cell Biolog	fe Science BTC301 ly and Genetics Cell and Tissue										
Course Ou	itcomes	 CO1: Students will be acquainted with basic plant tissue culture techniques. CO2: Students will be acquainted in basic animal cell culture techniques. CO3: Students will attain knowledge of application of cell and tissue culture techniques in academic and industrial laboratories. CO4: Students will have knowledge of biosafety and ethical issues 									
Topics Cov	vered	related to cell and tissue culture. Plant Tissue Culture									
		 Prepar Prepar Prepar Callus Regen Rooting Animal Cell C Steriliz Sera Primar Prepara Cell Co Stainin 	ation and s ation of ex induction i eration of regner ation Tech y Cell Cult ation of est ounting and g of Anim	plants. n rice. rice callus t rants in rice niques, Pre ture ablished C d Viability	e. eparation of	Media &	Preparation of				
Text Books material	s, and/or reference	1. Laboratory	manual.								

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	2	-	1	1	-	-	-	-	1	-	-	1
DTOCEA	CO2	2	-	1	1	-	-	-	-	1	-	-	1
BTS651	CO3	2	-	1	1	-	-	-	-	-	1	-	1
	CO4	-	-	-	-	-	2	1	1	-	-	-	1

		Departme					.					
Course Code	Title of the course	Program Core (PCR) / Electives (PEL)		mber of cc Tutorial (T)	Practical (P)	Total Hours	Credit					
BTS652	BIOSEPARATION ENGINEERING LABORATORY	PCR	0	0	3	3	2					
Pre-requis	lites	Course Asses term examinat		ethods (Co	ontinuous as	sessment	(CA) and end-					
Biosepara Analysis (I	tion& Biochemical BTC 503)	CA+ET										
Course Ou	JICOMES	resistance by constant rate of CO2: To prepa- identify a spect CO3: To lear subsequent di equipment for CO4: To const protein in an a CO5: To sepa exchange ch ultrafiltration	constant filtration are a cell- cific protei n the tec alysis for concentra truct a bin aqueous tr rate out aromatogr	ree extra free extra n therein t hnique of removal c ating a pro nodial dia wo-phase a protein aphy and	e filtration/pro ct by sonicat by Western A salt precipion of the salt an otein gram and st system from a mixion d to conco	essure-tin ion/homo nalysis itation of d to get a tudy the ture by g entrate	filter medium ne variation in genization and a protein and n idea of other extraction of a gel filtration/ion a protein by lipids, DNA, &					
Topics Cov	rered	 Salt precip Extraction Separation Aqueous tr Separation chromatog 	n of cell-fi bitation of and estim n/concentr wo phase n of p raphy on of a sp analysis tion of DN	ree extract protein an nation of to ration of pr extraction roteins pecific prot	ts from cultur d Dialysis otal lipid contro roteins by Ulf n (binodial dia by gel p ein present i IA concentra	ent trafiltratior agram) ermeatior in the cell- tion by UN	n/ion-exchange -free extract by / absorption					
Text Bool material	ks, and/or referend	1. Practical E	 Textbooks : 1. Practical Biochemistry Principles and techniques (5thed)/ Principles and Techniques of Biochemistry and Molecular Biology (7thed): Editor Wilson and Walker, Cambridge University Press 									

2. Geankoplis, Transport Processes & Unit operations, PHI.
Reference books:
1. D. Holme & H. Peck, Analytical Biochemistry, 3rded, Longman,
1998
2. Shuler & Kargi, Bio-process Engg. PHI
3. Bailey & Olis, Biochemical Engg. Fundamentals, McGraw-Hill

3. Bailey & Olis, Biochemical Engg. Fundamentals, McGraw-Hill

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

Course	COs		PO2	PO3	PO4	PO5	PO6		PO8	PO9	PO10	PO11	PO12
	CO1	2	-	-	-	-	-	-	-	1	2	-	-
BTS652	CO2	2	1	-	2	1	1	1	1	2	2	-	1
	CO3	1	-	1	-	1	-	1	-	1	2	1	2
	CO4	1	-	1	-	-	-	-	-	1	2	1	-
	CO5	1	-	2	1	1	-	1	-	2	2	-	1
	CO6	1	-	-	1	1	1	-	1	1	2	-	1

Correlation levels 1, 2 or 3 as defined below:

	Department of	f Managem	nent Studie	S						
Fitle of the course	Program Core	Total Num	ber of con	tact hours		Credit				
	(PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours					
PRINCIPLES DF MANAGEMENT	PCR	3	0	0	3	3				
es			ods (Contir	nuous asse	ssment (CA) and end-				
	CA+ET									
comes	functions required CO2: To impart kr executives of an o CO3: To make po would help for the CO4: To impart k strategic both in r CO5: To impart k Marketing, Finand decision science	d for any on nowledge of organization tential eng eir professi knowledge nature knowledge ce, Behavio	rganization on various t ineers awa onal caree on organi on each fu oral Scienc	ools and ten re of mana r zational ac unctional ar e and Quar	chniques gerial fur tivities of ea of ma ntitative T	applied by the action so that it perational and inagement like echniques and				
red	 UNIT I: Management Functions and Business Environment: Business environment- macro, Business environment -micro; Porter's five forces, Management functions –overview, Different levels and roles of management, Planning- Steps, Planning and environmental analysis with SWOT, Application of BCG matrix in organization(8) UNIT II: Quantitative tools and techniques used in management: Forecasting techniques, Decision analysis, PERT & CPM as controlling technique (7) UNIT III: Creating and delivering superior customer value:Basic 									
	PRINCIPLES DF MANAGEMENT es	Title of the courseProgram (PCR)Core (PCR)PRINCIPLES DF MANAGEMENTPCRPRINCIPLES DF MANAGEMENTPCRPCRCourse Assessme term examinationCA+ETCourse Assessme term examinationCA+ETCO1:To make functions required CO2:To impart kr executives of an e CO3:To make po would help for the CO4:To impart kr strategic both in r CO5: To impart kr Marketing, Finand decision scienceredUNIT I: Manage environment- ma Management, PI with SWOT, Appli UNIT II: Quanti Forecasting techn technique (7) UNIT III: Creat	Title of the course Program Core Total Num (PCR) / Lecture (PEL) (L) PRINCIPLES PCR 3 OF PCR 3 MANAGEMENT Course Assessment method term examination (ET)) CA+ET Course Assessment method term examination (ET)) CA+ET CO1:To make budding of functions required for any of CO2:To impart knowledge of executives of an organization (CO3:To make potential eng would help for their professi CO4:To impart knowledge Strategic both in nature CO5: To impart knowledge Marketing, Finance, Behaving decision science red UNIT I: Management functions – management, Planning- S with SWOT, Application of E UNIT II: Quantitative too Forecasting techniques, Detechnique (7) UNIT III: Creating and Coating and	Title of the course Program Core (PCR) Total Number of content (PCR) PRINCIPLES Image: PCR Image: PCR	(PCR) Electives (PEL) / Lecture (L) Tutorial (T) Practical (P) PRINCIPLES DF MANAGEMENT PCR 3 0 0 es Course Assessment methods (Continuous asse term examination (ET)) CA+ET comes C01:To make budding engineers aware of functions required for any organization C02:To impart knowledge on various tools and tere executives of an organization C03:To make potential engineers aware of mana would help for their professional career C04:To impart knowledge on organizational ac strategic both in nature C05: To impart knowledge on each functional ar Marketing, Finance, Behavioral Science and Quar decision science red UNIT I: Management Functions and Business environment- macro, Business environment -mic Management functions –overview, Different management, Planning- Steps, Planning and with SWOT, Application of BCG matrix in organization UNIT II: Quantitative tools and techniques of Forecasting techniques, Decision analysis, PERT technique (7) UNIT III: Creating and delivering superior	Title of the course Program Core (PCR) Total Number of contact hours (PCR) / Lecture Tutorial Practical Total Hours PRINCIPLES PCR 3 0 0 3 ANAGEMENT PCR 3 0 0 3 ANAGEMENT PCR 3 0 0 3 Course Assessment methods (Continuous assessment (term examination (ET))) CA+ET Course for any organization CO2:To make budding engineers aware of various functions required for any organization CO3:To make potential engineers aware of managerial fur would help for their professional career CO4:To impart knowledge on organizational activities or strategic both in nature CO5: To impart knowledge on each functional area of ma Marketing, Finance, Behavioral Science and Quantitative T decision science INIT I: Management Functions and Business Environment environment- macro, Business environment -micro; Porte Management functions –overview, Different levels a management, Planning- Steps, Planning and environm with SWOT, Application of BCG matrix in organization(8) UNIT II: Quantitative tools and techniques used in Forecasting techniques, Decision analysis, PERT & CPM technique (7) UNIT III: Creating and delivering superior custome				

	Segmentation, Targeting & Positioning, Product Life cycle. (8) UNIT IV: Behavioral management of individual: Motivation, Leadership, Perception, Learning. (8) UNIT V: Professional ethics: Introduction to Professional ethics, Morals, values and Ethics, Ethics in Business. (2)
Text Books, and/or reference material 1.	Text Books: 1. Marketing Management 15th Edition, Philip Kotler and Kelvin Keller, Pearson India
	 Management Principles, Processes and practice, first edition, Anil Bhatand Arya Kumar, Oxford Higher education Organizational Behavior,13 th edition, Stephen P Robbins, Pearson Prentice hall India
	5. Operations Management, 7th edition (Quality control, Forecasting), Buffa & Sarin, Willey

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	-	-	-	-	-	-	-	2	2	1	1	3
	CO2	-	-	-	-	-	-	-	-	-	1	1	3
MSC731	CO3	-	-	-	-	-	-	1	2	2	2	2	3
	CO4	-	-	-	-	-	-	1	2	2	1	1	3
	CO5	-	-	-	-	-	-	2	2	2	2	1	3

	Department of Biotechnology											
Course	Title of the course	Program Core	Total Num		Credit							
Code		(PCR)/	Lecture	Tutorial	Practical	Total						
		Electives	(L)	(T)	(P)	Hours						
		(PEL)										
BTC 701	Data Analytics	PCR	3	1	0	4	4					
	Biotechnology											
Pre-requisi	tes											

	Course Assessment methods (Continuous (CT) and end assessmer (EA))							
Basic knowledg Data Structure DBMS and Mathematics.	and Algorithm,							
Course Outcomes •	 CO1: To understand the fundamentals of concepts, applications, and limitations of commonly used data analysis techniques in medicine and biology. CO2: visualization and analysis of higher-dimensional data, like clustering classification, and dimensionality reduction CO3: To gain hands-on experience with tools and platforms through practical exercises and projects. CO4: To explore basics of statistical learning and their application in biological data analysis. Introduction to Data Analysis in Biology: The intersection of AI, Biology, and 							
Topics covered	Medicine, Fundamentals of AI and Machine Learning, Definition and scope of AI i healthcare, Historical perspective and milestones in AI research, Applications of AI i clinical practice and biomedical research. (1)							
	Descriptive & inferential Statistics: Introduction to Descriptive Statistics, Probability Distributions (Discrete and continuous), Use cases in modelling mutation and inheritance using probability distributions. Moments (mean, variance, covariance) Bayes theorem, likelihood, Use cases with disease diagnosis, population genetics drug discovery and phylogenetics, Inferential Statistics through hypothesis tests, Permutation & Randomization Test, Regression & ANOVA Regression ANOVA(Analysis of Variance), Use cases in biological studies comparing case vs control, Practice session with biological data analysis using R (5).							
	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).							
	eature engineering: feature scaling (Normalization and Standardization), Data ncoding (ordinal encoding and one-hot encoding), Data transformation, Data binning, andling missing data, Principle component analysis, Use of PCA to interpret gene xpression 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 wit example of regression: Simple Linear Regression, Multiple Linear Regressior Logistic Regression, Example with in vitro protein-DNA binding data), Ridg Regression, Lasso and Elastic net Regression, Gradient descent, Stochastic an batch gradient descent, Accuracy and confusion matrix, Precision and Reca concepts, and reinforcement learning, Bias-variance tradeoff and mode interpretability, Decision tree, Regression tree, Ensemble learning, Voting , bagging Random Forest Classifier, Ada Boost, XGBoost, Support Vector Machine with us cases in subtype classification in biological samples and cancer subtype, Naïv Bayes Classifier (Text mining for drug discovery), Case studies in biology an							

	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)
Text Books,	Text book:
and/or	[1] Hastie, Trevor, et al.; The elements of statistical learning. Vol. 2. No. 1. New York:
reference	Springer, 2009.
material	[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.
	Reference Book:
1.	Handbook of AI-Based Models in Healthcare and Medicine: Approaches, Theories,
	and Applications (Artificial Intelligence in Smart Healthcare Systems), CRC Press; 1st
	edition (21 February 2024).
2.	Relevant research papers.
·	Mapping of CO (Course outcome) and PO (Programme Outcome)

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
BTC701	CO1	3	2	-	-	2	-	2	-	-	2	2	3
	CO2	1	2	1	1	-	-	3	-	2	1	-	3
BIC/01	CO3	3	-	-	2	-	1	2	-	2	-	-	3
	CO4	3	3	3	2	-	-	1	2	1	-	2	3

Department of Biotechnology										
Course Code	Title of the course	Program Core (PCR)/	Lecture	Tutorial	Practical	Practical Total				
		Electives (PEL)	(L)	(T)	(P)	Hours				
BTE710	PROTEOMICS AND PROTEIN ENGINEERING	PEL	3	0	0	3	3			
Pre-requisi	Pre-requisites Course Assessment methods (Continuous (CT) and end assessmer (EA))									
Technology	Biochemistry and Enzyme CT+EA Technology; Molecular Biology and Genetic Engineering;									
Course Outcomes	able to apply the protein engineering CO2: Students we will be able to an CO3: Students we and will be able efficiency.	 CO1: Students will acquire knowledge on protein structure and function and will be able to apply the understanding in designing strategies for proteomic analysis and protein engineering. CO2: Students will be acquainted with tools and techniques for proteomic analysis and will be able to analyze proteomic data using databases. CO3: Students will be acquainted with tools and techniques for protein engineering and will be able to apply them to solve problem related to protein function and efficiency. 								
Topics cove	and structur and properti	 Introduction to proteinstructure and function: Elementary ideas of bonding and structure, stereochemistry; spectroscopic techniques. Amino acid structure and properties to 3D structure of protein. Basic principles of protein folding anddynamics. Protein sequence andevolution. [10] 								

	2. Proteomics and its application: Chromatography principles. Analytical protein
	and peptide Separation, Protein Digestion Techniques, Mass Spectrometers for protein and peptide analysis, protein identification by peptide Mass fingerprinting.
	Mining proteomes, protein expression profiling, identifying protein-protein interactions and protein complexes, Mapping protein modifications. [16]
	3. Protein Engineering: Proteins design and engineering, Random, site directed
	mutagenesis; Strategies to alter catalytic efficiency; structure prediction and modeling
	proteins; Molecular graphics in protein engineering; Dynamics and mechanics; Drug- protein interactions and Design; applications of engineered proteins. [16]
Text Books,	Textbooks:
and/or	1. R.M. Twyman; Principles of Proteomics, Bioscientific Publishers.
reference material	2. Biotechnology, 2nd Edition 2015. David Clark and Nanette Pazdernik. Academic Cell.
	Reference Books:
	1. B.Alberts, D.Bray, J.Lewis et al, Molecular Biology of the Cell, Garland Pub. N.Y 1983.
	2. Richard J. Simpson, Proteins and Proteomics, I.K. International Pvt Ltd. Daniel C. Liebler, Introduction to Proteomics: Tools for the New Biology, Humana Press.

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	2	-	-	-	-	-	-	-	-	-	-	1
BTE710	CO2	2	2	2	1	1	1	-	-	-	-	-	1
	CO3	2	2	2	1	1	1	1	-	-	-	-	1

			Department	of Biotech	nology						
Course	Title of	the course	Program		nber of cor	tact hours		Credit			
Code			Core (PCR)		Tutorial	Practical	Total				
			/	(L)	(T)	(P)	Hours				
			Electives								
			(PEL)								
BTE711	ENVIR	ONMENTAL	PEL	3	0	0	3	3			
	ENGIN	IEERING									
Pre-requisi	ites		Course Asses	Course Assessment methods (Continuous (CT) and end							
			assessment (EA))								
			CT+EA								
Course	CO1: To learn about air pollution monitoring and control										
Outcomes		CO2: To learn	about waste	e water tr	reatment	processes	along wi	th analytical			
		procedures									
			 To study about solid waste management 								
		CO4: To acquire									
Topics Cov	/ered	Air pollution con									
		Effect of air pollutants on health, Control of gaseous and particulate pollutants, air									
		pollution control			0						
Water pollution: sampling and analysis - Sampling, BOD and CO								analysis,			
		Bacteriological measurements, Numerical problems5 Water and waste- water treatment processes - Overview of treatment									
			asie- water	ueaunent	processe		iview O	i treatment			
principles.											
				86							

	Primary treatment – screening, sedimentation, flotation, neutralization etc.4 Secondary treatment - Activated sludge process, extended aeration, Trickling filter, Aerated lagoons, Waste stabilization ponds, Aquatic plant systems, UASB reactors. Design of a complete mix activated sludge process.8 Biomethanation. Nitrification and denitrification operations. Phosphorus removal. Sludge treatment and disposal. Tertiary treatment. Membrane based							
Task Dark	treatment processes. 8 Solid waste management, Vermiculture, hazardous waste management 5 Specialized aspects - Bioremediation for recovery of metals, Xenobiotics, Degradation of chlorinated hydrocarbons, polyaromatic hydrocarbons, Phytoremediation. Reactors in bioremediation. 6							
Text Books, and/or reference material								
	Reference 1. Waste water Engineering: Treatment, disposal, reuse, by Metcalf & Eddy, Tata Mc Graw Hill Industrial Water Pollution Control, Eckenfelder, McGraw Hill.							

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

COs												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
01	3	2	2	1	1	1	3	1	1	1	-	2
02	3	2	2	1	1	1	3	1	1	1	-	2
03	3	2	2	1	1	1	3	1	1	1	-	2
04	3	2	2	1	1	1	3	1	1	1	-	2
)	O2 O3	O2 3 O3 3	O2 3 2 O3 3 2	O2 3 2 2 O3 3 2 2	O2 3 2 2 1 O3 3 2 2 1 O4 3 2 2 1	O2 3 2 2 1 1 O3 3 2 2 1 1 O4 3 2 2 1 1	O2 3 2 2 1 1 1 O3 3 2 2 1 1 1 O4 3 2 2 1 1 1	O2 3 2 2 1 1 1 3 O3 3 2 2 1 1 1 3 O4 3 2 2 1 1 1 3	O2 3 2 2 1 1 1 3 1 O3 3 2 2 1 1 1 3 1 O4 3 2 2 1 1 1 3 1	O2 3 2 2 1 1 1 3 1 1 O3 3 2 2 1 1 1 3 1 1 O4 3 2 2 1 1 1 3 1 1	O2 3 2 2 1 1 1 3 1 1 1 O3 3 2 2 1 1 1 3 1 1 1 O4 3 2 2 1 1 1 3 1 1 1	O2 3 2 2 1 1 1 3 1 1 1 - O3 3 2 2 1 1 1 3 1 1 1 - O4 3 2 2 1 1 1 3 1 1 1 -

Department of Biotechnology											
Course	Title	of the	Program	Core	Total Nur	nber of cor	ntact hours		Credit		
Code	course		(PCR) / Ele (PEL)	ctives	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours			
BTE712	VACCII TECHN	NE IOLOGY	PEL		3	0	0	3	3		
Pre-requisites Course Assessment methods (Continuous (CT) and end (EA))							d end ass	essment			
BTC403			CT+EA								
Immunolog	ју										
Course Ou	tcomes		CO1: To understand the factors that influence vaccine design and development								
			CO2: To understand how research based discovery has driven vaccine development								
			CO3: To know about the different types of vaccines								
			CO4: To learn about the quality control and regulation in the vaccine production								
					87						

		Referent Medical Advance Intelliger "Vaccine	Microbio es in Vac nce.	ology : cine T	echnol	ogy an	d Deliv	ery: Ch	eryl Ba	rton, Es	picom B	usiness		
		Referen Medical Advance	Microbio es in Vac	ology :					•	•				
		Referen Medical	Microbic	ology :					•	•				
		Referen		-								101), 0		
												101), 0		
		Edition		-							-	101), 0		
	2.				-					-		vier) 6 [#]		
reference r	,	New Vac		chnolc	aies: F	Ronald	W. Elli	s (Land	les Bios	science)	. 2001.			
Text Boo	ks and/c			(0)	vaconic	build			')					
		va De im Re see	eccines (elivery munomo gulatory ed lot ease tes	4) meth odulate issue manae	ods: ors (6) s in va gement	micros ccine p ; Man	pheres product ufactur	s, na ion: Ol ing re	noparti E guide comme	cles; elines for	ISCOMS r produc	S and tion and		
		as	vaccine	s (4)					•	-				
			ext-gene							iect: Hu	man an	tibodies		
			olysaccha Iccines, I							; Rec	ombinar	nt DNA		
			fferent ty viruses											
		Ad	accine de djuvants	(6)										
	ered	re	esponse	to vac	cines (2)	•					Ũ		
	ered	Hi	strategy History of vaccine development- Importance of vaccines (2) Immunological response to vaccines (2)											

Course	COs	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	PO11	PO12
	CO1	2	-	-	-	1	-	-	-	-	-	-	1
BTE712	CO2	2	3	-	2	-	-	-	-	-	-	-	1
	CO3	-	-	2	-	-	2	1	-	-	-	-	2
	CO4	-	-	2	-	-	2	2	1	-	-	1	2
	CO5	-	-	-	-	-	-	1	-	-	2	-	2

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

		(PEL)											
BTE 713	PROTEIN FOLDING, MISFOLDING AND DISEASES	PEL	3	0	0	3	3						
Prerequis	site	Course Assessment methods (Continuous (CT) and end assessment (EA))											
Engineee Biochemi													
Course O	utcomes		about the in a com in misfoldi ment of o	principles of prehensive ng cumulative	of protein fol idea of d understanc	ding and ifferent of ding of p	misfolding						
Topics Co	overed	of the protein. Protein misfol chaperones, p Prion Disea Huntington's	Principles ding and protein deg ses. Alz Disease	of protein aggregation radation, a heimer's and otl	stability and n. Protein q utophagy a Disease. her unstat	l folding. uality con nd aging. Parkinso ole repo	ntrol: molecular (12) on's Disease.						
Text Book material	ks, and/or reference	Text Books: 1. Fundament Disorders by N Introduction to	lartin Becl Protein Si Mechani	kerman, Sp tructure by sm in Pro	oringer Carl IV Brar tein Scienc	nden, Roi e: A Gu	utledge ide to Enzyme						

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
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:

Department of Biotechnology													
Course													
Code				Lecture	Tutorial	Practical	Total						

		(PCR) /											
		Electives (PEL)	(L)	(T)	(P)	Hours							
BTE 714	CANCER BIOLOGY AND CELL SIGNALING	PEL	3	0	0	3	3						
Pre-requi	sites	Course Assessment methods (Continuous (CT) and end assessment (EA))											
BTC301-0 Genetics/ Biology	Cell Biology and /BT-817- Cancer	CT+EA											
Course Oi		CO1: To undersi related cellular si CO2: To undersi CO3: To undersi CO4: To identify so that the cance can be screened	gnaling tand the c tand the t the targo er preven	developm herapeut et molecu	ent and cau ic aspects o ules that ar	uses of canc of cancer pre e associated	er. evention d with cancer						
Topics Co	verea	 Cancer Biology Introduction and DNA data Cell cycle [3] Oncogenes (4. Epigenetics, Cancer and 5. Cancer thera Cell Signalin 	mage rep (tumor vir non-codi Stem Cel apy, Futur	air mecha uses) , Tu ng RNAs Is, Angiog re of Cano	anism [2] umor suppr and genom genesis, Ap cer researc	essors [3] ne fluidity in o optosis [4]							
		 Cell Signaling Introduction to cellular signaling [3] Signaling molecules – (e.g. Hormones, Interferons and others) [3] Receptor-mediated signaling in cells [3] Role of different transcription factors and kinases (e.g. MAP kinases and other ser/thr kinases) [4] Involvement of different signal transduction pathways during cancer initiation, progression and metastasis [5] Small molecule inhibitors of cancer [3] 											
Text Book material	ks, and/or reference		ie Biology ocessing	/ of Cance , 2nd Edi	er, 2nd Edit tion by Frie	ion. Garland drich Marks,							
		Reference: Se	elected re	views an	d primary s	cientific litera	ature						

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
	CO5	1	-	2	2	-	1	-	-	1	2	1	2

	-	De	epartm	ent of Biot	echnology							
Course	Title of the course	-	Core	Total Num	ber of cor	ntact hours		Credit				
Code		(PCR) Electives (PEL)	/	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours					
BTE715	STEM CELL BIOLOGY	PEL		3	0	0	3	3				
Pre-requisi	ites	Course Assessment methods (Continuous (CT) and end assessment (EA))										
Cell Biolo Genetics, Molecular		CT+EA										
Outcomes	factors for tiss CO2: To acqu different orgat correct these CO3: To gath biology of reg therapy.	ponse to ue product ire knowled ns that occ changes er insights eneration h erstand the	a vari ion in- dge or cur in on he nave le	ety of biol vitro. In the moleo disease a ow studies ed to the d nt advance	ogic signa cular basis nd treatme s of the de iscovery o	aling molec of cellular a ents that ca evelopmenta of new drugs	ules and and funct use tissu al, cellula s/therapy	the use of such ional changes of le remodeling to r and molecular for regenerative tive therapy from				
Topics Covered	 products li 7. Molecular 8. Cloning of chimera at 9. Molecular 10. Therapeut 11. In vivo Re 12. IPS Cells disease m implantation 13. Studies of Preperation 14. Tissue Res 	n Cells (1) c Stem Cell luripotent S ietic Stem ymal stem ke Neuros and Cellula f Somatic nimals (4) Bases of d ic Uses of generation as Experir odelling pl on studies(f Patients n of cells/ti generation	s (1) Stem C Cells (a cells tem, C ar Bas Cells egene Stem of Tis nental atform 2) Trea ssues Driver	Cells (1) (1) a , cord b Cardiostem es of Orga by Nuclea erative dise Cells with sues by Ce Models o n, novel dri ated with /scaffolds	, Cartistem in Develop r Transfer, ease (1) examples (ell Transpla f Neurode ug testing Stem Ce and Trnasp h Hormone	n, Pneumos ment (6) , iPSC base (2) antation (2) genrative D and tissue ells, The i plantation pl es (2)	tem (4) ed cloning visorders: renerarat modalities rocedure	dipost company g, Production of use of them as tive therapy and s of treatment, (3)				

	 The Developping Human by Keith L. Moore/T.V.N. Persaud/ Mark G. Tenth edition. Encyclopedia of Tissue Engineering and Regenerative Medicine by Rui Reis, IstEdtion. Mapping of CO (Course outcome) and PO (Programme Outcome) 											
medicine. (2) Text Books, and/or reference material Text Books: 7. Stem Cells, Tissue Engineering And Regenerative Medicine By: David Warbu 1st Edition. 8. Principles of Regenerative Medicine by Anthony Atala Robert Lanza Tony M Robert Nerem , 3rd Edition. 9. Translational Regenerative Medicine by Anthony Atala and Julie G. Allickson Reference Books:												
	organs, Bioartificial Organs (8) 16. Biobanking of stem cells and the ethical considerations in regenerative											

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	2	1	1	3	1	1	2	-	-	2	-	1
DTE746	CO2	2	1	2	3	2	2	2	-	-	2	-	-
BTE715	CO3	2	2	3	2	3	3	3	-	3	2	-	2
	CO4	3	2	3	3	2	2	3	-	3	2	-	2

			Department	of Biotech	inology			
Course Code	Title of	the course	Program Core (PCR) / Electives (PEL)		nber of cor Tutorial (T)	Practical (P)	Total Hours	Credit
BTE716	-	CT EERING FOR CHNOLOGY	PEL	3				
Pre-requis	ites		Course Asses assessment (CT+EA		ethods (Co	ntinuous (C	T) and en	d
Course Outcomes		CO1: To learn ab CO2: To learn a biotechnology pr CO3: To stud biopharmaceutic CO4: To learn ab	about cleaning oduction plant ly about P al manufactur	g, steriliza i lanning, ing plant	ition, wast	e managen on and c	commissio	oning of a
Topics Cov	vered	Introduction Bas techno-economic Process Equipn Laboratory devel Piping and valve sizing of pipes supporting and ir Cleaning of pro equipment, pha biotechnology p	c feasibility. I nents& their lopment, pilot s for biotechn and tubes, nsulating sanit pcess equipm rmaceutical w	Process f concepts, plant, scal ology: des connectio ary tubing nent: desi water sys	low Diagr types of e up metho sign, piping ons and , in-line ins gn and p tems: des	ams and s f flow diag ods [6] g materials, cleanability, struments, h practice, st sign and v	symbols: rams, In polishing piping oses, valv erilization validation,	Symbols of portance of , passivation, applications, ves. [6] of process utilities for

	ventilating & air conditioning (HVAC)[6]
	Programming & facility design, project planning, containment regulations affecting the design and operation of biopharmaceutical facilities. [6]
	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]
	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]
Text Books,	Text Books:
and/or reference material	 Bioprocess engineering: system, equipment and facilities, B K Lydersen, NAD'Elia, K M Nelson. Wiley Manufacturing of pharmaceutical proteins, Stefan Behme, wiley Reference
	Books:
	 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	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	3	3	2	1	1	2	1	1	1	1	2
DTE74C	CO2	3	3	3	2	1	1	3	1	1	1	1	2
BTE716	CO3	3	3	3	2	1	1	2	1	1	1	1	2
	CO4	3	3	3	2	1	1	2	1	1	1	3	2

	Department of Biotechnology														
Course Code	Title of the course Program Total Number of contact hours Core (PCR)														
		/	Lecture	Tutorial	Practical	Total	-								
93															

			Electives (PEL)	(L)	(T)	(P)	Hours	
BTE717	FOO BIOT	D FECHNOLOGY	PER	3	0	0	3	3
Pre-requis	sites			sessment	methods	(Continuo	us (CT)	and end
			assessment	(EA))				
Course Ou	utcome	es	CT+EA CO1: To qu present in for CO2: To lear	od. n the conc			-	-
			shelf life of for CO3: To learn the agricultur	the conce al yield by	using gene	etic enginee	ring appro	bach.
			CO4: To app health and we CO5: To follo using good modified food	ellness. w the regu manufactu	llations and	d ethical iss	sues of fo	od safety by
Topics Cov	vered	Food for health	and wellnes	S				[2]
		Food Microbiol Detection of mi identification of Biosensors- def Food preserva Pasteurization, Food preservati	croorganism of microorgan ection of toxir tion sterilization, (ion, use of pre	nism in f n, heavy me Canning, Iri	food, imn etal , pestic radiation, E	nunological ide and her	methods bicides	s, Bioassay [10]
		Role of lactic ac of meat, fish, ve of genetic engir	cid bacteria in egetables, bev	/erages , d	airy produc	ct, non beve	erage pro	mentation
		Genetically mo	dified food					[6]
		Fruit ripening, in content, Golder protein, single c	rice. Safety a	aspects of				
		Biotechnology	in relation to	o food pro	duct and	Food Safet	У	(5+5)
		Antioxidant, nut	raceutical, Nu	trigenomic	S			
		Legal status of i alimentarius, IS		and prese	ervatives, C	Concept of H	IACCP, H	azop, codex
Text B	Books,	Text Book	gy by James .	•				
and/or reference		Food Microbiolo	gy by Frazier a	and westne	off Plant Bi	otechnology	y by Slate	r

			<u> </u>				/				/		
Course	COs	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	3	3	3	3	3	3	2	1	1	2	3
DTE747	CO2	3	3	3	3	2	2	3	2	1	1	2	3
BTE717	CO3	3	3	3	3	3	3	3	3	2	1	2	3
	CO4	3	2	3	3	1	3	3	2	2	1	1	3
	CO5	3	2	2	2	3	3	3	3	3	3	3	3

Correlation levels 1, 2 or 3 as defined below:

	I		-	nent of Biotechi								
Course	Title c	of the course	Program	Total Number				Credit				
Code			Core (PCR)	Lecture	Tutorial	Practical	Total					
			1									
			/ Electives	(L)	(T)	(P)	Hours					
DTOTA	0014		(PEL)		0		0	0				
BTO740	BIOL	PUTATIONAL DGY	PEL	3	0	0	3	3				
Pre-requis	sites		(EA))	essment metho	ods (Contir	nuous (CT)	and end as	sessment				
			CT+EA	CT+EA								
Course	•	CO1: To imp	art knowledge	of life science	and biolog	gical data						
Outcomes	•	CO2: To a	cquire knowl	edge of com	putational	and mat	hematical	skills for				
				gical questions								
	•	CO3: To lea	n how to dev	elop and imple	ement con	nputational	algorithms	and tools				
			g biological da			•	0					
Topics Co	vered			mputational bio	blogy and	its application	ons(2)					
				d biological ma				teins(2)				
			•	atabases relate				(=)				
			etabolic pathw			, i i i i i, pi o						
			•	& sequence re	presentatio	n(2)						
				orithms for Se	•		ocal and ol	ohal				
				nce similarity,		•	•					
		-	•	and multiple	•	•	•	-				
			ST & its appli			-, _ , _,	p 3					
				logenetics: Tre	e constru	ctions(5)						
		-	cturalBioinforn	-		(-)						
				ucture and its v	isualizatio	n(2)						
				ictural alignme		11(2)						
				ondary Structu	. ,	ion(4)						
				•		. ,						
				iary Structure F	•	4)						
				ure Prediction(,	rithmer (0)						
				locking and do		. ,		$\langle \mathbf{O} \rangle$				
.	•			machine learning in biological sciences (Basic concepts) (2)								
	Books,	Text Books:			_							
and/or refe	erence			cs: Sequence and Genome Analysis by David W Mount, Colo								
material			arbor Laborato									
		2. Introductio	n to Bioinform	atics by Arthur	M Lesk							
		1		95								

		Refe	erence	Books:									
1. Protein bioinformatics: an algorithmic approach to sequence and structure analysis by Ingvar Eidhammer, Inge Jonassen and William R.Taylor. Essentials of Bioinformatics by JinXiong													
Mapping of CO (Course outcome) and PO (Programme Outcome)													
Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
	CO1	3	1	-	-	1	1	-	-	1	-	-	-
BTO740	CO2	3	3	2	-	2	1	-	-	2	-	-	-
	CO3	3	3	2	2	3	1	-	1	3	1	2	1

		Department					1
Course	Title of the course	Program	Total Nun	nber of cor	ntact hours		Credit
Code		Core (PCR)	1 4	Tutadal	Duesties	T -4-1	_
		1	Lecture	Tutorial	Practical	Total	
		Electives	(L)	(T)	(P)	Hours	
		(PEL)					
BTO	FOOD	PEL	3	0	0	3	3
741	BIOTECHNOLOGY						
Pre-requi	sites	Course Ass assessment (EA))	sessment	methods	(Continuo	us (CT)	and end
NIL		CT+EA					
Course	CO1: To quantitat	e and identify th	e spoilage	e microorg	anisms pre	sent in fo	od.
Outcome	s CO2: To learn the	concepts of food	l fermenta	tion and in	crease the s	shelf life o	f food.
	CO3: To learn the	concepts in gei	netically m	nodified for	od and incre	ease the a	agricultural
	yield by using ger	netic engineering	approach	l.			
	CO4: To apply the	concepts of antio	oxidant an	d nutraceu	tical for heal	th and we	ellness.
	CO5:To follow the					fety by ι	using good
	manufacturing pra						
Topics Covered	Food Microbiole food, rapid meth Biosensors –use	ods for identifica	0				
	Food preservati		zation, ste	rilization, (Canning, the	ermal proc	cess of foo
	with numerical, Ir	radiation, Dehyd	ration, low	/ temperat	ure, use of	preservati	ves
	Food fermentat						
	improvement, Fe						
	beverage produc						
	Genetically mod rice. Safety aspe						
	Biotechnology i						165
	Food safety [6] :						t of HACCI
	Hazop, codex ali	Q					
	herbicides.	,			- , ,	···· / [-	
Text Bo							
and/or	1. Food mic	robiology by Jarr	nes . M. Ja	ıy			
reference		robiology by Fraz		/esthoff			
material		echnology by Sla	ater				
	Reference Book			-			
	Fundamentals of	Food Biotechno	logy by Le	e			

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
	CO1	3	3	3	3	3	3	3	2	1	1	2	3
	CO2	3	3	3	3	2	2	3	2	1	1	2	3
BTO741	CO3	3	3	3	3	3	3	3	3	2	1	2	3
	CO4	3	2	3	3	1	3	3	2	2	1	1	3
	CO5	3	2	2	2	3	3	3	3	3	3	3	3

Title of the course										
	Program	Total Nun	nber of cor	ntact hours		Credit				
	Core									
	(PCR) /	Lecture	Tutorial	Practical	Total					
	Electives	(L)	(T)	(P)	Hours					
	(PEL)									
MINERAL	PEL	3	0	0	3	3				
BIOTECHNOLOGY										
tes	Course As	Course Assessment methods (Continuous (CT) and en								
	assessmen	assessment (EA))								
	CT+EA									
CO1: To under	stand the natu	ure and ch	naracteristi	cs of differ	ent bioge	ochemical				
cycles and invol	vement importa	ant micro-o	organisms.							
· · · · ·										
microbiological aspects										
			imples on	how to us	e microb	es for the				
			•••			Material				
	•									
			-		characte	eristics of				
Biogeochemical	eochemically important micro-organisms. 10									
					nemical p	process in				
mining and met	allurgy, dump,	heap and i	n-situ leach	ning. 8						
Module-III: Rea	ctor modeling	for leach	ing, Benef	iciation of	ored an	d process				
tin processing; p	purification of fe	erroginous	sand. 8			-				
Module-IV : Be	neficiation of t	bauxite, ap	plications	of sulphate	reducing	bacteria;				
				vironmental	pollutio	n control:				
	f metals by mic	robial cells	. 8							
·										
			dern Cono	cepts of N	/licrobiolo	gy, Vikas				
	Microbial min	ing and me	etal recove	ery biotechr	lology (1)	, pp 229-				
		otorial his	oobing ord	hiomining	(ad)	Dovolution				
	-		-	biomining	J.L.(ea),	Revolution				
	_	-								
	BIOTECHNOLOGY res CO1: To under cycles and invol CO2: To learn th microbiological a CO3: To gain th CO4: To demo environmental p Module-I : Intr processing, Bio controlling fa Biogeochemical Module-II: Kine mining and met Module-III: Rea residues: recove tin processing; p Module-IV : Be applications of accumulation of Books: rence 1. H.D. Kuma Publishing Hous 2. M.E. Curtin , 235, 1983 3. Woods D, Ra in biotechnology	Electives (PEL) MINERAL BIOTECHNOLOGY res Course As assessmen CT+EA C01: To understand the natu cycles and involvement imports C02: To learn the basic conce microbiological aspects C03: To gain the detail knowle CO4: To demonstrate and pre environmental pollution control Module-I : Introduction processing, Biogeochemical controlling factors, Microb Biogeochemically important mi Module-III: Kinetics of biolead mining and metallurgy, dump, Module-III: Reactor modeling residues: recovery of gold, si tin processing; purification of te applications of sulphate red accumulation of metals by mic Books: rence 1. H.D. Kumar and S.Kum Publishing House , 2 nd Edition 2. M.E. Curtin , Microbial min 235, 1983 3. Woods D, Rawling D.E., Ba in biotechnology , Cambridge U	Electives (PEL) (L) MINERAL BIOTECHNOLOGY PEL 3 BIOTECHNOLOGY Course Assessment assessment (EA)) CT+EA C01: To understand the nature and cf cycles and involvement important micro-or C02: To learn the basic concepts of biole microbiological aspects C03: To gain the detail knowledge biolea C04: To demonstrate and provide exa environmental pollution control Module-I : Introduction to Bio processing, Biogeochemical reactions controlling factors, Microbial interve Biogeochemically important micro-organis Module-II: Kinetics of bioleaching; App mining and metallurgy, dump, heap and i Module-II: Reactor modeling for leach residues: recovery of gold, silver, copp tin processing; purification of ferroginous Module-IV : Beneficiation of bauxite, ap applications of sulphate reducing ba- accumulation of metals by microbial cells pooks: 1. H.D. Kumar and S.Kumar , Mod Publishing House , 2 nd Edition , 2001 2. M.E. Curtin , Microbial mining and m 235, 1983 3. Woods D, Rawling D.E., Bacterial blea in biotechnology , Cambridge University F	Electives (L) (T) MINERAL BIOTECHNOLOGY PEL 3 0 Course Assessment methods assessment (EA)) CT+EA CO1: To understand the nature and characteristic cycles and involvement important micro-organisms. CO2: To learn the basic concepts of bioleaching and microbiological aspects CO3: To gain the detail knowledge bioleaching proc CO4: To demonstrate and provide examples on environmental pollution control Module-I : Introduction to Biotechnology processing, Biogeochemical reactions – ch controlling factors, Microbial interventions, N Biogeochemically important micro-organisms. Module-II: Kinetics of bioleaching; Applications of mining and metallurgy, dump, heap and in-situ leach Module-III: Reactor modeling for leaching, Benefic tin processing; purification of bauxite, applications applications of sulphate reducing bacteria, En accumulation of metals by microbial cells. 8 Module-IV : Beneficiation of bauxite, applications applications of sulphate reducing bacteria, En accumulation of metals by microbial cells. 8 Books: rence 1. H.D. Kumar and S.Kumar , Modern Cond Publishing House , 2 ^{md} Edition , 2001 2. M.E. Curtin , Microbial mining and metal recove 235, 1983 3. Woods D, Rawling D.E., Bacterial bleaching and in biotechnology , Cambridge University Press.	Electives (PEL) (L) (T) (P) MINERAL BIOTECHNOLOGY PEL 3 0 0 BIOTECHNOLOGY Course Assessment methods (Continuo assessment (EA)) CT+EA C01: To understand the nature and characteristics of differencycles and involvement important micro-organisms. CO2: To learn the basic concepts of bioleaching and biobenefic microbiological aspects C03: To gain the detail knowledge bioleaching processes with a CO4: To demonstrate and provide examples on how to us environmental pollution control Module-1 : Introduction to Biotechnology applied to processing, Biogeochemical reactions – chemical r controlling factors, Microbial interventions, Nature and Biogeochemically important micro-organisms. 10 Module-II: Kinetics of bioleaching; Applications of biogeoch mining and metallurgy, dump, heap and in-situ leaching. 8 Module-II: Reactor modeling for leaching, Beneficiation of residues: recovery of gold, silver, copper, beneficiation of sit in processing; purification of ferroginous sand. 8 Module-IV : Beneficiation of bauxite, applications of sulphate applications of sulphate reducing bacteria, Environmental accumulation of metals by microbial cells. 8 Books: 1. H.D. Kumar and S.Kumar , Modern Concepts of M Publishing House , 2 ^{md} Edition , 2001 2. M.E. Curtin , Microbial mining and metal recovery biotechn 235, 1983 3. Woods D, Rawling D.E., Bacterial bleaching and biomining in biotechnology , Cambridge University Press.	Electives (PEL) (L) (T) (P) Hours MINERAL BIOTECHNOLOGY PEL 3 0 0 3 BIOTECHNOLOGY Course Assessment methods (Continuous (CT) assessment (EA)) Continuous (CT) CT+EA C01: To understand the nature and characteristics of different bioge cycles and involvement important micro-organisms. CO2: To learn the basic concepts of bioleaching and biobeneficiation alor microbiological aspects C03: To gain the detail knowledge bioleaching processes with examples CO4: To demonstrate and provide examples on how to use microbiol environmental pollution control Module-1: Introduction to Biotechnology applied to Raw processing, Biogeochemical reactions – chemical mechanisis controlling factors, Microbial interventions, Nature and character Biogeochemically important micro-organisms. 10 Module-II: Kinetics of bioleaching; Applications of biogeochemical p mining and metallurgy, dump, heap and in-situ leaching. 8 Module-III: Reactor modeling for leaching, Beneficiation of ored an residues: recovery of gold, silver, copper, beneficiation of sulfidic tai tin processing; purification of bauxite, applications of sulphate reducing applications of sulphate reducing bacteria, Environmental pollutio accumulation of metals by microbial cells. 8 Books: rence 1. H.D. Kumar and S.Kumar , Modern Concepts of Microbiolo Publishing House , 2 ^{set} Edition , 2001 2. M.E. Curtin , Microbial mining and metal recovery biotechnology (1) 235, 1983 3. Woods D, Rawling D.E., Bacterial bleaching and biomining J.L.(ed),				

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	2	1	1	-	2	1	1	-	1	-	-	1
BTO742	CO2	2	1	1	-	1	-	2	1	1	1	-	1
Б10/42	CO3	2	1	1	1	1	-	1	-	1	-	-	1
	CO4	2	1	1	1	1	-	2	1	1	1	1	1

-		<u> </u>	-	ent of Biote				0 1 1					
Course	litle	of the course	Program	Total Nun		Credit							
Code			Core (PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours						
BTO743		DICAL TECHNOLOGY	PEL	3	0	0	3	3					
Pre-requis				Course Assessment methods (Continuous (CT) and end assessment (EA))									
NIL			CT+EA	<u> </u>									
Course Outcomes	5	CO1: To provide disorders and the	ir consequenc	e.				-					
	•	CO2: Able to ana	lyze the key te	eatures the	rapeutics	and drugs ir	i current s	scenario.					
		place it in market	ly the knowledge for commercial production of pharmaceuticals and for marketing approvals.										
		CO4: Able to un authorities globall	y associated v	vith clinica	I Biotechn	ology.		-					
Topics Covered Text Book		Microbial patho Virulence, Carrie epidemics. Diagnosis of Infe therapeutics, Ethi gene therapy. DrugDesign and the molecular stru action/ screening viral vectors for of mediated drug de Molecular Medic different kind of therapeutic use in Cell and tissue In vivo targeted ge Clinical Toxicolo toxicology. Types on regulatory at International qual trial monitoring. Le clinical practice. 1. Recombinant	rs and their ectious disea cal problems Drug deliver acture and bio of drugs/ dru Gene Therapy livery of vaccin therapy – Ge ene delivery ogy,Clinical F and mechanis fairs for pha ity standard a egal and ethica	types, Op ses: Biolog around pr y system logical acting analysis and adv nes, Antibi es and va and pplication me therap Research sm of toxing armaceutic and related al issues o	portunistic gy of Nitric enatal dia : Synthesi vity conce s using va ancement otics accines-Th ons of rea y, tissue e Governar n action- E als, neuti d guideling	c infections c oxide impli gnosis, <i>in v</i> s of compor- pt. Various arious techn in Drug De- nerapeutic p combinant v engineering, nce and Ef poxidation& raceuticals es (ICH-E6) nology, medi	, Nosoco cations in <i>itro</i> fertiliz unds in a principles iques . N elivery sy production vaccines. stem cel thics: Ba drug to and me o. Risk as cal resea	omialInfections diagnosis and zation, cloning ccordance with / mode of drug lew generation stem, antibodie Ribozymes for I and cloning. sic concept in dicity, Overview dical devices sessment and rch and related					
and/or reference material		 Recombinant DNA: Genes and Genomes - A Short Course, Third Edition (Watson, Recombinant DNA) by James D. Watson; Cold Spring Harbor Laboratory Press Biopharmaceuticals- Biochemistry and Biotechnology: Gary Walsh; John Wiley & Sons. S. P. Vyas, V. Dixit, Pharmaceutical Biotechnology, CBS Publishers Cedric A and Mim S. et al.: Medical Microbiology, Mosby USA Reference Books Pharmaceutical Biotechnology ; Sambhamurthy&Kar , NewAge Publishers 											
		2. Epenetos A.		••	•		-						

Chapman and Hall Medical, London	I
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- V.Venkatesharalu-Biopharmaceutics and Pharmacokinetics-Pharma Books Syndicate
 Diagnosis:A Symptom-Based Approach in InternalMedicine;
- C.S.Madgaonkar, Publisher: JPB

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
BTO743	CO1	2	1	1	2	2	1	-	-	-	-	-	2
	CO2	2	1	1	-	1	1	-	1	-	1	-	2
	CO3	2	1	1	1	1	1	-	1	-	1	1	2
	CO4	2	1	1	1	1	2	2	2	1	1	2	2

Correlation levels 1, 2 or 3 as defined below:

		Departm	nent of Biote	echnology							
Course	Title of the course	Program Cor	e Total Nu	Total Number of contact hours							
Code		(PCR) / Electives (PEL	.) (L)	Tutorial (T)	Practical (P)	Total Hours					
BTS 751	BIOPROCESS ENGINEERING LABORATORY		0	0	3	3	2				
Pre-requi	isites	Course Assessment methods (Continuous (CT) and end assessmen (EA))									
NIL		CT+EA									
		kinetics in a batch process CO2: To study substrate degradation, cell growth and product formation with immobilized cells in plug flow bioreactors. CO3: To learn about functions of a fermenter CO4: To study non-ideality in a plug flow reactor									
Topics Co	overed	4. Substrate of	ell inhibition legradation using immo legradation using immo bioreactor of pH elec	kinetics , cell (bilized cells , cell (bilized cells r- a) calibra trode.	growth and in a continu ation of DO	uous pacl produc uous fluid					
Text I	Books, and/or	NA									

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	1	1	-	2	-	1	2	3	2	-	2
DT0742	CO2	2	1	1	-	2	-	1	2	3	2	-	2
BTO743	CO3	2	1	1	-	2	-	1	2	3	2	-	2
	CO4	2	1	1	-	2	-	1	2	3	2	-	2