## **Curriculum & Syllabus**

of

## **B.Tech. Biotechnology**

(For the batch admitted in 2009-10)



## K.S.RANGASAMY COLLEGE OF TECHNOLOGY TIRUCHENGODE – 637 215

(An Autonomous Institution affiliated To Anna University of Technology Coimbatore and approved by AICTE, New Delhi)

K.S.Rangasamy Colle Autonomous	R 2008					
Department	Biotechnolo	gy				
Programme Code & Name	23: B.Tech. Biotechnology					

	K.S. Rar	ngasamy College of Te	chnol	ogy, ⊺	Firuche	engode -	637 215		
	Curr	iculum for the Programr	nes un	der A	utonon	nous Sche	eme		
Regulation		R 2008							
Department		Department of Biotech	nology	,					
Programme (	Code & Name	23 : B.Tech Biotechno							
		Ser	nester	l					
Course	Cou	urse Name	Ho	urs/W	eek	Credit	Ma	aximum I	Marks
Code			L	Т	Р	С	CA	ES	Total
	THEORY								
08230101G	Technical Englis		3	0	0	3	50	50	100
08230102G	Engineering Ma		3	1	0	4	50	50	100
08230103G	Applied Physics		3	0	0	3	50	50	100
08230104G	Applied Chemis	•	3	0	0	3	50	50	100
08230105S		of Programming (BT, T, Nano and Textile)	3	0	0	3	50	50	100
08230106C	Applied Biology		3	1	0	4	50	50	100
	PRACTICAL								
08230107P		aphics Laboratory	1	0	3	3	50	50	100
08230108P	Applied Chemis	· · · · · · · · · · · · · · · · · · ·	0	0	3	2	50	50	100
08230109P	Programming L	•	0	0	3	2	50	50	100
08230110P		actices Laboratory	0	0	3	2	50	50	100
	Total		19	2	12	29			1000
		Sen	nester	ll		1			
Course	Cou	urse Name	Ho	lours/Week Cre			Ma	aximum I	Marks
Code			L	Т	Р	С	CA	ES	Total
	THEORY								
08230201G	Communication		3	0	0	3	50	50	100
08230202G	Engineering Ma		3	1	0	4	50	50	100
08230203G	programmes ex		3	0	0	3	50	50	100
08230204G	Environmental S		3	0	0	3	50	50	100
08230205S	Engineering (B	ical and Electronics T, Civil and Text)	3	1	0	4	50	50	100
08230206C	Nano)	programming (BT and	3	0	0	3	50	50	100
000000	PRACTICAL	. I ala anatam.							165
08230207P	Applied Physics	•	0	0	3	2	50	50	100
08230208P	Applied Biology	•	0	0	3	2	50	50	100
08230209P	Object oriented Laboratory		0	0	3	2	50	50	100
08230210P	Comprehension	1 I	0	0	3	0	100	00	100
	Total		18	2	12	26			1000

	K.S. Ranga	samy College of	Techr	olog	y, Tiru	chengode	- 637 215	,		
	Curricu	llum for the Progra	ammes	unde	r Autor	nomous Sc	heme			
Regulation		R 2008								
Department		Department of B	iotechr	ology	/					
Programme C	ode & Name	23 : B.Tech Biote	echnolo	gy						
		Ç	Semest	er III						
Course	0	Name	Ho	urs/W	eek	Credit	Maximum Marks			
Code	Course	name	L	Т	Р	С	CA	ES	Total	
	THEORY									
08230301G	Engineering Math (all B.E./B.Tech. except Textile)		3	1	0	4	50	50	100	
08230302C	Bioorganic Chem	istry	3	0	0	3	50	50	100	
08230303C	Microbiology		3	0	0	3	50	50	100	
08230304C	Principles of Che Engineering	mical	3	1	0	4	50	50	100	
08230305C	Biochemistry		3	0	0	3	50	50	100	
08230306C	Instrumentation	Techniques	3	0	0	3	50	50	100	
	PRACTICAL									
08230307P	Bioorganic chemi	stry Laboratory	0	0	3	2	50	50	100	
08230308P	Microbiology Lab	oratory	0	0	3	2	50	50	100	
08230309P	Instrumentation Laboratory	Techniques	0	0	3	2	50	50	100	
08230310P	Career competer	cy Development	0	0	2	0	100	00	100	
	Total		18	3	11	26			1000	
		9	Semest	er IV						
Course	Course	Nome	Hours/Week			Credit	М	aximum	Marks	
Code	Course	Name	L	Т	Р	С	CA	ES	Total	
	THEORY									
08230401C	Probability and S	tatistics	3	1	0	4	50	50	100	
08230402C	Genetics		3	0	0	3	50	50	100	
08230403C	Molecular Biology	/	3	0	0	3	50	50	100	
08230404C	Basic Industrial E		3	0	0	3	50	50	100	
08230405C	Chemical Reaction	n Engineering	3	1	0	4	50	50	100	
08230406C	Chemical Thermo Biothermodynam		3	1	0	4	50	50	100	
	PRACTICAL									
08230407P	Molecular Biology	/ Laboratory	0	0	3	2	50	50	100	
08230408P	Chemical Reaction Laboratory	n Engineering	0	0	3	2	50	50	100	
08230409P	Chemical Engine	ering Laboratory	0	0	3	2	50	50	100	
08230410P	Career Competer Development II	ncy	0	0	2	0	100	00	100	
Total				3	11	27			1000	

	K.S. Ran	gasamy College of Te	chnol	ogy,	Tiruch	engode -	637 215		
	Curri	culum for the Programn	nes un	der A	utonor	nous Sche	eme		
Regulation		R 2008							
Department		Department of Biotech	nolog	/					
Programme (	Code & Name	23 : B.Tech Biotechno							
		Sem	nester	V					
Course	Cou	rse Name	Ho	urs/W	eek	Credit	Ma	aximum I	Marks
Code		ise ivallie	L	Т	Р	С	CA	ES	Total
	THEORY								
08230501G	Professional Eth	· · · ·	3	0	0	3	50	50	100
08230502C	Genetic Enginee	ering	3	0	0	3	50	50	100
08230503C	Bioinformatics		3	1	0	4	50	50	100
08230504C	Bioprocess Engi	3	1	0	4	50	50	100	
08230505C		ering and Technology	3	0	0	3	50	50	100
08230506C	Plant and Anima	al Biotechnology	3	1	0	4	50	50	100
	PRACTICAL								
08230507P	Genetic Enginee	ering Laboratory	0	0	3	2	50	50	100
08230508P	Bioprocess Engi	neering Laboratory	0	0	3	2	50	50	100
08230509P		ering Laboratory	0	0	3	2	50	50	100
08230510P	Career Compete	ency Development III	0	0	2	0	100	00	100
		Total	18	3	11	27			1000
		Sem	ester	VI					
Course	Cou	rse Name	Но	urs/W	eek/	Credit	Ma	aximum I	Marks .
Code	Cou	ise ivallie	اــ	Т	Р	С	CA	ES	Total
	THEORY								
08230601G	Principles of Ma	nagement	3	0	0	3	50	50	100
08230602C	Immunology		3	1	0	4	50	50	100
08230603C	Molecular Mode Designing	ling and Drug	3	1	0	4	50	50	100
08230604C	Protein Enginee	ring	3	1	0	4	50	50	100
082306**E	Elective I		3	0	0	3	50	50	100
082306**E	Elective II		3	0	0	3	50	50	100
	PRACTICAL								
08230607P	Immunology Lab	oratory	0	0	3	2	50	50	100
08230608P	Bioinformatics L	aboratory	0	0	3	2	50	50	100
08230609P	Industrial Biotec	hnology Laboratory	0	0	3	2	50	50	100
08230610P	Career Compete	ency Development IV	0	0	2	0	100	00	100
	Total		18	3	11	27		· U	1000

	K.S. Ranç	gasamy College of Te	chnol	ogy,	Tiruch	engode -	637 215		
	Currio	culum for the Programn	nes un	der A	utonor	nous Sche	eme		
Regulation		R 2008							
Department		Department of Biotec	hnolog	ју					
Programme C	ode & Name	23 : B.Tech Biotechn							
		Sem	ester \	/II					
Course	Cou	rse Name	Но	urs/W	eek/	Credit	Ma	aximum I	Marks
Code		ise ivaille	L	Т	Р	С	CA	ES	Total
	THEORY								
08230701G	Total Quality Ma	3	0	0	3	50	50	100	
08230702C	Down Stream P	3	1	0	4	50	50	100	
08230703C	Biotechnology of	f Stem cells	3	0	0	3	50	50	100
08230704C	Nanobiotechnol	ogy	3	1	0	4	50	50	100
082307**E	Elective III		3	0	0	3	50	50	100
082307**E	Elective IV		3	0	0	3	50	50	100
	PRACTICAL								
08230707P	Down Stream P	rocessing Laboratory	0	0	3	2	50	50	100
08230708P	laboratory	nal biotechnology	0	0	3	2	50	50	100
08230709P	Project Work - F	hase I	0	0	4	2	100	00	100
08230710P	Career Compete	ency Development V	0	0	2	0	100	00	100
		Total	18	2	12	26			1000
		Seme	ester V	/III					
Course	Cou	rse Name	Но	urs/W	eek/	Credit	Ma	aximum I	Marks
Code		ise ivaille	L	Т	Р	С	CA	ES	Total
	THEORY								
08230801C	Biopharmaceuti	cal Technology	3	1	0	4	50	50	100
082308**E	Elective V		3	0	0	3	50	50	100
082308**E	Elective VI		3	0	0	3	50	50	100
	PRACTICAL		_						
08230804P	Project Work - F	Phase II	0	0	20	10	50	50	100
	Total		9	1	20	20			400

	K.S.Rangasamy C	college of Tec	chnolog	y, Tir	uchen	gode – 63	7 215		
	Curriculum for	the Programr	nes unc	ler Aut	onom	ous Schem	ne		
Regulation	R	2008							
Department	D	epartment of	Biotech	nology	,				
Programme C	ode & Name 23	3 : B.Tech Bio	techno	logy					
Course	Course Name		Hou	rs / We	ek	Credit	Max	kimum Ma	arks
Code	Course Name		L	Τ	Р	С	CA	ES	Total
		Ele	ctives I						
08230641E	Environmental Biotechno	ology	3	0	0	3	50	50	100
08230642E	Genomics and Proteomic	CS	3	0	0	3	50	50	100
08230643E	Virology	3	0	0	3	50	50	100	
08230644E	Molecular Biophysics		3	0	0	3	50	50	100
			ctives II						
08230651E	Food Science and Tech	nology	3	0	0	3	50	50	100
08230652E	Marine Biotechnology		3	0	0	3	50	50	100
08230653E	Metabolic Engineering		3	0	0	3	50	50	100
08230654E	Chromatographic Separa	ations	3	0	0	3	50	50	100
		Elec	ctives II		•				
08230761E	Immunotechnology		3	0	0	3	50	50	100
08230762E	Dairy and Bakery Techno	ology	3	0	0	3	50	50	100
08230763E	Nanoscience and techno	logy	3	0	0	3	50	50	100
08230764E	Bioprocess Modeling and	d Simulation	3	0	0	3	50	50	100
	•	Elec	ctives IV	/					•
08230771E	Tissue Engineering		3	0	0	3	50	50	100
08230772E	Molecular Phylogeny		3	0	0	3	50	50	100
08230773E	Cancer Biotechnology		3	0	0	3	50	50	100
08230774E	Systems biology		3	0	0	3	50	50	100
		Ele	ctive V		•		•		•
08230881E	Developmental Biology		3	0	0	3	50	50	100
08230882E	Food Biochemistry and N	Nutrition	3	0	0	3	50	50	100
08230883E	Bioinstrumentation		3	0	0	3	50	50	100
08230884E	Clinical Trial Managemen	nt	3	0	0	3	50	50	100
	•	Ele	ctive VI						
08230891E	Molecular Medicines		3	0	0	3	50	50	100
08230892E	Biodiversity and bioresou Management	ırce	3	0	0	3	50	50	100
08230893E	Bio- business	_	3	0	0	3	50	50	100
08230894E	Principles of Biomedical	Engineering	3	0	0	3	50	50	100

K.S.Rangasamy College of Technology - Autonomous Regulation R 2008										
Department	Biotechnology	Programr	ne Code	& Nam	ne	23:B.	TechBi	otechnolo	gy	
			Semeste	er I						
			Hou	rs / We	ek	Credit	М	aximum N	Marks	
Course Code	Course Name	9	L	Т	Р	С	CA	ES	Total	
08230101G	TECHNICAL ENGLISH (Common to all B.E./B		3	0	0	3	50	50	100	
Drogrammes   To help learners improve their vocabulary and to enable them to use words appropriately in different academic and professional contexts, familiarize learners with different rhetorical functions of Technical English, help learners develop strategies that could be adopted while reading texts, help learners acquire the ability to speak effectively in English in real-life and career related situations, and train learners in organized academic and professional writing.  1 GRAMMAR AND VOCABULARY Total Hrs 9  Word formation with prefixes and suffixes – synonyms and antonyms – verb patterns-subject – verb agreement – tenses (simple and compound tenses) – simple, compound and complex sentences – impersonal passive voice – use of conditionals – comparative adjectives (affirmative and negative) – expanding nominal compounds – articles – use of prepositions - phrasal verbs – commonly mispronounced and mis-spelt words – British and American vocabulary.  2 LISTENING Total Hrs 9  Extensive listening – listening for general content – listening to fill up gapped texts – intensive listening – listening for specific information: retrieval of factual information – listening to identify topic, context, function, speaker's opinion, attitude, etc. – global understanding skills and ability to infer, extract gist and understand main ideas – note-taking: guided and unguided										
			anding o	itilio all	a abiii	y to imor,	oxtraot §	giot aria c	maorotana	
3 SPEAKIN	NG				To	tal Hrs		9		
words) - senter oral practice -		n – Pronun – introduc	ciation d ing ones	rills, tor self – a	ngue tw sking f sing o	visters – fo or or eliciti	rmal and	d informal mation –	English – describing	
skimming the t Identifying lexic	fferent reading techniquext – identifying the to all and contextual meanunderstanding discourse	pic senten ings – read	ce and ding for s	its role structur	in ead e and of sent	ch paragra detail – trai	ph - sc	anning -	inferring /	
	the characteristics of t	achnical et	<u> ۱۸/۲ – ۱۸/۲</u>	iting do			rintions	-	anh writing	
(topic sentence sequencing cor formal letter wr	and its role, unity, coh nnectives) – comparison iting (letter to the edito ies) – editing (punctuati	erence and and contra r, letter for	d use of ast – cla seeking	cohesivesivesis ssifying praction	e expi	essions) – ata – analyz	process zing / int	descripti erpreting	on (use of the data –	
Total hours to b		•						45		
Text book (s):										
Ltd., New	Ashraf, "Effective Techn	ical Comm	unicatior	ı", 1 <sup>st</sup> E	dition,	Tata McGr	aw-Hill F	Publishing	Company	
Reference(s) :	asubramanian and D	r.G.Anhala	gan. "P	erform	ance	in Enalish	". Anur	adha Pi	ıblications	
' Kumbako	onam, 2007.		_							
<sup>2</sup> Education	J. Gerson, Steven M. C n (Singapore) (p) Ltd., N	lew Delhi, 2	2004.							
	Barun, "Effective Techi y Press, New Delhi, 200		nunicatio	on – A	Guide	tor Scienti	sts and	Engineer	s", Oxford	

K.S.R	angasamy College of T	Technology	- Auton	omous	Regulat	tion		R 200	8		
Department	Biotechnology	Progran	nme Cod	de & Na	me	23:B.	TechBi	otechnolo	gy		
		;	Semeste	er I							
0 0 1	O N		Н	ours / W	/eek	Credit	Ma	ximum M	arks		
Course Code	Course Nam	ie	L	Т	Р	С	CA	ES	Total		
08230102G	ENGINEERING MATHEMATICS I (Co all B.E./B.Tech. progr		3	1	0	4	50	50	100		
Objective(s)	mechanics, field theory and communication engineering.										
I MATRIC		•				otal Hrs		12			
values and Eig theorem (withoutransformation orthogonal trans		atrix – Prope transforma to diagonal	erties of tion (co I form –	eigen v ncept o Reduc	alues an only) – tion of q	d eigenve Orthogona Juadratic f	ctors – C al matric	Cayley – F es – Ort anonical	Hamilton hogonal		
2 GEOME CALCU	ETRICAL APPLICATION LUS	IS OF DIFFI	ERENII	AL		otal Hrs		12			
	rtesian and polar co-ord								nvolutes		
	Envelopes – Properties		es and e	volutes			pe of no				
	IONS OF SEVERAL VA					otal Hrs		12			
	o variables – Partial de .agrange's multiplier me			erential -	– Maxima	a and mini	ma – Co	nstrained	maxima		
	ARY DIFFERENTIAL E				Т	otal Hrs		12			
Linear differen	tial equations of Sec	ond and hi	igher or	der wit	h consta	ant coeffic	ient wh	en the F	R.H.S is		
	, Sin ax , Cos ax, e <sup>ax</sup> x variable coefficients (Ca	•		•				– Dif	ferential		
	RENTIAL EQUATIONS					otal Hrs	•	12			
Simultaneous Solution of sp	first order linear equat ecified differential equa on (Differential equations	ions with co	onstant o	coefficie	tric circu	iits, bendi		of paran			
Total hours to b	oe taught					<u> </u>		60			
Text book (s):											
	jan. T., "Engineering Ma ry Limited, New Delhi, 2		for first	year)", I	Fourth E	dition, Tat	a McGra	w- Hill Pเ	ıblishing		
Reference(s):											
	amy. P, Thilagavathy. Chand and Co. – New D		unavath	y. K, "	'Enginee	ring Math	ematics"	<ul><li>First</li></ul>	Edition		
	B.S., "Higher Engineeri		tics", Th	irty Eigh	nth Editio	n, Khanna	Publish	ers, Delhi	, 2004.		
Singapo	j. E., "Advanced Engine re 2001.	· ·		Ū		•	•	, ,			
√ Venkata	raman.M.K, "Engineerir Pub. Co., Chennai, 200		atics, Vo	lume I 8	& II Revi	sed Enlar	ged", Fo	urth Editio	on", The		

	samy College of Tech	nology - A	utonon	nous R	egula	tion		R 20	800
Department	Biotechnology	Progra	amme C Name	ode &		23:B.	TechBi	otechnol	ogy
		Sen	nester I						
Course Code	Course Nam	Δ	Hou	rs / We	eek	Credit	Ma	aximum l	Marks
Course Code		<u> </u>	L	Т	Р	С	CA	ES	Total
08230103G	APPLIED PHYSICS (Common to all B.E./I programmes)		3	0	0	3	50	50	100
Objective(s)	Design of acousticall Non destructive Tech in Engineering and Te	nniques, Ap							
I LASERS	-				To	tal Hrs		9	
Microelectronics, Work 2 FIBER OPTIC Principles-Modes of index and modes of	:He-Ne,CO <sub>2</sub> ,Nd-YAG,Rielding, Heat Treatment S AND APPLICATIONS F Propagation-Crucible- ipropagation-Splicing-L	and Cutting  Crucible Tables in Cosses in Cosses	g-Hologr echniqu Optical fil	raphy. ie-Clas ber-Lig	To ssificati	ital Hrs on based urces for fi	on m	9 aterials, cs-Detec	refractive
	tion Links-Fiber optic Se HYSICS AND APPLICA		nperatui	re and		<u>cement m</u> tal Hrs	easuren T	nent. 9	
principle and its	antum theory-Dual Na applications-Compton				diation	-De-Broali	e wave	lenath-l l	ncertainty
	tion (Time dependent					on Shift-E	Experim	ental Ve	erification-
Schrodinger's equa Scanning electron m 4 ULTRASONIC	tion (Time dependent nicroscope.				- Par	on Shift-E	Experim	ental Ve	erification-
Scanning electron m  4 ULTRASONIC Introduction of Ultra effect, Piezoelectric drilling, welding, solo Resonance system.	tion (Time dependent nicroscope.	and Time	effect, Note the second	ndent) Magnetes-Prop	- Pari To tostrict perties- se ech	on Shiff-Eticle in a stal Hrs ion general Cavitatico system,	Experime box-Ele ator, Inv	ental Vectron mi 9 verse pie strial Ap	erification- croscope- zoelectric oplications
Scanning electron m  4 ULTRASONIC Introduction of Ultra effect, Piezoelectric drilling, welding, solo Resonance system.  5 ACOUSTICS	tion (Time dependent nicroscope. CS asonic Waves - Magne generator-Detection of dering and cleaning- No	etostriction of ultrason on destructi	effect, Nic wave	Magneres-Prop	Totostrict pertiesse ech	on Shift-E ticle in a stal Hrs ion genera - Cavitatic o system,	Experime box-Ele ator, Involution Through	ental Vectron mi 9 verse pie strial Ap	erification- croscope- zoelectric oplications ssion and
Scanning electron m  4 ULTRASONIC Introduction of Ultra effect, Piezoelectric drilling, welding, sole Resonance system. 5 ACOUSTICS Introduction-Classifi Weber-Fechner Lar formula-Absorption buildings and their re	tion (Time dependent nicroscope.  Sasonic Waves - Magnet generator-Detection of dering and cleaning- Note that we be coefficient-Determination of the coefficient of the	etostriction of ultrason on destruction destruction destruction destruction destruction destruction of abs	effect, Nic wave ve testinof music of builtorption	Magneres-Propag- Pulsical souding-R	Totostricts eech	on Shift-Eticle in a stal Hrs ion general Cavitation on System, stal Hrs Loudnesseration-Refractors as	Experime box-Ele ator, Inventor Invento	ental Vectron mi  9 verse piestrial Aportransmi  9 intensity tion timestry the according	erification- croscope- ezoelectric oplications ssion and Level(I <sub>L</sub> )- e-Sabine's
Scanning electron m  4 ULTRASONIC Introduction of Ultra effect, Piezoelectric drilling, welding, sold Resonance system.  5 ACOUSTICS Introduction-Classifi Weber-Fechner Lar formula-Absorption buildings and their re Total hours to be tau	tion (Time dependent nicroscope.  Sasonic Waves - Magnet generator-Detection of dering and cleaning- Note that we be coefficient-Determination of the coefficient of the	etostriction of ultrason on destruction destruction destruction destruction destruction destruction of abs	effect, Nic wave ve testinof music of builtorption	Magneres-Propag- Pulsical souding-R	Totostricts eech	on Shift-Eticle in a stal Hrs ion general Cavitation on System, stal Hrs Loudnesseration-Refractors as	Experime box-Ele ator, Inventor Invento	ental Vectron mi  9 verse piestrial Apartransmi 9 intensity ion time	erification- croscope- ezoelectric oplications ssion and Level(I <sub>L</sub> )- e-Sabine's
Scanning electron m  4 ULTRASONIC Introduction of Ultra effect, Piezoelectric drilling, welding, sole Resonance system.  5 ACOUSTICS Introduction-Classifi Weber-Fechner Lar formula-Absorption buildings and their m Total hours to be tau  Text book (s):	tion (Time dependent nicroscope. CS asonic Waves - Magnet generator-Detection of dering and cleaning- Not cation of Sound-Chara w-Decibel-Phon, Sone coefficient-Determination emedies-Factors to be fught	etostriction of ultrason on destruction acteristics of Acoustics on of abstrollowed for	effect, Nic wave testing of music of built corption good as	Magne es-Propag- Puls cal souding-R co-eff coustic	Totostrictoertiesse ech	on Shiff-Eticle in a stal Hrs - Cavitatic o system, stal Hrs - Loudness-eration-Refractors at Iding.	Experime box-Ele ator, Inventor Invento	ental Vectron mi  9 verse piestrial Aportransmi  9 intensity tion timestry the according	erification- croscope- ezoelectric oplications assion and Level(I <sub>L</sub> )- e-Sabine's
Scanning electron m  4 ULTRASONIC Introduction of Ultra effect, Piezoelectric drilling, welding, sole Resonance system.  5 ACOUSTICS Introduction-Classifi Weber-Fechner Lar formula-Absorption buildings and their m Total hours to be tau  Text book (s):  1 "APPLIED PH	tion (Time dependent nicroscope.  Sasonic Waves - Magnet generator-Detection of dering and cleaning- Note that we be coefficient-Determination of the coefficient of the	etostriction of ultrason on destruction acteristics of Acoustics on of abstrollowed for	effect, Nic wave testing of music of built corption good as	Magne es-Propag- Puls cal souding-R co-eff coustic	Totostrictoertiesse ech	on Shiff-Eticle in a stal Hrs - Cavitatic o system, stal Hrs - Loudness-eration-Refractors at Iding.	Experime box-Ele ator, Inventor Invento	ental Vectron mi  9 verse piestrial Aportransmi  9 intensity tion timestry the according	erification- croscope- ezoelectric oplications ssion and Level(I <sub>L</sub> )- e-Sabine's
Scanning electron m  4 ULTRASONIC Introduction of Ultra effect, Piezoelectric drilling, welding, sole Resonance system.  5 ACOUSTICS Introduction-Classifi Weber-Fechner Lar formula-Absorption buildings and their m Total hours to be tau  Text book (s):  1 "APPLIED PH Reference(s):	tion (Time dependent nicroscope.  Sasonic Waves - Magnet generator-Detection of dering and cleaning- Not cation of Sound-Chara w-Decibel-Phon, Sone coefficient-Determination emedies-Factors to be fught  YSICS", 1st Edition Authorized to the sound-chara to the fught of the sound-chara to the fught of the sound-chara to the fught of the sound-character to the fught of the sound-character to the fught of the sound-character to the soun	etostriction of ultrason on destruction of absolution of a	effect, Nic wave testing of music of build corption good actions.	Magne es-Propag- Puls cal souding-R co-eff coustic	Totostrictoerties-se ech	on Shiff-Eticle in a stal Hrs ion general Cavitatic osystem, stal Hrs Loudness-eration-Refactors a lding.	Experime box-Ele ator, Inventor Invento	ental Vectron mi  9 verse piestrial Aportransmi  9 intensity tion timestry the according	erification- croscope- ezoelectric oplications ssion and Level(I <sub>L</sub> )- e-Sabine's
Scanning electron m  4 ULTRASONIC Introduction of Ultra effect, Piezoelectric drilling, welding, solo Resonance system.  5 ACOUSTICS Introduction-Classifi Weber-Fechner Lar formula-Absorption buildings and their m Total hours to be tau  Text book (s):  1 "APPLIED PH Reference(s):  1 Dr.Jayakumar	tion (Time dependent nicroscope. CS asonic Waves - Magnet generator-Detection of dering and cleaning- Not cation of Sound-Chara w-Decibel-Phon, Sone coefficient-Determination emedies-Factors to be fught  YSICS", 1st Edition Authors, "Engineering Physic	etostriction of ultrason on destruction of absolution of a	effect, Nic wave testino of music of buil corption good and ept. of P	Magne es-Propag- Puls cal souding-R co-efficustion	Totostrictoertiese ech	on Shiff-Eticle in a stal Hrs countered on system, stal Hrs coudnesseration-Refactors and Iding.	Experime box-Ele ator, Inventor Industrial Through Sound verberare ffecting	ental Vectron mi  9 rerse piestrial Aportransmi  9 intensity ion timesthe according 45	erification- croscope- ezoelectric oplications ssion and Level(I <sub>L</sub> )- e-Sabine's oustics of
Scanning electron m  4 ULTRASONIC Introduction of Ultra effect, Piezoelectric drilling, welding, sole Resonance system.  5 ACOUSTICS Introduction-Classifi Weber-Fechner Lar formula-Absorption buildings and their m Total hours to be tau Text book (s):  1 "APPLIED PH Reference(s):  1 Dr.Jayakumar 2 Dr.Arumugam	tion (Time dependent nicroscope.  Sasonic Waves - Magnet generator-Detection of dering and cleaning- Not cation of Sound-Chara w-Decibel-Phon, Sone coefficient-Determination genedies-Factors to be fught  YSICS", 1st Edition Authorized S, "Engineering Physics. M, "Engineering Physics."	etostriction of ultrason on destruction of abstruction of abstruct	effect, Nic wave testing of built corption good accept. of Polishers, ition Anu	Magneres-Propag- Pulsical souding-R co-eff coustical country country control country control country control country c	Totostrictoerties-se ech Tound - I everbeicient-Ic of buil	on Shiff-Eticle in a stal Hrs ion general Cavitation of System, stal Hrs Loudness-eration-Refractors and Iding.	Experime box-Ele ator, Inventor Industrial Through Sound verberate ffecting	ental Vectron mi  9 verse piestrial Aportransmi  9 intensity ion time the acc  45  am,2006	erification- croscope- ezoelectric oplications ssion and Level(I <sub>L</sub> )- e-Sabine's oustics of
Scanning electron m  4 ULTRASONIC Introduction of Ultra effect, Piezoelectric drilling, welding, solo Resonance system.  5 ACOUSTICS Introduction-Classifi Weber-Fechner Lar formula-Absorption buildings and their re Total hours to be tau Text book (s):  1 "APPLIED PH Reference(s):  1 Dr.Jayakumar 2 Dr.Arumugam 3 Gaur R.K and	tion (Time dependent nicroscope.  S asonic Waves - Magne generator-Detection of dering and cleaning- Not cation of Sound-Chara w-Decibel-Phon, Sone coefficient-Determination emedies-Factors to be fught  YSICS", 1 <sup>st</sup> Edition Authorized Physic M, "Engineering Physic Gupta S.L, "Engineering Physic Gupta S.L, "Engineering Physic Gupta S.L, "Engineering Physic Russ of the second process of the sec	etostriction of ultrason on destruction of abstruction of abstruct	effect, Nic wave testing of music of build corption agood ag	Magne es-Propag- Puls cal souding-R co-eff coustion whysics	Totostrictoerties-se ech Tound - I everbeicient-le of buil KSRC Public	on Shiff-Eticle in a stal Hrs ion general Cavitation of System, stal Hrs Loudnesseration-Refactors alding.	Experime box-Ele ator, Involution -Indu Through Sound verberate ffecting mbakon Delhi,20	ental Vectron mi  9 rerse piestrial Aportransmi  9 intensity ion times the accompanion that accompanion acc	erification- croscope- ezoelectric oplications ssion and Level(I <sub>L</sub> )- e-Sabine's oustics of
Scanning electron m  4 ULTRASONIC Introduction of Ultra effect, Piezoelectric drilling, welding, sole Resonance system.  5 ACOUSTICS Introduction-Classifit Weber-Fechner Lar formula-Absorption buildings and their m Total hours to be tau  Text book (s):  1 "APPLIED PH Reference(s):  1 Dr.Jayakumar 2 Dr.Arumugam 3 Gaur R.K and 4 Charles Kittel,	tion (Time dependent nicroscope.  Sasonic Waves - Magnet generator-Detection of dering and cleaning- Not cation of Sound-Chara w-Decibel-Phon, Sone coefficient-Determination genedies-Factors to be fught  YSICS", 1st Edition Authorized S, "Engineering Physics. M, "Engineering Physics."	etostriction of ultrason on destruction of abstruction of abstruct	effect, Nic wave testing of music of build corption or good and ept. of Polishers, ition And Dhanpes", Dhanpes", Dhanpes of the polishers of t	Magne es-Propag- Puls cal souding-R co-eff coustion with the control of the contr	Totostrictoertiese ech Tound - I everbeicient-ic of buil  KSRO  atore,2  Public and S ai and	on Shiff-Eticle in a stal Hrs con general or system, stal Hrs coudnesseration-Refactors a lding.	Experime box-Ele ator, Involution - Indu Through Sound verberate ffecting mbakon Delhi, 20 w Delhi, 20	ental Vectron mi  9 rerse piestrial Aportransmi  9 intensity ion time the acc  45  am,2006 001. 2001.	erification- croscope- ezoelectric oplications ssion and Level(I <sub>L</sub> )- e-Sabine's oustics of

K	(.S.Ranga	samy College of Ted	hnology -	Auton	omou	ıs Regu	lation			R 2008	
Depa	artment	Biotechnology	Progran	nme Co	de & I	Name		23:B.T	echBiot	echnology	
				Seme	ester						
0	OI-	Carrier Name	_	Hou	rs / W	/eek	Credit	Maximum Marks			
Cours	se Code	Course Nam	e	L	Т	Р	С	CA	ES	Total	
0823	30104G	APPLIED CHEMIST (Common to all B.E. programmes)	/B.Tech.	3	0	0	3	50	50	100	
Obje	ective(s)	The student should and its inhibition treadevices knowledge with the student students and the students are students.	atment of v	water fo	r indu	strial pu	urposes a	and the	concept	of energy storage	
1 V	VATER TE	REATMENT				Tota	l Hrs			9	
Water causti demin 2 Electrocell –	- Hardnes c embrittl eralization ELECTRO ochemical Nernst ec	acidity, alkalinity, niss- Estimation of hardement, priming and nodesalination - electrical CHEMISTRY  cells - reversible and pation - problems -	dness by forming- tro dialysis dirreversible Electrodes	softening and resolvented	methong of verse  - EM gle ele	od- Boild water osmos Tota IF – me ectrode	er feed volume sois.  All Hrs  easuremential	water- : oda pr ents – S – Type	Standard es of elec	mation, corrosion, zeolite process –  9  Weston Cadmium ctrodes – Calomel	
electro		ctrochemical series –	significand	ce – Pot	entior	netric ti	trations -	- Batte	ries – Le	ad acid and Ni-Cd	
		ON AND CORROSIO	N CONTR	OL		Tota	al Hrs			9	
		ectrochemical and che			m – c			n – tyne	es of corr	_	
aeration Protect	on – granu ctive coati	ular - pitting – corrosion ings – Preliminary tr hanism of drying.	on control	<ul><li>Sacrif</li></ul>	icial a	inode a	nd Impre	ssed cu	ırrent me	thod - Inhibitors -	
		D COMBUSTION				Tota	al Hrs			9	
Coal - and p octane	<ul> <li>proximate</li> <li>olymer pe</li> </ul>	c values – Gross and re and ultimate analys etrol – Synthetic petro by additives – Diesel - S	is – their i ol – Fisher	mportar - Trops	nce – ch an	metallu d Bergi er gas,	rgical col	ke – Pe od – O	trol – Str ctane nu	aight run, cracked	
Polym polym Nylon Comp	ner structu erization 6-6, Bake	re – Nomenclature – – mechanism – indi elite, Polyester, Epo nd fabrication – Comp	vidual poly xy, Polyu	ymers - rethane	- Pol	s – med yethyler Structur	chanism ne, Polyp e, Prepa	oropylei aration,	ne, PVC Propert	Teflon, Acrylics, ies and Uses –	
Text b	ook (s):										
1	Applied (	Chemistry by R.Palan	ivelu, R.Pa	arimalan	n, B.S	rividhya	a, K.Tami	larasu	and P.Pa	dmanaban	
Refere	ence(s):	·									
1	2002.	. & Monica Jain, "Eng			•						
2	Book Co	Sawyer and Perry L mpany, New Delhi, 20	002.							14 <sup>th</sup> Edition TMH	
3		S. "A text book of Engi	-	-							
4	Uppal M 2001.	.M. revised by S.C.Bh	atia, "Engi	neering	Cher	nistry",	6 <sup>th</sup> Editio	n Khan	na Publis	shers, New Delhi, ,	

K.S.	.Rangasamy College	of Technology - Au	tonomo	us R	egula	ition		R 20	008	
Departmen	t Biotechnology	Programme Co	ode & N	ame		23	:B.Tech	Biotechr	nology	
		Semo	ester I							
Course Cod	la Caurr	se Name	Hour	s/We	eek	Credit	N	1aximum	Marks	
Course Cod	ie Cours	se name	L	Т	Р	С	CA	ES	Total	
082301055	Text and Nano)	l, Mech, MCT, BT,	3	0	0	3	50	50	100	
Objective(s) To impart knowledge in the fundamentals of computer and programming language, storage devices.										
I COMPUTER BASICS Total Hrs 8  Evolution of computers- Generations of computers- Applications of computers Computer Memory and										
Storage- Inp	f computers- Genera out Output Media - Alg - Computer Software-	orithm- Flowchart- Ps	eudo co	ode –	Prog					
2 C FUN	DAMENTALS				To	otal Hrs		9		
operations-	to C- Constants- Var Decision Making and	Branching- Looping.	perator	s and			Managir	ng Input a	and Output	
_	YS AND FUNCTIONS					otal Hrs		10		
Arrays- Cha	racter Arrays and Stri	ngs- User defined fun	ctions- S	Storaç	ge Cla	asses				
	CTURES AND FILES					otal Hrs		10		
	Definition- Initialization Management.	n- Array of Structures	- Structu	ıres v	vithin	structures	s- Struct	ures and	Functions-	
5 POINT	<u> </u>				To	otal Hrs		8		
Pointer Basi Pointers and	ics – Pointer Arithmet d structures.	c – Pointers and arra	y Pointe	ers an	d cha	aracter str	ing Poin	ters and	functions -	
Total hours	to be taught							45		
Text book (s	s) :									
"Funda	amentals of Programm		ishers 2				Muthusa	ankar,	P.Kaladevi	
	gurusamy, "Programr	ning in ANSI C", TMH	, New D	elhi, 2	2002.					
Reference(s	,	a of Community may	tls . [7 al'1'	D	111.00	00				
	man V, "Fundamental				⊓I Z0	UO.				
2 Byron	Gottfried, "Programmi	ng with C', II Edition,	I IVIH, 20	UUZ.					-	

	K.S.R	angasamy College of	Technology A	utonom	ous Re	egulat	ion		R 20	08
Departr	nent	Biotechnology	Program co	ode & N	ame		23 : B.	Tech. B	otechnol	ogy
			Ser	nester I		•				
				Hou	rs / We	ek	Credit	Ma	aximum l	Marks
Course C	Code	Course Na	me	L	T	Р	С	CA	ES	Total
0823010	06C	APPLIED BIOLOGY		3	1	0	4	50	50	100
Objective(s)  To Impart basic knowledge in biology Introduction to various subjects like biochemistry, Microbiology To focus on fundamentals as a Pre- requisite for forth coming semester.										
1 0	RIGIN	<u> </u>					tal Hrs		12	
Organism and Phylo	ns; The ogeny.		ory of Life; The							
2 DI	IVERS	SITY OF LIFE ON EART	TH			To	tal Hrs		12	
•		nd Diversity; Prokaryo /ertebrates; Viruses.	otes; Protists;	Fungi;	Higher	Plan	its; Coelo	mate a	nd Nond	coelomate
3	STRU	CTURES				To	tal Hrs		12	
		lants: Vegetative devolution; Reportation; Respiration; Respiration; Re								
4	FUNC	TIONS				To	tal Hrs		12	
		Membranes; Cell-Cel; How Cells Divide; Law								t Energy;
5	ECOL	OGY AND BEHAVIOR				To	tal Hrs		12	
	ation B	logy; Population Ecolo iology; Biogeochemica sect.								
Total hou	rs to b	e taught							60	
Referenc	e(s):									
20	005.	P.H., Johnson, G.B., Lo								th Edition,
2 M	cKee I	E and McKee T, "Bioch	emistry – an Int	roductio	n", Wir	.C.Bro	own Publ.,	Dubuqu	ie, 1996.	
	oper F dition,	R, Taylor D J, Green N 1998.	NPO and Stout	GW, "E	Biologio	cal Sc	ience", Ca	mbridge	Univ. F	Press, 3rd

	K.S.Ranga	samy College of Technolog	y Autono	mous	Regu	lation			R 2008
De	partment	B.Tech. Biotechnology	Program	n code	& Nar	ne	23: E	3.Tech.	Biotechnology
			Seme	ester I					
_	0 1		Hou	rs / We	ek	Credit		Maxii	mum Marks
Cour	rse Code	Course Name	L	Т	Р	С	CA	ES	Total
082	30107P	ENGINEERING GRAPHICS LABORATORY	1	0	3	3	50	50	100
Obje	ective(s)	Student's skill in the graph engineering products are to free hand sketches of sim techniques. Use of drawing b	be obtain	ned by neering	train obje	ing them ects and	to und	erstand iter 2D	objects by making
1	CURVES	AND SHAPES USED IN ENC						l Hrs	5
<ul><li>equ</li><li>cycloi</li></ul>	uations us ids – app	ID CONVENTIONS- Primitive ed and parametric interpreta lications - tangents and no engineering products	ations – e	ellipsoi	d, pa	raboloid	and hy	perbolo	id - involutes and
2		ND SKETCHING PRACTICE	S				Tota	l Hrs	5
simpl 3 Deve	e exercises DEVELO lopment of	orial views of objects – Isom s to practice. PMENT OF SURFACES – AC lateral surfaces of simple a ing practices - simple exercise	TICES	ated so			Tota	l Hrs	5
4	2D DRAF		os to praci	ice.			Tota	l Hrs	15
diagra		D drafting – sketching, mirror ing layout drawings - Practice							
5		ODELING					Total	Hrs	15
solid (one)	modeling of half, bolts	chniques - constructive solid got simple and moderately com and nuts, computer monitor traction of 2D views using appropriate traction of 2D views using appropriate and the solid properties of 2D views using appropriate traction of 2D views using appropriate and the solid properties of 2D views using appropriate and the solid properties of 2D views using appropriate and the solid properties of 2D views using appropriate and the solid good properties of 2D views using appropriate and the solid good properties of 2D views using appropriate and the solid good properties of 2D views using appropriate and the solid good properties of 2D views using appropriate and 2D views using	plex engir , slotted a	neering angle r	prod ack a	ucts – tal Ind such	ble, cha	air, V-blo	ock, flange coupling
Total	hours to be	e taught					-		45
	book (s):				-				
	_	ppal, "Engineering Graphics", I	New Age	Interna	tional	(P) Limit	ed, 200	2.	
	ence(s):								
1	•	y.A. Jolhe, "Engineering Draw							
2		raajan "A text book of Enginee						ers, Che	ennai, 2006.
3		h and B.C. Rana, "Engineering							
4	Luzadder 2001	and Duff, "Fundamentals of E	ngineerin	g Draw	/ing" F	Prentice F	Hall of I	ndia Pvt	Ltd, XI Edition –

	K	S.Rangasamy College of Tec	hnology A	ıtonom	nous R	egulation			R 2008
Depart	ment	Bio Technology	Program		& Name	23:	B.Tech.	Bio Teo	chnology
			Semester						
Course	e Code	Course Name	Hou	rs / We		Credit		ximum	marks
Course	Code		L	Т	Р	С	CA	ES	Total
08230	)108P	APPLIED CHEMISTRY LABORATORY	0	0	3	2	50	50	100
Objec	tive(s)	Educate the theoretical conce	epts Experin	nentally	′				
		(Ar	ny 10 experi	ments)					
1.	Estima	tion of hardness of water by ED	DTA.				Tota	al Hrs	3
2.	Estima	tion of alkalinity of water sample	e.				Tota	al Hrs	3
3.	Estima	tion of chloride content in water	r sample.				Tota	al Hrs	3
4.	Determ	nination of dissolved oxygen in l	boiler feed v	ater.			Tota	al Hrs	3
5.	Determ	nination of water of crystallization	on of a crysta	alline sa	alt.		Tota	al Hrs	3
6.	Condu	ctometric titration of strong acid	with strong	base.			Tota	al Hrs	3
7.	Condu	ctometric titration of mixture of	acids.				Tota	al Hrs	3
8.	Precipi	tation titration by conductometr	ic method.				Tota	al Hrs	3
9.	Determ	nination of strength of HCl by pl	H Meter.				Tota	al Hrs	3
10.	Estima	tion of ferrous ion by potentiom	etric titration	١.			Tota	al Hrs	3
11.		nination of sodium and potassiunetry (Demo only).	m in a wate	sampl	e by fla	me	Tota	al Hrs	3
12.	Estima	tion of ferric ion by spectrophot	ometry (Der	no only	').		Tota	al Hrs	3
otal ho	urs to be	taught							30
ab Mar			-			-			
		_ab Manual by R.Palanivelu, R	.Parimalam	and B.	Srividhy	/a			
REFER									
1. J.	Mendhar	n, R.C. Denney, J.D. Barnes ar	nd N.J.K. Th	omas, ۱	Vogel's	Text book	of Quan	titative	Chemica

J. Mendham, R.C. Denney, J.D. Barnes and N.J.K. Thomas, Vogel's Text book of Quantitative Chemical Analysis, 6<sup>th</sup> Edition, Pearson Education, 2004.

			K.S.Rangasamy College of	Techno	logy Aut	onom	ous Re	gula	tion			R 2008
De	partm	ent	Biotechnology	Р	rogram co	de & l	Name		23: E	3.Tech.B	io Tec	hnology
				Se	emester I							
Cou	ırse C	`odo	Course Name		Hou	rs / We	ek	Cr	edit	Max	imum	marks
Cou	iise C	Joue	Course marrie		L	Т	Р		С	CA	ES	Total
082	23010	)9P	PROGRAMMING LABORAT		0	0	3		2	50	100	
Obj	ective	e (s)	At the end of program stude	nts sho	uld be ab	le to pe	erform <sub>l</sub>	orogr	ammin	g in C la	nguag	e.
				` ,	experim	ents)						
1.			a C program to print Pascal's								l Hrs	3
2.			a C program to print the sine			S					l Hrs	3
3.			a C program to perform Matri							Tota	l Hrs	3
4.			a C program to prepare and p								l Hrs	3
5.			a C program to perform string							Tota	l Hrs	3
			atenations, comparison, find the functions	ne lengt	n and stri	ng cop	y witho	ut us	ıng			
6.			a C program to arrange name	es in alp	habetica	lorder				Tota	l Hrs	3
7.		Write	a C program to calculate the	mean, v	variance a	and sta	ndard o	devia	tion	Tota	l Hrs	3
		using	functions.									
8.		Write	a C program to perform sequ	ential s	earch usi	ng fund	ctions.			Tota	l Hrs	3
9.			a C program to print the Fibo					e fac	torial	Tota	l Hrs	3
		of the	given number using functions	S.								
10	-		a C program to print the mark			ents us	ing stru	cture	!		l Hrs	3
11			a C program to merge the give								l Hrs	3
12			a C Program to perform Sw	ap usin	g Pointers	3				Tota	l Hrs	3
			e taught								30	
		NCE :										
1.			amy.E, Programming in ANS									
2.	<ol> <li>Byron S. Gottfried, Jitender Kumar Chhabra, Programming in C, Tata Mc GrawHill publication Pvt Ltd New York, 2006</li> </ol>											
	INEW	v tuik,	, 2000									

K.S.Rang	asamy College of Technology	- Auton	omou	s Regu	ulation			F	R 2008
Department	Mechanical Engineering	Program	nme Co	de & 1	Name	11 :B.	E -M	lechani	cal Engineering
		Semes	ter II						
Course Code	Course Name	Hou	rs / We	ek	Credi	it	1	Maximu	um Marks
Course Code	Course Name	L	Т	Р	С	С	Α	ES	Total
08230110P	ENGINEERING PRACTICES LABORATORY	0	0	3	2	5	0	50	100
Objective(s)	To provide exposure to the st practices in Mechanical Engine		ith har	ids on	experie	nce on	vari	ious ba	asic engineering

- 1. PLUMBING (Safety aspects in Plumbing, Study of tools and equipments preparation of models, Cutting and Threading of G.I. Pipes, Study of valves, taps and repairing. Measuring and marking practice of PVC & G.I. pipes connection to service line)
- SHEET METAL (Study of Tools, Equipments and Safety precautions, Drawing of tools and accessories, Different types of joints making - knocked up, double grooving joints, Model making –Trays, Baskets and Funnels)
- ELECTRICAL WIRING(Safety aspects of Electrical wiring, Safety aspects of Electrical wiring, Wiring circuit
  for a lamp using single and Stair case switches, Wiring circuit for fluorescent lamps, Calculation of power
  and energy)
- WELDING AND SOLDERING (Safety aspects of Welding and Soldering, Study of Gas and Arc Welding Equipments, Welding of Lap, Butt, T-joints & Corner Joints, Soldering of Small Electrical and Electronic Circuits)

K.S.Ra	ngasamy College	of Technology - Autonor	nous	Regul	ation			R 2008	}
Department	Biotechnology	Programme Code &	Name	)		23:B.T	echBiot	echnol	ogy
		Semeste	r II						
Course Code		Course Name	Ηοι	urs / W	/eek	Credit	Max	kimum	Marks
Oodisc Ood			L	Т	Р	С	CA	ES	Total
08230201G	programmes)	II B.E./B.Tech.	3	0	0	3	50	50	100
Objective(s)	English, help from college to	ents of engineering and them develop their soft skips workplace smoother, he taleacement interviews, gro	lls an elp th	d peoper to	ple sk exce	ills, whicl I in their	n will ma jobs, ei	ke the nhance	transition students
1 LISTE	NING				Tot	al Hrs		9	
		to academic lectures, Liste dio / TV, Listening to casual							s, airports,
2 COMM	IUNICATION				Tot	al Hrs		9	
3 CONV Using the tel repetitions - 3 -Leaving me	Spelling out names ssages on answe Agreeing / disag		on on / cha	the phanging	dling of one - appo	Making r intments	equests - Makir -	Answ	ering calls nplaints –
	DIAL GRAMMAR &	& VOCABULARY			Tot	al Hrs		9	
Phrasal verb confused wor	s - Correct use of ds - Common erro	nses - 'Do' forms - Active a words - Use of formal wor rs & remedial measures TION & CAREER SKILLS			al situ				
		s - Note – taking and Note - esentation skills - Persuasi			repari	ng curric	ulum vita	e and o	cover -
Total Hours to	o be taught							45	
Text book(s):									
Ltd., N	ew Delhi, 2005.	Technical Communication	", 1 <sup>st</sup> [	Edition	, Tata	McGraw	-Hill Pub	lishing	Company
Reference(s)									
Cambr	dge University Pre							Skills", I	by Ebek –
		g in English – Cambridge U							
		ge Services (Student's Booss India Pvt. Ltd., 2007.	ok)" –	Introd	uction	, Level –	· 1, Leve	l – 2, l	_evel – 3,

	K.S.Ra	ngasamy College of T	echnolo	gy - Auto	onomous	Regula	tion		R 200	8
Dep	artment	Biotechnology	Prog	ramme C	ode & Na	ame	23:B.	TechBio	otechnolo	gy
				Semes	ter II					
C	roo Codo	Course Name		Н	ours / We	eek	Credit	Max	kimum M	arks
Cour	rse Code	Course Name		L	Т	Р	С	CA	ES	Total
082	30202G	ENGINEERING MATHEMATICS II (Common to all B.E./E programmes)		3	1	0	4	50	50	100
	ective(s)	The course is aimed are imperative for effective as basic tools mechanics, field theorem.	ective un for spec	derstandi ialized st	ng of en	gineering many en neering.	subjects. gineering	The topic	s introdu Inificantly	iced will
I	MATRIC	ES				Т	otal Hrs		12	
theore transf ortho	em (witho formation of gonal trans		transfort to diago	mation (density nation)	concept – Reduc	only) – ction of c	Orthogona Juadratic f	al matrice	es – Ort anonical	hogonal
2	CALCUL						otal Hrs		12	
		tesian and polar co-ord								nvolutes
		Envelopes – Properties			evolutes			pe of nor		
3		ONS OF SEVERAL VA					otal Hrs		12	
		o variables – Partial der agrange's multiplier me			rerential	– Maxima	a and mini	ma – Cor	nstrained	maxıma
4		RY DIFFERENTIAL EC				Т	otal Hrs		12	
Linea		ial equations of Seco			order wit			ient whe	en the F	R.H.S is
		Sin ax, Cos ax, e <sup>ax</sup> x		-						ferential
		variable coefficients (Ca		•	•				٥	.o.oa.
5		ENTIAL EQUATIONS A					otal Hrs	-	12	
Soluti harm	ion of spe	rst order linear equati cified differential equa n (Differential equations e taught	ations co	nnected	with elec	ctric circu	ıits, bendi			
Text I	book (s):							I		
	Veeraraja	an. T., "Engineering Ma V Limited, New Delhi, 20		s (for firs	st year)",	Fourth E	dition, Tat	a McGrav	w- Hill Pเ	ıblishing
Refer	ence(s):	, =,								
1		my. P, Thilagavathy. Chand and Co. – New D			hy. K,	"Enginee	ring Math	ematics"	- First	Edition
2		B.S., "Higher Engineerir			Γhirty Eig	hth Editio	n, Khanna	Publishe	ers, Delhi	, 2004.
3	Kreyszig. Singapor	E., "Advanced Engine e 2001.	ering Ma	thematics	s," Eighth	Edition,	John Wiley	y and Sor	ns (Asia)	Limited,
4	Venkatar	aman.M.K, "Engineerin Pub. Co., Chennai, 200	_	matics, V	olume I	& II Revi	sed Enlar	ged", Fou	ırth Editio	on", The

	gasamy College of Technology	/ - Auto	nomous	Regu	ılation			R 2008
Department	Biotechnology	Progi	ramme C	ode 8	Name	23:	B.Tech	Biotechnology
		Sen	nester II					
Course Code	Course Name	Но	urs / We	ek	Credit		Maxir	mum Marks
Course Code	Course Name	L	Т	Р	С	CA	ES	Total
08230203G	MATERIAL SCIENCE (Common to all B.E./B.Tech.	3	0	0	3	50	50	100
Objective(s)	programmes except Nano)  To impart fundamental knowled of conducting, superconducting engineering materials and National State of Conducting Co	ting and	d magn	etic r odern	naterials, technoloເ	applic		of dielectrics, nev
1   CONDUC	CTING AND SUPERCONDUCTI ALS	NG		То	tal Hrs			9
Verification of superconduct superconduct Magnetic levi		electro s effect	n theory - Isotor	e eff	dvantages ect - BC nductors	s and S theo	drawba ry - T <u>y</u>	cks. Properties c ype I and Type
2 SEMICO	NDUCTING MATERIALS			То	tal Hrs			9
	TIC MATERIALS							
<ul> <li>Hard and S and readout-</li> </ul>	of magnetic materials - Propertie oft magnetic materials - Ferrites Bubble memory - Magnetic tape	s - Struc	cture, Pr	and D eparated Mag	tion and <i>i</i>	Applicat		
- Hard and S and readout- 4 DIELEC	oft magnetic materials - Ferrites Bubble memory - Magnetic tape FRIC MATERIALS	s - Strud - Floppy	cture, Pro disc and	and D eparated Mag To	omain the tion and / netic hard tal Hrs	Applicated disc.	tions - I	gnetism - Hystersis Magnetic recordino
- Hard and S and readout- 4 DIELEC Introduction - dependence - Dielectric los 5 NEW EN Shape Memo	oft magnetic materials - Ferrites Bubble memory - Magnetic tape	Orienta ve dielenanism	cture, Provided and artional arctric - Interceloperties of	and Deparated Mage Tool Spand	omain the tion and a netic hard tal Hrs ace charg field - Cla materials: tal Hrs alloy an	Applicated disc.  ge - Frusius - Proper d appli	equence Mosotti ties and	gnetism - Hystersis Magnetic recording 9 by and temperature relation (derivation d Applications. 9 s, Metallic glasses
- Hard and Sand readout- 4 DIELECTINTODUCTION - dependence of Dielectric lost NEW EN Shape Memory Preparation, I and Nanolithe	soft magnetic materials - Ferrites Bubble memory - Magnetic tape TRIC MATERIALS - Polarization: Electronic , Ionic, of polarization - Active and Passi sses - Dielectric breakdown mecl IGINEERING MATERIALS ory Alloys (SMA): Characteristic	Orienta ve dielenanismes, Propomateri	cture, Provided and artional arctric - Interceloperties of als: Fabr	and D eparated Mag To nd Sp ernal tectric To f NiTi ication	omain the tion and netic hard tal Hrs ace chard ield - Cla materials: tal Hrs alloy and methods	Applicated disc.  ge - Frusius - Proper d appli	equence Mosotti ties and cations	gnetism - Hystersi Magnetic recording  9  by and temperature relation (derivation d Applications. 9  s, Metallic glasses process: Ball Milling
- Hard and Sand readout- 4 DIELECTINTODUCTION - dependence of Dielectric lost NEW EN Shape Memore Preparation, land Nanolithe tubes: fabrical	soft magnetic materials - Ferrites Bubble memory - Magnetic tape FRIC MATERIALS  Polarization: Electronic , Ionic, of polarization - Active and Passisses - Dielectric breakdown mechanisms (SMA): Characteristic Properties and Applications. Nanography - Bottom-up process: Vition and applications.	Orienta ve dielenanismes, Propomateri	cture, Provided and artional arctric - Interceloperties of als: Fabr	and D eparated Mag To nd Sp ernal tectric To f NiTi ication	omain the tion and netic hard tal Hrs ace chard ield - Cla materials: tal Hrs alloy and methods	Applicated disc.  ge - Frusius - Proper d appli	equence Mosotti ties and cations	gnetism - Hystersi Magnetic recording  9  by and temperature relation (derivation d Applications. 9  s, Metallic glasses process: Ball Milling
- Hard and S and readout- 4 DIELEC Introduction - dependence - Dielectric los 5 NEW EN Shape Memory Preparation, land Nanolithe tubes: fabrica Total hours to	soft magnetic materials - Ferrites Bubble memory - Magnetic tape FRIC MATERIALS  Polarization: Electronic , Ionic, of polarization - Active and Passisses - Dielectric breakdown mechanisms (SINEERING MATERIALS)  Dry Alloys (SMA): Characteristic Properties and Applications. Nanography - Bottom-up process: Votion and applications.	Orienta ve dielenanism - cs, Propomateri	cture, Provider of the control of th	and D eparated Mag To nd Sp ernal tectric To f NiTi ication	omain the tion and netic hard tal Hrs ace chard ield - Cla materials: tal Hrs alloy and methods nethod	Applicand disc.  ge - Frusius - Proper d applicand applicand (PVD)	equence Mosotti ties and cations	gnetism - Hystersi Magnetic recordin  9  by and temperatur relation (derivation d Applications. 9  g, Metallic glasses process: Ball Millin /D) - Carbon nan
- Hard and S and readout- 4 DIELEC Introduction - dependence - Dielectric los 5 NEW EN Shape Memory Preparation, land Nanolithe tubes: fabrica Total hours to	soft magnetic materials - Ferrites Bubble memory - Magnetic tape FRIC MATERIALS  Polarization: Electronic , Ionic, of polarization - Active and Passisses - Dielectric breakdown med IGINEERING MATERIALS  ory Alloys (SMA): Characteristic Properties and Applications. Nan ography - Bottom-up process: Vition and applications.	Orienta ve dielenanism - cs, Propomateri	cture, Provider of the control of th	and D eparated Mag To nd Sp ernal tectric To f NiTi ication	omain the tion and netic hard tal Hrs ace chard ield - Cla materials: tal Hrs alloy and methods nethod	Applicand disc.  ge - Frusius - Proper d applicand applicand (PVD)	equence Mosotti ties and cations	gnetism - Hystersi Magnetic recordin  9  by and temperatur relation (derivation d Applications. 9  g, Metallic glasses process: Ball Millin /D) - Carbon nan
- Hard and S and readout- 4 DIELECT Introduction dependence of Dielectric lost 5 NEW EN Shape Memory Preparation, I and Nanolithe tubes: fabrica Total hours to Text book(s): 1 "Material	Soft magnetic materials - Ferrites Bubble memory - Magnetic tape FRIC MATERIALS  Polarization: Electronic , Ionic, of polarization - Active and Passisses - Dielectric breakdown med IGINEERING MATERIALS  Dry Alloys (SMA): Characteristic Properties and Applications. Nanography - Bottom-up process: Vition and applications.  De taught  Science", 1st Edition, Authored	Orienta ve dielenanism - cs, Propomateri	cture, Provider of the control of th	and D eparated Mag To nd Sp ernal tectric To f NiTi ication	omain the tion and netic hard tal Hrs ace chard ield - Cla materials: tal Hrs alloy and methods nethod	Applicand disc.  ge - Frusius - Proper d applicand applicand (PVD)	equence Mosotti ties and cations	gnetism - Hystersi Magnetic recordin  9  by and temperatur relation (derivation d Applications. 9  g, Metallic glasses process: Ball Millin /D) - Carbon nan
- Hard and S and readout- 4 DIELECT Introduction dependence of Dielectric lost 5 NEW EN Shape Memory Preparation, I and Nanolithe tubes: fabricat Total hours to Text book(s): 1 "Material Reference(s)	Soft magnetic materials - Ferrites Bubble memory - Magnetic tape FRIC MATERIALS  Polarization: Electronic , Ionic, of polarization - Active and Passisses - Dielectric breakdown med IGINEERING MATERIALS  Dry Alloys (SMA): Characteristic Properties and Applications. Nanography - Bottom-up process: Vition and applications.  De taught  Science", 1st Edition, Authored	Orienta ve diele nanism es, Prop omateri apor ph	etional ar disc and ational ar ctric - Int - Ferroeld perties of als: Fabr nase dep	and D eparated Mag To nd Spernal tectric To f NiTi ication cosition	omain the tion and netic hard tal Hrs ace chard field - Cla materials: tal Hrs alloy and methods of method	Applicand disc.  I di	requence Mosotti rities and down p and CV	gnetism - Hystersi Magnetic recordin  9  by and temperatur relation (derivation d Applications. 9  s, Metallic glasses process: Ball Millin /D) - Carbon nan  45
- Hard and S and readout- 4 DIELEC Introduction - dependence of Dielectric los 5 NEW EN Shape Memory Preparation, land Nanolithe tubes: fabrica Total hours to Text book(s): 1 "Material Reference(s) 1 Raghava	soft magnetic materials - Ferrites Bubble memory - Magnetic tape FRIC MATERIALS  Polarization: Electronic , Ionic, of polarization - Active and Passisses - Dielectric breakdown mecles of the properties and Applications. Nan ography - Bottom-up process: Valon to and applications.  Science, 1st Edition, Authored Science, 1st Edition, Authored Science, 2st Edition,	Orienta ve diele nanism omateri apor ph oy Dept.	cture, Provider of the control of Physics, Prentice of Prentice of Physics, Prentice of the control of Physics, Prentice of Physics, Physics, Prentice of Physics, Prentice of Physics, Prentice of Ph	and D eparated Mag To nd Sp ernal tectric To f NiTi ication osition	omain the tion and netic hard tal Hrs acc chard field - Cla materials: tal Hrs alloy and methods methods of India,	Applicand disc.  I di	requence Mosotti rities and down p and CV	gnetism - Hystersi Magnetic recordin 9 by and temperatur relation (derivation d Applications. 9 s, Metallic glasses process: Ball Millin /D) - Carbon nan
- Hard and S and readout- 4 DIELECT Introduction dependence of - Dielectric lost 5 NEW EN Shape Memory Preparation, I and Nanolithout tubes: fabrica Total hours to Text book(s): 1 "Material Reference(s) 1 Raghava 2 Rajendra	soft magnetic materials - Ferrites Bubble memory - Magnetic tape TRIC MATERIALS  Polarization: Electronic , Ionic, of polarization - Active and Passisses - Dielectric breakdown mecles of MATERIALS  Dry Alloys (SMA): Characteristic Properties and Applications. Nanography - Bottom-up process: Votion and applications.  Debugger between the bet	Orienta ve diele nanism es, Propomateri apor ph oy Dept. neering	ational arctric - Int perties or als: Fabr asse dep	and Deparated Mage To not Spectric To fosition to site of the sector of	omain the tion and netic hard tal Hrs ace chard field - Cla materials: tal Hrs alloy and methods a method of India, i, 2005.	Applicand disc.  I disc.  I disc.  I ge – Fr  usius - I Propel  d appli s - Top- (PVD  08.	requence Mosotti rities and down p and CV	gnetism - Hystersi Magnetic recordin 9 by and temperatur relation (derivation d Applications. 9 s, Metallic glasses process: Ball Millin /D) - Carbon nan
- Hard and S and readout- 4 DIELECT Introduction - dependence of Dielectric losts 5 NEW EN Shape Memore Preparation, and Nanolithe tubes: fabricat Total hours to Text book(s): 1 "Material Reference(s) 1 Raghava 2 Rajendra 3 Palanisa	soft magnetic materials - Ferrites Bubble memory - Magnetic tape FRIC MATERIALS Polarization: Electronic , Ionic, of polarization - Active and Passisses - Dielectric breakdown med IGINEERING MATERIALS bry Alloys (SMA): Characteristic Properties and Applications. Nanography - Bottom-up process: Vition and applications. be taught  Science", 1st Edition, Authored I: un V,"Materials Science and Enginan V., "Materials Science", Tata Marchials Science, Tata Marchials Scienc	Orienta ve diele nanism omateri 'apor ph oy Dept.  neering' ICGraw ITECH	etiure, Providence de la constitución de la constit	and Deparated Mag To Ma	omain the tion and netic hard tal Hrs ace chargield - Cla materials: tal Hrs alloy and methods are methods of India, i, 2005.	Applicand disc.  Identify the property of the	requence Mosotti rties and country and CV	gnetism - Hystersi Magnetic recordin 9 by and temperatur relation (derivation d Applications. 9 s, Metallic glasses process: Ball Millin /D) - Carbon nan

K.S	S.Rangasamy College of Technology	- Auton	omous	Regul	ation		R 2	800
Department	Biotechnology P	rogramm	e Code	& Nam	ne 23:E	3.TechE	Biotechi	nology
	Se	mester II						
0 0 1	- N	Hou	rs / We	ek	Credit	Max	imum r	narks
Course Code	Course Name	L	Т	Р	С	CA	ES	Total
08230204G	ENVIRONMENTAL SCIENCE (Common to all B.E./B.Tech. programmes)	3	0	0	3	50	50	100
Objective(s)	The student should be conversant wo fenvironmental studies, various sustainability, Significance and proted degradation and significant internations environment.	natural ection of b	resou oio dive	rces a ersity ar ons and	nd the cund various for the contract of the co	irrent th	reats enviro prote	to their nmental
	HERE AND ECOSYSTEM				tal Hrs		9	
Ozone and oz warming – Clir ecosystem – s Ecological suc	<ul> <li>composition of atmosphere (tropose cone depletion – Air pollution – sour mate change – Acid rain - Planet Ear structure and functions of ecosystem- ccession-Food chains-Food webs- ures and function of forest, grassland a ario</li> </ul>	ces, effe th – Bios producer Ecologic	cts an phere s, cons al pyr	d contr – Hydro sumers amids-I	ol – Green osphere – I and decom ntroduction	house ithosphe posers - , types,	effect ere. Co Energ chara	- Global ncept of y flow – acteristic
	RESOURCES AND ITS TREATMENT			Tot	al Hrs		9	
pollution – Occ Tsunamis – Gla Thermal polluti 3 LAND RE Land – weather deforestation- occurred	ogic cycle – ground water – water she eans and fisheries – salinity – tempe aciers – Water pollution – dissolved ox on, noise pollution and control - Case SOURCES AND ITS DEGRADATION ering and erosion - types of weathering deserts – types – desertification – land ardous waste, chemical waste, radio	erature – kygen – si Studies ir g – types I degrada	density urface n curren of soil	y – pre water tr nt scena To – soil er features	ssure – ligl eatment – v ario. tal Hrs rosion – lan of desert –	ht – bioli waste wa d slides geoche	umines ater trea 9 – Wet I emical d	cence – atment – and and cycling –
current scenari	POLICY AND ALTERNATIVES			Tot	al Hrs		9	
Future policy energy – geoth	and alternatives – fossil fuels – nucle hermal energy – tidal energy – sustai Studies in current scenario.			olar ene	rgy – wind		– hydr	
	RSITY AND HUMAN POPULATION			То	tal Hrs		9	
Bio-geographic biodiversity in I environment p environment ar	Bio diversity-Definition, genetic species cal classification of India – Biodiversit India – threats to biodiversity – endeminated and possible and human health - Case Studies in currents.	y in India ic and end solution	ı – Ind danger – por	lia as m ed-hab	nega divers oitat – conse	ervation of	of biodi on exp	versity –
Total hours to b	pe taught						45	
Text book :								
1. Environm	nental Science by R.Palanivelu, R.Pari	malam, a	nd B.S	rividhya	l			
Limited, 2	. Williams – "Environmental Science 2005. Miller, JR _ "Environmental Science ",	•			McGraw-Hi	ll Publis	hing C	Company
1	P. Cunningham – "Principles of Environ				McGraw-Hil	I. New D	elhi. 20	007.
	a Erach – "The Biodiversity of INDIA", N							
5. Trivedi F	R.K., "Hand Book of Environmental & II, Environmedia.			•				

K.\$	S.Rangasamy College of To	echnology Aut	tonoı	nous	Regul	ation		R 2	2008
Department	Biotechnology	Program	n Cod	e & Na	ame	23:	B.Tech	Biotechi	nology
	•	Semeste	er II			•			
0 0 1	0 11		Ho	urs / W	/eek	Credit	Max	imum M	arks
Course Code	Course Nam	е	L	Т	Р	С	CA	ES	Total
08230205S	BASICS OF ELECTRICA ELECTRONICS ENGINE (Common to BT, Civil and	ERING	3	1	0	4	50	Maximum Ma CA ES 50 50  Indamentals of el drives.  9 lational system of problems. General representation cover factor and ants (only Voltmet)  9 lation ratio.  10 lation ratio.  11 lation ratio.  12 lation ratio.  9 lation ratio.  9 lation ratio.  9 lation ratio.  13 lation ratio.  9 lation ratio.  14 lation ratio.  9 lation ratio.  9 lation ratio.  15 lation ratio.  16 lation ratio.  17 lation ratio.  18 lation ratio.  19 lation ratio.  19 lation ratio.  10 lation ratio.  10 lation ratio.  10 lation ratio.  11 lation ratio.  12 lation ratio.  13 lation ratio.  14 lation ratio.  15 lation ratio.  16 lation ratio.  17 lation ratio.  18 lation ratio.  19 lation ratio.  19 lation ratio.  10 lation ratio.  10 lation ratio.  10 lation ratio.  11 lation ratio.  12 lation ratio.  13 lation ratio.  14 lation ratio.  15 lation ratio.  16 lation ratio.  17 lation ratio.  18 lation ratio.  19 lation ratio.  10 lation ratio.  10 lation ratio.  10 lation ratio.  10 lation ratio.  11 lation ratio.  12 lation ratio.  13 lation ratio.  14 lation ratio.  15 lation ratio.  16 lation ratio.  17 lation ratio.  18 lation ratio.  18 lation ratio.  19 lation ratio.  10 lation ratio.  10 lation ratio.  10 lation ratio.  10 lation ratio.  11 lation ratio.  12 lation ratio.  13 lation ratio.  14 lation ratio.  15 lation ratio.  16 lation ratio.  17 lation ratio.  18 lation ration ratio.  18 lation ration ratio.  18 lation ration	100
Objective(s)	After the completion of t							tals of e	lectrica
	engineering and the oper	ational design a	aspec	ts of D			r drives.		
	C CIRCUITS					Total Hrs			
operator "j"-AC components in Construction a	circuits involving RLC seac circuits-simple problems.  Indicate the problems of the principle of the companion of the principle of the princip	eries circuits-re of Moving Coil	eacta and	nce a Movin	nd im	pedance- <sub>l</sub>	power fa	ctor and	l powe
	INES & TRANSFORMERS	madeller type	011019	,,		Total Hrs		9	
Construction an	es and their characteristics, to ad principle of operation of tra IN MACHINES			emf eq		- transforn Total Hrs	nation rat		
torque charact (Qualitative ana		ors- types- ca			rt ca	pacitor ru		s- shade	
	NIC COMPONENTS AND D					Total Hrs			
	sive components, basic princ CB, CE configuration. Symb								
5 POWER S		,				Total Hrs			
	iples of Half wave and full efficiency, Voltage regulator-						or, transf	ormer ut	tilization
Total hours to b									
Text books:									
1 B.R.Gupta	and V.Singhal, "Basics of E	lectrical and El	ectro	nics Er	nginee	ering", S.C	hand & C	o., New	Delhi.
References:									
1 B.R.Gupta	, "Principles of Electrical Eng	gineering", S.Cl	hand	& Co.,	2002				
	eedharan, R.Muthusubrama engineering, Tata McGraw H		alival	nanan,	"Bas	sic Electri	cal and	Electron	ics an
	," Principles of Electrical En		Electro	onics",	S.Ch	and & Co.,	New Dell	hi.	

	K.S.Ra	ngasamy College of	Technology - A	\utonon	nous R	egula	tion		R 20	800
Dep	artment	Biotechnology	Programme	code &	Name		23 : E	B.Tech. B	iotechnol	ogy
			Sen	nester II						
Cour	oo Codo	Caura a N		Hou	rs / We	ek	Credit	Ма	ximum M	1arks
Cour	se Code	Course Na	ame	L	Т	Р	С	CA	ES	Total
082	30206C	OBJECT ORIENTED PROGRAMMING (Common to BT and		3	0	0	3	50	50	100
	ective(s)	At the end of the se objects, constructors								ning clas
1	INTROD	OUCTION TO C++				Tot	al Hrs		09	
	nents in C-	e resolution operator ++. S AND OBJECTS	i, type casting	, upera	iois ai		al Hrs	iemenis,	09	ια σαιρι
function specif	on, default ication- Me per function	ping, function compor arguments, overload ember function definiti as. Instance creation, of TRUCTOR, DESTRUCTOR, DESTRUCTOR, OF STRUCTOR, DESTRUCTOR, OF STRUCTOR, OF STRUCTOR	led function, int ion, nested men Objects as argu	roduction nber fun ments, F	n to fri ction, a Returnii	end fu access ng obj	inction a qualifier	nd templars, static o	ate functi	on. Clas
		parameterized constr								
copy o		rs, Destructors. Opera	tor function – O	verloadi	ng una	•	binary o al Hrs	perator, L	ng Con	version.
•		classes, Single inheri	itance Protecte	d data w	ith priv			Multiple		ices Mu
		, Hierarchical inheritar								iooo, ivid
5	STRE	AMS AND FILE HAND	DLING			Tot	al Hrs		09	
		, Stream classes, form se, Sequential and Ra								
Total	hours to be	e taught							45	
Text b	ook (s):									
1	E. Balagi	urusamy, "Object Orie	nted Programm	ing with	C++", <sup>-</sup>	Tata M	1cGraw F	lill, Secon	d Edition	١.
Refer	ence(s):									
1	Delhi, 20			_					on Educa	tion, Nev
2	SB Lippn	nan and J Lajoie, "C+-	+ Primer", Pears	on Educ	cation,	New D	Delhi, 200	1.		
3	H Schidt,	"C++: The Complete	Reference", Tat	ta McGra	aw Hill,	New	Delhi, 20	03.		

	K.S	S.Rangasamy College of Tech	nology - A	utonor	nous R	Regulation			R 2008
Depart	ment	Bio Technology	Program	code	& Name	e 23:	B.Tech.	Bio Te	chnology
	•		Semester	II		<u>'</u>			
Course	Codo	Course Name	Hou	rs / We	ek	Credit	Ма	ximum	marks
Course	Code	Course Name	L	Т	Р	С	CA	ES	Total
08230	)207P	APPLIED PHYSICS LABORATORY	0	0	3	2	50	50	100
Objec	tive(s)	Educate the theoretical conce	pts Experim	nentally	<b>'</b> .				
		(An	y 10 experir	nents)					
1.	Determ	ination of Rigidity modulus of a	wire by tors	ional p	endulu	m	Tota	l Hrs	3
2.	uniform	ination of Young's Modulus of to bending method				•	Tota	l Hrs	3
3.	uniform	ination of Young's Modulus of to bending method				ar by	Tota	l Hrs	3
4.	Determ	ination of viscosity of liquid by F	Poiseuille's	method	d		Tota	ll Hrs	3
5.	Determ	ination of acceleration due to g	ravity by co	mpour	nd (Bar)	pendulum	Tota	l Hrs	3
6.	Determ Grating	ination of Wavelength of Mercu	ry Spectrun	n by Sp	ectrom	eter	Tota	l Hrs	3
7.	Determ	ination of thickness of fiber by a	air wedge m	ethod.			Tota	l Hrs	3
8.	Determi determi	ination of wavelength of laser u nation.	sing grating	and p	article s	size	Tota	l Hrs	3
9.		ination of velocity of ultrasonic value interferometer	waves and	compre	essibility	/ using	Tota	l Hrs	3
10.	Determ	ination of band gap energy of a	semicondu	ctor.			Tota	l Hrs	3
11.	Determings m	ination of radius of curvature o ethod.	f a plano co	nvex le	ens by I	Newton	Tota	l Hrs	3
12.	Determ method	ination of thermal conductivity o	of a bad con	ductor	using l	ee's disc	Tota	l Hrs	3
Total ho	urs to be	taught							30
Lab Mar									
	-	manual by V.Mohan, M. Mani a	ınd S.Masila	amani.					
REFER									
	Mandham 04.	,R.C.Denney,J.D.Barnes and N	.J.K Thoma	ıs, Vog	el's tex	t book of ph	ysics pr	actical,	6 <sup>th</sup> Edition

	K.S.I	Rangasamy College of	Techn	ology - A	Autonor	nous Re	gulation			R 2008
Depa	artment	Biotechnology	Pro	ogram co	de & Na	me	23: B.	Tech, Bi	otechr	ology
	·			Semes	ter II					
				Но	ours / We	eek	Credit	Max	kimum	marks
Cour	rse Code	Course Name		L	T	Р	С	CA	ES	Total
082	30208P	APPLIED BIOLOGY LABORATORY		0	0	3	2	50	50	100
Obje	ective(s)	At the end of this cour Biology and its applica the area of Modern Bio	tion. T techno	his will b ology.	e streng	th for stu	dents to ta	ke up res		
1.		e analysis of carbohydra							•	Total hrs
2.	Qualitativ	e analysis of amino acid	s such	as Tyros	sine, Phe	nyl alani	ne and Try	otophan		4
3.	Quantitat	ive analysis of protein by	Lowry	's et al.,	method					4
4.	Quantitat	ive analysis of glucose b	y Anth	rone's m	ethod					4
5.	Quantitat	ive analysis of cholester	ol by Z	ak's meth	nod					4
6.	Quantitat	ive analysis of DNA by D	ipheny	/l amine ı	method					4
7.	Blood cel	I count by Haemocytome	ter							4
8.	Differentia	al count by Leishman's s	tain m	ethod						4
9.	Bioassay	- Effect of pH on the act	vity of	salivary	amylase					4
10.	Staining of	of different stages of mito	sis							4
Total h	hours to be	taught								40
Refere	ences :									
	Sadasivam, Pvt .Ltd., Ne	S. and Manickam, A. 2 ew Delhi.	004. "I	Biochemi	cal Meth	ods ", S	econd Editi	on, New	Age Ir	nternational
2. I	David T. Plu	ummer, 2002. "An Introdu	uction	to Practio	al Bioch	emistry",	Tata McGı	aw- Hill,	New D	elhi.

		S.Rangasamy College of								R 2008
Dep	artment	Biotechnology	Pro	gram co	de & Na	me	23: B.	Γech, B	iotechno	ology
				Seme	ster II	•				
				Н	ours / We	ek	Credit	Ma	ximum	marks
Cour	se Code	Course Name	-	L	Т	Р	С	CA	ES	Total
0823	30209P	OBJECT ORIENTED PROGRAMMING LABORATORY		0	0	3	2	50	50	100
Obje	ctive(s)	At the end of the seme simple applications of ja		e studer	its would	have le	arnt the bas	ic techn	iques of	OOP ar
1.	Program	ns Using Functions							Т	otal hrs
		Functions with default arg	gument	ts						
		Implementation of Call by			Address	and Ca	ıll by Referer	nce		
2.		Classes for understanding								
		Classes with primitive da								
		Classes with arrays as da								4
		Classes with pointers as			- String	Class				4
		Classes with constant da			Juliy	Ciass				
		Classes with static memb								
3.			ei iuii(	J.(1011S						
ა.		time Polymorphism	السطائم د	llaca:-	nd Dina	, On a ==	toro			4
		Operator Overloading inc	iuaing	unary a	na Binar	y Opera	IUFS.		1	т
		Function Overloading								
4.		Polymorphism							1	
		Inheritance								4
		Virtual functions								4
	•	Virtual Base Classes								
	•	Templates								
5.	File Han	ndling								
	•	Sequential access							1	4
		Random access								•
6.	Simple 3	Java applications								
		for understanding referen	ice to a	an instan	ce of a c	lass (ob	ject), method	ds		4
		Handling Strings in Java				(	. ,,			7
7.	Simple F	Package creation.								
		Developing user defined	packag	ges in Ja	ıva					4
_	1.4									
8.	Interface			-		:			1	
		Developing user-defined		ces and	ımpleme	ntation				4
	•	Use of predefined interface	ces							
9.	Threadi	ng								
		Creation of thread in Java	a applio	cations						4
		Multithreading	- appin	231.0110						
10.		on Handling Mechanism in	n Java							
10.		Handling pre-defined exc								
										4
	•	Handling user-defined ex	ception	ıs						
Total I	hours to b	e taught								40
	.54.5 10 0	o wagin							1	

	K.S.Ran	gasamy Colleç	ge of Technology	- Auton	omous	Regul	ation			R 20	08
Depa	rtment	Biote	chnology	Progr	amme (	Code 8	k Name	23:	В.Те	ch. Biote	chnology
			(	Semeste	r II						
Cours	e Code	Cour	se Name	Hou	rs / We	ek	Credit		Max	ximum M	larks
Cours	e Code	Cour	se manie	L	T	Р	С	CA	4	ES	Total
0823	0210P	COMPREHE		0	0	3	0	10	_	00	100
Objec	ctive(s)	ii. To improve	the skill level of Er the employability	of studer	nts in pla	aceme	nt interviev	ws.			
1		n subject 200 K e students.	eywords/important	words o	r terms	(5 unit	s x 40 wor	ds) a	re to	be prepa	ared
2	These 200 Keywords are to be printed in double column (2 x 50 words) and in 2 pages and is to be handled over each student for all the subjects.										
3	The staff who handled the subject in the previous semester will handle their discussion period (3 periods / semester) as given below.										
4	The staf	f will question the	ne students using "	W' and 'l	H' type	questic	ons linking	the k	eywo	ords.	
5	In a simi	lar way the stud	dents have to prepare	are them	selves	for all t	he keywoi	ds.			
6			questions and two			The q	uestions w	/ill be	of ob	ojective t	ype: 'W'
7			st-II, sessional ma			0 marl	(s) will be	award	ded.		
8		vill be held for a (i.e. minimum (	all the units and all 50/100 marks)	the subje	ects. Th	e pass	sing norms	will b	oe sin	nilar as c	other
			Schedule for Condu	ıct of Co	mprehe	nsion	Subject				
Total No	o of week	s planned:10	Total No of sub	jects: 5 to	o 7	-	Total durat	ion pe	er we	ek: 3 pe	riods
Wee	k No	Duration: 1½ p (No of units)	eriod Subject No			ion: 1½ of units	period S	ubjec	t No		
V	/1	,	S1(3)				,	S2(3)	)		
V	/2		S3(3)					S4(3)	)		
V	/3		S5(3)					S6(3)	)		
	/4			l (Portion	: 3 unit	s in ea	ch subject				
	/5		S1(2)					S2(2)			
	/6		S3(2)					S4(2)			
	<i>l</i> 7		S5(2)					S6(2)	)		
	/8		Test-I	•			ch subject	t)			
	/9		_		Discuss						
W	W10 Test-III (All 5 units and all the subjects)										

K.S.Ra	angasamy College o	of Technology - A	utonon	ous R	egula	tion		R 20	800
Department	Biotechnology	Programme (	Code & N	lame		23:B.	Tech.Bi	otechnolo	ogy
		Sem	ester III		·				
0	0	Maria a	Hou	s / We	ek	Credit	M	aximum I	Marks
Course Code	Course	name	L	Т	Р	С	CA	ES	Total
08230301G	ENGINEERING MA (Common to all B.E programmes excep	./B.Tech.	3	1	0	4	50	50	100
Objective(s)	The course objectivalue problems and large number of eroptics and electrograduate and speci	d transform technion orgineering subject magnetic theory.	ques. The s like he The co	is will leat corurse w	be nec	essary for on, commu	their ef inication	fective st	tudies in a s, electro-
1 PARTIAL I	DIFFERENTIAL EQU				То	tal Hrs		12	
of standard typ differential equa	artial differential equa bes of first order pa ations of second and	ırtial differential e	quations	s – La	igrang cients.	e's linear		n – Line	
2 FOURIER	-					tal Hrs		12	
	itions – General Fou Parseval's Identity –			n func	tions -	- Half rang	e sine s	series – I	Half range
	RY VALUE PROBLE		J		To	tal Hrs		12	
	f second order quas								onal wave
	TRANSFORM					tal Hrs		12	
	m pair- Sine and Co val's Identity – Probl		Propertie	s – Tra	ansfori	ms of simp	le funct	ions – Co	onvolution
	FORM AND DIFFER		_			tal Hrs		12	
	Elementary properties lue method - Convolu								
Total hours to b	e taught							60	
Text book(s)::									
•	n.T., "Engineering ma					<u> </u>	•		
2 Grewal, B.	S., "Higher Engineer	ing Mathematics",	Thirty S	ixth Ec	dition, I	Khanna Pu	ublishers	s, Delhi, 2	2001.
References:									
Students",	n, S., Manicavachago Volumes II and III, S	. Viswanathan (Pi	inters a	nd Pub	lishers	) Pvt. Ltd.	Chenna	ai, 2002.	
2 Kandasam	ny, P., Thilagavathy, Itd., New Delhi, 1996	K., and Gunavath	y, K., "E	nginee	ering M	lathematic	s Volum	ne III", S.	Chand &

K.S.Ran	gasamy College of	Technology A	utonom	ous Re	egulat	ion		R 20	80
Department	Biotechnology	Program co	ode & N	ame		23 : B.	Tech. Bi	otechnol	ogy
		Sem	nester III		•				
Course Code	Course N		Hou	rs / We	ek	Credit	Ma	aximum l	Marks
Course Code	Course N	ame	L	T	Р	С	CA	ES	Total
08230302C	BIOORGANIC CHE	EMISTRY	3	0	0	3	50	50	100
Objective(s)	At the end of th Stereochemistry, S will be very helpful	tereochemistry	of enzy	me rea	ctions	and Prote	in foldin	oth knov g. This k	vledge in nowledge
	TS IN ORGANIC CH	_	-			otal Hrs		09	
mechanisms of shammond's postu	<ul> <li>R,S notation – re-s sn1 sn2 reactions, late – h/d effects. Ca</li> </ul>	e1 e2 reaction talysis – genera	ns – e: al acid –	ster fo	rmatio	n and hy	drolysis	, reactio	
	CHEMISTRY OF ENZ					Total Hrs		09	
	zymatic reactions – to the chemistry of nucleop								reduction
	TUDIES OF ENZYM			neuryi Ç	Tota		озрпас	. 09	
The dehydrogena tradeoff.	ses – the proteases	s – ribonucleas	es – lys	sozyme	e- stak	oility of pro	oteins –	stability	<ul><li>activity</li></ul>
4 KINETIC	CS OF PROTEIN FO	LDING			Tota	Hrs		09	
methods - folding				nsition			folding	– 1h/2h	exchange
	G PATHWAYS & EN				Tota	_		09	
	nucleation condensa ion of folding rates –				barna	se – time	resolution	on – insi	ghts from
Total hours to be								45	
Text book (s):									
	sht, "Structure And M /.H. Freeman, 1999.	echanism In Pr	otein Sc	ience",	A Gui	de To Enz	yme Ca	talysis ar	nd Protein
Reference(s):									
	sht, "Structure And M /.H. Freeman, 1999.	echanism In Pro	otein Sc	ience" .	A Guid	de To Enzy	yme Cat	alysis an	d Protein
2 Bioorganio	Chemistry; H. Duga	s, Springer Verl	ag, 199	9.					

K	.S.R	angasamy College of	Technology A	utonom	ous Re	egulat	ion		R 20	08
Departme	ent	Biotechnology	Program co	ode & N	ame		23 : B.	Tech. Bi	otechnol	ogy
			Sem	ester III						
0 0		Course Na	me	Hou	rs / We	ek	Credit	Ma	aximum I	Marks
Course Co	de			L	Т	Р	С	types of microorgan ry helpful to students  10 azzaro Spallanzani, Principles and applic a, acid fast staining, s  12 a. Structure of Eukar  8 are; growth curve, grial growth. Host-mid  8 and anti-viral agents, r  od; production of penintilizers and bio-pestic  45  ", W.C. Brown Publish  on, New Delhi, India.	Total	
08230303	BC	MICROBIOLOGY		3	0	0	3	50	50	100
Objective(	(s)	At the end of the cou their growth character they undertake project	istics and their	industria	ıl uses.					
1 INT	ROD	UCTION					Total Hrs		10	
of Light an staining, fla 2 MIC Bacterial a	id ele agella CROE inato	ectron microscope. Sta a staining, and capsule BES-STRUCTURE ANI my-Structure, function	staining methods- staining. Taxon D MULTIPLICA , properties, ce	Simple omy and TION ellular co	stainined nome	g, gra enclatu ents,	m staining ire. Total Hrs sporulatior	, acid fa	ast staini 12	ng, spore
organisms 3 MIC	like f	ungi, algae, and protoz BIAL NUTRITION AND	oa. Viruses- Sti GROWTH	ructure a	and Re		on. otal Hrs		8	
	actor	irements of bacteria s affecting growth a								
4 COI	NTR	OL OF MICROORGAN	ISMS			To	tal Hrs		8	
	tion ,	hemical control of micr Radiation and Various sistance.								
5 IND	UST	RIAL AND ENVIRONM	IENTAL MICRO	BIOLOG	3Y	Tot	al Hrs		7	
alcohol, vit	.b-12	olites; secondary metab 2; biogas; bioremediation 3 and pollution control;	on; leaching of o	ores by	microo	rganis	ms; bio-fei	od; prod tilizers a	uction of and bio-p	penicillin, esticides;
Total hours	to b	e taught							45	
Text book	(s) :									
199	3.	K, Talaron A, Casita, P					0.			
		MJ, Chan ECS and Kre								dia.
3 Pre	scott	LM, Harley JP, Klein D	A, "Microbiolog	ıy", Wm.	C. Bro	wn Pu	ublishers, 3	Brd Editio	n,1996.	
Reference(	,									
		M. Atlas, "Principles of	<u> </u>							
2 Sall	e. A.	J., "Fundamental Princ	iples of Microbi	ology", T	MH E	dition,	1971.			

	K.S.R	angasamy Colleg	e of Technolog	y Auton	omous	Regu	lation		R 20	80	
Depar	rtment	Biotechnology	Program c	ode & Na	ame		23 : 1	3.Tech. B	iotechnolo	ogy	
				Semest	er III	-					
_				Hou	ırs / We	ek	Credit	Ma	aximum M	larks	
Cours	se Code	Course	Name	L	Т	Р	С	CA	ES	Total	
0823	0304C	PRINCIPLES O ENGINEERING	F CHEMICAL	3	1	0	4	50	50 50 10		
Obje	ctive(s)	Conservation, L	he course the saws of Thermodertain subjects o	lynamics	and Pr	inciple	s of Fluid	Mechanic			
1	OVERV	IEW OF PROCES	S INDUSTRY			To	tal Hrs		80		
mathe	matics fo	ergy conservation or experimental cu				on; inte	gration	conservat		rs; applied	
2		IAL BALANCES					tal Hrs		10		
		mponent balances steady state; unit o							degrees o	of freedom;	
3		AND SECOND LA					tal Hrs	10113	09		
Energy	y balanc	es; sensible heat,	latent heat; vapo	ur press	ure; ste	ady ar	nd unstead	ly state ca	lculations		
4	FLUID I	MECHANICS				To	tal Hrs		10		
		atics and applica				fluid fl	ow; lamin	ar; turbul	ent press	ure drops;	
5		THROUGH PACK		оспоор		Tot	al Hrs		08		
Fluidis	ation; ce	entrifugal and pisto	n pumps; charad	cteristics	compr	essors	; work.				
Total h	nours to	be taught							45		
Text b	ook (s) :						•				
1		.I., Vora S.M. Stoid	· ·								
2	Edition,	e W.L., Smith J.C, 1993.	Harriot P. "Unit	Operatio	ns In Cl	nemica	I Enginee	ring", McG	Graw-Hill I	nc., 5 <sup>th</sup>	
Refere	ence(s):										
1	Geanko	plis C.J. "Transpo	rt Processes and	d Unit Op	eration	s", Pre	ntice Hall	India, 200	2.		

Department	angasanny Conege o	f Technology	Autono	mous F	Regulati	on		R 20	08
Dopartinont	Biotechnology	Program c	ode & N	lame		23 : B.T	ech. Bi	otechnolo	ogy
		S	emester	r III					
0 0 1			Но	urs / We	eek	Credit	N	laximum	Marks
Course Code	e Course N	Name	L	Т	Р	С	CA	ES	Total
08230305C	BIOCHEMISTRY	,	3	0	0	3	50	50	100
Objective(s)	At the end of the Pathways. This v								Metabolio
1 BIOMC	LECULES- ÍNTRODU			•		al Hrs		09	
Introduction, c structure	: Introduction, Clas lassification, Saturate	d and Unsatura	ated fatt		. Nuclei	acid: Nu		and Nu	
	OHYDRATES &LIPID					al Hrs		09	
degradation o Gluconeogene	of Fatty acids, chole  f Starch and Glycog  sis  ACIDS & NUCLEIC F	en. Glycolysis	, TCA		itermedi				
Biosynthesis of	f Amino acids, Urea	Cycle. Biosynt	hesis of	f nucleo	tides- P	urine and	Pvrimi	dine (De	
	ay), Degradation of In	ucleotides by e	exo and				. ,	anio (Bo	novo and
		ucleotides by e	exo and		cleases			09	novo and
Salvage pathw 4 PROTE Proteins, Prim	IN nary structure-Second e, conjugated and de	dary structure-	Teritary	endo nu structu	re-Quar	al Hrs tnary s	tructure	09 e. Classi	fication o
Salvage pathw 4 PROTE Proteins, Primproteins, simple	in ary structure-Seconde, conjugated and de con.	dary structure-	Teritary	endo nu structu	re-Quar oteins (p	al Hrs tnary s	tructure	09 e. Classi	fication o
Salvage pathw 4 PROTE Proteins, Primproteins. simple and Renaturat 5 ENZYM Introduction — hypothesis. M Applications of	in ary structure-Seconde, conjugated and de ion. IES classification of enzy M kinetics. LB Plot. I Enzymes in food and	dary structure- rived proteins. ymes. Definitio Enzyme inhibiti	Teritary Propertion. Active	structu es of prove	re-Quar oteins (p	al Hrs tnary s bhysical ar al Hrs e Lock 8	tructure nd chen	09 e. Classi nical), De 09 model, I	fication cenaturation
Salvage pathw 4 PROTE Proteins, Printerins, simple and Renaturat 5 ENZYM Introduction — hypothesis, MApplications of Total hours to	eary structure-Second e, conjugated and de ion. IES classification of enzy M kinetics. LB Plot. In Enzymes in food and be taught	dary structure- rived proteins. ymes. Definitio Enzyme inhibiti	Teritary Propertion. Active	structu es of prove	re-Quar oteins (p	al Hrs tnary s bhysical ar al Hrs e Lock 8	tructure nd chen	09 e. Classi nical), De 09 model, I	fication cenaturation
Salvage pathw 4 PROTE Proteins, Primproteins, simple and Renaturat 5 ENZYM Introduction — hypothesis, M Applications of Total hours to Text book (s):	erin structure-Second e, conjugated and de son.  IES classification of enzy M kinetics. LB Plot. Enzymes in food and be taught	dary structure- rived proteins.  ymes. Definition Enzyme inhibition other industrie	Teritary Propertion. On. Activon- Cores	structu es of prove ve site mpetitive	rcleases Tot re-Quar oteins (p Tot structur e Uncon	al Hrs tnary s thysical ar al Hrs e Lock 8 npetitive, I	tructure nd chen	09 e. Classi nical), De 09 model, I	fication cenaturation
Salvage pathw 4 PROTE Proteins, Primproteins, simple and Renaturat 5 ENZYM Introduction — hypothesis, M Applications of Total hours to Text book (s):	eary structure-Second e, conjugated and de ion. IES classification of enzy M kinetics. LB Plot. In Enzymes in food and be taught	dary structure- rived proteins.  ymes. Definition Enzyme inhibition other industrie	Teritary Propertion. On. Activon- Cores	structu es of prove ve site mpetitive	rcleases Tot re-Quar oteins (p Tot structur e Uncon	al Hrs tnary s thysical ar al Hrs e Lock 8 npetitive, I	tructure nd chen	09 e. Classi nical), De 09 model, I	fication of the first of the fi
Salvage pathw 4 PROTE Proteins, Primproteins, simpland Renaturat 5 ENZYM Introduction — hypothesis, M Applications of Total hours to Text book (s): 1 J.L.Jair Reference(s):	erin structure-Second e, conjugated and de son.  IES classification of enzy M kinetics. LB Plot. Enzymes in food and be taught	dary structure- rived proteins.  ymes. Definition Enzyme inhibition other industrie	Teritary Propertion. Active on. Active on. Cores	structu es of prove site mpetitive	re-Quar oteins (p  Tot structur e Uncon	al Hrs tnary s ohysical ar al Hrs e Lock 8 npetitive, I	tructure nd chen k key Non co	09 e. Classi nical), De 09 model, I	fication on the first of the fi

	K.S.F	Rangasamy College o	of Technology A	Autonor	nous Re	gulati	on		R 20	008
Depa	artment	Biotechnology	Program co	ode & N	ame		23 : B	.Tech. E	Biotechnol	ogy
	•		Se	mester I	П	•				
0	0	Carrage N	1	Hou	urs / Wee	∍k	Credit	N	laximum N	Marks
Coul	rse Code	Course N	iame	L	Т	Р	С	CA	ES	Total
082	30306C	INSTRUMENTATION TECHNIQUES	ON	3	0	0	3	50	50	100
Objec	ctive(s)	At the end of the optical methods, ra students to do the r	dioisotopes, spe esearch work in	ectrosco novative	py and s ely.	separa	ition met	hods. T		
1	ELEC	TROCHEMICAL AND	CENTRIFUGAT	ION TE	CHNIQU	ES	Total	Hrs	0	5
Centr		oonate-blood buffer sy Basic principles, cen								
2	RADIOIS	OTOPES					Total H	rs	0	6
matte scinti	ers. Detec Ilation	oactivity- Types of rad	ts of radioactivity			d on g	as ioniza		d excitatio	n-liquid
		ATOGRAPHIC TECHN	-				Total Hrs		1	
		Principles-adsorption chromatography-Types								
		OPHORESIS		•			Γotal Hrs		0	
focus	ing, Isota	oles-support media-Ele chophoresis. Electropl ls, PFGE, electrophore	horesis of Nucle							
5	SPECTR	OSCOPIC TECHNIQU	JES				Γotal Hrs		1	3
Neph		olecular electronic spec Vibrational spectrosco copy.								
		be taught							4	5
Text	book (s) :									
1		D.A, Holler, F.J., Niem	* *	•					• .	
		a, K., Upadhaya, A. Na	ath, N. "Biophysi	cal cher	mistry", F	limala	ya Publis	hing Ho	use, 2007	7.
	rence(s) :									
		., Walker, J., "Practica	•				•			
2	Kaur, H.,	"Introduction To Chror	matography", Pra	agati Pra	akashan	Publis	hers, 20	01		

	K.S.	Rangasamy College	e of Technolo	gy Auto	nomo	ıs Regi	ılation		F	R 2008
Departr	ment	Bio Technology	Program c	ode & Na	ıme		23: B.Tec	h. Biotec	hnolog	y
			Se	mester III						
0	0.4	O a series a Na		Hou	rs / We	ek	Credit	Max	imum	marks
Course	Code	Course Na	ıme	L	Т	Р	С	CA	ES	Total
08230	307P	BIOORGANIC CHE LABORATORY	MISTRY	0	0	3	2	50	50	100
Object	ive(s)	At the end of this nephelometry & cooperating these equ	hromatograph							
			(Any 10	experim	ents)					
1.	Synthes	sis of aspirin						Tota	l Hrs	3
2.	Hydroly	sis of sucrose						Tota	l Hrs	3
3.	Prepara	tion of pyruvic acid for	om tartaric ac	id				Tota	l Hrs	3
4.	Prepara	tion of oleic acid fror	n tartaric acid					Tota	l Hrs	3
5.	Prepara	ition of alpha d- gluco	pyranose per	ntaacetate	)			Tota	l Hrs	3
6.	Isolation	n of lycopene from to	mato paste					Tota	l Hrs	3
7.	Prepara	tion of I-cysteine fror	n hair					Tota	l Hrs	3
8.	Cellulas	se degradation by Ac	d Hydrolysis					Tota	l Hrs	3
9.	Isolation	n of Albumin from Eg	g					Tota	l Hrs	3
10.	. Isolatio	on and purification ca	sein from milk	ζ.				Tota	l Hrs	3
Total hou	irs to be t	aught								30
Lab Man	ual :							•		
1. Pra	actical Bio	ochemistry – Kieth W	Ison and Johr	Walker.						
REFERE	NCE :									
	mmis B.S ition, 199	S., Hannaford A.J., 5.	Smith P.W.G.	, "Text E	Book o	f Pract	ical Organi	c Chemi	stry", I	_ongman

	K.S	S.Rangasamy College of	Techno	ology Au	itonom	nous R	egulation			R 2008
Dep	artment	Bio Technology	Pr	ogram co	de & l	Name	23:	B.Tech.	Bio Te	chnology
			Se	emester	III		<b>.</b>			
Carre	oo Codo	Course Name		Hou	rs / We	ek	Credit	Ma	aximum	marks
Cour	se Code	Course Name	-	L	Т	Р	С	CA	ES	Total
082	30308P	MICROBIOLOGY LABORATORY		0	0	3	2	50	50	100
Obje	ective(s)	To learn about the cu	ılturing o	of microo	rganisr	n, their	identificati	on by ha	nds on	training
			(Any 1	0 experir	ments)					
1.		y safety and sterilization to						Total F	Hrs	3
2.	Preparation	on of culture media – nutri	ent broth	n and nut	rient a	gar		Total F	Hrs	3
3.		re techniques-(Pour plate	, streak	plate, Sp	read p	late)		Total F	Hrs	3
4.	Preservat	ion of bacterial cultures						Total F	Hrs	3
5.	Staining to	echniques – Gram's staini	ng & fun	igal stain	ing			Total F	Hrs	3
6.	Isolation	of microorganisms from so	oil					Total F	Hrs	3
7.	Physiolog	ical characteristics of Micr	oorganis	sms Star	ch hyd	rolysis		Total F	Hrs	3
8.	Carbohyd	rate fermentation test						Total F	Hrs	3
9.	Urease te	st						Total F	Hrs	3
10.	Triple sug	ar iron agar test						Total I	Hrs	3
11.	Catalase t	test						Total F	Hrs	3
12.	Antibiotic	sensitivity test						Total F	Hrs	3
13.	Growth cu	irve – observation and gro	wth cha	racteristi	cs of b	acteria		Total F	Hrs	3
Total h	nours to be	taught								•
Lab Ma	anual :						•			
N	New Delhi	2002).Laboratory manual i	n Gener	al Microb	oiology	. Panim	na Publishii	ng corpo	oration,	
REFE	RENCE :									
1.	Cappuccin	o, J.G.,Sherman,N (2004)	.Microbi	ology. A	Labora	atory Ma	anual. AWI	_		

	I	K.S.Rangasamy College o	of Techno	ology Au	tonom	ous Re	egulation			R 2008
Depart	ment	Biotechnology	Pro	ogram co	de & N	ame	23:	B.Tech.E	Bio Tec	hnology
			Se	mester II	I		•			
Course	Codo	Course Name		Hou	rs / We	ek	Credit		kimum	marks
Course	Code			L	Η	Р	С	CA	ES	Total
08230	309P	INSTRUMENTATION TECHNIQUES LABORAT		0	0	3	2	50	50	100
Object	ive(s)	At the end of this labora nephelometry & chroma operating these equipments	atography nts	. In add	dition					
			, ,	experim (	•					
1.	Precis	ion and validity in an exper	iment usi	ng absor	ption s	pectros	сору.	Tota	l Hrs	3
2.	Valida	ting Lambert-Beer's law us	ing kmno	4				Tota	l Hrs	3
3.		g the molar absorbtivity and nthroline) 3 using absorption			the Fe	(1, 10		Tota	l Hrs	3
4.		g the pKa of 4-nirophenol u			ectros	сору.		Tota	l Hrs	3
5.	UV sp	ectra of nucleic acids.						Tota	l Hrs	3
6.	Chem	ical actinometry using pota	ssium fer	ri oxolate				Tota	l Hrs	3
7.	Estima	ation of SO-4 by nephelome	etry.					Tota	l Hrs	3
8.	Estima	ation of AL3+ by flourimetry	′					Tota	l Hrs	3
9.	Limits	of detection using aluminu	m alizarir	complex	(			Tota	l Hrs	3
10.	Chron	natography analysis using	ΓLC.					Tota	ll Hrs	3
11.	Chron	natography analysis using o	column ch	romatog	raphy.			Tota	l Hrs	3
Total ho		e taught								30
Lab Mar										
		iochemistry – Kieth Wilson	and Johr	n Walker						
REFERE			1101 6	<u> </u>	11 .					
1. Pri	nciples	of Instrumental analysis, V	edition- S	skoog, Ho	oller, N	ıeman.				

K.S.Ra	angasamy College	of Technology -	Autono	mous F	Regula	ition		R 20	08
Department	Biotechnology	Programme C	1 & sbo	Name		23: B.	Tech. Bi	iotechnolo	ogy
		Ser	mester I	II					
			Hou	ırs / We	ek	Credit	M	aximum N	/larks
Course Code	Course	Name	L	Т	Р	С	CA	ES	Total
08230310P	CAREER COMPI DEVELOPMENT	l	0	0	2	0	100	00	100
Objective(s)		skill level of Engine employability of st					Science	e students	<b>5.</b>
Skills sets to be improved	a. Aptitude skills	c ability easoning al Reasoning skills ge encepts and C++ (Enctures (BT, EEE, Enception Skills ension riting I Report Writing I paper Writing cation Skills ading a News item duction stalk – Informed stalk – Extempore er Presentation g a paper on receion scussion – Topic of view Skills C knowledge owledge of the bra nowledge on speciality kills ity ment orientation us learning king nature ness lopment	BT, EEE CE,CS  Int topics  and Topics  anch	E, ECE, (E, IT)	CSE,IT	)			
Focus	in another two se	is to develop thes mesters (CCD IV a		ee sem	esters	(CCD-I, II	and III)	and reinfo	rce then
Execution	<ul><li>3 Hrs/we</li><li>Only Con</li><li>Evaluatio</li><li>Every 20 and oral f</li></ul>	of weeks: 12 ek and 2 credits tinuous Assessme n based on written students should be est students should be	test, or e engag	al test a led by a	and ted a staff r	chnical par member du	er prese uring cor	mmunicati	

Schedule	Week	Activity
	1	Training
	2	Training
	3	Evaluation I - Written
	4	Evaluation I -
	5	Training
	6	Evaluation II - Written
	7	Evaluation II - Oral
	8	Training
	9	Evaluation III - Written
	10 - 12	Evaluation III - Oral
Evaluation	Evaluation I	60 marks(average of 3 tests)
	Evaluation II	20 marks
	Evaluation III	20 marks
	Total	100 marks

	K.S.Ra	angasamy College of Te	chnology A	utonoi	nous	Regula	ation		R 20	80	
D	epartment	Biotechnology	Progr	am cod	e & Na	ame	23 :	B.Tech	. Biotech	nology	
			Sen	nester l'	V						
0	0	O a series a Na series		Hou	irs / W	eek	Credit	Ma	aximum N	Marks	
Cour	se Code	Course Name	)	L	Т	Р	С	CA	knowledge of the barnore than one rand I methods designed ace of uncertainty are of uncer		
0823	30401C	PROBABILITY AND ST. (Common to BT and Na		3	1	0	4	50	50	100	
Obje	ective(s)	At the end of the cours probability concepts. A variable and functions contribute to the procevariation.	cquire skills of random ess of maki	in han variable	dling :	situatic expose	ns involving d to statisti	g more ical met	than one hods de	e random signed to	
1	PROBAB	ILITY AND RANDOM VA	RIABLES				Total Hrs		09		
	bility mass	ability – Conditional pro function – Probability de					ent generat				
2	STANDA	RD DISTRIBUTIONS					Total Hrs		09		
		ution – Poisson Distributi conential Distribution – G									
3		MENSIONAL RANDOM V					Total Hrs	1			
		onditional Distributions - ( al limit theorem.	Covariance -	Correl	ation a	and Re	gression -	Transfo	rmation o	of random	
4	TESTING	OF HYPOTHESIS					Total Hrs		09		
Squar	re test – Go nificance -	nce of small samples – S codness of fit – Independ single mean – Difference	lence of Attr of means.	ibutes -	- Large	e Samp	oles – Differ		proportio		
5		OF EXPERIMENTS AND					Total Hrs				
-		nce – One way classifica	ation – CRD	– Two	way cl	lassific	ation – RBD	) – Latin	square	<ul><li>Control</li></ul>	
	s − X cha hours to be	rt – R chart – C chart.							45		
	ook (s) :	taugiit									
1.	` '	N. and Saxena H.C., "Mat	hematical S	tatistics	", S CI	hand, N	New Delhi, 1	997.			
2.	Gupta S. New Delh	C. and Kapur J.N., "Fund ni, 1996.	amentals of	Mather	natical	Statist	ics", S Chai	nd, Ninth	n Edition	,	
Refer	ence(s):										
1.		R.E. Myers R.H. Myers R s", Seventh Edition, Pears					Statistics for	r Engine	eers and		
2.		and Freund J.E., "Probat					", Prentice F	lall, 199	5.		

	K.S.Ran	gasamy College of Te	chnology A	utonon	nous	Regula	ation		R 20	08
De	epartment	Biotechnology	Progr	am code	e & Na	ame	23 :	B.Tech	. Biotech	nology
			Sen	nester I\	/					
0	0	Carriage Name		Hou	rs / W	eek	Credit	Ma	aximum N	/larks
Cou	irse Code	Course Nam	ne	L	Т	Р	С	CA	ES	Total
082	230402C	GENETICS		3	0	0	3	50	50	100
Obj	jective(s)	At the end of the coumethods of mutation Biotechnology.								
1	GENETICS	AND HEREDITY					Total Hrs		09	
Structor telome chrom	ural organiza eres, Satellit losomes; po	netics. Genotype and pation of eukaryotic che DNA, centromeres, lytene chromosomes; uare analysis.	romosomes Types of	: Nucle chromos	osome	e struction struction	e basis of	romatin, centron	heterod neres; La	hromatin, ampbrush
2		ND CROSSING OVER	₹			1	Total Hrs		09	
break	model, Holid Haploid map	e gene: cistron, recon, ay model, Genetic map pping; Lod score analys	oping of chro							
3	CYTOGEN						Total Hrs		09	
Types	; Sex differe s; Lethality ar	in plants and animal entiation; Dosage con nd Interaction of genes	npensation; . Karyotypin	Sex lin	ked ir	nherita	nce, Sex ir	nfluence		
4		OMAL ABERRATIONS					Total Hrs		09	
polypl chemi	oidy;Types cal mutagens	s: duplications, trans of mutations; lethal m s, ionizing and non-ion	utations, sile izing radiatio	nt muta	tions,	adapti st.	ve mutation		emical m	
5		MATERIAL IN POPULA					otal Hrs		09	
allele	ation genetic frequencies ation; pedigre	s: gene pool, gene fre - selection, mutation e analysis.	equencies, F , migration	lardy-W and g	einbe jenetic	rg law c drift;	and its app Inbreeding	olications g depre	s, factors ession; l	affecting Heterosis;
Total I	hours to be ta	aught							45	
Text b	ook (s) :									
1.	Tamarin, R.	H., "Principles of Gene	etics", Tata N	/lcGraw	Hill, N	lew De	lhi, 2002.			
2.	Delhi, 1991	. and Agarwal, V.K., "	Cell Biology	, Genet	ics &	Evolut	ion & Ecolo	gy", S.C	chand &	Co., New
Refere	ence(s) :									
1.	Delhi, 1991				·			John W	iley & S	ons, New
2.	Strickberge	r ,M.W., "Genetics", Pr	entice Hall o	f India,	New D	Oelhi, 1	996.			

K.S.R	ang	asamy College of Ted	hnology Auto	nomo	ıs Reg	ulatio	n		R 20	800
Department		Biotechnology	Program c	ode & 1	lame		23 : B.	Tech. B	iotechno	ology
			Semest	er IV		•				
Course Code		Course Name	•	Hou	rs / We	ek	Credit	Ma	ximum l	Marks
Course Code			<del>J</del>	L	Т	Р	С	CA	ES	Total
08230403C		LECULAR BIOLOGY		3	0	0	3	50	50	100
Objective(s)	DN stu	the end of the course A replication and how dents to study speciali	the expression zed subjects in	n is reg	ulated.	This	Knowledg	ge will b		
		OF MOLECULAR BIO					tal Hrs		80	
and Mc Carthy e	xpe	he genetic Material, G riments. Transformatio	n, Conjugation	and Tr	ansduc	tion.		eriment,		Mc Cleod
		OF NUCLEIC ACIDS					tal Hrs		10	
		A and RNA. Replicat Replication, Mechanis							odels aı	nd types.
3 TRANSC	RIP	TION				To	tal Hrs		10	
Post transcription	nal RNA	caryotic Transcription, modification. Capping A, rRNA and tRNA.				prom				
			5							
termination of	Prot	in synthesis mechanis ein synthesis. Inhibit Sulfation. Protein targ	ors of Transl							
		N OF GENE EXPRES				То	tal Hrs		09	
		egative Control (Lac ous and Induced. Repa							ptophan	Operon.
Total Hours Tai	ıght								45	
Text book (s):										
		er, "Molecular Biology"						9.		
2. Benjamir	Lev	vin, "Gene VIII", Oxford	d University Pre	ess. Ne	w Delh	i, 200	0.			
Reference(s):										
		Hopkins, W.H., Robe						Molecul	ar Biolo	gy of the
2. Old, B., F	Richa	ard, M.T., and Primros Black Well Science F	e, S.B, ".Princi	ples of	Gene I	Manip		n introd	uction to	Genetic

K.S.F	ang	asamy College of Tec	hnology Auto	nomou	ıs Reg	ulatio	n		R 20	800
Department		Biotechnology	Program c	ode & N	lame		23: B.	Tech. Bi	otechno	logy
			Semesto	er IV						
Course Code		Course Name	0	Hou	rs / We	ek	Credit	Ma	ximum	Marks
Course Code		Course Name	<del>J</del>	L	Т	Р	С	CA	ES	Total
08230404C	BIC	SIC INDUSTRIAL TECHNOLOGY		3	0	0	3	50	50	100
Objective(s)	very beneficial for certain specialized courses & project work.									
							tal Hrs		07	
substrates for in	dust	nent of industrial ferm rial fermentation, medi	a and inoculum			Ū		tabolites	s, stock	cultures,
2 PRODU	CTIO	N OF PRIMARY META	ABOLITES			ı	Γotal Hrs		10	
lactic acid, aceti	c aci	ocesses for the product d); amino acids (glutar								
3 TRANSO							tal Hrs		10	
	alos	n processes for vari porin) aminoglycoside ns.								
		N OF ENZYMES AND				Tota			80	
biofertilisers, bio	pres	rial enzymes such as ervatives (Nisin), biopo	olymers (xantha	an gum	)			of Micro		ecticides,
		N MODERN BIOTECH				Tota			10	
Transformation	of ste	cell Proteins from Wo eroids, ascorbic acid, a				and	Alkanes.	Microbia		ormation-
Total Hours Ta	ught								45	
Text book (s):										
Publishir	ng Co	and Anneliese Cruegorporation, New Delhi.		•					biology"	, Panima
	r, L.E	E., "Industrial Microbiol	ogy", New Age	Interna	ational	(P) Lt	d. New De	elhi.		
Reference(s):										
		& Young, D. 1998. "Co	•					w Delhi	<u> </u>	
2. Presscot	t, D.	2002. "Industrial Micro	biology", CBS	Publish	ers, N	ew De	lhi.			

K.S.Rar	ngasa	my College of	Technology A	utonor	nous I	Regula	ation		R 2008	3
Department	Bio	otechnology	Program c	ode & N	lame		23 :	B.Tech. B	iotechnolo	ју
			S	Semeste	r IV	•				
Course Coo	اما	Course	e Name	Hou	rs / We	ek	Credit	Ma	aximum Ma	ırks
Course Coo	ie	Course	e name	L	Т	Р	С	CA	ES	Total
082304050		CHEMICAL F	REACTION		1	0	4	50	50	
Objective(s	5)	At the end of	the course, th	e stude	nt wou	ld hav	e learnt c	hemical ki	netics, var	ous types
1 SCOPE OF CHEMICAL KINETICS & CHEMICAL REACTION ENGINEERING Total Hrs 08										
Broad outline of	of cher	mical rectors; r	ate equation; of	concenti	ation a	and te	mperature	depende	nce; devel	opment of
2 IDEAL F	REACT	TORS							Total Hrs	10
Ideal Reactors	for a	single Reactio	n, Design for a	single	Reacti	on, M	ultiple-rea	ctor syste	ms, Recyc	e reactor,
3 FLOW A	ND N	ON IDEAL FLO	WC						Total Hrs	10
RTD in ideal f	low; N	lon- ideal flow	models; Com	partmer	nt mod	lels, D	ispersion	Model, Ta	ank in ser	es Model,
		GAS-LIQUID R							Total Hrs	
Resistance an	d rate	equations; P	ore diffusion r	esistand	ce con	nbined	l with sur	face kinet	ics ,Porou	s catalyst
			D REACTORS						Total Hrs	
G/L reactions	on so	lid catalysis ;	trickle bed, sl	urry rea	actors;	three	-fluidized	beds ; re	eactors for	fluid-fluid
Total hours to b	e taug	ght								45
Text book (s):										
1. Levensp	iel, O.	., "Chemical R	eaction Engine	ering", 3	3 <sup>rd</sup> Edit	ion. Jo	ohn Wiley,	New Delh	ni, 1999.	
2. Gavhan	2. Gavhane, K.A., "Chemical Reaction Engineering " Vol I & Vol II, Nirali Prakashan Publisher, New Delhi,									
Reference(s):										
			d Saviile B.A.,							",
2. Fogler, l	H.S., "	Elements of Cl	nemical Engine	ering" F	rentice	e Hall	India, New	Delhi, 20	02.	

	K.S.Ran	gasamy College o	f Technology	Autono	mous	Regul	ation		R 2008	3
Depa	artment	Biotechnology	Program	code &	Name		23 : E	3.Tech	, Biotechnol	ogy
			Ş	Semeste	r IV					
Cou	ırse Code	Course I	Name	Hou	rs / We	ek	Credit		Maximum Ma	ırks
	il se code	Course	varrie	L	Т	Р	С	CA	. ES	Total
082	230406C	CHEMICAL THERMODYNA BIOTHERMODY	/NAMICS	3	1	0	4	50		100
Obj	jective(s)	At the end of the fluids, Chemica knowledge gaine offered in later s	I potential, fued in this cours	igacity,	Gibbs-l	Duhen	n equation	, Phas	se equilibria	etc. The
1.	THERMO	DYNAMIC PROPE	RTIES OF FL	UIDS					Total Hrs	08
prope	rties using ations	rties of fluids exhib equations of state;	calculations i							
2.	SOLUTIO	N THERMODYNAI	MICS						Total Hrs	10
conce Gibbs	pts and ap Duhem eq								sition models	;
3.		QUILIBRIA						5.	Total Hrs	10
compo	onent syste vaporizatio	se equilibria; Pha em, Duhem theore on, phase diagram bria and ternary eq	em, Vapor-Liq for binary sol	uid equ utions, <i>F</i>	ilibria, <sup>`</sup>	Bubble	e-point equ	uilibria,	Dew-point e	equilibria,
4.	CHEMIC	AL REACTION EQ	UILIBRIA						Total Hrs	09
tempe	erature and	ia for homogeneous pressure on equilib ields for single and	rium constant;	calcula				consta	nt; effect of	
5.	THERMO	DYNAMIC ANALYS	SIS OF PROC	ESSES					Total Hrs	08
perfor	mance, Re	work; entropy g frigerator capacity, generative cycle, C	Vapour-comp	oression	cycle,	Adso				
	hours to be		•							45
Text b	ook (s):									
1.	6 <sup>th</sup> Edition	M., Van Ness, H.C. , New Delhi, 2001.								
2.	Delhi, 200	n, K.V., "A Text Bo 2.	ok of Chemica	I Engine	ering T	hermo	dynamics".	Prenti	ice Hall India,	New
	ence(s):		<u> </u>				1479 53		11.400	
1.		S.I., "Chemical and	•		•		•			
2.	Bevan Ott	t, J. Juliana Boerio	Goats., ."Chen	nical Th	ermody	namic	s" Elsevier	Ltd., U	ISA, 2000.	

	K.S.Ranga	samy College of T	echnology A	utono	mous	Regulat	ion		R	2008
Depa	ırtment	Biotechnology	Program	code	& Nam	ne	23: B.	Tech	, Bioted	hnology
	•		Se	meste	r IV	,				
0	0	Cauras N		Hour	s / We	ek	Credit	Max	kimum n	narks
Cour	se Code	Course Na	ame	L	Т	Р	С	C	A ES	Total
082	30407P	MOLECULAR LABORATORY	BIOLOGY	0	0	3	2	50	50	100
Obje	ective(s)	At the end of th Molecular Biology research projects	/ and its app in the area of	olicatio molec	n. Thi: ular bi	s will be ology				
			Any Fiv			ts				
S.No.			lame of Expe	riment	S				Tota	al Hrs
1.	-	gel electrophoresis								3
2.	Extraction	of plasmid DNA								3
3.	Extraction	of genomic DNA fr	om bacteria							3
4.	Extraction	of genomic DNA fr	om plants							3
5.	Extraction	of genomic DNA fr	om animal ce	lls						3
6.	Extraction	of total RNA								3
7.	Gel elutio	n								3
8.	Phage titr	ation								3
Total ho	ours to be ta	ught								24
Referer	nces :									
		and Russsel, D.W., atory Press, Cold Sp						hird e	edition, (	Cold Spring
	Ansubel, F.M., Brent, R., Kingston, R.E. and Moore, D.D., "Current Protocols in Molecular Biology". Geone Publication Associates, New York, USA, 1988.									

K	.S.Rangas	amy	College of Technolo	gy Auto	nomous	Regu	lation			R 20	08
Dep	artment		Biotechnology	Prog	ram code	& Nai	me	23: B.	Tech, I	Biotecl	nnology
				Semes	ster IV			I.			
0	0.4-		O a come a Marina		Hours	/We	ek	Credit	Max	marks	
Course	Code		Course Name		L	Т	Р	С	CA	ES	Total
08230	408P		EMICAL READ GINEERING LABORA	CTION TORY	0	0	3	2	50	50	100
Object	ive(s)	of r	he end of the course, eactor procedures an ect work that the stud	d how to ents und	o perform dertake in	them. the su	This	will be ve	ry usefu		
0.11			<u> </u>		Experimen	its					
S.No.			Name o	t experir	ments					Tota	l Hrs
1.	Performa	nce c	haracteristic of semi b	oatch rea	actor-I						4
2.	Performa	nce c	haracteristic of semi b	oatch rea	actor-II						4
3.	Kinetic st	udy ir	n batch Reactor -I								4
4.	Kinetic st	udy ir	n batch Reactor –II								4
5.	RTD stud	ies ir	mixed flow reactor								4
6.	RTD stud	ies ir	plug flow reactor							,	4
7.	Performa	nce c	haracteristic of mixed	flow rea	actor						4
8.	Performa	nce c	haracteristic of plug fl	ow reac	tor						4
Total hours	s to be tauç	ght								3	2
Reference	:								I		
1.	Pauline M	1. Doi	an, "Bioprocess Engir	neering	Principles'	". Aca	demic	Press, Ne	w York,	USA,	2003.

	K.S	S.Ra	angasamy College of Te	chnolog	jy Au	tonomous	Regu	ılation			R 2008	
Departme	ent		Bio Technology	Pro	gram	code & Na	me	23: E	3.Tech.	Biotec	hnology	
				Seme	ster I\	/						
0			Oarraa Nama		H	lours / We	ek	k Credit		Maximum ma		
Course Cod	е		Course Name		L	T	Р	С	CA	ES	Total	
08230409P	)	LA	IEMICAL ENGINEERING BORATORY		0	0	3	2	50	50	100	
Objective (s	5)	Ext	the end of the course, traction procedures and oject work that the student	how to	perfo	rm them.	This w	ill be ver	y usefu			
1.	Flo	w m	easurement using Ventur	imeter				Total Hr	s		4	
2.	Flo	w m	easurement using Orifice	meter				Total Hr	s	4		
3.	Pre	ssu	re drop in pipes					Total Hrs			4	
4.	Stu	dies	s on packed columns					Total Hr	S		4	
5.	Stu	dies	on Fluidization					Total Hr	S		4	
6.	Stu	dies	s on Filtration					Total Hr	S		4	
7.	Stu	dies	s on Roll crusher					Total Hr	s		4	
8.	Stu	dies	s on steam distillation					Total Hr	S		4	
9.	Dis	tillat	tion in packed column					Total Hr	S		4	
10.	Liq	uid-	liquid equilibria in extraction	on				Total Hr	s		4	
11.	Stu	dies	s on Jaw crusher					Total Hr	Total Hrs 4			
12.	Stu	dies	s on Simple distillation					Total Hrs 4				
Total hours to	be to	augl	ht								48	

K.S.Ra	ngasamy College	of Technology -	Autono	mous F	Regula	ition		R 20	08
Department	Biotechnology	Programme C	ode & 1	Name		23: B.	Tech. Bi	iotechnol	ogy
		Ser	nester I	V					
			Hou	ırs / We	ek	Credit	M	aximum N	/larks
Course Code	Course	Name	L	Т	Р	С	CA	ES	Total
08230410P	CAREER COMPE DEVELOPMENT	II	0	0	2	0	100	00	100
Objective(s)		skill level of Enginer employability of st					Science	e students	S.
Skills sets to be improved	a. Aptitude skills	c ability casoning al Reasoning skills ge incepts and C++ (I ctures (BT, EEE,E unication Skills ension riting I Report Writing I paper Writing I paper Writing cation Skills ading a News item duction stalk – Informed stalk – Extempore er Presentation g a paper on rece on scussion – Informe scussion – Topic of view Skills C knowledge owledge of the bra nowledge on special kills ity  ment orientation us learning ting nature ting less lopment ling	anch	E, ECE, (E, IT)	CSE,IT	r)			
Focus	in another two se	is to develop thes mesters (CCD IV a		ee sem	esters	(CCD-I, II	and III)	and reinfo	orce them
Execution		of weeks : 12							
		ek and 2 credits			0				
		tinuous Assessme							
		n based on writter							
	and oral t						Ū		
	Every 30	students should b	e monito	ored by	a staff	member to	o condu	ct written	test.

Schedule	Week	Activity
	1	Training
	2	Training
	3	Evaluation I - Written
	4	Evaluation I -
	5	Training
	6	Evaluation II - Written
	7	Evaluation II - Oral
	8	Training
	9	Evaluation III - Written
	10 - 12	Evaluation III - Oral
Evaluation	Evaluation I	60 marks(average of 3 tests)
	Evaluation II	20 marks
	Evaluation III	20 marks
	Total	100 marks

K.S.Ra	ingasamy College of Te	echnology - Auto	nomo	ıs Reg	julatio	n		R 20	08
Department	Biotechnology	Programme Co	ode & N	lame		23:B.T	ech. Bi	otechnol	ogy
		Semest	er V						
Course Code	Course Na	me	Hou	rs / We	eek	Credit	М	aximum	Marks
Course code	Course Na	iiiie	L	Т	Р	С	CA	ES	Total
08230501G	PROFESSIONAL ETH		3	0	0	3	50	50	100
Objective(s)	Objective(s) To create an awareness on Ethics and Human Values and instill Moral and Social Students.							d Social	Values in
1 INTRODUC	CTION				To	tal Hrs		9	
action – Major Gilligan theory -	Ethics defined – Engineering as a profession – Core qualities of professional practitioners – Theories of right action – Major ethical issues – Three types of inquiry – Kohlberg's stages of moral development – Carol Gilligan theory – Moral dilemmas – Moral autonomy – Value based ethics.  2 ENGINEERING AS SOCIAL EXPERIMENTATION Total Hrs 9								
_	th standard experiments					tal Hrs		9	
introduction, rule 3 ENGINEER Safety and Risk Accidents - The 4 RESPONS	sultants and leaders – es of practice and profes RS RESPONSIBILITY FO c – Types of risks – Saf e three mile Island disast IBILITIES AND RIGHTS	sional obligations DR SAFETY AND ety and the engir er case study – Ti	– The : D RISK neer – I he Che	space Desigr rnobyl	shuttle To ning fo disast	e challeng tal hrs r safety - er case s tal Hrs	er cas - Risk tudy.	e study. 9 Benefit a 9	analysis –
	vo senses of loyalty – Pro onfidentiality – Acceptand								llective
5 GLOBAL IS		e of bribes / girts	<u> </u>	pation		tal Hrs	SHE DIC	9 g	
development -	Cross Cultural Issues -		traged	dy cas	e stuc	ly – Com	puter 6		Weapons
Total hours to b	e taught							45	
Text book :									
	Govindarajan M, Natarajan S, Senthil Kumar V.S, "Engineering Ethics", Prentice Hall of India (P) Ltd, New Delhi, 2005.								
References:									
Limited, Ne	lartin and Roland Schinz ew Delhi, 2007.								
	Govindan K.R., and Sendhil Kumar S., "Professional Ethics and Human Values", Anuradha Publications, Chennai, 2007.								

	K.S.Ran	gasamy College	of Technology	Autonom	ous Re	egulat	ion		R 2	800
Depa	rtment	Biotechnology	Program	code & Na	ıme		23 :B.T	ech. (	Biotechnol	ogy)
			Se	mester V						
Cour	rse Code	Course I	Name	Hours	s / Wee	k	Credit	ľ	Maximum I	Marks
Cour	ise Code			L	Т	Р	С	CA	ES	Total
082	30502C	GENETIC ENGIN		3	0	0	3	50	50	100
Obje	ective(s)	To develop skills requisite for electrons aspects student to undert	ctives like generation	omics & p neering an	oroteon nd its a	nics a pplica	nd the sti tion This v	udent	would lea	arn about
1	BASICS OF	RECOMBINANT					tal Hrs		80	
modifyi	le of genes within cells, genetic elements that control gene expression, Restrictions enzymes, DNA difying enzymes, restriction enzyme mapping safety guidelines of recombinant DNA research.  CREATION OF RECOMBINANT MOLECULES  Total Hrs  10									
Restric	iction mapping, design of linkers and adaptors. Characteristics of plasmid and phage vectors, cosmids, yotic and eukaryotic expression vectors. Insect, Yeast and Mammalian vectors.									
		CTION OF LIBRAR					Total Hrs		11	
PCR-M RAPD,	TECHNIQU lechanism-T RFLP site d	ES IN GENETIC E ypes-Inverse PCI irected mutagenes cing method, Micro	R, Nested PC	nucleic aci	d sequ	t Tac encing	g- Sanger':	s meth	nod, Maxaı	
		ONS OF RECOME					tal Hrs	liyon	06	
		Ti plasmid, Chromator technology, an							s in plants	by RNAi
Total	Hours Taug		u transgenic ar	iiiiais, raid	JCKOUL	liansy	eriic mice.		45	
	ook (s) :									
	Malden, US		, ,							ations,
3 Benjamin Lewin (2000). Gene IX, Oxford University Press. New Delhi.										
	nce(s) :									
	Book Agend	E.L. (1987). From cy, New Delhi.								
	Ansubel, F.M., Brent, R., Kingston, R.E., and Moore, D.D (1988). Current Protocols In Molecular Biology. Greene Publishing Associates, New York.									

P	K.S.Ran	gasamy College	of Technology	Autonom	ous Re	egulat	ion		R 2	800
Departme	nt	Biotechnology	Program	code & Na	me		23 :B.T	ech. (	Biotechnol	ogy)
			Se	mester V		•				
Course C	`ada	Course I	Jama	Hours	s / Wee	k	Credit	N	/laximum l	Marks
Course C	Joue	Course i	vame	L	Т	Р	С	CA	ES	Total
0823050	03C BIOINFORMATICS 3 1 0 4 50 50 100							100		
,	Objective(s)  At the end of the course, the students would have learnt about Bioinformatics and its tools using various soft wares. Students get knowledge in algorithms and data structure through the subject.									
		TION TO BIOINFO					tal Hrs		08	
	ines-se	of Bioinformatics-tach algorithms-Int								
2 MAN	NAGING	BIOLOGICAL DA	TABASE			То	tal Hrs		10	
	tabase in Molecular Biology-Pub med-primary –derived database-sequencing databases-DNA and protein quencing- Genbank- Swissprot. Derived databases-Pfam-BLOCKS. Structural databases-PDB, SCOP and TH									
3 PAT	TERNI	MATCHING				То	tal Hrs		08	
programmir	ng: Nee	e alignment –Loca dleman Wunch & S	Smith waterman							
4 MAG	CHINE L	EARNING AND P	HYLOGENY			То	tal Hrs		13	
prediction -	-gene p	tatistical methods prediction tools-Physing phylogenies.								
		ON OF BIOINFOR	MATICS			То	tal Hrs		06	
	nicroarra	structure predictio ay design and Da								
Total Hou	rs Taug	ht							45	
Text book (	s) :									
Delh	ni, 2003.							ners 8	Distribut	ors, New
2 B.Be	2 B.Bergeron, Bioinformatics computing, Prentice Hall of India, New Delhi, 2002									
Reference(s):										
1 C.Gibas and P.Jambeck, 'Developing Bioinformatics Skills' O'Reilly Shroff Publishers and Distributors Pvt,Ltd,New york,USA,1999.										
USA	1,1997	ld, 'Algorithms and	•	·						
	Attwood, T.K and parry Smith, D.J. 'Introduction to Bioinformatics', Pearson Education Asia, New Delhi, 2001.									

K.S.R	angasamy College of	ngasamy College of Technology Autonomous Regulation R 2008								
Department	Biotechnology	Program co	ode & N	ame		23: B	.Tech. Bi	otechnol	ogy	
		Sem	ester V							
Course Code	Course Na	ıme	Hou	rs / We	ek	Credit	Max	ximum M		
Course Code	Course Na	iiiie	L	Т	Р	С	CA	ES	Total	
08230504C	BIOPROCESS ENGI	NEERING	3	1	0	4	50	50	100	
Objective(s)	At the end of the course, the students would have learnt about fermentation process, C Disruption Methods and Purification processes. This will serve as an effective course understand Bioseparation process in detail.									
1 INTROD	UCTION	•			Tot	al Hrs		09		
Biotechnologica Problems and fermentation bro	velopment of Bioprocess technology, An overview of traditional and modern applications of ical processes. Role and importance of downstream processing in biotechnological processes. d requirements of bioproduct purification, characterization of biomolecules, characterization of broth, morphology of cells, theological behaviour, etc.									
	TATION PROCESSES enzyme immobilization					al Hrs		09		
commercial med 3 PROCES Phases of Cell submerged ferr continuous cult	fermenters and and dia for industrial fermen S DESIGN AND OPER growth in batch culture mentation processes, ivation; recombinant ocess design considera	tation; Sterilizat RATION OF BIO es; Mass transfo Operational mo cell culture pro	REACT er in het odes of ocesses	r, liquio ORS eroger biorea biore	Total Total neous ctors: actor	a. al Hrs biochem batch, o strategie	ical syste	$09$ ms; $O_2$ to	ransfer in atch, and	
4 PRIMAR	Y SEPARATION				Tota	al Hrs		09		
filtration, cell di- cell lysis and inc 5 FINAL PU Precipitation, a Electrophoretic	ion, filter media, type of sruption methods for inclusion and solubilisation JRIFICATION description, Principles of separation processes; crystallization, lyophilis	ntracellular prod on of body forma of chromatograp dialysis, rever	ucts, pation.  ohic sepse osm	hysical	-mech Tota , vario	anical mal Hrs	ethods, comments	hemical 09 hic sep	methods,	
Total hours to b	e taught	-						45		
Text book (s):										
1. Bailey, J. 1986.	Bailey, J. and Ollis, David F. "Fundamentals of Biochemical engineering", Tata McGraw Hill, New Delhi,									
2. Belter, P.A. and Cussler, E. "Bioseparations", Wiley – Interscience Publication, Canada 1988.										
Reference(s):										
Ltd, 1997			•					•		
/	Shuler, M.L. and Kargi, F." Bioprocess Engineering Basic Concepts", Prentice Hall of India, Pvt Ltd, New Delhi, 2003.									

K.S.Ranç	gasamy College of	Technology Auto	onomo	ıs Reg	julatio	on		R	2008
Department	Biotechnology	Program cod	de & Na	me		23 : B.	Tech.	Biotechn	ology
·		Seme	ester V		•				
0	0	Name	Hou	rs / We	eek	Credit	N	laximum	Marks
Course Code	Course	name	L	Т	Р	С	CA	ES	Total
08230505C	TECHNOLOGY						50	50	100
Objective(s)	Kinetics of enzy	At the end of the course the student would have learnt about enzymes, their mode of action Kinetics of enzyme action and techniques like enzyme immobilization, purification of enzymes & Biosensors. This knowledge gained through this course will be helpful for project work in the semesters							
1 INTRODUC	TION TO ENZYMES	6			To	tal Hrs		09	
principles of catal  2 KINETICS C Kinetics of single mechanisms and regulation of en	of active site and energetics of enzyme substrate complex formation; specify of enzyme action; of catalysis – collision theory, transition state theory; role of entropy in catalysis.  ETICS OF ENZYME ACTION  Total Hrs  09  of single substrate reactions; estimation of Michelis – Menten parameters, multi substrate reactions – ms and kinetics; turnover number; types of inhibition & models – substrate, product. Allosteric of enzymes, Monod Changeux Wyman model, pH and temperature, effect on enzymes &								
deactivation kinet 3 ENZYME IM	ics. IMOBILIZATION				То	tal Hrs		09	<u> </u>
	emical technique for valent binding etc., e immobilization.								
	ION AND CHARAC ERENT SOURCES		ENZYM	ES	То	tal Hrs		09	
characterization protease, lysozyn	urification of crude of enzymes; devel ne, ribonuclease, po	opment of enzyr							
5 ENZYME AI	PPLICATIONS				To	tal Hrs		09	1
	zymes in analysis; d nvironment, Biotech s.								
Total Hours to be									
Text Books :	xt Books :								
1. Palmer, T. "Enzymes: Biochemistry, Biotechnology and Clinical chemistry". Affiliated East – West Press Pvt. Ltd., New Delhi. 2004.									
2. Voet, D. and Voet, G. "Biochemistry", Third Edition. John Wiley and Sons, Singapore, 2001.									
References :									
New Delhi.									
	Nicholas C.Price and Lewis Stevens. "Fundamentals of Enzymology", Oxford University Press publication, New Delhi. 2001.								

	S.Rangasamy College of Technology - Autonomous Regulation R 2008								
Department	Biotechnology	Program	code	& Nam	ne	23	: B.Tecl	n. Biotech	nology
	•	Sem	ester	V					
Course Code	Course Na	ame	Ηοι	ırs / We	eek	Credit	M	laximum	Marks
	Oddisc 148		L	Т	Р	С	CA	ES	Total
08230506C	PLANT AND ANIMAL BIOTECHNOLOGY		3	1	0	4	50	50	100
Objective(s)	To develop the skills wide applications. Transgenic plants and	o widen the I							
1 PLANT T	ISSUE CULTURE				T	otal Hrs		10	
culture; Batch Transfer and es	n to plant tissue culture; Preparation of tissue culture media; Callus culture; Suspension culture; Cell atch culture; Continuous culture; Shoot tip Culture; Micropropagation; Somatic embryogenesis; and establishment of whole plants into greenhouse and field.								
	RANSFER TECHNIQUI techniques: Direct					otal Hrs		10	
3 TRANSG Examples of us quality: Modific	Examples of useful plants: Disease resistance; Inset resistance; virus resistance; Modification of seed protein quality: Modification of Chloroplast and Mitochondria functions; gene silencing; Guidelines and safety								
- requiations for t	s for transgenic plants.							delines a	
	ransgenic plants. CELL LINE	and whochoric	iria iu	ınctions		ne silencin otal Hrs	ıg; Guid	delines a	
4 ANIMAL Introduction to a media; mainten		sic tissue culture of animal cell cu	techr	niques;	T	otal Hrs	ed medi	9 ium and s	and safety
4 ANIMAL Introduction to a media; mainten Immobilized cul	CELL LINE animal cell culture, Bas ance and preservation	sic tissue culture of animal cell cu	techr	niques;	T chemension	otal Hrs	ed medi	9 ium and s	and safety
4 ANIMAL Introduction to a media; mainten Immobilized cul 5 TRANSG Transgenic ani	CELL LINE animal cell culture, Bas ance and preservation tures; Somatic cell fusion	sic tissue culture of animal cell cu on. sgenic mice, T	techrultures	niques; s; suspe	T chemension T abbits	otal Hrs nically define n cultures; ( otal Hrs , Transgen	ed medi Continuo	9 ium and s ous – Flor 8 e, Trans	serum free w cultures;
4 ANIMAL Introduction to a media; mainten Immobilized cul 5 TRANSG Transgenic ani Transgenic Fis	CELL LINE animal cell culture, Bas ance and preservation tures; Somatic cell fusion ENIC ANIMALS mals produced, Trans h, Embryo sex dete	sic tissue culture of animal cell cu on. sgenic mice, T	techrultures	niques; s; suspe	T chemension T abbits	otal Hrs nically define n cultures; ( otal Hrs , Transgen	ed medi Continuo	9 ium and s ous – Flor 8 e, Trans	serum free w cultures;
4 ANIMAL Introduction to a media; mainten Immobilized cul 5 TRANSG Transgenic ani Transgenic Fis animals.	CELL LINE animal cell culture, Bas ance and preservation tures; Somatic cell fusion ENIC ANIMALS mals produced, Trans h, Embryo sex dete	sic tissue culture of animal cell cu on. sgenic mice, T	techrultures	niques; s; suspe	T chemension T abbits	otal Hrs nically define n cultures; ( otal Hrs , Transgen	ed medi Continuo	9 ium and s ous – Flor  8 e, Transe lated to	serum free w cultures;
4 ANIMAL Introduction to a media; mainten Immobilized cul 5 TRANSG Transgenic ani Transgenic Fis animals. Total hours to b Text book (s):	CELL LINE animal cell culture, Bas ance and preservation tures; Somatic cell fusion ENIC ANIMALS mals produced, Trans h, Embryo sex dete	sic tissue culture of animal cell cu on. sgenic mice, T rmination; Artifi	techrultures	niques; s; suspe enic ra ssemina	Tochemension The book at ion.	otal Hrs nically define n cultures; ( otal Hrs Transgen Ethical iss	ed medi Continuo ic cattlo sues rei	9 jum and sous – Flor  8 e, Transe, ated to	serum free w cultures;
4 ANIMAL Introduction to a media; mainten Immobilized cul 5 TRANSG Transgenic ani Transgenic Fis animals. Total hours to b Text book (s): 1 Singh,B.E.	CELL LINE animal cell culture, Bas ance and preservation tures; Somatic cell fusion ENIC ANIMALS mals produced, Trans h, Embryo sex dete	sic tissue culture of animal cell cu on. sgenic mice, T rmination; Artifi	techrultures	niques; s; suspe enic ra ensemina	Tochemension The blits ation.	otal Hrs nically defining cultures; (Cotal Hrs Transgen Ethical iss	ed medi Continuo ic cattle sues rel	9 ium and s ous – Flor  8 e, Transe lated to  45	serum free w cultures;
4 ANIMAL Introduction to a media; mainten Immobilized cul 5 TRANSG Transgenic ani Transgenic Fis animals. Total hours to b Text book (s): 1 Singh,B.E.	CELL LINE animal cell culture, Bas ance and preservation tures; Somatic cell fusion ENIC ANIMALS mals produced, Trans h, Embryo sex dete e taught  D. Text book of Biotech	sic tissue culture of animal cell cu on. sgenic mice, T rmination; Artifi	techrultures	niques; s; suspe enic ra ensemina	Tochemension The blits ation.	otal Hrs nically defining cultures; (Cotal Hrs Transgen Ethical iss	ed medi Continuo ic cattle sues rel	9 ium and s ous – Flor  8 e, Transe lated to  45	serum free w cultures;
4 ANIMAL Introduction to a media; mainten Immobilized cul 5 TRANSG Transgenic ani Transgenic Fis animals. Total hours to b Text book (s): 1 Singh,B.I 2 Ranga,M Reference(s):	CELL LINE animal cell culture, Bas ance and preservation tures; Somatic cell fusion ENIC ANIMALS mals produced, Trans h, Embryo sex dete e taught  D. Text book of Biotech	sic tissue culture of animal cell cu on. sgenic mice, T rmination; Artifi nology, First Edi gy, Second Editi	ransg cial ir tion, k	niques; s; suspe enic ra ensemina Kalyani	Tabbits ation.	Total Hrs nically define n cultures; (Cotal Hrs Transgen Ethical iss shers, New limited,Jod	ed medicontinuo	9 ium and s ous – Flor  8 e, Trans lated to  45  998.	serum free w cultures;
4 ANIMAL Introduction to a media; mainten Immobilized cul 5 TRANSG Transgenic ani Transgenic Fis animals. Total hours to b Text book (s): 1 Singh,B.I 2 Ranga,M Reference(s): 1 Smith, H. 2 Rama Da Delhi.199	CELL LINE animal cell culture, Bas ance and preservation tures; Somatic cell fusion ENIC ANIMALS mals produced, Trans h, Embryo sex dete e taught  D. Text book of Biotech .M.Animal Biotechnolog R. Plant Tissue Culture ass,P.and Meera Rani,	sic tissue culture of animal cell con.  sgenic mice, Trmination; Artification, Artification, Second Edition, S	ransg cial ir tion, k on, Aça Anima	enic ransemina  Kalyani grobios  demic Fal Biotec	T chemension Tabbits ation. Publi India	Total Hrs nically defining cultures; Official Hrs Transgen Ethical iss shers, New limited, Jod , California, ogy, Akshai	Delhi. 1 hpur.20	9 ium and s ous – Flor  8 e, Transs lated to  45  998.  02.	serum free w cultures;

	K.S	S.Rangasamy Colleg	e of Technology	- Auton	omou	ıs Reg	ulation			R 2008
Depart	ment	Biotechnology	Program code	e & Nam	ie		23:B.T	ech. Bic	techno	ology
		•	Sem	ester V						
0	0-4-	C	1	Hou	s/We	eek	Credit	М	aximur	m marks
Course	rse Code Course Name		name	L	Т	Р	С	CA	ES	Total
082305	07P	GENETIC ENGINEERING 0 0 3 2 50						50	100	
Objectiv	/e(s)	At the end of this of	course, the studer	nts woul	d have	e learn	t basic te	chnique	es use	d in Genetic
	( 9 experiments)									
S.No.			Name of the Exp	eriment	3				T	otal Hrs
1.	Restriction enzyme digestion 3							3		
2.	Ligati	on of DNA								3
3.	Trans	formation and screer	ning for recombina	nts						3
4.	Conju	ıgation								3
5.	PCR									3
6.	Gel E	lution								3
7.	SDS	PAGE								3
8.	West	ern Blot								3
9.	Southern Blotting 3							3		
Total hou	otal hours to be taught 27							27		
Lab Man	Lab Manual :									
1.	Samb	rook, J. and Russsel	, D.W., "Molecula	r cloning	j – A la	aborato	ory manua	al", Third	d editio	n, Cold
2.	Ansubel, F.M., Brent, R., Kingston, R.E. and Moore, D.D., "Current Protocols in Molecular Biology".									

	K.S.	Rangasamy Colle	ge of Technology	- Auton	omou	s Regi	ulation		R	2008
Depart	ment	Biotechnology	Program cod	e & Nam	ie		23:B.Tecl	h. Bioteo	chnolog	у
	1		Semes	ster V						
0	. 0. 1.	0	Maria	Hou	Hours / Week Credit			Max	ximum marks	
Cours	e Code	Course	: Name	L	Т	Р	С	CA	ES	Total
0823	0508P	BIOPROCESS E LABORATORY	NGINEERING	0	0	3	2	50	50	100
Objec	tive(s)	s) Educate the theoretical concepts of Bioseparation experimentally to the students.								
			(8 exper	iments)						
S.No.	Name of the Experiments Total Hrs									
1.	Media O	ptimization – Placke	ett Burman design							4
2.	Media O	otimization – Respo	onse surface meth	odology						4
3.	Preparat	ion of bioreactor, ut	ilities of bioreactor	operation	n					4
4.	Thermal	Death Kinetics								4
5.	Batch Ste	erilization								4
6.		ltivation, Estimatior alancing, gas balar		ssing me	ethod, e	exhaus	st gas analy	/sis –		4
7.	+	ch cultivation, exhau		carbon b	alancir	ng, gas	balancing			4
8.	8. Total cell retention Cultivation, exhaust gas analysis – carbon balancing, gas balancing							4		
Total hours to be taught							3	2		
Lab Man	ual :									
1.	1. Pauline M .Doran, "Bioprocess Engineering Principles". Academic Press, New York, USA, 2003.									

	K.S.Ra	ngasamy Colleç	ge of Technology	- Autor	nomou	ıs Reg	ulation		R	2008
Depart	ment	Biotechnology	Program cod	e & Nam	ne		23:B.Te	ch. Biote	chnolog	у
	<b>,</b>		Seme	ester V						
0	0	0	- Nama	Hou	rs / W	eek	Credit	Ma	ximum m	narks
Cours	se Code	Cours	e Name	L	Т	Р	С	CA	ES	Total
0823	30509P	ENZYME ENG LABORATORY	0	0	3	2	50	50	100	
Objec	ctive(s)	To develop ski	lls of the students	in the ar	rea of	Enzyn	ne Engine	ering.		
			( 9 expe	eriments)						
S.No.			Name of the Exp	periment	S				Tota	l Hrs
1.	Isolation of	f Intra cellular En	zyme from Fungi						;	3
2.	Isolation of Extra cellular Enzyme from Bacteria						;	3		
3.	Enzyme A	ssay - Protease							;	3
4.	Enzyme K	inetics - Michaels	Mendon paramet	ters					;	3
5.	Acid phosp	ohates activity – I	Effect of different t	emperat	ure a	nd pH			;	3
6.	Acid phosp	ohates activity – I	Effect of different	substrate	es				;	3
7.	Enzyme im	nmobilization - Ge	el entrapment by s	sodium a	Iginate	)			;	3
8.	Enzyme im	nmobilization - C	ross Linking						;	3
9.	Enzyme in	hibition Kinetics							;	3
10.	Production of amylase, Invertase and Cellulase 3							3		
Total hou	hours to be taught 30									
Lab Man	ual:									
1.	. Talwar, G.P. and Gupta, S.K. A Handbook of Practical and Immunology. CBS Publishers & Distributors, New Delhi, 2003									

K.S.Ra	ngasamy College	of Technology -	Autono	mous F	Regula	tion		R 20	08
Department	Biotechnology	Programme C	ode & I	Name		23: B.	Tech. B	iotechnolo	ogy
		Sei	mester '	<b>/</b>	,				
			Hou	ırs / We	ek	Credit	M	aximum N	/larks
Course Code	Course	Name	L	Т	Р	С	CA	ES	Total
08230510P	CAREER COMPEDEVELOPMENT	III	0	0	2	0	100	00	100
Objective(s)	i. To improve the ii. To improve the						Science	e students	i.
Skills sets to be improved	a. Aptitude skills	c ability easoning al Reasoning kills ge ncepts and C++ (E ctures (BT, EEE,E inication Skills ension  iting Report Writing paper Writing paper Writing cation Skills ading a News item duction talk – Informed talk - Extempore er Presentation g a paper on rece on scussion – Informe scussion – Topic of view Skills C knowledge owledge of the bra nowledge on special kills ity  ment orientation us learning ing nature less lopment	BT, EEECE,CS	E, ECE, (E, IT)	CSE,IT				
Focus	The focus of CCD in another two ser			ee sem	esters	(CCD-I, II	and III)	and reinfo	rce them
Execution	<ul> <li>in another two semesters (CCD IV and V).</li> <li>Total No. of weeks: 12</li> <li>3 Hrs/week and 2 credits</li> <li>Only Continuous Assessment and No End Semester examination.</li> <li>Evaluation based on written test, oral test and technical paper presentation.</li> <li>Every 20 students should be engaged by a staff member during communication hour and oral test</li> <li>Every 30 students should be monitored by a staff member to conduct written test.</li> </ul>								

Schedule	Week	Activity
	1	Training
	2	Training
	3	Evaluation I - Written
	4	Evaluation I -
	5	Training
	6	Evaluation II - Written
	7	Evaluation II - Oral
	8	Training
	9	Evaluation III - Written
	10 - 12	Evaluation III - Oral
Evaluation	Evaluation I	60 marks(average of 3 tests)
	Evaluation II	20 marks
	Evaluation III	20 marks
	Total	100 marks

	my College of Technolog	y - Auton	omous	Regu	lation		R 2	800	
Department	Biotechnology	Program	nme Co	de & N	lame	23:B.T	ech.Bic	techno	ogy
		Sei	mester	VI					
Course Code	Course Name		Но	urs / V	Veek	Credit	Ma	aximum	Marks
Course Code	Course Name		L	Т	Р	С	CA	ES	Total
08230601G	PRINCIPLES OF MANAGEMENT		3	0	0	3	50	50	100
Objective(s)	Knowledge on the princi organizations. After stud of the managerial functions students will also gain se	ying this o	course, plann	studer	nts will be rganizing	e able to ha	ve a cle leading	ar under	erstanding ontrolling.
	CAL DEVELOPMENT				_	tal Hrs		9	
	nagement – Science or Ar ibution of Taylor and Fayo								
2. PLANNIN						tal Hrs		9	
Management by	se – Types of Plans – Step Objectives – Strategies, P								
3. ORGANIS	SING pose – Formal and infori					tal Hrs		9	
Theories - Mot	IG  Factors – Leadership –  ivational Techniques – J akdown – Effective Comm	ob Enrich	ment -	- Com	Motivatio municati	on – proce	ss of (		
5. CONTRO		unication	- Electi	OHIC H	1	tal Hrs	1011.	9	
	cess of Controlling – Req	uirements	for effe	ective (	1		as Coi		chnique –
Information Tech and Managemen	nnology in Controlling – Us nt – Control of Overall Per Blobalization and Liberaliza	se of comp formance	outers ir – Dired	hand ct and	ling the in preventiv	nformation - ve Control -	- Produc - Repor	ctivity – ting – T	Problems he Global
Total hours to be	e taught							45	
<b>-</b>								_	
Text book (s):									
, ,	oritz & Heinz Weihrich, "Es	ssentials o	of Mana	gemen	ıt", Tata I	McGraw-Hill	, 1998.		
1. Harold Ko	oritz & Heinz Weihrich, "Es Massie, "Essentials of Mar								
1. Harold Ko									
<ol> <li>Harold Ko</li> <li>Joseph L</li> <li>Reference(s):</li> <li>Tripathy F</li> </ol>	Massie, "Essentials of Mar C And Reddy PN, "Princip	nagement" les of Mar	, Prenti	ce Hal	l of India ita McGra	, (Pearson) aw Hill, 1999	Fourth	Edition,	2003.
<ol> <li>Harold Ko</li> <li>Joseph L</li> <li>Reference(s):</li> <li>Tripathy F</li> <li>Decenzo I India, 199</li> </ol>	Massie, "Essentials of Mar C And Reddy PN, "Princip David, Robbin Stephen A, 6.	nagement" les of Mar "Personne	nageme	ce Hal	l of India ita McGra Reasons	, (Pearson) aw Hill, 1999 s Manageme	Fourth   9. ent", Pre	Edition, entice H	2003. all of
1. Harold Ko 2. Joseph L Reference(s): 1. Tripathy F 2. Decenzo I India, 199 3. JAF Stom	Massie, "Essentials of Mar C And Reddy PN, "Princip David, Robbin Stephen A, 6. er, Freeman R. E and Dan	nagement" les of Mar "Personne iel R "Gilb	nageme al and H	ce Hal	I of India ita McGra Reasons ent", Pea	, (Pearson) aw Hill, 1999 s Manageme	Fourth   9. ent", Pre	Edition, entice H	2003. all of
1. Harold Ko 2. Joseph L Reference(s): 1. Tripathy F 2. Decenzo I India, 199 3. JAF Stom 4. Fraidoon I	Massie, "Essentials of Mar C And Reddy PN, "Princip David, Robbin Stephen A, 6.	nagement" lles of Mar "Personne iel R "Gilb agement",	nagemeel and Hert Mar Addison	ce Halent", Taluman	I of India ta McGra Reasons ent", Pea ey, 2000	, (Pearson) aw Hill, 1999 Manageme	Fourth   9. ent", Pre	Edition, entice H	2003. all of

	K.S.Ra	ngasamy College of	Techno	logy Aut	onomo	us Re	gulation			R 2008
De	partment	Biotechnology	Pro	ogram co	de & Na	ame		23:B.Te	ch. Biot	technology
		-		Sem	ester VI		•			
	0 1	O N		Hou	rs / Wee	ek	Credit		Maximu	um Marks
Cours	se Code	Course Name		L	Т	Р	С	CA	ES	Total
0823	0602C	IMMUNOLOGY		3	1	0	4	50	50	100
Obje	ctive(s)	To introduce the consignificance in innovation humans, to orient the	ation in	developii	ng thera	apeutio	c modalitie	es for im		
1.	THE CE	LLS OF IMMUNE SYS						Total I	Hrs	09
Haem contro	natopoiesi ol lympho hoid orga	of the immunology-Inits: Origin and different cyte lineage commend.  AL IMMUNITY	tiation o	f Lymph	ocytes	and pl	hagocytic	cells- re	ceptors the im	and signals that
signal Clona	ling and to Il prolifera	umoral immunity- B l anscription to produce tion theory. Hybridoma	antiboo	lies. Imm	nunoglob	oulin-	Classes a	nd subcla	asses; a	intibody diversity-
3.		LAR IMMUNITY						Total F	_	09
rearra lymph	ingement, locytes- r cular struc	d (T) Lymphocytes: C and antigen prese nechanism of phagocy ture and assembly of	nting c ytosis- t MHC mc	ells. Ma he cell b lecules.	crophag piology (	jes, L of anti	angerhan gen proce	's cells,	dendri	tic cells and B
4.	IMMUN REACT	IONS					ITIVITY	Total H		09
remed forma	dial meas tion. Imm s in oral to	f immune responses t ures; cytokines, Mecha unological tolerance- r blerance- T cell toleran	anism o ole of c ce- idiot	f T lympl ytokines ype.	hocyte a and reg	activat	ion- macro	ophage a	activatio	n and granuloma
5.		OLOGY OF TUMORS PLANTATION	, AUTO	IMMUNIT	TY AND			Total H	Hrs	09
rejecti overvi	plantation ion- role iew of the	t: types, immunologica of immuno-suppressi immuno-pathogenic r nors- type of tumor ant	ive druç nechani	gs. Auto	-immuni	ty: H	LA alleles	and di	sease	susceptibility- an
	hours to b									45
Text b	oook (s):									
1.		H. 2002. "Immunolog								
2.	B. Saun	<ol> <li>A., Litchman, A. H. a ders Co., Pennsylvania</li> </ol>		er, J. S. 2	2005. "C	ellula	r and Mole	ecular Im	munolo	gy", 4 <sup>th</sup> Edn., W.
	ence(s) :									
1.	USA.	Brostoff, J. and David,								
2.	Tizard, F Chenna	R.I. 2004. "Immunolog i.	y", 4 <sup>th</sup> E	dn., Sau	inders c	ollege	publishing	g, Chenn	ai Micro	print Pvt. Ltd.,

	ingasamy College of To	echnology Aut	onomo	us Re	gulati	on		R 20	08
Department	Biotechnology	Program c	ode & N	lame		23: B.	Гесh. Е	Biotechnol	ogy
		Semest	er VI						
Course Code	Course Na	mo	Hou	rs / W	eek	Credit	М	aximum N	1arks
Course Code	Course Na	me	L	Т	Р	С	CA	ES	Total
08230603C	MOLECULAR MODEL DRUG DESIGNING		3	1	0	4	50	50	100
Objective(s)	At the end of the could brug Designing. This was	will facilitate the				nigher stud	dies in	the area.	pects o
	IN MOLECULAR MODI					Total		8	
Graphics hardwar mechanics.	rdinate System; potent re and software; Mather R MECHANICS	natical concepts	s – intro	ductio	on of n	nolecular  Total	mecha	nics and	quantun
parameters, treati energy minimizati 3. MOLECULA	y function; Calculating the ment of delocaliised <i>pi</i> son R DYNAMICS SIMULAT nics using simple mode	System; Force fi	ield for	metals	and i	norganic Total	system Hrs	ıs – Applio	cation o
temperature and	pressure; Time-depende lecular Dynamics simula	ent properties; S							
4. MOLECULA	R MODELING IN DRUG	DISCOVERY				Total	Hrs	8	
District Control of	! OD						athada		
compounds, Mec	hanism of their action;	e; Molecular [ de novo ligand							
compounds, Mec Docking		de novo ligand					Databa		
compounds, Mec Docking  5. STRUCTUR  QSARs and QSP Chemical based I in the QSAR equa	hanism of their action;  E ACTIVITY RELATION  Rs, QSAR Methodology  Descriptors. Use of Genations.	de novo ligand ISHIP , Various Descr	I design	sed in	QSAF	Total	Databa Hrs onic; To	se Search 9 ppology; C nponents	Quantun Analysis
compounds, Mec Docking  5. STRUCTUR QSARs and QSP Chemical based I in the QSAR equa Total Hours Taug	hanism of their action;  E ACTIVITY RELATION  Rs, QSAR Methodology  Descriptors. Use of Genations.	de novo ligand ISHIP , Various Descr	I design	sed in	QSAF	Total	Databa Hrs onic; To	se Search 9 opology; 0	uantun Analysi
compounds, Mec Docking 5. STRUCTUR QSARs and QSP Chemical based I in the QSAR equa Total Hours Taug Text book (s):	hanism of their action; E ACTIVITY RELATION Rs, QSAR Methodology Descriptors. Use of Gen ations. the	de novo ligand ISHIP , Various Descr etic Algorithms,	iptors u Neural	sed in Netwo	QSAF orks a	Total Rs: Electro	Oataba Hrs onic; To le Con	se Search 9 ppology; Conponents 45	Quantur Analysi
compounds, Mec Docking 5. STRUCTUR QSARs and QSP Chemical based I in the QSAR equatotal Hours Tauge Text book (s): 1. Andrew R. L	hanism of their action;  E ACTIVITY RELATION  Rs, QSAR Methodology  Descriptors. Use of Genations.	de novo ligand ISHIP , Various Descr etic Algorithms,	iptors u Neural	sed in Netwo	QSAF orks a	Total Rs: Electro	Oataba Hrs onic; To le Con	se Search 9 ppology; Conponents 45	uantun
compounds, Mec Docking  5. STRUCTUR  QSARs and QSP Chemical based I in the QSAR equa  Total Hours Taug  Text book (s):  1. Andrew R. L  Reference(s):	hanism of their action; E ACTIVITY RELATION Rs, QSAR Methodology Descriptors. Use of Genations. Inthe graph of the control of	de novo ligand ISHIP , Various Descr etic Algorithms, ang – Principles a	iptors u Neural	sed in Netwo	QSAF orks a ns"; Se	Total Rs: Electrond Princip	Databa Hrs Donic; To	se Search 9 ppology; Conponents 45 rentice Ha	uantun
compounds, Mec Docking  5. STRUCTUR  QSARs and QSP Chemical based I in the QSAR equation to the Total Hours Tauge Text book (s):  1. Andrew R. L  Reference(s):  1. Fenniri, H., "	hanism of their action;  E ACTIVITY RELATION Rs, QSAR Methodology Descriptors. Use of Genations. Inthe each "Molecular Modeling Combinatorial Chemistry	de novo ligand ISHIP  , Various Descretic Algorithms,  ng – Principles a y – A practical a	iptors u Neural	sed in Netwo	QSAForks a	Total Rs: Electrond Princip econd Edi	Databa Hrs Donic; Toole Continue Contin	se Search  9  ppology; Conponents  45  rentice Ha  JK, 2000.	Quantun
compounds, Mec Docking  5. STRUCTUR  QSARs and QSP Chemical based I in the QSAR equation total Hours Tauge  Text book (s):  1. Andrew R. L  Reference(s):  1. Fenniri, H., "  2. Lednicer, D. Publishers, "	hanism of their action;  E ACTIVITY RELATION Rs, QSAR Methodology Descriptors. Use of Genations. Inthe each "Molecular Modeling Combinatorial Chemistry, "Strategies for Organic 1998.	de novo ligand ISHIP  , Various Descretic Algorithms,  ng – Principles a  y – A practical a  Drug Discovery	iptors u Neural	sed in Netwo	QSAF orks a ns"; So	Total Rs: Electrond Princip econd Edi niversity F ign"; Wile	Databa Hrs Donic; Toole Condition, Proceedings of the Process of t	se Search  9  popology; Conponents  45  rentice Ha  UK, 2000. national	Quantun Analysi
compounds, Mec Docking  5. STRUCTUR  QSARs and QSP Chemical based I in the QSAR equatotal Hours Tauge  Text book (s):  1. Andrew R. L.  Reference(s):  1. Fenniri, H., "  2. Lednicer, D., Publishers, "  3. Gordon, E.M. Wiley-Liss P	hanism of their action;  E ACTIVITY RELATION Rs, QSAR Methodology Descriptors. Use of Genations. Inthe each "Molecular Modeling Combinatorial Chemistry, "Strategies for Organic	de novo ligand ISHIP T, Various Descretic Algorithms, The properties of the properti	iptors u Neural and App pproacl	sed in Netwo	QSAForks a	Total  Rs: Electrond Princip  econd Ediniversity Fign"; Wiles	Databa Hrs Donic; Toole Con tion, Pr Press, L y Interr in drug	se Search  9  popology; Conponents  45  rentice Ha  UK, 2000. national	Quantun Analysis

	K.S.R	angasamy College o	of Technology, Au	itonom	ous R	egulat	tion		R	2008
Depar	tment	Biotechnology	Program code	e & Nan	ne	23	3 : B.Tech	Biotec	hnology	
			Seme	ster VI		•				
Couro	o Codo	Course	Nome	Hou	rs / We	eek	Credit	N	1aximum	Marks
Cours	se Code	Course	e Name	L	Т	Р	С	CA	ES	Total
0823	0604C	PROTEIN ENGIN	NEERING	3	1	0	4	50	50	100
Objed	ctive(s)	particular importa	course the studen ance; the student ngineer protein to b	will kn	ow the	e proc	duction of			
1 E	BONDS	AND ENGINEERS I	N PROTEIN MAKE	-UP			Total F	Hrs		05
interacti spectron 2 / Amino a	ions. Elu metry. AMINO / acids cla	s in protein formation ucidation of protein seasons ACIDS AND PROTEI assification and their translational modification and modificational mod	Structure by X-ray  NS  molecular propert	Crystal	lograp e, solu	hy, NI	MR, ESR  Total F charge, p	and M Irs Ka), C	ALDI-TO	OF of Mass 05 relativity in
	cation an	nd their molecular pro				nyara		midaz	olo grou	
		NI ADCUITECTI IDE								
3 F Primary through	structu	N ARCHITECTURE  re: peptide mapping rein sequencing setur r secondary structure	p Secondary struc	cture: A	lpha, l	oeta a	ind loop s	gradati	es and	methods to
3 F Primary through determine plot diag structure	r structu iput prot ine supe grams T es, Supe	re: peptide mapping tein sequencing setu r secondary structure ertiary structure: Doi erficial structures. Qu	p Secondary struct e: topology diagram mains, protein foldi aternary structure:	cture: Ans, Pre- ing, der	lpha, I diction naturati	oeta a of sultion, ov	Edman de ind loop sostrate bin verview of ormation o	gradati structure ding si metho f compl	es and tes, Ran ds to de	nod High – methods to nachandran etermine 3D
3 Frimary through determine plot diagrams structure 4	r structuriput proteine supe grams Tees, Supe	re: peptide mapping tein sequencing setur r secondary structure Tertiary structure: Don erficial structures. Qu FURE-FUNCTION RE	p Secondary struce: topology diagram mains, protein foldi aternary structure: ELATIONSHIP	cture: Ans, Pre- ing, der Molecu	Ipha, I diction naturati Ilar nat	oeta a of sultion, ov ure, fo	Edman de and loop so strate bin verview of ormation o	gradati structure ding sit metho f compl	es and tes, Ran ds to de lexes.	nod High – methods to nachandran termine 3D
Primary through determine plot diagrams structured a Structured St	r structure super grams Tres, Super STRUCT nding protic trans, Menorhodops sture.	re: peptide mapping sein sequencing setur secondary structure: Dorerficial structures. Qurunes: Function Resolution for the scription factors, Zing and photosynthe IN ENGINEERING sulin to reduce aggressin setup.	p Secondary structer topology diagram mains, protein foldinaternary structure: ELATIONSHIP ranscription factors c finger proteins, I General charactic reaction center egation and inactivatic round inactivation center in the secondary structure of the secondary str	eture: Ans, Pre- ing, der Molecu s, Helix- nelix-tureristics, r, Immu-	Ilpha, Il diction naturati ilar nat -turn-H rn helix Tra unoglob	oeta a of sultion, over the control of the control	Edman de and loop sostrate bin verview of ormation o Total Hotif in DN fs in hom nembrane IgG Light Total Hr n design,	gradati structure ding sit metho f compl Hrs  JA bince eodom segr nt chair	es and tes, Ran ds to de lexes.  ling, Trp ain, Leu ments, n and h	nod High – methods to nachandran stermine 3D 15 o repressor, scine zipper prediction, eavy chain
Primary through determing plot diagrams structured a Structured St	r structure super grams Tres, Super STRUCT nding protic trans, Menorhodops of ture.  PROTEI binant in r, second	re: peptide mapping sein sequencing setur secondary structure: Dorerficial structures. Queficial structures. Q	p Secondary structer topology diagram mains, protein foldinaternary structure: ELATIONSHIP ranscription factors c finger proteins, I General charactic reaction center egation and inactivatic round inactivation center in the secondary structure of the secondary str	eture: Ans, Pre- ing, der Molecu s, Helix- nelix-tureristics, r, Immu-	Ilpha, Il diction naturati ilar nat -turn-H rn helix Tra unoglob	oeta a of sultion, over the control of the control	Edman de and loop sostrate bin verview of ormation o Total Hotif in DN fs in hom nembrane IgG Light Total Hr n design,	gradati structure ding sit metho f compl Hrs  JA bince eodom segr nt chair	es and tes, Ran ds to de lexes.  ling, Trp ain, Leu ments, n and h	nod High – methods to nachandran stermine 3D 15 o repressor, scine zipper prediction, eavy chain
Primary through determing plot diagrams structured a Structured St	r structuring protections, Menorrhodops cture. PROTEI binant in r, second	re: peptide mapping sein sequencing setur sequencing setur secondary structure: Dorerficial structures. Queficial structures proteins: sin and photosynthe sulin to reduce aggregation, tertiary and compared to the secondary structure.	p Secondary structer topology diagram mains, protein foldinaternary structure: ELATIONSHIP ranscription factors c finger proteins, I General charactic reaction center egation and inactivatic round inactivation center in the secondary structure of the secondary str	eture: Ans, Pre- ing, der Molecu s, Helix- nelix-tureristics, r, Immu-	Ilpha, Il diction naturati ilar nat -turn-H rn helix Tra unoglob	oeta a of sultion, over the control of the control	Edman de and loop sostrate bin verview of ormation o Total Hotif in DN fs in hom nembrane IgG Light Total Hr n design,	gradati structure ding sit metho f compl Hrs  JA bince eodom segr nt chair	es and tes, Ran ds to de lexes.  ling, Trp ain, Leu ments, n and h	nod High — methods to nachandran etermine 3D  15 repressor, icine zipper prediction, eavy chain  08 ses such as
Primary through determine plot diagrams of the content of the cont	r structuriput proteine supe grams Tres, Super STRUCT nding proteic trans, Menorhodops cture.  PROTEI binant in r, second downs to poks:	re: peptide mapping sein sequencing setur sequencing setur secondary structure: Dorerficial structures. Queficial structures proteins: sin and photosynthe sulin to reduce aggregation, tertiary and compared to the secondary structure.	p Secondary structs: topology diagrammains, protein foldinaternary structure: ELATIONSHIP ranscription factors of finger proteins, I General charactic reaction center egation and inactivations.	eture: Ans, Pre- ing, der ing, der Molecu s, Helix- nelix-ture ristics, r, Immu attion, de similariti	Ipha, I diction naturati ilar nat -turn-H rn heliz Tra unoglob	peta a of sultion, over the lelix motions of the lecular of the le	Edman de and loop sostrate bin verview of ormation o Total Hotif in DN fs in hom nembrane IgG Ligh Total Hr n design, r modeling	gradati structur ding sit metho f compl Hrs JA bind eodom segr at chair	es and tes, Ran ds to de lexes.  ding, Trp ain, Leu ments, n and h databas	nod High — methods to nachandran etermine 3D  15 repressor, icine zipper prediction, eavy chain  08 ses such as
Primary through determine plot diagrams structured a stru	r structure put proteine super grams Tres, Super STRUCT nding protic trans, Menorhodops cture.  PROTEI binant in r, second lours to boks: Voet, D. Branden	re: peptide mapping tein sequencing setur secondary structure. Doi erficial structures. Queficial structures.	p Secondary structer: topology diagram mains, protein foldinaternary structure: ELATIONSHIP ranscription factors of finger proteins, I General charactic reaction center egation and inactivation and inactivations and inactivations of the secondary of the seconda	eture: Ans, Pre- ing, der Molecu s, Helix- helix-tureristics, r, Immu ation, de imilariti ion. Joh	Ipha, I diction naturati ilar nat turn-H n helix Tra inoglob	peta a of sultion, over the control of sultins:  proteins:  proteins:  y and	Edman de and loop sobstrate bin verview of ormation o Total Hotif in DN fs in hom nembrane IgG Light Total Hr n design, r modeling Sons, Sin	gradati structure ding sir metho f compl Hrs  IA bince eodom segr nt chair Protein gapore	es and tes, Ran ds to de lexes.  Jing, Trpain, Leuments, an and hadas	nod High — methods to nachandran stermine 3D  15 o repressor, scine zipper prediction, eavy chain  08 ses such as
Primary through determine plot diagrams structured a structured architect architec	r structure put proteine super grams Tres, Super STRUCT nding protic trans, Menorthodops eture.  PROTEI binant in r, second dours to poks:  Voet, D.  Branden York, US	re: peptide mapping sein sequencing setur sequencing setur secondary structure. For secondary structure: Dorerficial structures. Quefficial structures. Queffici	p Secondary structer: topology diagram mains, protein foldinaternary structure: ELATIONSHIP ranscription factors of finger proteins, I General charactic reaction center egation and inactivation and inactivations and inactivations of the secondary of the seconda	eture: Ans, Pre- ing, der Molecu s, Helix- helix-tureristics, r, Immu ation, de imilariti ion. Joh	Ipha, I diction naturati ilar nat turn-H n helix Tra inoglob	peta a of sultion, over the control of sultins:  proteins:  proteins:  y and	Edman de and loop sobstrate bin verview of ormation o Total Hotif in DN fs in hom nembrane IgG Light Total Hr n design, r modeling Sons, Sin	gradati structure ding sir metho f compl Hrs  IA bince eodom segr nt chair Protein gapore	es and tes, Ran ds to de lexes.  Jing, Trpain, Leuments, an and hadas	nod High — methods to nachandran stermine 3D  15 o repressor, scine zipper prediction, eavy chain  08 ses such as
Primary through determine plot diagstructured a structured architect archit	r structure put proteine super grams Tres, Super STRUCT nding protic trans, Menorhodops eture. PROTEI binant in r, second downs to books: Voet, D. Branden York, US	re: peptide mapping sein sequencing setur sequencing setur secondary structure. For secondary structure: Dorerficial structures. Quefficial structures. Queffici	p Secondary structive: topology diagram mains, protein foldinaternary structure: ELATIONSHIP ranscription factors of finger proteins, I General charactic reaction center egation and inactival aposite. Structural semistry", Third Editintroduction to protein	eture: Ans, Pre- ing, der Molecu s, Helix- nelix-tur eristics, r, Immu ation, de imilariti ion. Joh	Ipha, Idiction naturation naturation lar naturn turn-Hen helio Trainoglob e novo es. Mo	elix metalecular	Edman de and loop sostrate bin verview of ormation o Total Hotif in DN fs in hom nembrane IgG Light Total Hr n design, r modeling Sons, Sin d Edition,	gradati structure ding sir metho f compl Hrs  IA bince eodom segr nt chair Protein gapore	es and tes, Ran ds to de lexes.  Jing, Trpain, Leuments, an and hadas	nod High — methods to nachandran stermine 3D  15 o repressor, scine zipper prediction, eavy chain  08 ses such as

	K.S.Ra	ngasamy College o	f Technology	Autono	mous	Regul	ation		R20	08
Depart	ment	Biotechnology	Program cod	de & Nan	ne		23:B.Te	ch. Biot	echnology	
	•		Se	mester \	√I					
0	0-4-	Carrage NI		Hou	rs / We	eek	Credit	М	aximum m	narks
Course	Code	Course Na	ame	L	Т	Р	С	CA	ES	Total
08230	607P	IMMUNOLOGY LA	BORATORY	0	0	3	2	50	50	100
Objec	tive(s)	To develop skills of students would have useful for students	ve learnt about to study specia	t the Imr alized su	nunolo bjects	gy Teo in Biote	hniques.	This kno		
			` ,	0 experir						
S.No.			ame of the Exp	eriments	3				Total I	Hrs
1.		Grouping							3	
2.		tion of Blood serum							3	
3.		Radial Immunodiffusi	on						3	
4.	Immund	pelectrophoresis							3	
5.	Viral Di	sease Research Lab	oratory(VDRL)	Test					3	
6.	Rapid F	Plasma Reagent (RP	R)Test						3	
7.	Pregna	ncy Slide Test							3	
8.	ASO(A	nti Strepto Lysine-O)	test						3	
9.	Rheum	atoid Arthritis (RA) te	est						3	
10.	Widal T	ube agglutination							3	
11.	ELISA-	Sandwich							3	
Total ho	urs to be	taught							33	
Referen	ce:									
		P. and Gupta, S.K. . New Delhi.	2004. A Har	ndbook (	of Pra	ctical a	and Immu	nology.	CBS Pub	lishers &

	K.S.R	Rangasamy College of	Technology	Autono	mous	Regul	ation		R20	800
Depart	tment	Biotechnology	Program	code &	Name		23:B.	Tech.	Biotechnol	ogy
			Se	emester \	۷I					
Course	C040	Course Nam	.0	Hou	rs / We	eek	Credit		Maximum n	narks
Course	Code		l <del>C</del>	L	Т	Р	С	CA	ES	Total
082306	608P	BIOINFORMATICS LABORATORY		0	0	3	2	50	50	100
Objecti	ve(s)	At the end of the cours Bioinformatics.				gained	knowledge	e abou	t the variou	is aspects
				experim						
S.No.			ne of the Exp	periments	3				Total	Hrs
1.	Office	Automation  a. Newspaper F  b. Course Detai  c. Chat handling	ls – Power P	oint Pres	sentatio	on.			3	
2.	Basic	Unix Commands							3	
3.	Biolog	gical database.							3	
4.	Seque	ence Alignment. d. Pairwise Alig - Global & Loo e. Multiple sequ - Clustal X	al Alignment						3	
5.	Phylo	genetic Analysis - Phylip.							3	
6.		ure Visualization Tools. - Rasmol, SPE	B Deep Viev	ver.					3	
	Struct	ural Alignment.	-						3	
7.		logy Modeling - SPDB Deep Vie	ewer.						3	
8.		ure Prediction Modeller 7v7							3	
9.	Docki	- Hex Tool.							3	
Total ho	urs to b	e taught							33	

	K.	S.Rangasamy College	of Techno	logy A	utonor	nous Re	gulation			R 2008		
Depart	ment	Biotechnology	Progra	am coc	le & Na	me	23: B.	Tech. – E	Biotechr	nology		
			Se	emeste	r VI							
0	0-4-	Causa Nasa		Hot	urs / We	eek	Credit	Ma	ximum ı	marks		
Course	Code	Course Name		L	Т	Р	С	CA	ES	Total		
08230	609P	INDUSTRIAL BIOTECHNOLOGY LABORATORY		0	0	3	2					
Objecti	ve(s)	To Educate the theore	the theoretical concepts of Bioseparation experimentally to the student							3.		
			(Any 10	0 expe	riments	)						
S.No.		Na	me of the e	experim	nents	,			Tota	al Hrs		
1.	Produc	ction of Citric acid								3		
2.	Produc	ction of ethanol from yea	st							3		
3.	Produc	ction of wine from black	grapes							3		
4.	Produc	ction of Bear from cereal	S							3		
5.	Produc	ction of Protease								3		
6.	Produc	ction of Antibiotics using	Streptomy	cin spe	cies					3		
7.	Produc	ction of Vitamins								3		
8.	Produc	ction of growth regulators	S							3		
9.	Produc	ction of Biofertilizers(N -	Fixers & P	· - Solu	bilizers	)				3		
10.	Produc	ction of Biocontrol Agent	S							3		
11.	Produc	ction of Single cell Protei	in (Spirulina	a)						3		
12.		ction of Vermicompost								3		
Total hou		taught	•	•		•	•		,	36		
Reference			-	•			-					
		W.,Cruger, A., "Biotechion, New Delhi, 2000.	nnology :A	textbo	ook of	Industri	al Microbiol	ogy", Pa	nima F	Publishin		

K.S.Ra	angasamy College	of Technology -	Autono	mous F	Regula	ition		R 20	80
Department	Biotechnology	Programme C	ode & l	Name		23: B.	Tech. Bi	iotechnolo	ogy
		Ser	nester \	/I					
	_		Hou	ırs / We	ek	Credit	M	aximum N	1arks
Course Code	Course	Name	L	Т	Р	С	CA	ES	Total
08230610P	CAREER COMPEDEVELOPMENT	IV	0	0	2	0	100	00	100
Objective(s)	i. To improve the sii. To improve the						Science	e students	
Skills sets to be improved	a. Aptitude skills	ability assoning al Reasoning kills ge ncepts and C++ (Edures (BT, EEE, Enication Skills ension  iting Report Writing paper Writing paper Writing ation Skills ading a News item fluction talk – Informed talk – Extempore r Presentation g a paper on recen scussion – Informe scussion – Topic of view Skills C knowledge owledge of the bra nowledge on specialls ty  ent orientation as learning ing nature ess opment	BT, EEECE,CS	E, ECE, (E, IT)	CSE,IT	)			
Focus	The focus of CCD in another two ser			ee sem	esters	(CCD-I, II	and III)	and reinfo	rce then
Execution	<ul> <li>Total No.</li> <li>3 Hrs/wee</li> <li>Only Con</li> <li>Evaluation</li> <li>Every 20 and oral to</li> </ul>	of weeks : 12 sk and 2 credits inuous Assessme n based on written students should b	ent and I test, or e engag	al test a led by a	and ted a staff r	chnical pap member du	er prese uring cor	mmunicat	

Schedule	Week	Activity
	1	Training
	2	Training
	3	Evaluation I - Written
	4	Evaluation I -
	5	Training
	6	Evaluation II - Written
	7	Evaluation II - Oral
	8	Training
	9	Evaluation III - Written
	10 - 12	Evaluation III - Oral
Evaluation	Evaluation I	60 marks(average of 3 tests)
	Evaluation II	20 marks
	Evaluation III	20 marks
	Total	100 marks

	K.S.Rar	ngasamy College of	Technology	- Auton	omous	Regu	ation		R 20	008
Depart	tment	Biotechnology	Programm	e Code 8	& Name	;	23:B	.Tech. B	iotechnol	ogy
			(	Semeste	r VII	•				
Course	Codo	Course No		Hou	rs / We	ek	Credit	M	laximum I	Marks
Course	Code	Course Na	ime	L	Т	Р	С	CA	ES	Total
082307	701G	TOTAL QUALITY MANAGEMENT		3	0	0	3	50	50	100
Objecti	. ,	To understand the available to achiev and QS certification	e Total Quali	ty Mana	gement	, statis	tical appro		quality c	
		UCTION				_	tal Hrs		9	
Costs, E Quality	Basic co Stateme	iality, Dimensions of oncepts of Total Quents, Deming Philoso	ality Manager	nent, His	storical	Revie	w, Principle			
2 T	QM PR	INCIPLES				То	tal Hrs		9	
Partneri Basic C 3 S The too Sample New Ma	ng, sou oncepts TATIST Is of qua Norma	nuous Process Impr rcing, Supplier Select , Strategy. TCAL PROCESS CO ality, Statistical Fundal Il Curve, Control Ch ent tools.	otion, Supplied ONTROL (SPO amentals – M	Rating,	Relation of cent	onship To tral Ter es, Pro	Developmental Hrs Indency and ocess capa	ent, Perf	ormance 9 sion, Pop oncept of	Measures- ulation and
	QM TO						tal Hrs		9	
of Qual	ity, QF[	<ul> <li>Reasons to Benching Process, Benefits, vement Needs, FME</li> </ul>	Taguchi Qu	ality Los						
5 C	UALITY	/ SYSTEMS	-			То	tal Hrs		9	
		9000 Quality Syster , Documentation, Qu								
Total ho	urs to b	e taught							45	
Text boo	` '									
1 D	ale H. E	Besterfield, "Total Qu	ality Manager	nent", Pe	earson l	Educat	ion Asia, 1	999. (Inc	lian reprir	nt 2002).
Referen	` '									
		t.Evans & William M (Thomson Learning)					ontrol of Q	uality", (	(5th Edition	on), South-
2 F	eigenba	aum.A.V. "Total Qual	ity Manageme	ent", McC	Fraw Hi	II, 1991				
3 J	ayakum	ar.V, Total Quality M	anagement-L	akshmi F	Publicat	ions, 2	006.			
4 S	uburaj.	Ramasamy "Total Q	uality Manage	ment", T	MH, 20	05.				

K. S. F	angasamy College of Tec	hnology Au	tonon	ous	Regulation	on		R	2008
Department	Biotechnology	Program	code	& Naı	me	23 : [	B.Tech. B	iote	chnology
		Ser	nester	VII					
Course Cod	e Course Name	Hou	rs / We	eek	Credit		Maximu	m M	larks
Course Coo		L	Т	Р	С	CA	ES		Total
082307020	PROCESSING	3	1	0	4	50	50		100
Objective(s	projects of Industries.						& D. This	s wil	I be handy for
	NSTREAM PROCESSING to downstream processin						Total		08
chemical me Digestion. Pr 2. PHYS Theory of babsorption fi	product release – mechan ethods – Alkali Treatment, etreatment and stabilization ICAL METHODS OF SEPE atch filtration, Pretreatment ter aids: filter media; equip	, Detergent of bioproduce RATION nt of Ferme pment – Pla	Solub cts. entation te and	ilisation	ths - he	Wall Peri	meabiliza Total pagulation	Hrs an	and Enzyme  10 d flocculation,
	- Tubular Bowl centrifuge; D TION OF PRODUCTS	DISC Bowl ce	ntrifug	e.		1	Total I		10
		t		t			Total H		. •
filtration and	quid - liquid extraction, aque reverse osmosis, dialysis ar sorption Isotherms; batch A	nd equipmen	t, prec	ipitati	on of pro	teins by di	ifferent m	etho	ds – Adsorption
	UCT PURIFICATION	, ,			,		Total H		09
	phy – principles, instrum drophobic interaction, bioa eparation.								
5. FINAL	PRODUCT FORMULATIO	N AND FINIS	SHING	OPE	RATION	S	Total H	rs	08
	n, crystallization theory, cry n and drying equipment and						zation. D	ying	j – Theoretical
Total hours t	be taught								45
Text book (s	:								
Wiley	elter, E.L. Cussler And Wei- Interscience Pub, 1988.						_		
	enkins, (Ed.) – Product Re , Butterworth-Heinemann, 1		oproce	ess T	echnolog	y – Bioteo	chnology	Ву (	Open Learning
3. B. Siv Delhi,	asankar, BioSeparation – F 2006.	Principles an	d Tech	nnique	es, Prenti	ce Hall of	f India Pr	vate	Limited, New
Reference(s)	:								
VCH	anson And L. Ryden, (Ed.) - Pub. 1989.				•	Ū		etho	ds And Applicat
	copes – Protein Purification	– Principles	And F	ractio	e, Naros	a Pub. 19	94.		

	K.S.Rar	ngasamy College of T	echnology - A	Autonon	ous R	egula	tion		R 20	08
Dep	artment	Biotechnology	Programme	code &	Name		23: E	3.Tech. Bi	otechnolo	ogy
			Sem	ester VI		•				
Cour	rse Code	Course Na	m.o.	Hou	s / We	ek	Credit	Ма	ximum M	larks
Cour	se Code			L	Т	Р	С	CA	ES	Total
082	30703C	BIOTECHNOLOGY ( CELLS		3	0	0	3	50	50	100
	ective(s)	At the end of the corresearch methodolog	ies.	dents w	ll have			wledge ab		stem cell
1		OF HUMAN STEM CEL					al Hrs		9	
charac therap humar	cterisation pies, scient n stem cell	of human stem cells, ific and technical obst based therapy. cord bl	plasticity of huacles to over ood, stem cell	uman so come be marker	matic s	stem o ealisin	cell resea g the po	arch. nove	el stem o nical use	ell based
2		EMBROYONIC STEM  for human embryonic					al Hrs		9	
regula countr	ation in Eur ries regardi	human stem cell bank ropean member states ng hESC research	regarding hu	ıman ES	C rese	earch,	Regulat		me Non	
3	OF STEM	OLS FOR ISOLATION	AND IDENTIF	-ICATIO	N	I Ot	al Hrs		9	
		omplete neuroculture, irospheres into neurons								n of cells
4	GENE TH		s, actocytoc ar	ia oligoa	Ontroo		al Hrs	aboling pr	9	
new th Stem	nerapy for a cells in trea	vercome immuno-reje autoimmune disease, F atment for major disea ne therapy.	renatal diagno	osis of ge	enetic a	abnorr	nalities u	sing fetal	CD34+ s	tem cells.
5	TISSUE E	ENGINEERING				Tot	al Hrs		9	
conne materi hollow	ective tissue ial, culture v fibre syste	and consideration- ce es, reconstruction of e on a single surface ems, Microcarrier base	oithelial or end and sandwich	dothelial configu	surfac ration,	es- ce biore	ells embe actor des	edded in e	extracellu ssue en	ılar matrix
	hours to be	taught							45	
	ook (s):									
1		ell culture - A practical a	approach by Jo	ohn R.W	. Maste	er - Ox	tord Univ	versity Pre	ess, 2004	·
	ence(s) :									<del> </del>
1		igineering, Principles a Lonsey, Joseph D. Bro				by B	ernhard I	Palsson, J	letfery A.	Hubble,

K.S.Ran	gasamy College of	Technology - A	Autonon	nous F	Regula	ation		R200	18
Department	Biotechnology	Program c	ode & N	ame		23: B.Te	ech. Bi	otechnolo	ogy
		Sen	nester V	II	ı				
Causa Cada	O	la	Hour	s/We	ek	Credit	M	aximum	Marks
Course Code	Course N	vame	L	Т	Р	С	CA	ES	Total
08230704C	NANOBIOTECHN		3	1	0	4	50	50	100
Objective(s)	At the end of the Nanobiotechnolog delivery, cancer tro	y, involvement i eatment.	macrom		s in N	lanobiotechn			
1 INTRODUC	CTION TO NANOBIC	TECHNOLOG'	Y			Total Hrs.		9	
techniques. Synt and bottom up ap 2 SYNTHES Inorganic nano	lanobiotechnology-m hesis and characteri pproaches) - fabricati IS OF NANOPARTIC scale systems fo – carbon nano tubes	zation of nanos on technologies CLES r biosystems-	and cha	iterials aracter icture	- stratization	egies for na n – self asser Total Hrs erials –fulle	noarch mbly sy rness:	itecture ( /stems. 9 proper	ties and
gold, silver and s	ilica nanoparticles – ECULES IN BIOSYS	nanopores.				Total Hrs.	, and ,	9	
cells- peptide co	n biosystems-protein oupled nanoparticles ds in self assembly s ICROORGANISMS I	s – DNA base tructures.	d artifici	al nar	ostrud				
							ali rai a a	•	
	ogy and Microorganis iophages-bacterial sp								
	ION OF NANOBIOT			<u> </u>		Total Hrs.		9	
targeting: small nanobiochips. Na	ngy in drug delivery- molecules-protein anotechnology for car	interactions-m	nicroarra	y and	d gei	nome chips	- nan	obiosens ell destru	ors and
Total Hours Tau	gnı							45	
Text book (s):	200) T! "N	alida (a.al. d. d.	, , .	-1					
	1. K.K.Jain(2006), Taylor, "Nanobiotechnology" in molecular diagnostics –current techniques and applications.								
2. BernardH.	A Relim - Microbial B	ionanotechnolo	ду <u></u>						
Reference(s):									
medicine	. Journal of nanoE	<b>5</b> 7 \	,,						logy and
2. CM.Nieme	yer and CA Mirkin. N	anoBiotechnolo	gy – cor	ncepts,	applic	cations and p	erspe	ctives.	

		K.S.Ran	gasamy College of T	echnology A	utono	mous	Regula	tion		R 2	800
De	part	ment	Biotechnology	Program	n code	& Nan	ne	23: B.	Tech, I	Biotechi	nology
				Se	mester	· VII	•				
0		0-4-	Causa Nas		Но	ours / V	Veek	Credit	М	aximum	n marks
Col	ırse	Code	Course Nar	ne	L	Т	Р	С	CA	ES	Total
08	230	707P	PROCESSING LABORATORY							50	100
Ob	jecti	At the end of the course, the student has gained the knowledge to perform various techniques used in Down Stream Processing and how to make a finished project.									orm various
				Any Fiv	•		ts				
S.N	0.			lame of Expe						Tot	al Hrs
1.		Studies	on Cell Disruption and	d Cell Separa	ation by	y using	Sonica	ion method			3
2.		Separa	tion of solid and liquid	using Centrif	ugatio	n meth	od				3
3.		Studies	on Sedimentation (sa	nd type)							3
4.		Studies	on Filtration using pla	ite and frame	filter p	ress					3
5.		Aqueou	ıs two phase Extractio	n by using ac	etic ac	id and	benzen	е			3
6.		Studies	on simple Leaching								3
7.		Studies	on Column Chromato	graphy							3
8.		Studies	on ammonium sulphit	te precipitatio	n						3
Total	l hou	ırs to be	taught								24
Refe	renc	es:									
1.			s, (Ed.) – Product Red erworth-Heinemann 1		oroces	s Tech	nology -	- Biotechno	logy By	Open L	earning
2.	P.A	P.A. Belter, E.L. Cussler And Wei-Houhu – Bioseparations – Downstream Processing For Biotechnology, Wiley Interscience Pub. 1988.									

	K.S.I	Rangasamy College	of Technolog	y - Autor	nomous	Regu	lation		R	2008
Depa	artment	Biotechnology	Program o	ode & Na	ame		23: B.Te	ch, Bio	otechnol	ogy
			Se	mester V	TI .					
Course	Codo	Course Na		Hou	rs / Wee	ek	Credit	Ma	aximum	marks
Course	Code	Course ina	ime	L	Т	Р	С	CA	ES	Total
0823070	08P	PLANT AND ANIMA BIOTECHNOLOGY LABORATORY		0	0	3	2	50	50	100
Objecti	ve (s)	The student would he to develop Transgemolecular diagnostic	enic plants. T	he stude	nt woul	d hav	e learnt a	bout a	nimal ce	ell culture,
S.No			Name of the	e experim	ents				To	otal Hours
			PLANT BIOT	ECHNO	_OGY					
1	Prepar	ation of Media								3
2		e sterilization								3
3		seed germination								4
4	Organ	culture								4
5	Haploid	d plant Production (O	vary and Poller	n culture)						4
6	Multipli	ication of plant throug	h Micropropag	ation						4
7	Callus	culture								4
8	Agroba	acterium mediated gei	ne transformat	ion						4
9	Prepar	ation of synthetic See	d							4
10	Somati	ic Embryogenesis								4
			ANIMAL BIO	TECHNO	LOGY					
11	Prepar	ation of tissue culture	medium and N	/Jembran	e filters					4
12	Trypsir	nization of Monolayer	and sub cultur	ing						3
Total ho	urs to be	e taught								45
Referen	ce(s):								•	
1	Delhi.1									ters, New
2	Master	s,J.R.W. Animal Cell	culture. Praction	cal Appro	ach, Ox	ford Ur	niversity P	ress, Uł	K,2000	

K.S.	Rangasamy College	of Technolo	gy - Auto	onomo	us Reç	gulation			R 2008
Department	Biotechnology	Programm	ne Code 8	Name		23: B.	Tech E	Biotechno	ology
-			Semester	VII	ı				
Cauras Cada	Course Na		Houi	rs / Wee	ek	Credit	N	1aximum	Marks
Course Code	Course Na	ame	L	Т	Р	С	CA	ES	Total
08230709P	PROJECT WORK-	PHASE I	0	0	4	2	100	00	100
Objective(s)	To make the stude	nt understand	the pract	ical prol	olem s	olving proc	ess in t	he Biote	ch industry
	ii. Selecti iii. Identify iv. Collect v. Framin vi. Making		caken duri of propose name for em areas terature for ology for t	ng this ed proje the abo in Biote or the al the expe	phase ct worl ve wor ch indu bove werimen d book	is given be k k ustry for the rork tal design	elow: e propo		

K.S.Ra	ingasamy College of	Technology -	Autono	mous F	Regula	ition		R 20	80
Department	Biotechnology	Programme	Code &	Name		23: B.	Tech. B	iotechnolo	ogy
		Sen	nester V	<b>′</b> 11					
			Hou	rs / We	ek	Credit	M	aximum N	/larks
Course Code	Course N	ame	L	Т	Р	С	CA	ES	Total
08230710P	CAREER COMPET DEVELOPMENT V		0	0	2	0	100	00	100
Objective(s)	i. To improve the sk ii. To improve the er						Science	e students	S.
Skills sets to be improved	a. Aptitude skills	ability soning Reasoning Ils  Repts and C++ (Eures (BT, EEE, Ecation Skills sion  Report Writing aper Writing tion Skills ing News item ction alk – Informed alk - Extempore Presentation a paper on receives Skills knowledge wledge of the brackets wledge on specials  and orientation learning g nature ss oment	BT, EEE CE,CSI on topics and Topics on the sp	E,IT)	CSE,IT	)			
Focus	The focus of CCD is in another two seme			ee sem	esters	(CCD-I, II	and III)	and reinfo	orce then
Execution	<ul> <li>Total No. of</li> <li>3 Hrs/week</li> <li>Only Contin</li> <li>Evaluation I</li> <li>Every 20 st and oral tes</li> </ul>	weeks : 12 and 2 credits uous Assessme based on written udents should be	nt and I test, or e engag	al test a ed by a	and ted staff r	chnical pap member du	per prese uring cor	mmunicat	

Schedule	Week	Activity
	1	Training
	2	Training
	3	Evaluation I - Written
	4	Evaluation I -
	5	Training
	6	Evaluation II - Written
	7	Evaluation II - Oral
	8	Training
	9	Evaluation III - Written
	10 - 12	Evaluation III - Oral
Evaluation	Evaluation I	60 marks(average of 3 tests)
	Evaluation II	20 marks
	Evaluation III	20 marks
	Total	100 marks

	K.S.Rangasamy College of Technology Autonomous Regulation R 2008										
De	partment	Biotechnology	Program	code & I	Name		23: B.Te	ech. Biot	echnol	ogy	
			Seme	ester VII	l						
0		Carras Na		Hou	rs / We	ek	Credit	Max	ximum	Marks	
Cour	rse Code	Course Nar	ne	L	Т	Р	С	CA	ES	Total	
082	30801C	BIOPHARMACEUTIC TECHNOLOGY		3	1	0	4	50 50 100			
Obje	ective(s)	At the end of the could brug metabolism, and to take up projects in	d various dosa	age form	s of Bi	ophar	maceuticals				
1.	INTRODU	ICTION TO PHARMAC	OLOGY			To	otal Hrs		10		
admin	nistration of marine and	es of drugs, classific drugs, drug metaboli I microorganisms.				delive	ery system,		ability,		
2. DRUG DISCOVERY Total Hrs 08  Drug discovery an introduction, basic clinical evolution of new drugs, bioavailability of drugs, quantitative and											
qualita granu 3.	ative assay lation, direc PHARMA	of drugs by biologica t compression, tablet p COKINETICS AND BIO	al testing, pac resses and co DTRANSFORM	king ted ating. MATION	hnique	s like To	compression	on of tal	olets, w	vet & dry	
drugs	, sites of ac polism.	s, Pharmacokinetics: tion, Phase I and Phas	e II reactions,								
4.	PHARMA APPLICA	CEUTICAL DOSAGE F TIONS	ORMS AND			Тс	otal Hrs		08		
		e forms, compressed to						sal solut	ions, e	mulsions,	
5.	BIOPHAR	MACEUTICALS				To	tal Hrs		09		
Variou are at metho	bused, Antil	es of therapeutics like piotics, human insulin,	vitamins, laxa interferon, sor	ntives, a matostal	nalgesi im, sor	ics, co natotr	ontraceptives opin - its pre	s. Comm eservatio	non dru on and	igs which analytical	
Total	Hours to be	e Taught							45		
Text b	oook (s):						L				
1.	2001.	n, "The Science and							ns, 20	th edition,	
2.		nomas, "Medicinal Cher	mistry an Intro	duction"	. John '	Wiley,	New Delhi,	2000.			
Refere	ence(s) :										
1.	_	B.G. "Basic and Clinica	-								
2.		K.D. "Essentials of Me ohn Wiley, New Delhi, 2		cology",	Jaype	e Brotl	hers Medica	al Publis	hers (F	) Ltd. 6 <sup>th</sup>	

K.S.Ra	ngasamy College of	Technology	- Auton	omous	Regul	ation		R 20	08	
Department	Biotechnology	Programm	ne Code 8	k Name		23: B.	Tech. B	otechnol	ogy	
		S	Semester	VIII						
Course Code	Course Na	mo	Hou	rs / We	ek	Credit	M	aximum N	Marks	
Course Code	Course Na	me	L	Т	Р	С	CA	ES	Total	
08230804P	PROJECT WORK -	- PHASE II	0	0	20	10	50	50	100	
Objective(s)	To make the studer	the student understand the practical problem solving process in the Biotech industry								
	The student can un	e student can undertake the project work individually or in a batch consisting a maximum								
	three students. The	project work	should th	e contir	nuation	of the proj	ect work	phase-I.		
	i. After co	mpletion of \	/II sem ex	cams th	is phas	e has to be	e comme	enced		
	ii. The wo	rk has to be o	carried ou	t in the	industr	-у				
	iii. All the	observations	have to b	e noted	down					
	iv. Testing	and analysis	has to be	e done						
	v. Conclu	sions has to b	oe maid							
	vi. The phase I work has to be consolidated with phase II work									
	vii. The pro	oject work mu	st be mad	de in to	a boun	d book for	m			
	viii. Appear	ing for viva-vo	oce exam	s at the	end s	emester				

	K.S.Rang	asamy College of Tech	nology - A	Autonomo	us Reg	ulati	on		R 20	08
Dep	partment	Biotechnology	Program	me Code	& Name	9	23: B.T	ech. Bi	otechn	ology
			Е	lective I						
Cour	raa Cada	Course Name		Hours	s / Week	(	Credit	Ma	aximum	Marks
Cou	rse Code	Course Name	!	L	T	Р	С	CA	ES	Total
082	230641E	ENVIRONMENTAL BIOTECHNOLOGY		3	0	0	3	50	50	100
Obj	ective(s)	To develop skills of to prerequisite for PG stud						I Biotechnology and its		
1	1 ENVIRONMENTAL POLLUTION						al Hrs		09	
Polluti Dema	Sources of Pollution-Air Pollution-Acid rain-Effect of Air pollution-Control measures of air pollution-Water Pollution-waste water treatment—Control measures of water pollution-Dissolved oxygen-Biological oxygen Demand-Chemical Oxygen Demand.									
2										
soil fo	Ecosystem-Formation of Soil-Physical and Chemical process of Soil Formation —Pedogenesis-Factors affecting soil formation-Active factors for soil formation-Soil Classification—Soil complex and its properties-Soil organic matter-Humus formation-Importance of Humic Acid.									
3		ROBIOLOGY					al Hrs		09	
		atase,Cellulase,Urease a		h-Ecologic Irogenase)			ations of e in nature-			aisms-Soil population
4	BIODEGR					Tot	al Hrs		09	
		of Pesticides-Pesticide atics-Chlorinated Polyar						s-Fungi	cide de	gradation-
5	BIOREME	DIATION				Tota	al Hrs		09	
indica	tors in Bio	oil spilled and salt aff remediation-Solid Wast ertilizers for poor soil ma	e manage	ment-dair						
Total I	hours to be	taught							45	
Text E	Book(s)									
1	1989.	Y.,Ingraham J.L.,Wheelis	•							ıblications,
2	Foster, C.f	.,John Ware.,d.A., " Envi	ronmental	Biotechno	logy", E	llis H	lon wood Lt	d., 198	7.	
Refere	ence(s) :									
1	Subba Rad	,N.S., "Soil Microbiology	", Oxford 8	& IBH Pub	lishersP	vt.Lt	d,New Delh	i, 2004.	ı	
2	2 Karnely, D., Charbarty., K., Omen ., G.S., "Biotechnology and Biodegradation Advances in Applied Biotechnology Series, Vol2", Golf Publishers Co, London, 1989.									

	K.S.Rang	asamy College of T	echnology - A	Autonon	nous R	egula	tion		R 20	800
Depa	artment	Biotechnology	Programme	Code &	Name		23 : E	B.Tech. B	iotechnol	ogy
			Ele	ective I						
Cours	se Code	Course Na	ame	Hou	rs / We	ek	Credit	Ма	ximum M	larks
Oour	JC 000C			L	Т	Р	С	CA	ES	Total
0823	30642E	GENOMICS AND PROTEOMICS		3	0	0	3	50	50	100
Obje	ctive(s)	At the end of the sequence, Function								Genome
1 :	STRUCTUE	RAL GENOMICS					al Hrs		9	
changes mapping sites(ST	s; SNPs; G g, YAC, BA ſS), ISH, FI	me; Genome seque enetic analysis: Linka C, Hybrid mapping s SH, RFLP, RAPD	age mapping a	ind anal	ysis; Hi	gh res	solution c pecific ta	hromoso	me maps	; Physical
2 I	DNA SEQU	IENCING				Tot	al Hrs		9	
etc); Au sequend 3 I	itomation S cing genom FUNCTION iction and s	AL GENOMICS screening of cDNA li	genes and mubers	utations; variatio	Implication Implication	Tot CR; o	of DNA al Hrs	sequenci croarrays,	ng; Impli 9 gene di	sruptions,
(SADE)	; application	ystem, serial analysis ns of DNA arrays, Ph			SAGE)	, SAG	E Adapta	ation for D	ownsize	d Extracts
4 I	PROTEOM	ICS				Tot	al Hrs		9	
Applicat		ence analysis: Data steomics: proteome r mation.								
5	TOOLS FO	R PROTEOMICS				Tot	al Hrs		9	
		s, IEF, HPLC, Prote Mass Fingerprinting;			es; Mas	s Spe	ectrophot	ometry: 1	MALDI-T	OF, Mass
Total ho	ours to be ta	aught							45	
Text bo	ok (s) :									
		"Introduction to Prote				• • •			002.	
	-	vesey FJ, "Functiona	I Genomics", (	Oxford U	Iniversi	ty Pre	ss, 2000.			
Referen	. ,									
		"Genomics", John W	• •							
	Westermier Wiley-VCH,	R, Naven T, "Prote 2002.	eomics in pra	ctice, A	labora	tory n	nanual o	f proteon	ne analys	sis", John

K.S.	Rangasamy College of	Technology -	Autono	mous	Regul	ation		R 20	800
Departmen	t Biotechnology	Programme	Code &	Name		23 : E	B.Tech. Bi	otechnol	ogy
	·	E	lective I						
Course Coo	le Course N	Jama	Hou	rs / We	ek	Credit	Ма	ximum M	1arks
Course Coc	ie Course i	Name	L	Т	Р	С	CA	ES	Total
08230643E	VIROLOGY		3	0	0	3	50	50	100
Objective(s	At the end of the classifications and				ave th	e comple	te knowle	dge of V	iruses, its
1 INTRO	DUCTION				То	tal Hrs		9	
	erties – classification – gnosis of viral infection.	cultivation - Is	olation	and Ide	entifica	ation of v	iruses – S	Serodiag	nosis and
2 VIRAL	VACCINES				To	tal Hrs		9	
	Variola, vaccines. Herp viruses – Hepatitis virus							virus, Ep	stein Barr
3 VIRUS	SES DIFFERENT TYPES	3			To	tal Hrs		9	
	es, Polio, Rhino virus.O bdo virus – Reo virus –		– Influe	nza. P	aramy	xo viruse	s – Para	influenza	a, mumps,
4 PATH	OGENIC VIRUSES				To	tal Hrs		9	
	– Eastern Equine Ence s virus, KFD – Rubella –				Yellow	fever vir	us, Dengu	ue virus,	Japanese
5 MODE	RN METHODS OF ANI	MAL CARE			To	tal Hrs		9	
pigs. Laborat	ods of care, manageme ory uses of animals wi nimal house wastes.								
Total hours to	be taught							45	
Text book (s)	:								
1 Chakra	aborthy P. "A Text book	of microbiology	", New c	entral l	oook a	gency Pv	t, Ltd, 200	)3.	
Reference(s)	:								
1 Dimmo	ok N.J, Prmrose S.B, "In	troduction to Mo	odern Vi	rology"	, Blacl	kwell Scie	ntific publ	ications,	1994.
2 Partric	R. M, "Medical Microbio	ology". Mosby p	ublicatio	ns. 199	90.				

K.S.Rar	ngasamy College of	Technology	- Auton	omous	Regu	lation		R 20	08
Department	Biotechnology	Programm	e Code 8	& Name	;	23 : B	Tech. B	iotechnolo	ogy
			Elective	e l	•				
Course Code	Course Na	mo	Hou	rs / We	ek	Credit	М	aximum N	/larks
Course Code	Course Na	ime	L	Т	Р	С	CA	ES	Total
08230644E	MOLECULAR BIO	PHYSICS	3	0	0	3	50	50	100
Objective(s)	At the end of the biological systems, facilitates the stude	cell permeab	ility and	conforn	nation	of protein a	nd nucle		
1 MOLECUL	AR STRUCTURE O	F BIOLOGIC	AI SYSTE	M	To	tal Hrs		9	
structure – hyd membranes.	bonds – covalent – ic ration – interfacial p	henomena a						lecular st	
	MATION OF NUCLEI					tal Hrs		9	
forms – properti	e – the bases – suga es of circular DNA – n of nucleic acids.								
3 CONFORM	MATION OF PROTEI	NS			To	tal Hrs		9	
	f the Petide bond – s e – folding – hydration					ran plots –	use of p	ootential f	unctions –
	R PERMEABILITY AI					tal Hrs		9	
conduction – ted	ity - transport acros chniques of studying	ion transport	and mod	els.	sm –	on pumps	– proto	n transfe	r – nerve
	TICS & DYNAMICS C					tal Hrs		9	
	nermodynamics – fo s properties of fluids						alysis if	fluxes –	diffusional
Total hours to be	e taught							45	
Text book(s):									
1 Springer, \	/., Glaser, R. "Biophy	/sics", 2000.							
Reference(s):									
1 Duane,R. "	Biophysics : Molecul	es in motion"	, Acaden	nic pres	s,1999				

K.S.Ra	ngasamy College of Ted	chnology, Auto	onomo	us Reg	julatio	on		R 20	800
Department	Biotechnology	Programme	Code &	Name	)	23: B.	Tech. Bi	otechno	logy
		Electiv	/e II		·				
Cauraa Cada	Course Nor		Hou	rs / We	ek	Credit	Ма	ximum	Marks
Course Code	Course Nar	ne	L	Т	Р	С	CA	ES	Total
08230651E	FOOD SCIENCE AND TECHNOLOGY		3	0	0	3	50	50	100
Objective(s)	At the end of the cour Food processing & its itake up higher studies	importance for							
1 PRINCIPLE	S OF FOOD PROCESS	ING		Т	otal H	Irs		9	
Sterilization, Pas irradiation	ortance of food process teurization, Canning, an FOOD PROCESSING A	nd blanching -	Freezir	ng, Re		ation, deh			
processing - cheen rice, wheat - pro 3 FOOD BIO	ing etc.; Technology of ese, butter, ice cream - P oducts – bread making et FECHNOLOGY If food processing indus	Processing of nc.,	neat and	d meat	prodotal H	uct. cerea	l and le	gume te	chnolog
modified foods; m beer and wine, Ap	nicroorganisms as food - oplications of enzymes in	Single cell prof	tein - Te	echnolo					
4 FOOD MIC	ROBIOLOGY			Т	otal H	Irs		9	
	pattern, Factors influenc ood, mold, yeast and ba d intoxication								
5 FOOD QUA	LITY ASSURANCE			Т	otal H	Irs		9	
food safety. Sens	gencies that control food sory analysis in quality co							adulter	ation and
Total Hours to b	e taught							45	
Text book (s):									
Delhi. 1995									
<sup>2</sup> Delhi, 2005	B., Food Processsing a	and Preservation	n. Thric	d Editio	on, Pr	entice Ha	ll of Ind	ia Pvt. I	_td., Ne\
Reference(s):									
<sup>I</sup> Delhi, 2005							•		
2 Prescott ar Delhi,1987.	nd Dunn, Industrial Mic	robiology, Fou	rth Edit	ion ,	CBS	Publishi	ng Com	npany L	td., Ne

	K.S.Rar	ngasamy College of T	Technology - A	Autonoi	nous R	Regula	ation		R 2	800
De	epartment	Biotechnology	Programme	Code 8	Name		23:	B.Tech. E	Biotechno	logy
			El	ective I						
Col	urse Code	Course Na	mo	Hou	rs / We	ek	Credit	М	aximum l	Marks
CO	uise Code	Course Na	ine	L	Т	Р	С	CA	ES	Total
08	230652E	MARINE BIOTECHN		3	0	0	3	50	50	100
	jective(s)	At the end of the c microbes, Aquatic an	imals and bion	nedical i	mporta	nce o	f marine		S.	the Marine
1		CTION TO MARINE M				_	tal Hrs		9	
Prox Con inter bact Alga	ximity to the acentration ractions bet terial and vir al blooms- n	al diversity - Criterion e ocean surface or se of nutrients and req tween marine microb al pathogens - Metabo narine bacteria. Apply dical applications, using	diments :Euph juired growth es: symbiosis blic capabilities ing marine mid	otic -M substra and p of ma crobes u	esopela ates: athoge rine mi ising bi	agic - Oligo nesis: crobe otech	Bathope trophic, the ab s: adapti nology: i	elagic - B Mesotrop undance ng to ext ndustrial	enthos (shic , Eur hic , Eur and dis reme env application	sediments)- trophic - tribution of ironments -
2		NOLOGY OF AQUATION		Des to II	leliorati		al Hrs	ai deterio	9	
repr abla resi: cryc gen spoi 3 Sea Pha Antii Oste Bios	oductive gention - Development of the preservation of the preserva	rustacean Culture; Aquanetics: gynogenesis, topment of Healthy Fismarine animals and h. Isolation and characteristics. Isolation, cultivate in the control of the control o	androgensis, part Diets, Disea DNA Vacceterization of biriculture and avation and ferman MARINE ORGETAL Products and Products are Organisms ase Cyanobacterias	polyploid se Previne devices osynthe aquacult nentation BANISM Mechan Microal - Poten cterial	dy, con ention is velopmed tic generation of mices. It is many a straight and the control of the	trol on Fishent for clussed maring Total Modern and Mod	f sex,artin, and .Gor aquad ters, the me invertanisms for all Hrs elecular Bource on the Treatry -The	ificial insumation ins	emination nd shellfis fish - ge nd expre- such as invertebr g arine Pha ve Molec Infectious ry Metal	n, eye stalk sh- Disease ene banks, ssion of the bryozoans, ate hosts. rrmacology: cules- New s Diseases, polites and
flav	ourants - en	omaterials: agarose, a vironmentally friendly ria and artemia in salt	antifouling com							
5	ENVIRONI BIOTECHI	MENTAL IMPACTS OF NOLOGY	F AQUATIC			Tot	al Hrs		9	
Con	trol of oil sp	ills and bioremediation and Economic Risks ar	- viral therapy nd Benefits	Gene	tically E	ingine	ered Ma	rine Orga	ınisms :	
	al hours to b								45	
Tex	t book (s):							-		
1		vay and 0. R. Zaborsky oducts. New York: Pler		Biotec	nnology	r: Volu	ıme I, Ph	armaceu	ticals and	l Bioactive
Ref	erence(s) :									
1	P. Weber.	"Abandoned seas: Rev	versing the dec	line" W	orld Wa	tch. F	Paper 116	6, Novem	ber, 1993	B, p.5
2	Biotechnolo	ers "New frontiers in ogy in the Asian Pacif kholm. 1995, p. 17								

	K.S.Rar	gasamy College of	Technology -	Autono	mous l	Regula	ation		R 20	08
De	partment	Biotechnology	Programme	Code &	Name		23 : I	3.Tech. B	iotechnol	ogy
		·	Е	lective I						
Cour	se Code	Course Na	amo.	Hou	rs / We	ek	Credit	Ma	aximum M	larks
Cour	se Code	Course No	anie	L	Т	Р	С	CA	ES	Total
082	30653E	METABOLIC ENGIN		3	0	0	3	50	50	100
Obje	ective(s)	At the end of the of secondary metabolis								
1	INTRODU	JCTION				Tot	al Hrs		9	
regula cumul regula group	ation in bra lative feed ation of rna transporta		lifferential regulati io acid regulati harge, regulati	ulation I ion of rn	oy isoe a synth	enzyme nesis, e y cont	es, conce energy ch rol passi	erted fee narge, reg	d back industrial designs by the design of t	regulation, mino acid
2		SIS OF PRIMARY M					al Hrs		9	
of per	meability, r	I back regulation, limi netabolites.			nd prod			, resistant		alteration
3		THESIS OF SECOND					al Hrs		9	
	tion by pas	s, prophophase, idio ssing control of secon							gulation,	catabolite
4	BIOCON	VERSIONS				Tot	al Hrs		9	
synthe	esis, muta	pioconversions, spection, permeability, conversion of insolub	co-metabolism,							
5	REGULA	TION OF ENZYME P	RODUCTION			Tot	al Hrs		9	
		, improving fermenta sion, mutants resista					ak, indud	ction, fee	d back re	epression,
Total I	hours to be	taught							45	
Text b	ook (s):									
1	Enzyme 7	I.C., Cooney C.L., I Fechnology", John W	iley And Sons.,	1980.				•		
2	_	P.F., And Whitaker A	, "Principles C	of Ferme	ntion T	echno	logy", Pe	rgamon F	Press, 198	34.
Refere	ence(s):									
1	Zubay G.	, "Biochemistry ", Ma	cmillan Publish	ers, 198	39.					

K.S.Ra	ngasamy College of	Technology, Auto	nomou	s Reg	ulatio	n		R 2008	3
Department	Biotechnology	Programme Co		ame		23 : B	Tech. Bic	technol	ogy
		Electi	ve II						
Course Code	Course	Nama	Hou	ırs / W	eek	Credit	Max	kimum N	<i>M</i> arks
Course Code	Course	iname	Ш	Т	Р	С	CA	ES	Total
08230654E	CHROMATOGRAF SEPARATIONS	HIC	3	0	0	3	50	50	100
Objective(s)		course the student he student will know ogy.							
1 INTROD	UCTION						Total Hrs		12
retention paran shape sorption	of techniques, dist neters, factors affecti isotherms, column e	ng retention, qualita ficiency, band broad	tive an	d quar	ntitativ	e aspects	of chromand resolu	atograp	hy, peak
	CAL CHROMATOGE						Total Hrs		07
High performar	mobile phases, applince thin layer chroma	atography (HPLC) ar	nd HPT		lusion,	Thin lay	er chroma	atograpl	ny (TLC),
3 HIGH P	ERFORMANCE LIQU	JID CHROMATOGR	APHY				Total Hrs		10
	design – design of a t	ypical HPLC machin	e – typ	e of co	lumns	– manuf	acturing a	pplication	ns.
4 GAS CH	IROMATOGRAPHY						Total Hrs		10
quantitative and	instrumentation — calysis of GC.	·	e and	quantit	ative			romato	
	OF CHROMATOGRA						otal Hrs		12
	es of chromatograph	y – scopes and limit	ations -	- appli	cations	s – capilla	ary electro	phoresi	S.
Total Hours to	be taught								45
Text books :									
	.A. and Clarke, B., "C								1.
7	B., "High Performan	ce Liquid Chromatoo	graphy"	, John	Wiley	& Sons,	Singapore	, 1991.	
References :									
New Yo	F. and Meritt, F., Inrk, USA. 1994.								nostrand,
2. Wilson,	K. and Walker, J. Pra	ctical Biochemistry,	Cambr	idge U	nivers	ity Press	USA. 200	)3.	

	K.S.Ran	gasamy College of 1	echnology -	- Auton	omous	Reg	ulation		R	2008
De	partment	Biotechnology	Programr	ne Cod	e & Nai	me	23:	B.Tech.	Biotech	nology
				Elective	e III					
Cou	rse Code	Course Nar	mα	Hou	rs / We	ek	Credit	I	Maximur	n Marks
	130 0000	Oodise Nai	110	L	Т	Р	С	CA	ES	Total
082	230761E	IMMUNOTECHNOL		3	0	0	3	50	50	100
Obj	jective(s)	To develop the skills studies in biotechno learnt various techr purification of antige	logy and relation	ated fiel evelopir	ds. At ng diag	the e Inosti	nd of the co	urse the	e studer	nt would have
1	INTRODU	CTION				Tota	al Hrs		09	
imm	unity and its	nd antigens- Classifica s components. Adjuva				٦.		f inflam		ells, acquired
2		DIAGNOSIS					al Hrs		09	
	ciple and ap	nalysis, immuno elect plications. Principles PATHOLOGY				nmun				
char	acterization	d storage of tissues, of cell types from nmuno enzymatic and	inflammatory	site a	nd infe	cted	tissues. Imi	munocy	tochemi	
4		LAR IMMUNOLOGY					al Hrs		09	
imm prod 5 Tren	une system uce antiboo TECHNIQ ds in immu	Preparation of vaccin, production of antidities and other immunouES IN IMMUNOTECUTION of infectious of circulating immur	otypic antiboological reage CHNOLOGY diseases an	ents, im	atalytic muno t urs. Ar	antib herap Tota itigen	oodies, appli by with genet al Hrs - antibody ii	cation of ically en	of PCR to ngineere 09	technology to d antibodies.
	I hours to b		ic complexes	. 1301ati	OII OI IY	прпс	boyte popular	10113.	45	
	book (s):									
1	` '	ostoff, J. and David, N	1. Immunolo	gy, 6 <sup>th</sup> E	dn. Mo	sby r	oublishers Lt	d., USA	. 2001.	
2	Talwar G	. P. and Gupta S. Ins, New Delhi, 1992.								I. I &II. CSB
	erence(s):	Image of the control	. \A/    -		la li a - C	- 110	A 0000			
1		Immunology, 5 <sup>th</sup> Edr								
2	rizard, R.	l. Immunology, 4 th Ed	n. Saunders	college	Publis	nıng,	USA. 2004.			

K.S.Ra	angasamy College	of Technology	- Auton	<u>omou</u> s	Regu	ation		R 20	08
Department	Biotechnology	Programme	Code &	Name		23 : B.	Tech. Bi	otechnolo	gy
			Elective	III	-				
Course Code	Course	Nama	Hou	rs / We	ek	Credit	Ma	aximum N	/larks
Course Code	Course	Name	L	Т	Р	С	CA	ES	Total
08230762E	DAIRY AND BAK TECHNOLOGY	ERY	3	0	0	3	50	50	100
Objective(s)	At the end of the processing partic strength among the	ularly in Bakery							
1 INTRODU TECHNO	JCTION TO BAKEF				To	otal Hrs		09	
Equipments u	, growth rate, and sed, product quali efining and assessi	ty characteristic	s, faults	and	correct				
	LOGY OF BREAD			•		tal Hrs		09	
Modified sugar Biscuits -Ferm	It types of cake maker batter method; Wented dough biscuing Cakes .Biscuits a	hipping and Ble ts, Cookies, Cre	nding man	ethod.	Importa	ance of bal	king time		
	OCESSING TECHN		0.03		To	tal Hrs		09	
processing, co of adulteration,	cal characteristics of coling, storage, transdetermination of p	sportation, of liquice of the milk			asses	sing of mill		industry	
	F MILK PRODUCT					tal Hrs		09	
	eparation/productio am, butter; evapora products								
Total Hours Ta								45	
Text book (s):						"			
	n Bread making: A lishers and Distribu		idal Appr	oach b	y Ann-	Charlotte E	liasson	and Kare	Larssor
	Dairy product Techi		Spreer; (	CBS Pu	ıblisheı	s and Distr	ibuted, N	lew Delhi	, 2005.
Reference(s):									
1 Milk and I	Milk Products by Ec	kles, Combs; an	d Macy,	Tata Mo	cGraw	Hill.			

	K.S.Ra	ngasamy College of	Technology - A	Autonon	nous R	egula	ition		R20	08
Depa	artment	Biotechnology	Programme	Code &	Name		23 : B.	Tech. B	iotechnol	ogy
			Ele	ctive III						
Cours	se Code	Course Na	ame	Hou	rs / We	ek	Credit	Ma	aximum N	/larks
Ooure				L	Т	Р	С	CA	ES	Total
0823	30763E	NANOSCIENCE AN TECHNOLOGY		3	0	0	3	50	50	100
Obje	ctive(s)	At the end of the Nanobiotechnology, delivery, cancer trea	involvement material involvement material involvement.	acromole			nobiotechn	ology, a		
1	INTROD	DUCTION TO NANOBI	OTECHNOLOG	Ϋ́			Total	Hrs	9	
and bo 2 Inorga	SYNTHE	nthesis and characteri approaches) - fabricati ESIS OF NANOPARTI oscale systems for – carbon nano tubes	on technologies CLES biosystems-r	and cha	racteriz cture	zation mate	– self asse Total H rials –full	embly sy Irs erness:	rstems.  proper	9 ties and
gold, s	NANOM	silica nanoparticles – I OLECULES IN BIOSY in biosystems-protein	nanopores. ′STEMS				Total	Hrs		9
cells- nanod	peptide o levices, lip	coupled nanoparticles oids in self assembly s	<ul> <li>DNA based ructures.</li> </ul>	d artificia	al nand		tures – pr	oteins a		onents in
4		MICROORGANISMS					Total			9
		ogy and Microorganis riophages-bacterial sp								
5		ATION OF NANOBIO		notoni o	Jilipicx	00 0 1	Total I		Homodo	9
targeti nanob	ing: sma iochips. N	ogy in drug delivery- Il molecules-protein lanotechnology for car	interactions-m	icroarra	y and	gen	ome chip	s- nan	obiosens	ors and
	Hours Ta	lught								45
Text b	2006.	, Taylor - Nanobioted	•		liagnos	tics -	current tec	hniques	and app	olications,
2		H.A Relim - Microbial	Bionanotechnolo	ogy						
	ence <b>(</b> s) :									
1	2004.	ata.Journal of Nanobi					•			medicine,
2	CM.Nier	neyer and CA Mirkin.	Nanobiotechnol	ogy – co	ncepts	, app	lications an	nd persp	ectives.	

K.S.Ra	ngasamy College of Te	echnology -	Autor	nomou	ıs Regu	lation		R 2	800
Department	Biotechnology	Program	me co	de & N	lame	23:	B. Tech	. Biotechr	nology
		Е	Elective	e III					
Course Code	Course Name		Hour	s/We	ek	Credit	Maxim	ium Marks	S
Course Code	Course Name		L	Т	Р	С	CA	ES	Total
08230764E	BIOPROCESS MODE SIMULATION		3	0	0	3	50	50	100
Objective(s)	At the end of the collinary Disruption Methods at	nd Purificatio	n proc		with ref	erence to l			
1 OVERVIE	W OF FERMENTATION	N PROCESS	SES		То	tal Hrs		9	
fermentor and a	rmentation industry, ge ancillaries, main parame LIC STOICHIOMETRY	ters to be mo	onitore	d and		ed in ferme			
biomass, availa coefficients end evolution in aer	f cell growth and produ able electron balances ergetic analysis of mic obic cultures, thermody	, yield coef robial growt namic efficie	ficients th and	s of b	oiomass uct form	and production, oxy	luct forr	mation, m nsumption	naintenance
3 REACTIO	N KINETICS IN BIOPR	OCESS			То	tal Hrs		9	
effects.  4 MODELIN  Study of struct energetics and	eactions; Thiele module  IG AND SIMULATION Cured models for analyse  metabolism, single coutch, fed batch, steady a	OF BIOPROG	CESSE s biop plasmi	ES rocess d repl	To S – comication	tal Hrs partmenta	I model	9 s, models	s of cellula
	ION METHODS	na transient	Culture	Tilota		tal Hrs		9	
	roduction, Iterative con ethods. Numerical integ								
Total hours to b	e taught							45	
Text book (s):									
	L. and Kargi,F. " <i>Biopr</i> Ltd., 2005	ocess Engin	eering	- Bas	sic conc	epts – Sed	cond Ed	ition Prer	ntice Hall o
	Stanbury, Stephen J. utterworth – Heinemanr				•			Technolo	<i>gy,</i> Second
Reference(s):									
edition.	ss technology: modeling								
2 <sup>nd</sup> ed.,	modeling, simulation ar				•			•	McGraw Hil
	d Ollis, "Biochemical En				-	`	, ,		
4 Pauline D	oran, Bioprocess Engin	eering Calcu	lation,	Black	well Scie	entific Publ	lications		

	K.S.Ranga	samy College of Te	chnology - A	utonom	ous Re	gulat	ion		R 20	80
Dep	partment	Biotechnology	Programme	Code &	Name		23 : B.	Tech. B	iotechnol	ogy
			Ele	ctive IV						
Cou	rse Code	Course Na		Hou	rs / We	ek	Credit	M	aximum I	<i>M</i> arks
Cou	ise Code	Course in	ame	L	Т	Р	С	CA	ES	Total
082	230771E	TISSUE ENGINEE	RING	3	0	0	3	50	50	100
Obj	jective(s)	At the end of the co	urse the stude	nts will	have ei	nough	knowledge	e of tiss	ue engine	ering.
1		TION TO TISSUE E					Total H	_	(	9
Basic	definition; cu	rrent scope of develo	pment; use in	therape	utics a	nd in v	itro testing			
2	STRUCTUR	RE AND ORGANIZA	TION OF TISS	UES:			Total H	Irs	Ç	9
Epithe	lial, connecti	ve; vascularity, lymp	h. Basic devel	pmenta	l biolog	ју				
3		RT PROPERTIES OF					Total H		(	9
Introd		s transfer, Diffusion			Diffusio	on & re				
4	GENERAL	ASPECTS OF CELL	S IN CULTUR	E			Total H	Irs	(	9
Differe tissue	ential cell adh engineering itative analys	3D cultures, Cell-Manesion & tissue organ, Scaffolds & tissue is of receptor-ligand	nization, Horm e engineering	one & G - Basid	Frowth prope	Factor	r Signaling Basic tra	, Growt nsplant	h factor o ation imr	delivery in
5	STEM CELI	LS					Total H	Irs	(	9
healin organ	g, Introduction	topoiesis, Stem cells on to liver pathopl ysiological models.							gineering	. In vitro
	nours to be ta	aught							4	5
	ook (s) :									
1		ynch, Be Roberts J.	<u> </u>	Engine	ering".					
2		sh, "Tissue-Engineer	ing'.							
	ence(s) :									
1		Langer, "Principle Of								
2	Atala And L	anza (Elsevier), "Me	thods Of Tissu	e Engin	eering"					

	K.S.Rar	gasamy College of	Technology -	Autono	mous	Regula	ation		R 20	800
De	partment	Biotechnology	Programme	Code &	Name		23 : F	B.Tech. B	iotechnol	ogy
			Ele	ective IV	/					
Cour	se Code	Course Na	amo	Hou	rs / We	ek	Credit	Ma	aximum M	larks
Cour	se Code	Course Na	airie	L	Т	Р	С	CA	ES	Total
0823	30772E	MOLECULAR PHYL	LOGENY	3	0	0	3	50	50	100
Obje	ective(s)	At the end of the contaction pathogenic interaction							olecular p	athogeny,
1	OVERVI	ΞW				Tota	Hrs		9	
discov	veries of m genesis stu	ective – discovery of in hicrobial toxins, vacculations, various pathogo DEFENSE AGAINST	ines, antibiotics ens types and r	s and b nodes o	irth of f entry.	molec				
		ENIC STRUCTURES								
Viruler and g phage E.Coli (EHEC	se mechan rcome the MOLECU EXAMPL nce, viruler ene regula s, survival E (EPEC), C), mechan	tations of free iron, a isms, complements, above defenses.  ILAR PATHOGENES ES)  nce factors, virulence ation in virulence of E.Coli, Pathogens: Entype III secretion, chism of bloody Diarri	inflammation p IS(WITH SPEC e – associated pathogens, Vit nterotoxigenic E ytoskeletal cha	factors a prio cho E.Coli (E anges, i	and vir lerae, TEC) la	Total ulence choler abile a	Hrs life style a toxin, and stable	e factors, coregulate toxins, E	molecula ed pili, fil	r genetics lamentous pathogenic
spread	d, inflamm	nacrophage, apoptos natory responses, ti	is, induction of ssue damage	macrop plasmo	remic s pinocyto dium:	syndro osis, u Life	me, Ente iptake by cycle, er	eroagrigat epithelia ythrocyte	ive E.Col I cells, in stages,	li (EAEC). Itracellular transport
spread mecha transp	d, inflamm anisms and ort, antima	nacrophage, apoptos latory responses, til I processes to suppor alarials based on trar	is, induction of ssue damage rt the rapidly gronsport processed	macropy plasmo owing S es. Influe	remic s pinocytodium: chizont enza vi	syndro osis, u Life t, para iruse:	me, Ente iptake by cycle, er sititarous intracellu	eroagrigat epithelia ythrocyte vacuoles lar stages	ive E.Col Il cells, in stages, s and kno s, neuram	li (EAEC). tracellular transport be protein
spread mecha transp	d, inflamm anisms and ort, antima agglutinin i EXPERIM	nacrophage, apoptos actory responses, tid processes to suppor alarials based on trare nentry, M1 & M2 protested to the manual	is, induction of ssue damage rt the rapidly gronsport processe eins in assemb	macropy plasmoowing Ses. Influently and d	remic s pinocytodium: chizontenza vi isasser	syndro osis, u Life t, para iruse:	me, Ente uptake by cycle, er sititarous intracellu action of a	eroagrigat epithelia ythrocyte vacuoles lar stages	ive E.Col Il cells, in stages, s and kno s, neuram	li (EAEC). tracellular transport be protein
spread mecha transp haema 4 Virular factors	d, inflammanisms and port, antima agglutinin i EXPERIMINTERACINCE assays, attenuar	nacrophage, apoptos actory responses, tid processes to suppor alarials based on trare nentry, M1 & M2 protested to the manual	is, induction of ssue damage rt the rapidly gronsport processe eins in assemb N HOST – PAT on, cytopathic,	macrop plasmo owing S es. Influe ly and d HOGEN	remic spinocytodium: chizontenza visasser IIC	syndro osis, u Life t, para iruse: mbly, a Total cts. C	me, Enter protection of a stitute of a stitu	eroagrigat epithelia ythrocyte vacuoles lar stages amantidin testsin id	ive E.Co il cells, in stages, s and kno s, neuran e. 9 dentifying	i (EAEC). htracellular transport be protein hinidase &
spread mecha transp haema 4	d, inflammanisms and port, antima agglutinin i EXPERIM INTERACTION assays, attenuarnses.	nacrophage, apoptos atory responses, tid processes to suppor alarials based on trannentry,M1 & M2 protections IENTAL STUDIES OF TIONS s: adherence invasion	is, induction of ssue damage of the rapidly grounsport processed eins in assembly HOST – PAT on, cytopathic, ular characterization.	macropy plasmo plasmo owing S plasmo	remic spinocytodium: chizontenza visasser IIC ic effe of virul	syndro osis, u Life t, para iruse: mbly, a Total cts. C	me, Enter protection of a factors,	eroagrigat epithelia ythrocyte vacuoles lar stages amantidin testsin id	ive E.Co il cells, in stages, s and kno s, neuran e. 9 dentifying	i (EAEC). tracellular transport be protein ninidase &
spread mecha transp haema 4  Virular factors respor 5  Classi immur	d, inflammanisms and port, antima agglutinin i EXPERIM INTERACTION (INTERACTION INTERACTION (INTERACTION INTERACTION INTERACTI	nacrophage, apoptos natory responses, time processes to support alarials based on training entry, M1 & M2 protections of the process of the protection of th	is, induction of ssue damage of the rapidly grosport processe eins in assemb N HOST – PAT on, cytopathic, ular characteristic CONTROL PAttyping. Modern New therape	macropy plasmo p	remic spinocytodium: chizontenza visasser IIC ic effe of virul NS osis ba ategies	syndro osis, u Life t, para iruse: mbly, a Total cts. C ence Tota sed or base	me, Enter protection of a contraction of	eroagrigate epithelia ythrocyte vacuoles lar stages amantidin testsin ic signal tracconserved cent find	ive E.Co I cells, in stages, s and kno s, neuran e.  9 dentifying ansductio	i (EAEC). itracellular transport be protein ninidase &  virulence n & host  ce factors,
spread mecha transp haema 4  Virular factors respor 5  Classi immur pathog	d, inflammanisms and port, antima agglutinin i EXPERIM INTERACTION (INTERACTION INTERACTION (INTERACTION INTERACTION INTERACTI	nacrophage, apoptos natory responses, tis processes to suppor alarials based on transen entry,M1 & M2 protections. TIONS and alarials based on transection and the second based on sero a based techniques, variety of pathogens,	is, induction of ssue damage of the rapidly grosport processe eins in assemb N HOST – PAT on, cytopathic, ular characteristic CONTROL PAttyping. Modern New therape	macropy plasmo p	remic spinocytodium: chizontenza visasser IIC ic effe of virul NS osis ba ategies	syndro osis, u Life t, para iruse: mbly, a Total cts. C ence Tota sed or base	me, Enter protection of a contraction of	eroagrigate epithelia ythrocyte vacuoles lar stages amantidin testsin ic signal tracconserved cent find	ive E.Co I cells, in stages, s and kno s, neuran e.  9 dentifying ansductio	i (EAEC). itracellular transport be protein ninidase &  virulence n & host  ce factors,
spread mecha transp haema 4  Virular factors respor 5  Classi immur pathog Total h	d, inflammanisms and out, antima agglutinin i EXPERIM INTERAC nce assay s, attenuanses.  MODERMICAL approans & DNA genesis of	nacrophage, apoptos natory responses, tis processes to suppor alarials based on transen entry,M1 & M2 protections. TIONS and alarials based on transection and the second based on sero a based techniques, variety of pathogens,	is, induction of ssue damage of the rapidly grosport processe eins in assemb N HOST – PAT on, cytopathic, ular characteristic CONTROL PAttyping. Modern New therape	macropy plasmo p	remic spinocytodium: chizontenza visasser IIC ic effe of virul NS osis ba ategies	syndro osis, u Life t, para iruse: mbly, a Total cts. C ence Tota sed or base	me, Enter protection of a contraction of	eroagrigate epithelia ythrocyte vacuoles lar stages amantidin testsin ic signal tracconserved cent find	ive E.Co Il cells, in stages, s and kno s, neuran e.  9  dentifying ansductio  9  d virulencings on	i (EAEC). itracellular transport be protein ninidase &  virulence n & host
spread mecha transp haema 4  Virular factors respor 5  Classi immur pathog Total h	d, inflammanisms and port, antima agglutinin i EXPERIM INTERACTOR assay is, attenuanses.  MODERNICAL approach & DNA genesis of hours to be pook (s):	nacrophage, apoptos natory responses, tis processes to suppor alarials based on transen entry,M1 & M2 protections. TIONS and alarials based on transection and the second based on sero a based techniques, variety of pathogens,	is, induction of ssue damage of the rapidly grosport processe eins in assemb N HOST – PAT on, cytopathic, ular characteristic CONTROL PARTYPING. Modern New therape vaccines – DN	macropy plasmo p	remic solinocytodium: chizontenza visasser IIC  ic effe of virul  NS  osis ba ategies nit and	Tota  Tota  Tota  Tota  Sed or  Sed or	me, Enter protection of a control of a contr	eroagrigate epithelia ythrocyte vacuoles lar stages amantiding testsin ic signal tracconserved cent find es.	ive E.Co il cells, in stages, s and kno s, neuran e.  9 dentifying ansductio  9 d virulence ings on  45	virulence n & host
spread mecha transp haema 4  Virular factors respor 5  Classi immur pathog Total if Text b	d, inflammanisms and out, antima agglutinin i EXPERIM INTERACTION (INTERACTION (INT	nacrophage, apoptos natory responses, til processes to suppor alarials based on trannentry,M1 & M2 protections. TIONS and the state of	is, induction of ssue damage of the rapidly grosport processe eins in assemb N HOST – PAT on, cytopathic, ular characteristic CONTROL PART New therape vaccines – DN	macropy plasmodowing Spession Influence of the control of the cont	remic spinocytodium: chizontenza visasser IIC ic effe of virul NS osis ba ategies nit and	syndro osis, u Life t, para iruse: mbly, a Total cts. C ence Tota sed or base cockta	me, Enter protection of a contraction of	eroagrigate epithelia ythrocyte vacuoles lar stages amantidin testsin ic signal tracconserved cent find es.	ive E.Coll cells, in stages, s and knos, neurange.  9 dentifying ansduction  9 d virulencings on  45	virulence n & host  ce factors, molecular
spread mecha transp haema 4  Virular factors respor 5  Classi immur pathog Total haema 1  2	d, inflammanisms and port, antima agglutinin i EXPERIM INTERACINCE assay s, attenuanses.  MODERNICAL approace to & DNA genesis of hours to be book (s):  Iglewski, Peter, W	nacrophage, apoptos natory responses, tis processes to suppor alarials based on transent entry,M1 & M2 protections ETIONS S: adherence invasion ted mutants, molecular based on sero a based techniques, variety of pathogens, etaught  B.H. and Clark V.L. "	is, induction of ssue damage of the rapidly grosport processe eins in assemb N HOST – PAT on, cytopathic, ular characteristic CONTROL PART New therape vaccines – DN	macropy plasmodowing Spession Influence of the control of the cont	remic spinocytodium: chizontenza visasser IIC ic effe of virul NS osis ba ategies nit and	syndro osis, u Life t, para iruse: mbly, a Total cts. C ence Tota sed or base cockta	me, Enter protection of a contraction of	eroagrigate epithelia ythrocyte vacuoles lar stages amantidin testsin ic signal tracconserved cent find es.	ive E.Coll cells, in stages, s and knos, neurange.  9 dentifying ansduction  9 d virulencings on  45	virulence n & host  ce factors, molecular
spread mecha transp haema 4  Virular factors respor 5  Classi immur pathog Total haema 1  2	d, inflammanisms and port, antima agglutinin i EXPERIM INTERACTOR assay is, attenuanises.  MODERNICAL approano & DNA genesis of nours to be book (s):  Iglewski, Peter, W 1998. ence(s):	nacrophage, apoptos natory responses, tis processes to suppor alarials based on transent entry,M1 & M2 protections ETIONS S: adherence invasion ted mutants, molecular based on sero a based techniques, variety of pathogens, etaught  B.H. and Clark V.L. "	is, induction of ssue damage of the rapidly groups of the rapidly groups of the rapidly groups of the rapidly groups of the rapidly of the ra	macropy plasmo p	remic spinocytodium: chizontenza visasser IIC  ic effe of virul  NS  osis ba ategies nit and  erial parabiolog	syndro osis, u Life t, para iruse: mbly, a Total cts. C ence Tota sed or sed or cockta athoge y: Bac	me, Enter properties of the second of the se	eroagrigate epithelia ythrocyte vacuoles lar stages amantidin testsin ic signal tracconserved cent find es.	ive E.Coll cells, in stages, s and knos, neurange.  9 dentifying ansduction  9 d virulencings on  45	virulence n & host  ce factors, molecular

	K.S.Ra	angasamy College	of Technology -	Autonor	nous F	Regula	ition		R 20	008
Depa	rtment	Biotechnology	Programme C	Code & N	lame		23: B.	Tech. Bi	otechnol	ogy
			Ele	ective IV						
Cours	e Code	Course	Nama	Hou	rs / We	ek	Credit	Ma	aximum N	/larks
Cours	e Code	Course	Ivaille	L	Т	Р	С	CA	ES	Total
0823	0773E	CANCER BIOTEC		3	0	0	3	50	50	100
Objed	ctive(s)	At the end of the identifications of a synthesized for car Cancer Biology.	cancer through to ncer therapy. This	ols dev	eloped	by b neficia	iotechnolo I for the st	ogy rese	arch &	molecules
1	FUNDA	MENTALS OF CAN	CER BIOLOGY			To	tal Hrs		09	
tumou Cance	r suppre r screeni diagnosis	ell cycle, mutations ssor genes, modula ng and early detect of cancer.	ation of cell cycle ion, Detection usir	in can	er, dif	ferent	forms of	cancers	, diet an	d cancer.
2	PRINCI	PLES OF CARCING	GENESIS			То	tal Hrs		09	
		cinogenesis, Chemi , x-ray radiation-me					rcinogene	esis, prin	ciples o	f physical
3	PRINCI CANCE	PLES OF MOLECU R	LAR CELL BIOLO	GY OF		То	tal Hrs		09	
oncog	enes, de	and cancer, actival etection of oncoging Telomerases.								
4	PRINCIP	PLES OF CANCER	METASTASIS			То	tal Hrs		09	
		cances of invasion uption, three step th							ascade,	basement
5		OLECULES FOR CA					tal Hrs		09	
		of therapy, chemotl inces in cancer dete								
Total h	nours to b	e taught							45	
Text b	ook (s):									
1	-	W.J, "Virology A Pra	• •							
2	Dunmod Oxford,	ck N.J And Primros 1988.	e S.B., "Introducti	on to M	odern '	Virolo	gy", Black	well Scie	ntific Pu	blications,
Refere	ence(s):									
1	"An Intro	oduction Top Cellula	ar And Molecular B	iology o	f Cance	er", j C	xford Med	dical Pub	lications,	1991.

K.S.F	angasamy College of	Technology	- Auton	omous R	egulat	ion		R 20	08
Department	Biotechnology	Programr	ne Code	& Name		23:B.T	ech. Bi	otechnolo	gy
			Elective	IV					
Course Code	Course Nar	mo	Но	urs / Wee	k	Credit	M	1aximum l	Marks
Course Code	Course Man	III <del>C</del>	L	Т	Р	С	CA	ES	Total
08230774E	SYSTEMS BIOLOGY		3	0	0	3	50	50	100
Objective(s)	To provide basic an analysis. To educate								cs and its
1 HUMAN	PHYSIOLOGY, ANATO	MY AND PA	THOLOG	ЭΥ	To	tal Hrs		9	
Autonomous (Ear,Nose,Th	rition- Digestive syste nervous system-Endocr roat)-Human skeleton S	ine System-I ystem.			em- În	tegumenta		em- Outli	
	L CODING AND BILLIN					tal Hrs		9	
Hospital)- C Apprentice)-	dical coding and Billing introduction-ICD (International minology codes)-HIPAA (Health information portability cedure Coding System)- CPC(Certified Professional spital)- CPC-P (Certified Professional Coder-Payer prentice)- Difference between medical coding, Medical ket in Buisness Process Outsourcing (BPO's) companibilling.				P-A(C d med	ertified F lical trans	Professi cription	onal Co -Medical	der-Payer- coding job
	UAGE				To	tal Hrs		9	
Inducation 4			- D-4-				:	Danatat	N/-1-i
and Branchir Functions; Po	o C language - Constar g; Looping; Arrays- Str inters; File Managemen NGUAGE	rings; User o	defined f	functions;	Stora@ Systen	ge Classe	ression s; Stru	, Descision ctures an	on Making ad Unions;
and Branchir Functions; Pod 4 C++ LAI C++ fundame functions; Co Operator Over	g; Looping; Arrays- Str inters; File Managemen NGUAGE entals; Function overloanstructors – Parameteri rloading; Inheritance; Vi	rings; User of tt, Application ading; Classon ized, Dynami	defined for of C landers and (ic, Copy;	functions; nguage in s  Objects; F ; Destructor	Storag Systen To riend ors; Dy ++ lar	ge Classen Biology. tal Hrs functions; namic Obagon	s; Stru Static	ctures and 9 data and Pointers t	d member
and Branchir Functions; Potential C++ LA  C++ fundamentations; Coto Operator Over 5 JAVA P	g; Looping; Arrays- Str inters; File Managemen NGUAGE entals; Function overloa nstructors – Parameteri rloading; Inheritance; Vi ROGRAMMING	rings; User of the Application ading; Classized, Dynami irtual function	defined for the control of C land es and (copy; as, Application)	functions; nguage in s Objects; F Destructo cation of C	Storag Systen To riend ors; Dy ++ lar	ge Classen Biology. tal Hrs functions; namic Otherstal Hrs	s; Stru Static ojects; System	data and Pointers to Biology.	d member o Objects;
and Branchir Functions; Potential C++ LAIC++ fundame functions; Cooperator Over 5 JAVA Potential Java Feature Inheritance; I	g; Looping; Arrays- Str inters; File Managemen NGUAGE entals; Function overloanstructors – Parameteri rloading; Inheritance; Vi	rings; User of the Application o	defined for of C landers and for Copy; as, Applications; ages; Examples ages; Exa	functions; figuage in some control some cont	Storag System To Friend ors; Dy ++ lar To Statem andlin	ge Classe n Biology. tal Hrs functions; /namic Ot nguage in tal Hrs ents; Cla g. Multiple	Static Djects; System Ss, Obe Threa	data and Pointers to Biology.  9 jects; IO	d member o Objects;
and Branchir Functions; Potential C++ LAIC++ fundame functions; Cooperator Over 5 JAVA Potential Java Feature Inheritance; I	g; Looping; Arrays- Strinters; File Managemen NGUAGE entals; Function overloanstructors – Parameteri rloading; Inheritance; Virong RAMMING es; Data types; Arrays enterfaces; Multiple Inher hread, Creating thread,	rings; User of the Application o	defined for of C landers and for Copy; as, Applications; ages; Examples ages; Exa	functions; figuage in some control some cont	Storag System To Friend ors; Dy ++ lar To Statem andlin	ge Classe n Biology. tal Hrs functions; /namic Ot nguage in tal Hrs ents; Cla g. Multiple	Static Djects; System Ss, Obe Threa	data and Pointers to Biology.  9 jects; IO	d member o Objects;
and Branchir Functions; Potentions; Potentions; Comperator Over 5 JAVA Potentions; Inheritance; Inhodel, Main 1	g; Looping; Arrays- Strinters; File Managemen NGUAGE entals; Function overloanstructors – Parameteri rloading; Inheritance; ViROGRAMMING es; Data types; Arrays enterfaces; Multiple Inheritance, Creating thread, be taught	rings; User of the Application o	defined for of C landers and for Copy; as, Applications; ages; Examples ages; Exa	functions; figuage in some control some cont	Storag System To Friend ors; Dy ++ lar To Statem andlin	ge Classe n Biology. tal Hrs functions; /namic Ot nguage in tal Hrs ents; Cla g. Multiple	Static Djects; System Ss, Obe Threa	data and Pointers to Biology.  gets; IO ding – Ja	d member o Objects;
and Branchir Functions; Pode A C++ LA C++ fundame functions; Co Operator Over 5 JAVA P Java Feature Inheritance; I Model, Main total hours to Text book (s)  1. 2012 In ICD- 10	g; Looping; Arrays- Strinters; File Managemen NGUAGE entals; Function overloanstructors – Parameteri rloading; Inheritance; ViROGRAMMING es; Data types; Arrays enterfaces; Multiple Inheritance, Creating thread, be taught : ernational Classification training and code clarific	rings; User of Application ading; Classized, Dynami irtual functions; Strings; Virtance; Pack Application of Disease cation, Tata I	defined for of C landers and Control of C landers and Control of C landers and Control of C landers and C landers	functions; aguage in second control second control second in anguage in the control second in the control seco	Storag System To Friend ors; Dy ++ lar To Statem andlin System ode B York,	ge Classe n Biology. tal Hrs functions; /namic Ot nguage in tal Hrs ents; Cla g. Multiple em Biology  ook diagn USA, 2012	Static  Static  Stystem  System  Ss, Obe Threa  Coses c	data and Pointers to Biology.  9 jects; IO ding – Ja  45	d member o Objects;  Streams; va Thread
and Branchir Functions; Potentions; Potentions; Potentions; Comperator Over 5 JAVA Potentions; Inheritance; I	g; Looping; Arrays- Strinters; File Managemen NGUAGE entals; Function overloanstructors – Parameteri rloading; Inheritance; Vironger, Cogramming and the structors of the struct	rings; User of the Application of Disease cation, Tata I	defined for of C landers and of C lander	functions; aguage in a control section of C control section Hanguage in 10-CM, c Hill, New ith C++",	Storag Systen To Friend ors; Dy ++ lar To Statem andlin Syste ode B York,	ge Classe n Biology. tal Hrs functions; /namic Oth nguage in tal Hrs ents; Cla g. Multiple em Biology  ook diagn USA, 2012 ition, Tata	Static  Static  Significant  System  System  System  System  System  System  Coses C  Mc Gi	data and Pointers to Biology.  gipects; IO ding – Ja  45  ode set to a Biology.	d member o Objects;  Streams; va Thread o assist in
and Branchir Functions; Potentions; Potentions; Potentions; Comperator Over 5 JAVA Potentions; Inheritance; I	g; Looping; Arrays- Strinters; File Managemen NGUAGE entals; Function overloanstructors – Parameteri rloading; Inheritance; ViROGRAMMING es; Data types; Arrays enterfaces; Multiple Inheritance, Creating thread, be taught : ernational Classification training and code clarific	rings; User of the Application of Disease cation, Tata I	defined for of C landers and of C lander	functions; aguage in a control section of C control section Hanguage in 10-CM, c Hill, New ith C++",	Storag Systen To Friend ors; Dy ++ lar To Statem andlin Syste ode B York,	ge Classe n Biology. tal Hrs functions; /namic Oth nguage in tal Hrs ents; Cla g. Multiple em Biology  ook diagn USA, 2012 ition, Tata	Static  Static  Significant  System  System  System  System  System  System  Coses C  Mc Gi	data and Pointers to Biology.  gipects; IO ding – Ja  45  ode set to a Biology.	d member o Objects;  Streams; va Thread o assist in
and Branchir Functions; Potentions; Potentions; Potentions; Potentions; Potentions; Potentions; Cooperator Over 5   JAVA Potentions; Inheritance; In	g; Looping; Arrays- Strinters; File Managemen NGUAGE entals; Function overloan instructors — Parameteri rloading; Inheritance; Virgogramming and topic training and code clarificusamy, E., "Object Ories Schildt, "The Java 2: Communication interest of the series of the	rings; User of Application ading; Classized, Dynami irtual functions; Strings; Vitance; Pack Application of Disease cation, Tata Inted Programmer of Program	defined for of C landers and C landers, Copy; las, Application of Java landers (ICD)-Mc Grawmming wherence, 5 <sup>th</sup>	functions; aguage in some control of the control of	Storag System To Friend ors; Dy ++ lar To Statem andlin System Ode B York, 3 <sup>rd</sup> Ed	ge Classen Biology. tal Hrs functions; rnamic Other nguage in tal Hrs ents; Cla g. Multiple em Biology  ook diagn USA, 2012 ition, Tata	Static Dijects; System Ss, Obe Threa 7.	data and Pointers to Biology.  9 jects; IO ding – Ja  45  ode set to York, US	d member o Objects;  Streams; va Thread o assist in New Delhi, iA, 2002.
and Branchir Functions; Potentions; Potentions; Potentions; Potentions; Potentions; Cooperator Over 5 JAVA Potentions; Inheritance; Inh	g; Looping; Arrays- Strainters; File Managemen NGUAGE entals; Function overloanstructors – Parameteri rloading; Inheritance; Virolating; Inheritance; Virolating; Data types; Arrays enterfaces; Multiple Inheritance, Virolating thread, De taught  Elementational Classification training and code clarifications, "Object Ories Schildt, "The Java 2: Co	rings; User of the Application of Disease cation, Tata I and Program of Disease cation of Disease cation of Disease cation, Tata I and Program of Disease cation of Diseases of Diseases cation of Diseases cati	defined for of C landers and C	functions; aguage in some support of the control of	Storag System To Friend ors; Dy ++ lar To Statem andlin System Ode B York, 3 <sup>rd</sup> Ed	ge Classen Biology. tal Hrs functions; rnamic Other nguage in tal Hrs ents; Cla g. Multiple em Biology  ook diagn USA, 2012 ition, Tata	Static Dijects; System Ss, Obe Threa 7.	data and Pointers to Biology.  9 jects; IO ding – Ja  45  ode set to York, US	d member o Objects;  Streams; va Thread o assist in New Delhi, 6A, 2002.
and Branchir Functions; Potal C++ fundame functions; Co Operator Over 5 JAVA P  Java Feature Inheritance; I Model, Main to Total hours to Text book (s)  1. 2012 In ICD- 10  2. Balagur 2008.  3. Herbert Reference(s)  1. 2012 In and outp  2. Ravicha	g; Looping; Arrays- Strinters; File Managemen NGUAGE entals; Function overload instructors — Parameteric rloading; Inheritance; Virgogramming and the strength of the strength	rings; User of the Application of Disease cation, Tata I and of Diseases of Graw Hill, Ng with C++, 2	defined for of C landers and control of C land	functions; aguage in a company of the control of th	Storag Systen To Friend ors; Dy ++ lar To Statem andlin a Syste ode B York, 3 <sup>rd</sup> Ed Tata M 2 for d 12. Graw	ge Classe n Biology. tal Hrs functions; /namic Ot nguage in tal Hrs ents; Cla g. Multiple em Biology  ook diagn USA, 2012 ition, Tata Ic Graw H  iagnostic  Hill, New	Static  Static  Sjects;   System  ss, Ob  Threa  Mc Gi  Mc Gi  Ill, New  Coding  Delhi, 2	data and Pointers to Biology.  g jects; IO ding – Ja  45  ode set to Faw Hill, N  York, US  in physic	d member o Objects;  Streams; va Thread o assist in New Delhi, 6A, 2002.

K.	S.Ran	gasamy College of T	echnology	- Auton	omous	Regu	ation			R 20	08
Departm	nent	Biotechnology	Prograi	mme Co	de & Na	ame	2	3 : B.Tech. Biotechnology			
				Elective	V						
Course Co	odo	Course Nam	20	Hou	rs / We	ek	Credit		Maximum Marks		arks
Course Co	Jue	Course Mair	ie .	L	Т	Р	С	CA		ES	Total
0823088		DEVELOPMENTAL B		3	0	0	3	50		50	100
	Objective(s) At the end of the course the will have enough knowledge about theoretical embryology are practical embryology.							ology and			
		S OF DEVELOPMEN					al Hrs			9	
Life cycles and evolution of developmental patterns, principles of experimental embryology, Genes and development: techniques and ethical issues, differential gene expression, cell-cell communication in development.											
		BRYONIC DEVELOP					al Hrs			9	
		y development in inve		d vertebi	ates; c	ase stu	ıdy: Dros	ophila,	frog.		
		BRYONIC DEVELOP					al Hrs			9	
regeneration	Ectoderm, Mesoderm, Endoderm, development of tetrapod limb, sex determination, metamorphosis, regeneration, ageing										
4 RAM	IFICA	TIONS OF DEVELOP	MENTAL BIO	OLOGY		Tot	al Hrs			9	
developme	ental r	nt development, envi nechanisms of evolu orrelation, developme	itionary chai	nge: 'Ho							
5 PRAC	CTICA	L EMBRYOLOGY				Total Hrs			9		
of cells in	artificia	spects of developmer al conditions, fate man ensplantation in Xenop	ps and cell li	ineage a	nalysis						
Total hours	s to be	taught		-						45	
Text book	(s):										
1. Vasud 1998.		Rao K. "Developmenta	al Biology: A	modern	synthe	esis", C	Oxford an	d IBH I	Publi	ishing C	o.Pvt.Ltd.,
2. Paras	her Yk	C." Developmental Bio	ology", Camp	us Book	Intl., 20	000.					
Reference	(s) :										
	1. Wolpert L., Beddington R, Brockes J., Jessel T., Lawrence P., Meyerowitz E "Principles of Development", Oxford University Press, 1998.										
2. Gilber	rt SF "	DevelopmentalBiology	/", Sinauer A	ssociate	s, Inc, S	Sunde	rland, Ma	ssachu	setts	s, 2000.	

K.S.	Rangasamy College of	Technology - A	utonon	nous R	egula	tion		R 20	08
Departmen	t Biotechnology	Programme	Code &	Name		23 : B.	Tech. B	iotechno	logy
		Ele	ctive V						
Course Cod	e Course N	ame	Hou	rs / We	ek	Credit	Ma	aximum M	Marks
Course Cou			L	Т	Р	С	CA	ES	Total
08230882E	NUTRITION		3	0	0	3	50	50	100
Objective(s	Essentials like micro	of the nutritior nutrients and en	nal aspe	ects of	meta	ibolism ald			
1 F00I	NUTRITION AND HEAI	_TH.			To	tal Hrs		09	
different age	food nutrition - Nutrition group. Fuel value of of Macro Nutrition from	carbohydrates,	Fats an						
2 F00I	O CHEMISTRY				To	tal Hrs	09		
properties of sugars, polysaccharides, protein and fat in foods. Food colours and flavors, browning reaction.  Enzymes in foods, food contaminants, additives and toxicants.  3 METABOLISM OF MACRONUTRIENTS  Total Hrs  09  Carbohydrate - digestion, transport, glucose metabolism, glycogen storage & release (EMP pathway Krebs Cycle), Fermentation of carbohydrates & Gluconeogenesis, fructose/galactose, glycolysis, gluconeogenesis.  Lipids - digestion, transport, metabolism, ketosis, cholesterol metabolism, Protein - digestion, transport, metabolism, gluconeogenesis, nitrogen removal									
4 OVER	RVIEW OF MICRONUTR	IENTS			To	tal Hrs		09	
B12), antioxi hormones (ic and those of	s - overview, enzymatic dants (Vit E, C, Se, card odine, Vit A & D), bone f unique interest (Al, Cr, Pl RITION & DISEASE	otenoids), metal ormation (Vit D,	s or pro	-oxida	nts (F	e), metals	or pro-	oxidants	(Cu, Zn),
	e of nutrition on disease tarvation, diabetes type I								
	Total Hours Taught						45		
Text book (s)	):								
1. M. Sv	vaminathan, Essentials of	Food and Nutri	tion Vol.	I & II,	Ganes	sh and Con	npany, I	Madras.	
2. Food:	Facts and Principles-N.	Shakuntala Man	ay, N.Sl	nadksh	arawa	mis.			
Reference(s)	:								
1. Meye	r, L.H. Food Chemistry. E	ast-West Press	Pvt. Ltd	., New	Delhi.	Potter, N.	, 1973.		

K.S.Ra	ngasamy College of	Technology - A	Autonon	nous R	egula	tion		R 20	08	
Department	Biotechnology	Programme	Code &	Name		23: B.	Tech. Bi	otechnol	ogy	
		Ele	ective V							
Course Code	Course N	ame	Hou	rs / We	ek	Credit	Ma	Maximum Marks		
Course Code	Course IV	anie	L	T	Р	С	CA	ES	Total	
08230883E	BIOINSTRUMENTA		3	0	0	3	50	50	100	
Objective(s)	At the end of the optical methods, spe							rking pri	nciples of	
1 EM - WA	/ES radiation and equation					Total			9	
to noise radio, (atomic and bar Woodward's Ru	importance of spectroscopy, Region of different spectra, adsorption and emission spectra, Instruments, signal to noise radio, spectral width; signal intensity, Fourier Transformation. UV – VIS: theory of electronic spectra (atomic and band spectra, L – B law, application and expectation), Instrumentation, chromophore, auxochrome, Woodward's Rule, Solvent effect (Bathochromic shift etc), Application to small Biomolecules.									
	NCY AND VIBRATION rent models, di and					Total H			9	
3 LIGHT W Plane polarized rotatory dispers phosphoresence	Plane polarized light, circular and elliptical polarized light, Definition of circular dichroism(CD) and Optical rotatory dispersion(ORD) and comparative discussion, Fluorescence, principle, SO->S1->T1(difference with phosphoresence) Jablonski diagram, characteristic of fluorescence(stokes's shift, life time, mirror image rule etc) and molecules show fluorescence, Quenching and stern volmer plot, Fluorescence energy									
	AL SHIFTS					Total	Hrs		9	
Spin-spin coup biomolecules.	ical shift(different unit ling and splitting ar									
5 VECTOR	S AND SYMMETRY					Total I	Hrs.		9	
fourier transforn	mmetry (application, nation, Application (ste									
Total Hours Ta	ught								45	
Text book (s):										
1. Willard ar	d Merrit, H.,Phi, "Instr	umental method	ls of ana	lysis",1	999					
Reference(s):										
1. Skoog, D	" Instrumental method	s of analysis", 2	000							

	K	S.Rangasamy Colle	ge of Technolo	gy, Aut	onomo	ous R	egulation			R 2008	
Depa	rtment	Biotechnology	Programme	Code &	Name		23: B.	Tech. I	Biotechr	nology	
			Ele	ctive V							
Cours	e Code	Course Na	ama.	Hou	rs / We	ek	Credit Ma		/laximun	n Marks	
Course	e Code	Course in	ame	L T P C CA ES				ES	Total		
08230	0884E	CLINICAL TRIAL MA	NAGEMENT	3	0	0	3	50	50	100	
	ctive(s)	At the end of the co clinical trials and clin			ave a	compl	ete knowle	edge o	f Ethica	I guidelines,	
1	ETHICAL	GUIDELINES					Total	Hrs		9	
	tion – Hur	es for Biomedical Res man Genome project [	DNA banking – į								
2	STATIS	TICS AND PROBABIL	ITY				Total	Hrs		9	
regress	Biostatics – probability – sampling – estimation – hypothesis – Data analysis and nova – simple linear regression – multiple regression.										
		CT RESEARCHES					Total			9	
		h – delivery model – ( airs and contact resea									
4	CILNICA	L TRIALS					Total	Hrs		9	
commit	ttee – typ	protocol approval – es of clinical trials – s nt – trial subjects – re	structure & conf								
5	TECHNIC	CAL PRESENTATION					Total	Hrs		9	
	present	sentation – clinical status – setting up cl conducting clinical – c	inical trial comp				<ul><li>clinical</li><li>rch educat</li></ul>			ratories in ng in India –	
Total	Hours Ta	ught								45	
Text bo	ook (s):					-					
	Press, No	thical guidelines for bidew Delhi, 2000.	ological researc	h on hu	man su	bjects	s, Indian co	ouncil c	of Medic	al Research	
Referer	nce <b>(</b> s) :										
		and cosmetic rule. Sture of new drugs for s									

K.S.Ra	ngasamy College of T	echnology	- Auton	omous	Regu	lation		R 20	08			
Department	Biotechnology	Programn	ne Code	& Nam	ne	23:B.	Tech. Bi	otechnolo	gy			
			Elective	VI								
Course Code	Course Nam		Hou	rs / We	ek	Credit	М	Maximum Marks				
Course Code	Course Main	ıe	L	Т	Р	С	CA	ES	Total			
08230891E	MOLECULAR MEDIC	INES	3	0	0	3	50	50	100			
Objective(s)		ecular biolog	gy and g	gene te				and molecular level and to the development of nove				
1 BASIC C	ONCEPTS IN MOLEC				To	tal Hrs		9				
Engineering technique to the human genetic diagnostic testir	of the orgnaisation of the organisation organisation of the organisation of the organisation organisation organisation organisation organisation organisation organisa	cular medici genome p transgenic ı	ne;transo roject;or mice as i	criptiona cogene	al cont es and of hum	rol of gene tumor su	express ppresso	ion; trans	mission of			
Molecular Haen Basis of Develo and clinical imp	Molecular Mechanisms of Human Disease. Infectious Agents- Biological Aspects and Clinical Implications.  Molecular Haematology and Oncology. Selection and Evolution: Implications for Molecular Medicine. Molecular Basis of Development of Medicine- Diagnostic and Therapeutic Potential. Human embryonic stem cells: biology and clinical implications.  3 MOLECULAR SIGNALING MECHANISM IN HUMAN Total Hrs 9											
DISEASE		ECHANISIN	IIN FIC	JIVIAIN	10	tal Hrs		9				
of micro RNAs and germ cells shuttling and tr transcription" "L 4 MOLECL		t and humar proteolysis n: an analys sal of cell si AND T	n cancer in senes sis of the	" "Epig scence e STAT ceptors	enic pr and in signa - Less	ogramming nmune sig Iling syster	g of the g nalling" n" "Nucl	genome i "Nucleoc	n embryos ytoplasmic			
Role of DNA m elective or con- pharmacogenor	CHES FOR HUMAN E icro array and protein ditionally replicating) ly mics, photodynamic the	chips; biothoric viruses; erapy.	si RNA	therap								
	NG TRENDS : INDU ECULAR MEDICINE	ISTRIAL AF	PPLICAT	TONS	To	tal Hrs		9				
systemic diseas	ls in molecular medicir ses-developments as u				cular n	nedicine re	lated to	vaccine d	lesign and			
Total hours to b	e taught							45				
Text book (s):												
1. John Bra Publishin	adle, David Johnson a g, 2001.	and David	Rubenst	ein. Le	cture	notes in m	nolecular	biology,	Blackwell			
Reference(s):												
1. Jameson (eds.), 20	Larry J. Principles o	f Molecular	Medicin	e, Hum	nana F	ress 1998	. John-	Wiley &	Sons, Inc.			

	K.S.Rar	ngasamy College of T	Technology - A	Auton	omous	Regu	lation		R 2	008
De	partment	Biotechnology	Programme	Code	& Nam	ne	23:B	.Tech.Bid	otechnol	ogy
			El	ective	VI	-				
Cau	rse Code	Course Na	mo	Но	urs / W	eek	Credit	М	aximum	Marks
Cou	iise Code	Course ind	ine	L	Т	Р	С	CA	ES	Total
082	230892E	BIODIVERSITY AND BIORESOURCE MA	NAGEMENT	3	0	0	3	50	50	100
Obje	ctive(s)	At the end of the could lt also useful to go fa								importance.
1		CTION TO BIODIVERS						Total I	_	9
Spec Hot S	ies richnes: Spot analys LOSS OF I	on, Measuring Genetic s, abundance, and tur is; A general account of BIODIVERSITY AND I	nover, species on Ecosystem HUMAN INFLU	/area divers IENCE	relation ity. E ON B	nships, IODIVE	global dist	ribution o	of specie	es richness;
Extin	-Species Extinction- Fundamentals causes, Deterministic and Stochastic processes, Current and Future Extinction rates; methods of estimating loss of biodiversity- Threatened species, The IUCN threat Categories (Extinct, Endangered, Vulnerable, Rare, Intermediate and Insufficiently known);									
•		SITY AND HUMAN W				1 0		Total I		9
uses micro	- animal us obes. Valuir	account on uses of E es: food animals (terre ng Biodiversity-Instrum	strial and aqua nental (Goods,	atic), r Servi	non food ces, and	d uses d Infori	of animals, mation and	Domest Psychos	ic livesto spiritual v	ock- uses of values) and
4		nsic values, ethical and TION RESOURCES O			1 Outili le	accor	unt on metr	Total F		9
for d	lescribed sp ks, ejourna	onic Media, Directorie pecies, Identification a ls, edatabases, subjec	nids .Literature at gateways/sul	seard	ch using directori	g elect es, nev	ronic resea ws feeds.	exes, Inc	dexes ar	nd registers
5		ABLE MANAGEMENT ESOURCES	AND CONSER	RVATI	ON OF	BIOD	IVERSITY	Total I	Hrs	9
flora treat	and fauna	nagement - National pas well as habitats; Ine of CBD, IUCN, GEF servation	nternational po	licies	and Ins	strume	nts - A ger	neral acc	count on	multilateral
	I hours to be								45	
Text	book (s):									
1.	Chapman a	ge, B, "Global Biodiv and Hall, London. 199	)2.						oombrid	ge, B (ed.).
2.		, "Conservation and	Genetic Resou	rces",	Spring	er – Ve	erlag, Berlir	า. 1998		
Refe	rence(s):			-						
1.	•	I. and Ronald C. C setts. 1994.	, "Principle	es of	Conse	rvation	Biology",	Sinaue	r Assoc	ciates, Inc.,

K.S.Ra	ngasamy College of T	echnology	- Auton	omous	Regu	lation		R 20	800	
Department	Biotechnology	Programn	ne Code	& Nam	ne	23:B.	Tech.Bi	otechnolo	gy	
			Elective	VI	-					
Course Code	Course Name	^	Hou	rs / We	ek	Credit	N	Maximum Marks		
Course Code	Course Name	B	L	Т	Р	С	CA	ES	Total	
08230893E	BIO BUSINESS		3	0	0	3	50	50	100	
Objective(s)	This inter-disciplinary course is designed to enable students to develop an effective conceptual framework for addressing BioBusiness related opportunities and challenges. We will examine priority needs, business trends, and the implications of life science and biotechnology innovation for such industry sectors as healthcare, pharmaceuticals, medical devices, agribusiness, environmental technology and other bio-related emerging sectors.								ill examine technology	
1 UNDERS	STANDING BIOBUSINE	SS			To	tal Hrs		9		
Creation in Biol	BioBusiness, Fundame Business: The Role of Ir	nnovation.					is Old E		ss, Wealth	
	NESS TRENDS AND C				_	tal Hrs		9		
Biotechnology, and Global Stre 3 ISSUES Creating Work Opportunities, I	Healthcare, the BioMedical Sciences, Agriculture and Agribiotechnology, The Environment and Environmental Biotechnology, Industrial Life Sciences and Biotechnology, Where Things Stand: A Quick Survey of Regional and Global Strengths and Capabilities.  3 ISSUES AND CHALLENGES IN BIOBUSINESS  Total Hrs  9  Creating World Class Corporations and Biotech Clusters, Moral, Ethical and Social Concerns and Opportunities, Intellectual Property, Technology Licensing and Branding Concerns and Opportunities, Policy and Regulatory Concerns and Opportunities, Human Resource Concerns and Opportunities, Financing									
Concerns and C					1					
_	THINGS HAPPEN				_	tal Hrs		9		
Opportunities C	Opportunities, Entrepopen Discussion and Co	urse Revie		nities,			Invest	ment Ma	anagement	
5 GROUP	PROJECT PRESENTA	TION			To	tal Hrs		9		
Case studies of	different industries and	I their strate	egic planı	ning.						
Total hours to b	e taught							45		
Text book (s):										
	Shahi. BioBusiness on. Pearson Prentice Ha		How Asia	an Cou	untries	Can Capi	talize o	n the Lif	e Science	
Reference(s):										
	Robbins-Roth From Alch					0,	•		001.	
	S Shahi BioBusiness: A									
	pers and magazines as es, The Wall Street Jou			vsweek	, Busir	iess Week,	Financi	al Times,	the New	

K.S.R	angasamy College of	Technology -	Autono	mous	Regul	ation		R 20	008				
Department	Biotechnology	Programme	Code 8	& Name	;	23:B.	Tech.Bi	otechnolo	gy				
		E	lective \	/I									
Cauras Cada	Course Nor		Hou	ırs / We	ek	Credit	М	aximum I	Marks				
Course Code	Course Nar	ne	L	Т	Р	С	CA	ES	Total				
08230894E	PRINCIPLES OF B ENGINEERING	IOMEDICAL	3	0	0	3	50	50	100				
Objective(s)	At the end of the cour instruments applied in					about the w	orking p	orking principles of various					
1 INTROD	UCTION AND BIOINS			<u> </u>		tal Hrs		9					
ethics, moral purpose, inform Electrical Pote properties of no	care and its evolution norms, redefining he med consent, regulatio ntials in the human bo erves and muscles, pro	alth, terminal n of medicine ody. Neuromu blems and dia	ly ill ar e, device scular s	nd euth e innova ystem:	nanasia ation, neuro	a, human ethical issi ns, synaps	experir ues, saf ses and	nentation e medica muscles,	definition, devices.				
2 BIOMAT	ERIALS & BIOMECHA	NICS			To	tal Hrs		9					
mechanisms, i multicomponer Introduction to	to mimic/replace body nvitro and invivo testin nt materials design in pr biomechanics. Respo rheology of physiologica	g, and consider costhetic devicense of living	lerations es for ha	for lor	ng tern soft tis	n usage. I ssues.	ntegrate	ed design	issues of				
	TONICS				To	tal Hrs		9					
flowmetry, Op photoablative coagulation, va applications of	onchoscope, gastro sc tical properties of biol interaction mechanism aporization, ablation, p lasers, Laser safety	logical tissues ns and their	s and n applic	neasure ations	ement in ph nation,	techniques otodynami and shock	s; photo c thera	ochemical py; bios	, thermal, timulation,				
4 MEDICA	L IMAGING				To	tal Hrs		9					
modalities-CATemission comprocesses, significant comprocesses, signifi		e (MR) imagi PECT), compu imaging para Il applications.	ng, pos iter tom meters-	itron e ography resolut	missio y (CT) tion, co	n tomogra , and ultra ontrast, an tal Hrs	phy (Pl asound- d noise	ET), sing underlying Data ac	g physical equisitions,				
performance c	ponents involved in biogharacteristics, fabrication pased biosensors.												
Total hours to								45					
Text book (s):													
US, 200			Ū	Ū									
2. Enderle. 2000	J, Blanchard. S & Bro	onzino.J (Eds)	, "Introd	uction to	o Biom	edical Eng	ineering	j", Acader	mic Press,				
Reference(s):													
1. Lippinco	g JT, Scibert J.A and tt Williams and Wilkins,	USA, 2002.											
<sup>2.</sup> Cambrid	R. B, "Introduction to ge Univ, Press, UK, 20	02.	_			lmagining:	Principl	es & Te	chniques",				
3. Fung. Y.	C, "Biomechanics", Spr	inger - Verlag	, New Y	ork, 198	31								