



VIVEKANANDHA

COLLEGE OF ENGINEERING FOR WOMEN

(An Autonomous Institution Affiliated to Anna University-Chennai

Approved by AICTE – Accredited by NBA New Delhi and ISO 9001:2008 Certified)

Elayampalayam, Tiruchengode - 637 205, Namakkal District, Tamilnadu.

CURRICULUM

FOR

UG - B.TECH. BIOTECHNOLOGY REGULATION 2019 (BATCH 2021 & 2022)

Signature of BoS Chairman 1

	VIVEKANAND (Autonomous	Institution,		Ann	a Unive	ersity, C	hennai)	CN .	TOVTeddard Connect			
Programme	B.Tech.	Pi	rogramme C	ode	105		Regulation	on	:	2019		
Department	BIOTECHNOLO	GΥ					Semester I		Ι			
	(Applicable to the st		CURRICUI	-		ear 201	9 - 2020 (onward	ls)			
Course	Course Nam		Category	Per	iods / V	Week	Credit	Max	imum N	larks		
Code	Course Mair			L	Т	Р	С	CA	ESE	Total		
	THEORY											
U19MA101	Calculus*		BSC	3	1	0	4	40	60	100		
U19EN101	English For Commun I *	nication-	HSC	3	0	0	3	40	40 00			
U19PH105	Engineering Physics	¥	BSC	3	0	0	3	40				
U19CS101	Programming for Problem Solving*		ESC	3	0	0	3	40	60	100		
U19GE101	Engineering Graphic	s*	ESC	2	0	3	3	40	60	100		
			PRACTIC	CAL								
U19PH106	Physics Laboratory [#]		BSC	0	0	4	2	60	40	100		
U19CS102	S102Computer Practices Laboratory*ESC00426040100											
MANDATORY COURSES												
	Mandatory Course -	Ι	МС	3	0	0	0	100	-	100		
						Total	20	420	380	800		

BSC - Basic Science Courses, ESC- Engineering Science Courses, PCC- Professional core courses, PEC- Professional Elective courses, OEC- Open Elective courses, MC- Mandatory courses, HS-Humanities and Social Sciences, EEC- Employability Enhancement Courses, SI- Summer Industry Internship, PROJ-IT- Project, CA- Continuous Assessment, ESE - End Semester Examination.

*Common for all branches #Common for ECE, EEE, BME

	VIVEKANANDH (Autonomous I	nstitution, A		nna	Univers	sity, Cher			Mitteddaed Dathouse	
Programme	B.Tech.	Pr	ogramme C	ode	105		Regulation	on	201	9
Department	BIOTECHNOLOG	Y					Semest	er	II	
	(Applicable to the stu		URRICUL		mic ye	ar 2019 -	2020 onv	vards)		
Course	Course Nam	e	Category	Pe	riods / `	Week	Credit	Max	imum M	Iarks
Code	Course Main	c		L	Т	Р	С	CA	ESE	Total
			THEORY	7			1	1	1	1
U19MA202	Linear Algebra and C Differential Equation		BSC	3	1	0	4	40	60	100
U19EN202	English For Commun II *	ication-	HSC	3	0	0	3	40	60	100
U19CH207	Engineering Chemist	ry ^{\$}	BSC	3	0	0	3	40	60	100
U19EE201	Basic Electrical and Electronics Engineeri	ng	ESC	3	0	0	3	40	60	100
U19GE202	Basic Civil and Mech Engineering*	anical	ESC	3	0	0	3	40	60	100
U19BT201	Cell Biology		ESC	3	0	0	3	40	60	100
U19TA201	தமிழர் மரபு / I Tamils [#]	Heritage of	HSC	2	0	0	1	40	60	100
]	PRACTICA	L						
U19CH208	Chemistry Laboratory	y ^{\$}	BSC	0	0	4	2	60	40	100
U19GE203	Engineering Practices Laboratory*	8	ESC	0	0	4	2	60	40	100
		MAND	ATORY C	OUR	SES					
	Mandatory Course - I	Ι	МС	3	0	0	0	100	-	100
					Total	Credits	23	460	440	900
				_	Total (C redits #	24	500	500	1000

CA- Continuous Assessment, ESE - End Semester Examination.

*Common for all branches

^{\$} Common for ECE, EEE, BME

[#]Applicable to the students admitted in the academic year 2022-2023

		NDHA COLLEGE O Dus Institution, Affilia Elayampalayar	ted to A	nna I	Unive	ersity, (Chenr		tive	Toddad Toddad Ulius		
Programme	B.Tech.	Programme Code	105				Re	gulation		2019		
Department	BIOTECHNO	LOGY					S	emester		III		
	(Applicable to	CUI the students admitted t	RRICUI from the			year 2	2019 -	2020 on	wards)			
Course Code		Course Name			Ho	urs / W	Veek	Credit	Ma	ximum N	Marks	
					L	Т	Р	C	CA	ESE	Total	
		1	THEOR	Y								
U19MA303	Transforms and Equations	Partial Differential	BS	SC	3	1	0	4	40	60	100	
U19BT302	Essentials of M	icrobiology	PC	CC	3	0	0	3	40	60	100	
U19GE304	Unit Operations	3	ES	SC	3	0	0	3	40	40 60 100		
U19BT303	Introduction to	Biochemistry	PC	CC	3	0	0	3	40	60	100	
U19BT304	Industrial Biote	chnological products	PC	CC	3	0	0	3	40	60	100	
U19TA302		நாழில்நுட்பமும்;; TECHNOLOGY [#]	′ н	SC	2	0	0	1	40	60	100	
		PR	ACTIC	AL								
U19BT305	Microbiology L	aboratory	PC	CC	0	0	4	2	60	40	100	
U19BT306	Cell Biology La	iboratory	PC	CC	0	0	4	2	60	40	100	
U19BT307	Biochemistry L	aboratory	PC	CC	0	0	4	2	60	40	100	
	l	MANDAT	ORY (COU	JRSE	ES	1	1	<u> </u>		<u>I</u>	
	Mandatory Co	urse - III	Μ	IC	3	0	0	0	100	-	100	
	I					tal Cr		22	480	420	900	
					Tot	al Cre	edits [#]	23	520	480	1000	

[#] Applicable to the students admitted in the academic year 2022-2023

		DHA COLLEGE OF E us Institution, Affiliated Elayampalayam, 7	to Anna Ui	niversi	ty, Ch	ennai)		TÜVTrable	HO WOLDING					
Programme	B.Tech.	Programme Code	105			Regu	lation		2019					
Department	BIOTECHNOL	.OGY				Sen	nester		IV					
	(Applicable to the	CURRIC students admitted from		ic year	2019	9 - 202	0 onward	ds)						
Course Code		Course Name		Hou	rs / W	'eek	Credit	Max	imum N	Marks				
Course Code		Course Maine		L	Т	Р	С	CA	ESE	Total				
	1	THEO	DRY				I	T	1					
U19MA408	Probability and	Statistics	BSC	3	1	0	4	40	60	100				
U19BT407	Bioprocess Engi	neering& Technology	PCC	3	0	0	3	40	60	100				
U19BT408	Thermodynamic	s for Biotechnologists	PCC	3	0	0	3	40	60	100				
U19BT409	Molecular Biolo	gy	PCC	3	0	0	3	40	60	100				
U19BT410	Bioinstrumentat	ion	PCC	3	0	0	3	40	60	100				
		PRACT	ICAL											
U19BT411	Bioprocess Labo	oratory	PCC	0	0	4	2	60	40	100				
U19BT412	Chemical Engin	eering Laboratory	ESC	0	0	4	2	60	40	100				
		MANDATORY	Y COURS	SES										
	Mandatory Co	urse - IV	MC	3	0	0	0	100	-	100				
	·			Tot	al Cr	edits	20	420	60 40					

				to Ar	na Ur	niversi	ty, Chenr		TOVTradiant ICITION	
Programme	B.Tech	Programme Code	105				Reg	gulation	20	19
Department	BIOTECI	HNOLOGY					Se	mester		V
(4	Applicable	to the students admi	CURRIC tted from			ic yea	r 2019 - 2	2020 on	wards)	
Course Code		Course Name		Ho	urs / V	Veek	Credit	М	laximum N	Iarks
				L	Т	Р	C	CA	ESE	Total
			THE	ORY		•				
U19BT513	Computat	ional Biology	PCC	3	0	0	3	40	60	100
U19BT514	Principles Engineeri	s of Genetic ng	PCC	3	0	0	3	40	60	100
U19BT515	Immunolo Immunote	ogy and echnology	PCC	3	0	0	3	40	60	100
U19BT516	Heat & M	lass Transfer	ESC	3	0	0	3	40	60	100
	Profession	nal Elective - I	PEC	3	0	0	3	40	60	100
	Open Elec	ctive – I	PEC	3	0	0	3	40	60	100
			PRAC	ГІСА	L			11		
U19BT517	Genetic E Molecular Laborator		PCC	0	0	4	2	60	40	100
U19BT518	Immunolo Immunote Laborator	ogy and echnology	PCC	0	0	4	2	60	40	100
		MAN	DATOR	Y CO	OURS	SES				
	Mandato	ry Course - V	MC	3	0	0	0	100	-	100
				To	tal Cı	redits	22	460	440	900

PEC – Professional Elective Course

		ANDHA COLLEGE omous Institution, Affi Elayampala	iliated to	Anna	Univ	versity	, Chenna		TOWN	
Programme	B.Tech	Programme Code	105				Reg	ulation		2019
Department	BIOTECHN	OLOGY					Se	emeste	r	VI
	(Applicable to	CU the students admitted	RRICU I from th			year	2019 - 20	020 on	wards)	
Course Code		Course Name			rs / V		Credit			m Marks
				L	Т	Р	C	CA	ESE	Total
	T		THEOF	RY	-			1		
U19BT619	Plant and An	nimal Biotechnology	PCC	3	0	0	3	40	60	100
U19BT620	Enzyme Eng Technology	ineering and	PCC	3	0	0	3	40	60	100
U19BT621	Protein Engi	neering	PCC	3	0	0	3	40	60	100
U19BT622	Chemical Re	eaction Engineering	ESC	3	0	0	3	40	60	100
	Professional	Elective –II	PEC	3	0	0	3	40	60	100
	Open Electiv	ve – II	OE	3	0	0	3	40	60	100
		P	RACTIO	CAL						
U19BT623	Computation Laboratory	nal Biology	PCC	0	0	4	2	60	40	100
U19BT624	Plant & An Laboratory	imal Biotechnology	PCC	0	0	4	2	60	40	100
U19EN603	Communica	tion skills laboratory	EEC	0	0	3	1	100	0	100
		MANDA	TORY	COU	RSF	S				
	Mandatory	Course - VI	MC	3	0	0	0	100	-	100
				Tota	Cre	dits	23	560	440	900

EEC – Employability Enhancement Course, OE – Open Elective

		NDHA COLLEGE OF nous Institution, Affiliat Elayampalayam	ed to Anna	Univer	rsity,	Chenr		10/1-tables (Citing) (Citing)						
Programme	B.Tech	Programme Code	105			R	egulation	L	2019					
Department	BIOTECHNO	LOGY					Semester		VII					
	(Applicable to t	CURI he students admitted fro	RICULUM		ear 2	019 –	2020 onv	wards)						
Course Code		Course Name		Hou	rs / W	/eek	Credit	Max	kimum N	Marks				
Course Code		Course Name		L	Т	Р	C	CA	ESE	Total				
	•	TE	IEORY							1				
U19BT725	Downstream P	rocessing	PCC	4	0	0	3	40	60	100				
U19BT726	Proteomics and	d Genomics	PCC	4	0	0	3	40	60	100				
U19BT727	Biopharmaceu	tical Technology	PEC	4	0	0	3	40	60	100				
	Professional E	lective –III	PEC	4	0	0	3	40	60	100				
	Open Elective	– III	OE	4	0	0	3	40	60	100				
		PRA	CTICAL											
U19BT728	Downstream P	Processing Laboratory	PCC	0	0	4	2	60	60 40 100					
U19BT729	Internship train	ning & Summer project	EEC	0	0	8	4	100	-	100				
	•		1	Tota	al Cr	edits	21	360	340	700				

		ANDHA COLLEGE O mous Institution, Affilia Elayampalaya	ted to Anna	a Unive	rsity	, Chen		10	Vitabilit					
Programme	B.Tech	Programme Code	105				Regulatio	on	2019)				
Department	BIOTECHNO	LOGY					Semest	er	VII	[
	(Applicable to	CURI the students admitted from	RICULUM		ear 2	2019 - 1	2020 onv	vards)						
Course Code		Course Name		Hou	s / W	/eek	Credit	Max	kimum I	Marks				
Course Code		Course I value		L	Т	Р	С	CA	ESE	Total				
		TI	HEORY											
	Professional E	lective – IV	PEC	3	0	0	3	40	60	100				
	Professional E	lective – V	PEC	3	0	0	3	40	60	100				
		PRA	CTICAL											
U19BT830	Project		EEC	0	0	16	8	60	60 40 10					
				Tota	al Cr	edits	14	140	160	300				

Cumulative Course Credit: 165

Cumulative Course Credit: 167[#]

 $^{\#}$ Applicable to the students admitted in the academic year 2022-2023

		DHA COLLEGE OF El us Institution, Affiliated t Elayampalayam, T	o Anna U	Jniver	sity, C	hennai)	EN	TO NO	
Programme	B.Tech.	Programme Code	105			Regulat	ion	201	19
Department	BIOTECHNO	LOGY				Semes	ster	-	
	(Applicable to the	CURRIC e students admitted from t		mic y	ear 20	19 - 2020) onwar	ds)	
		LIST OF OPEN	ELEC	IVES	5				
Course Code		Course Name	Но	urs / V	Veek	Credit	Ma	iximum N	Marks
Course Coue		Louise Maine	L	Т	Р	C	CA	ESE	Total
		OPEN ELE	CTIVE	- I					
U19BTOE1	Biology for Eng	ineers	3	0	0	3	40	60	100
U19BTOE2	Biofuels and Bio	benergy	3	0	0	3	40	60	100
U19BTOE3	Bio-Business		3	0	0	3	40	60	100
		OPEN ELE	CTIVE -	-II					
U19BTOE4	Basics of Bioinf	ormatics	3	0	0	3	40	60	100
U19BTOE5	Human Health a	nd Nutritional Disorders	3	0	0	3	40	60	100
U19BTOE6	Waste Managem	ient	3	0	0	3	40	60	100
		OPEN ELEC	CTIVE -	III					
U19BTOE7	Food Processing Technology	and Preservation	3	0	0	3	40	60	100
U19BTOE8	Forensic Techno	logy	3	0	0	3	40	60	100
U19BTOE9	Biodiversity and	Bioprospecting	3	0	0	3	40	60	100

Course code	Course Name	Peri	ods/W	eek	Credit	Maximum Marks			
Course coue	Course Maine	L	Т	Р	С	CA	ESE	Total	
U19MCFY1	Environmental Science and Engineering	3	0	0	0	100	-	100	
U19MCFY2	Indian Constitution and Universal Human values	3	0	0	0	100	-	100	
U19MCSY3	Numerical Ability	3	0	0	0	100	-	100	
U19MCSY4	Verbal Ability	3	0	0	0	100	-	100	
U19MCTY5	Logical Reasoning	3	0	0	0	100	-	100	
U19MCTY6	Personality Development	3	0	0	0	100	-	100	

LIST OF MANDATORY COURSES

PROFESSIONAL ELECTIVE COURSES: VERTICALS

	Vertical I	Vertical II	Vertical III	Vertical IV	Vertical V
S.No.	Environmental Biotechnology	Entrepreneurship	Clinical Biotechnology	Food Technology	Industrial Biotechnology
1	Waste Water Treatment	Principles of Management	Plant Pathogenesis	Food Processing & Preservation Techniques	Fermentation Technology
2	Environmental Biotechnology	Bio-Entrepreneurship	Developmental Biology	Fermentation Products	Analytical Techniques in Bioindustries
3	Bioremediation	Industrial Biosafety	Nanobiotechnology	Dairy Technology	Principles of Biochemical Engineering
4	Ecology & Environmental Management	Bioethics & IPR	Cytogenetics	Food Nutrition & Health Sciences	Instrumentation and process control
5	Solid Waste Management	Bioindustries & Entrepreneurship	Cancer Biology	Confectionary products	Pharmaceutical packaging technology
б	Safety and Disaster Management	Total Quality management	Herbs and drug action	Product development and technology transfer	Bioreactor for recombinant products
7	Air Pollution and Control Engineering	Audit and Regulatory Compliance	Cellular Biochemistry	Chemistry of Natural Products	Stoichiometry and Fluid Mechanics
8	E-waste management	Biobusiness	Phytoconstituents	Food Microbiology	Bioprocess Technology
9	Environmental Impact Assessment	Resource Management & Lean Start-up Management	Clinical Trial Management	Food Quality, Safety Standards and Certification	Metabolic Engineering
10	Mini Project	Mini Project	Stem Cell Technology	Mini Project	Mini Project

Signature of BoS Chairman 13

		NDHA COLLEGE OF E ous Institution, Affiliated t Elayampalayam, T	to Anna U	niver	sity, C	hennai)	EN	TV/Traderal TV/Traderal DV/Traderal DV/Traderal		
Programme	B.Tech.	Programme Code	105			Regulat	ion	201	19	
Department	BIOTECHNO	DLOGY				Semes	ster	-		
	(Applicable to the second seco	CURRIC ne students admitted from LIST OF VE	the acader		ear 202	21 - 2022	onwar	·ds)		
				rs / W	Jeek	Credit	M	aximum I	Marks	
Course Code		Course Name	L	T	P	Credit	CA	ESE	Total	
		Vertical - I Environm	ental Bio	techn	ology					
U19BTV11	Waste Water T		3	0	0	3	40	60	100	
U19BTV12	Environmental	Biotechnology	3	0	0	3	40	60	100	
U19BTV13	Bioremediatior	I	3	0	0	3	40	60	100	
U19BTV14	Ecology & Env	vironmental Management	3	0	0	3	40	60	100	
U19BTV15	Solid Waste M	anagement	3	0	0	3	40	60	100	
U19BTV16	Safety and Disa	aster Management	3	0	0	3	40	60	100	
U19BTV17	Air Pollution a	nd Control Engineering	3	0	0	3	40	60	100	
U19BTV18	E-waste manag	ement	3	0	0	3	40	60	100	
U19BTV19	Environmental	Impact Assessment	3	0	0	3	40	60	100	
U19BTV10	Mini Project		3	0	0	3	40	60	100	
	1	Vertical - II Ent	repreneu	rship						
U19BTV21	Principles of M	lanagement	3	0	0	3	40	60	100	
U19BTV22	Bio-Entreprene	eurship	3	0	0	3	40	60	100	
U19BTV23	Industrial Bios	afety	3	0	0	3	40	60	100	
U19BTV24	Bioethics & IP	R	3	0	0	3	40	60	100	
U19BTV25	Bioindustries &	z Entrepreneurship	3	0	0	3	40	60	100	
U19BTV26	Total Quality n	nanagement	3	0	0	3	40	60	100	
U19BTV27	Audit and Regu	latory Compliance	3	0	0	3	40	60	100	
U19BTV28	Biobusiness		3	0	0	3	40	60	100	
U19BTV29	Resource Mana Management	agement & Lean Start-up	3	0	0	3	40	60	100	
U19BTV20	Mini Project		3	0	0	3	40	60	100	
		Vertical - III Clinic	cal Biotec	hnolo	ogy					
U19BTV31	Plant Pathogen	esis	3	0	0	3	40	60	100	

U19BTV32	Developmental Biology	3	0	0	3	40	60	100
U19BTV33	Nanobiotechnology	3	0	0	3	40	60	100
U19BTV34	Cytogenetics	3	0	0	3	40	60	100
U19BTV35	Cancer Biology	3	0	0	3	40	60	100
U19BTV36	Herbs and drug action	3	0	0	3	40	60	100
U19BTV37	Cellular Biochemistry	3	0	0	3	40	60	100
U19BTV38	Phytoconstituents	3	0	0	3	40	60	100
U19BTV39	Clinical and Translational Research	3	0	0	3	40	60	100
U19BTV30	Stem cell technology	3	0	0	3	40	60	100
	Vertical - IV Food	l Techn	ology					
U19BTV41	Food Processing & Preservation Techniques	3	0	0	3	40	60	100
U19BTV42	Fermentation Products	3	0	0	3	40	60	100
U19BTV43	Dairy Technology	3	0	0	3	40	60	100
U19BTV44	Food Nutrition & Health Sciences	3	0	0	3	40	60	100
U19BTV45	Confectionary products	3	0	0	3	40	60	100
U19BTV46	Product development and technology transfer	3	0	0	3	40	60	100
U19BTV47	Chemistry of Natural Products	3	0	0	3	40	60	100
U19BTV48	Food Microbiology	3	0	0	3	40	60	100
U19BTV49	Food Quality, Safety Standards and Certification	3	0	0	3	40	60	100
U19BTV40	Mini Project	3	0	0	3	40	60	100
	Vertical - V Industria	al Bioteo	chnol	ogy				
U19BTV51	Fermentation Technology	3	0	0	3	40	60	100
U19BTV52	Analytical Techniques in Bioindustries	3	0	0	3	40	60	100
U19BTV53	Principles of Biomedical Engineering	3	0	0	3	40	60	100
U19BTV54	Instrumentation and process control	3	0	0	3	40	60	100
U19BTV55	Pharmaceutical packaging technology	3	0	0	3	40	60	100
U19BTV56	Bioreactor for recombinant products	3	0	0	3	40	60	100
U19BTV57	Stoichiometry and Fluid Mechanics	3	0	0	3	40	60	100
U19BTV58	Bioprocess Technology	3	0	0	3	40	60	100
U19BTV59	Metabolic Engineering	3	0	0	3	40	60	100
U19BTV50	Mini Project	3	0	0	3	40	60	100

CA - Continuous Assessment, ESE - End Semester Examination

<u>VERTICAL II - ENTREPRENEURSHIP</u> <u>For Minor Degree in Biotechnology</u>

	VIVEKANANDHA (Autonomous Ins Elay	titution, A		Anna	Unive	rsity, Cl			TÜVRheinland CERTIFIED	01.2015
Programme	B.TECH.	P	rogramme C	ode	105		Regulat	tion	20	19
Department	BIOTECHNOLOGY						Seme	ster	-	
	(Applicable to the studen		URRICULU		nic yea	ar 2021-	- 2022 on	wards))	
Course Code	Course Name		Category	Per	riods /	Week	Credit	Ma	ximum	Marks
			Category	L	Т	Р	С	CA	ESE	Total
			THEORY							
U19BTV21	Principles of Manageme	ent	PEC	3	0	0	3	40	60	100
U19BTV22	Bio-Entrepreneurship		PEC	3	0	0	3	40	60	100
U19BTV23	Industrial Biosafety		PEC	3	0	0	3	40	60	100
U19BTV24	Bioethics & IPR		PEC	3	0	0	3	40	60	100
U19BTV25	Bioindustries & Entrepreneurship		PEC	3	0	0	3	40	60	100
U19BTV26	Total Quality management	ent	PEC	3	0	0	3	40	60	100
U19BTV27	Audit and Regulatory Compliance		PEC	3	0	0	3	40	60	100
U19BTV28	Biobusiness		PEC	3	0	0	3	40	60	100
U19BTV29	Resource Management Start-up Management	& Lean	PEC	3	0	0	3	40	60	100
U19BTV20	Mini Project		PEC	3	0	0	3	40	60	100

		ANDHA COLLE omous Institution, A Elayamp	Affiliate	d to A	nna Uni	versity,	Chennai)	TÜVRheir	
Programme	B.Tech		Pro	gramm	ne Code	105	Regulation		2019
Department	Biotechnolog	<u>gy</u>					Semester		Ι
Course Code	Course	• Nome	Perio	ds Per	Week	Credit	Max	imum M	larks
Course Code	Cours	e Name	L	Т	Р	С	CA	ESE	Total
U19MA101	Calculus		3	1	0	4	40	60	100
Course Objective	 Provide Unde Dem Ident 	jective of the cours ide the information erstand maxima and onstrate Integral ca ify the problems ba ecognize the Secon	about H I minim Iculus. Ised on	a of fu area, s	inctions urface a	of two v and volu	variables. me.	erentiab	ility.
Course	At the end of CO1: Apply N	the course, the stude Mean value theorem	ent shou	ld be al	ble to,	_			dge level 1,K3
Outcome		e Total derivative.							2,K4
		ate Reduction Form							(3,K5
		te Change of order nethod of variation		-					2,K5 3,K5
Pre-requisites	-		or pure						
		CO / PO Map	ping				C	O/PSO	

COs	(3/2	2/1 indi	cates str	ength of			Strong,		lium, 1 ·	- Weak			CO/I Map	ping	
COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO 1	3	3	3		2								3	2	
CO 2	3				2								3		
CO 3	3		2										3		
CO 4	3	2											3	2	
CO 5	3				2								3	2	

Course Assessment Methods

Direct	
1.	Continuous Assessment Test I, II & III
2.	Assignment.
3.	End-Semester examinations
Indire	xt
1.	Course - end survey
ontent o	f the syllabus
ontent	r the synabus

Unit – I	DIFFERENTIAL CALCULUS	Perio	ods 12
theorem(exclu Maxima and M	hity, differentiability, rules of differentiation, differentiation ding proof), Mean value theorem(excluding proof), Ta Minima. Physical Applications (Newton's law of cooling – aterials – Chemical reactions and solutions, Ohm's law,	ylor"s theorem - Heat flow pr	m(excluding proof), oblems, Rate of decay of
Unit - II	FUNCTIONS OF SEVERAL VARIABLES	Periods	12
Change of var	ntiation – Homogeneous functions and Euler"s theorem iables – Jacobians – Partial differentiation of implicit func excluding proof) – Maxima and minima of functions of two	tions – Taylor	
Unit – III	INTEGRAL CALCULUS	Periods	12
parts, Trigono	ral-Fundamental theorem of calculus(excluding proof) - me metric integrals, Trigonometric substitutions, Integration or $\frac{\pi}{2}$ ration of irrational functions) -Reduction formula on $\int_{0}^{\pi} \cos^{n} dx$	f rational funct $\frac{\pi}{2}$	tions by partial
Unit - IV	MUTIPLE INTEGRALS	Periods	12
	als – Change of order of integration – Double integrals in p Triple integrals – Volume of solids – Change of variables in		
Unit – V	ORDINARY DIFFERENTIAL EQUATIONS	Periods	12
		luding proof) -	Method of variation
	· · · · · · · · · · · · · · · · · · ·	Fotal Periods	60
Text Books		I : 00	17
	art, J. Calculus: Early Transcendentals (8 th Edition), Cengage al B.S., "Higher Engineering Mathematics", Khanna Publish	-	
References			
1. Kreys	szig E, Advanced Engineering Mathematics (10th Edition), J	ohn Wiley (201	15).
2. Boyc	e W E and DiPrima R, Elementary Differential Equations (9	th Edition), Joh	nn Wiley (2005).
	ntShukla, Elementary Integral Calculus		
	H, Calculus: Early Transcendentals, 10th Edition, Wiley (2	,	· · · · ·
	Ramana, Higher Engineering Mathematics, Tata McGraw Hi (2012)	II Education P	vt Ltd., New
E-Resources			
1. <u>https</u>	://freevideolectures.com › All Courses › Calculus › UCLA		
2. www.	learnerstv.com/Free-engineering-Video-lectures		
3. www.	nptel.ac.in		
1			



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN

(Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205



Programme	B.TECH	Pro	gramme	code		105		Regula	ation			2019
Department	Biotechnology		gramme	couc		105		Semest				<u>2017</u> I
Department	Diotectiniology	/		Perio	ds per	week	<u> </u>	Credi		Maxir	l num N	-
Course code		Course name		L	T		Р	C		CA	ES E	Total
U19EN101	English for Co	ommunicatio	on – I	3	0		0	3		40	60	100
Objective	 To make To make Assist solution Iteracy 	te learners lis te learners rea te learners de students in the y so that they to y and begin to	ten to au ad widel velop vo e develo may eng	idio file y in ord ocabula pment o gage in	ler to p ry and of intel life-lor	ractice strengt lectual ng learn	writi hen g flexil ning.	ng ramma pility, c	tical u creativ	understa vity, and	d cultu	iral
	The students w CO1: Speak ac CO2: Write ap	who complete dequately from ppropriately b	m the in	puts the	ey gain	ed thro	ugh li	stenin	-	ng ofa	Lev	owledge el K2 K3
Outcomes	variety of mate CO3: Use lang about using rig	guage through	0			quisitic	on and	their l	knowl	edge		K3
	CO4: Listen th	ne accents and	d tones c	of the la	nguage	e prope	rly.					K2
	CO5: Compred reading.	hend and reta	in the co	ontextua	al and s	syntax	under	standir	ng fro	m		K4
Pre- Requisities	Nil											
	(3/2/1 indicates s	strength of correla		ong, 2 – N		l–Weak				CO/PS	O Map	ping
COs PO	PO2 PO3	Progra PO4 PO5	amme Outo	comes (PC	Ds) PO8	РО	РО	PO	PO	PSOs PSO	PS O	PSO3
1	102 103		100			9	10	11	12	1	2	1505
CO 1			2			3	3		3		2	
CO 2 CO 3			2 2			3	3		3		2 2	
CO 4			2			3	3		3		2	
CO 5			2			3	3		3		2	

	Course Assessment Methods	
	Direct	
	1. Continuous Assessment Test I, II & III	
	2. Assignment: Simulation using tool	
	3. End-Semester examinations	
	Indirect	
	2. Course - end survey	
	Content of the syllabus	
Unit - I	Periods	9
Listening-Int	roduction to Different Types of Listening, Listening to Casual Conversations, Speaking-Intro	duction to
•	Art of Speaking, Giving Self Introduction, Reading–Understanding the Basics of Reading Skill	•
	nd Technical Manuals, Writing- Introduction to writing strategies, Writing Definitions, Focus on	
	terms (Jargon), Word Formation with Prefixes and Suffixes, Using Active Voice and Passive Vo	oice, Basic
	erns, Tenses (past, present, perfect and continuous tenses).	1
Unit - II	Periods Listening to lectures, listening to description of equipment, Speaking- Strategies for De	9
Unit - III	, Focus on Language–Collocations,Functional Use of Tenses, Subject - verb agreement Periods	9
Listening- 1	Listening to different kinds of interviews (Face - to - face, radio, TV and telephone interviews)	erviews),
Speaking-D	escribing an Object, Asking Questions, Participating in DiscussionsReading- Intensive	reading,
Reading pas	sages for gist. Writing- Informal writing -short e-mails with emphasis on Brevity, Clarity,	
	nd Cohesion), Focus on Language–Sequential Connectives, Impersonal Passive	
Unit - IV	Periods	9
specific info strategies, Ir Vowels, Cor of Modal Ve		writing sounds -), Usage
Unit - V	Periods	9
0	Listening to understand Modulation, Listening to Welcome Speeches, Speaking- D	U
	ddress, Understanding Segmental and Suprasegmental Features-Practicing Stress, Pa	
	Reading- Reading for a purpose, Reading Business Documents, Interpreting Charts and	-
	riting Business e-mails, Describing a Process.Focus on Language -Synonyms and Au	ntonyms,
Common Er	rors in English.	
	Total Periods	45

Text Books:

1.	Sumant. s, Pereira Joyce, Shameem.M, Selvarajan.R-English Communication Skills, Vijay Nicole imprints Pvt.Ltd, 2015.
2.	Sokkaalingam, S.RM., The Art Of Speaking EnglishVersatile Publishing House, 2018.

Refe	rences:
1.	Dr. Padma Ravindran, Poorvadevi, M. Y. AbdurRazack- English for life, English for work, students Book,
	Ebek language laboratory pvt ltd, 2011.
2.	DuttRajeevan, Prakash. A Course in Communication Skill (Anna University, Coimbatore edition):
	Cambridge University Press India Pvt.Ltd, 2007.
3.	S.P. Dhanavel, English and Communication Skills for Students of Science and Engineering, Orient
5.	BlackswanPvt, Ltd, 2009.
4.	Technical English – I & II, Sonaversity, Sona College of Technology, Salem, First Edition, 2012.
5.	Meenakshmi Raman and Sangeeta Sharma- "Technical communication English Skills for Engineers; oxford
э.	University Press, 2008.
E-Re	esources.
1	http://www.sparknotes.com/lit/the-alchemist/summary.html
2	https://www.stephencovey.com/7habits/7habits.php
3	http://en.wikipedia.org/wiki/The Seven Habits of Highly Effective People

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Prog	ramme	B.Te	ch				Prog	gramn	ne Code	105	Re	gulation	n	2	019
Depa	rtment	Biote	chnol	ogy							S	Semeste	r		I
Course	Code		Co	urse Na	me		Period		Week	Credit			ximu	m Ma	rks
course	Coue						L	Т	Р	С		CA		SE	Total
U19PE	H105			E RING t should			3	0	0	3		40	6	50	100
Cour Objec		 und gain iden Continue 	lerstan n knov ntify t rrelate a semi	nd the b wledge he diffe better conduc	asic co about erent ty unders tor. Stu	oncepts the cor pes of standin udy the	s of prop nduction crystal g the ca	n propo struct urrier c ties of	moder	⁷ metals l crystal ration ar	nd its	variatio	ons w	ith ter	nperature 1ses
			e end o	of the c	ourse,	the stu	nd fiber dent wi	ll be a	ble to					Knov Leve	wledge el
Cour	•60	•							e mater						K2
Outco		•	-		-				n proper unit cel						K3
outed	, inc		dif	ferent ty	ypes of	crysta	l imper	fection	ns						K1
		•					f semico ineering		ting mat rials	erials a	nd rea	llize the			K1
		•	lear	rn the o	ptical	proper	ties of r	nateria	als and i	ts uses					K3
Pre-requ	isites														
	(3/2	2/1 indica	ates sti	rength o		ation) 3	8-Strong		ledium, 1	- Weak			CO/I Map	ping	
COs	DO 1		DO 3		-		utcomes			- PO	DO		PSO		D GO
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	POS	8 PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO 1 CO 2	3	_	3	1	2								1	2	
CO 2 CO 3	3	2	3	3	1		-						1		1
CO 4	3	-	2	1	1								2	2	2
CO 5	3			1	2	2							2	2	3
Course A	1.Conti	nuous A			-	I &									
munce	L	se - end	surve	y											
munce	t 1.Cours			y											

Elasticity: Types of moduli of elasticity - Stress - Strain Diagram – uses. Young's modulus: Experimental determination by non-uniform bending - Twisting couple on a wire – Application: Torsional pendulum. **Viscosity:** Co-efficient of viscosity - Poiseuilles' formula - Experimental determination – uses.

Unit -	II	ELECTRONS IN SOLID	Periods	9
Classical	theory:	Classical free electron theory of metals- Expressions for elec	trical conducti	vity and Thermal
		netals – Wiedemann-Franz law (Qualitative) - Success and fail		1
		: de Broglie's hypothesis - Schrodinger's time independent ar rticle in a one-dimensional box - Fermi – Dirac Statistics - Der		
(Qualitativ			lisity of chergy	y states
Unit –		CRYSTAL PHYSICS AND ULTRASONICS	Periods	9
		Unit cell - Crystal systems - Bravais lattices- Lattice planes -		
1 0		attice- Calculation of number of atoms per unit cell- Atomic ra	adius – Coordi	ination number-
0		r HCP structures.		
		oduction – Magnetostriction and Piezoelectric Oscillator meth		tions: Sound
Navigatio	n and R	anging (SONAR), Non – Destructive Testing (NDT) and Son	ogram.	
Unit -	IV	SEMICONDUCTING & MODERN ENGINEERING MATERIALS	Periods	9
Intrinsic s	emicon	ductor: (Qualitative only) – Carrier concentration – Fermi leve	el – Electrical	conductivity -
Band gap	determi	nation. Extrinsic semiconductors: Carrier concentration in n – pualitative) – Variation of Fermi level with temperature.		
Metallic g		preparation, properties and applications - Shape memory al Ti alloy.	lloys (SMA):	Characteristics and
Unit -	- V	LASER AND FIBER OPTICS	Periods	9
Optical fil	ber: Prir	ser: Homo junction - Applications. nciple of propagation of light through optical fiber - Numeric pes of optical fibers -Fiber optical communication system	cal aperture and	
Optical fil	ber: Prin ve) -Ty	nciple of propagation of light through optical fiber - Numeric pes of optical fibers -Fiber optical communication system be.	cal aperture and	d acceptance angle
Optical fil (Qualitativ	ber: Prin ve) -Tyj endoscop	nciple of propagation of light through optical fiber - Numeric pes of optical fibers -Fiber optical communication system be.	cal aperture and the formation of the fo	d acceptance angle ram) -Application:
Optical fil (Qualitativ Medical e	ber: Prin ve) -Ty ndoscop ks R.K. (nciple of propagation of light through optical fiber - Numeric pes of optical fibers -Fiber optical communication system be. T Gaur and Gupta. S.L, Engineering Physics, DhanpatRai Publishe	cal aperture and n (block diago Total Periods ers, 2017.	d acceptance angle ram) -Application:
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Optical fil (Qualitativ Medical e Text Bool 1. 2. 3.	ber: Prin ve) -Ty ndoscop ks R.K. S.O P Dr.P.	nciple of propagation of light through optical fiber - Numeric pes of optical fibers -Fiber optical communication system be. T Gaur and Gupta. S.L, Engineering Physics, DhanpatRai Publishe	cal aperture and n (block diago Total Periods ers, 2017. ed.	d acceptance angle ram) -Application:
Optical fil (Qualitativ Medical e Text Bool 1. 2.	ber: Prin ve) -Ty endoscop ks R.K. (S.O P Dr.P.) es	Aciple of propagation of light through optical fiber - Numeric pes of optical fibers -Fiber optical communication system be. Gaur and Gupta. S.L, Engineering Physics, DhanpatRai Publishe Pillai., Solid state physics, New Age International Private Limite Mani, "Engineering Physics", ShriDhanam publisher, Chenna	cal aperture and n (block diago Fotal Periods ers, 2017. ed. i – 600 042	d acceptance angle ram) -Application: 45
Optical fil (Qualitativ Medical e Text Bool 1. 2. 3.	ber: Prin ve) -Ty endoscop ks R.K. (S.O P Dr.P.) es	Aciple of propagation of light through optical fiber - Numeric pes of optical fibers -Fiber optical communication system be. Gaur and Gupta. S.L, Engineering Physics, DhanpatRai Publishe Pillai., Solid state physics, New Age International Private Limite Mani, "Engineering Physics", ShriDhanam publisher, Chenna Pandey, S. Chaturvedi. "Engineering Physics", 1 st Edition, C	cal aperture and n (block diago Fotal Periods ers, 2017. ed. i – 600 042	d acceptance angle ram) -Application: 45
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	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205										
Programme	B.Tech.	B.Tech.Programme Code105Regulation2019									
Department	CSE, EEE, ECE	CSE, EEE, ECE, IT & Biotechnology. Semester I									
Course Code	Course N	ama	Perio	ds Per	Week	Credit	Maxi	mum M	Iarks		
Course Code	L T P C CA ESI								Total		
U19CS101	Programming for Problem Solving										
Course Objective	UnderstandWrite the prWrite the pr	ndamentals C programn ograms usin	of comp ning cor g arrays g functi	puters ncepts s and s ons		uire prot	blem solving s	kills			
	At the end of the o	course, the st	udent sh	ould b]	Knowledge Level		
Course	CO1: Write the al	gorithms an	d to dra	w flow	charts	for solvii	ng problems.		K3		
Outcome CO2: Analyze the basics of C programming language.							K4				
CO3: Implement the C programs using arrays and strings.								K4			
	CO4: Develop C		K3								
	CO5: Solve the r		K3								

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

Course Assessment Methods

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

Content of the syllabus

Unit – I	INTRODUCTION TO PROBLEM SOLVING	Periods	9
Basic Organizat	on of Computer - Programming Languages- Flowchar	rt – Pseudoc	ode - Compilers-
Interpreter-Algor	ithm - Building Blocks of Algorithm - Algorithmic Problem	m Solving-Sin	nple Strategies for

		ithms - Illustrative Problems: Find Minimum value from li	st of elements	, Guess an Integer					
		e, Factorial of a given number.							
Unit - I	II	C PROGRAMMING	Periods	9					
		- Features - Data Types - Constants - Variables - I/O State	-	ors –Expressions -					
Decision M	Aaking	and Branching – Looping Statements - Break, Goto, Contin	ue.						
Unit – I		ARRAYS AND POINTERS	Periods	9					
Arrays: Co	oncepts	- Need - one dimensional array - array declaration - feature	ures – array in	itialization - Two-					
		ys- Multidimensional Arrays.							
		tion, pointer declaration-accessing variable through pointer	•	•					
-		ters structures-pointer Arithmetic - Array of Pointers - dyna							
Unit - I		FUNCTIONS AND STRINGS	Periods	9					
		ction, function declaration, defining and accessing function	s, User-define	d Functions-					
storage clas	sses-fu	nction prototypes-parameter passing methods-recursion.							
		- Strings manipulation - String Input / Output Function	ns- Strings sta	indard functions -					
Arrays of S	•								
Unit - VSTRUCTURES AND UNIONSPeriods9									
Structures-	-Introdu	ction-nested structures- Arrays of Structures - Structure	s and Functio	ons - Pointers to					
Structures	– Unio	ns- Type Definition – Bitfields- Enumerated Types.							
]	Fotal Periods	45					
Text Book	s								
1.	Kerni	ghan BW and Ritchie DM, "The C Programming Language	e", 2nd Edition	, Prentice Hall of					
1.	India,	2015.							
2.	E. Ba	lagurusamy, Computer Programming, First Edition, McGra	w Hill, 2016.						
References	s								
1.	Herbe	ert Schildt, C: The Complete Reference, McGraw Hill, 4th E	Edition						
2.		Rameshbabu, Dr.R.Samyutha, M.MuniRathnan, "Cosshers Pvt.Ltd,	mputer Prog	ramming", VRB					
3.	E. Ba	lagurusamy, Programming in ANSI C, Seventh Edition, Mc	Graw Hill, 201	17.					
E-Resourc	ces								
1.	https:	//www.geeksforgeeks.org/c-language-set-1-introduction/							
2.	https://www.programiz.com/c-programming								
3.									

Road Real Provide Street Stree		VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205 B.Tech Programme Code 105 Regulation 2												TVPRused Carried	Nangement Solam Solamitan Solamitan Disease		
Programm	e	B.Te	ch				Pı	ogram	me Co	de 10)5	Regu	lation			2019	
Departmer	nt	Biote	echnol	ogy								Seme	ster			Ι	
Course Co	de	Cour	se Nar	ne				-	Perio L	ds Per T	Week P	C	redit C	C		um Ma ESE	arks Total
U19GE	101	Engi	neerin	ig Graj	phics				2	0	3		3	4	0	60	100
Cour Object		 The main objective of this course is to: Develop skills to enhance their ability to know the concept of engineering graphics and to draw the points kept in various positions, lines and planes. Project the drawing of various solids. Sketch sectioned views of solids. Draw the development of surfaces. 															
		Draw the isometric and orthographic projections for any given object to the required s At the end of the course, the student should be able to												ledge			
		CO1	CO1: Construct plane curves and develop projection of points , lines and plane surfaces													K2	
Cour		CO2	: Cons	truct pi	ojecti	ion of s	solids v	with va	rious c	onditio	ons.					K	4
Outcor	nes	CO3	CO3: Design the section of solids and analyze the true shape of the section												K	3	
		CO4: Design and develop the different solid surfaces.												K	2		
		CO5: Construct isometric and orthographic projection of different solids.													K	.1	
Pre - requ	uisites	Nil													•		
		(3/2/1	indica	tes stre	-	of corre	elation	apping) 3-Stro Dutcon	ong, 2		um, 1 -	Weak			CO/PS Lappin PSOs	ing	
	COs	DO	DO	DO	Р	-				-	DO	DO	DO	DCO		PS	
		PO 1	PO 2	PO 3	0 4	РО 5	PO 6	РО 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PS O 2	03	
	CO	3	3	3	3	3	-	-	-	-	-	-	-	2	-	-	
	CO	3	3	2	2	2	-	-	-	-	-	-	-	2	-	-	
	CO	3	2	2	2	3	-	-	-	-	-	-	-	2	2	-	
	CO 4	3	2	3	3	2	-	-	-	-	-	-	-	2	-	-	
	co	3	3	2	3	3	-	-	-	-	-	-	-	2	2	-	
Course As		nt Met	thods	·		•		• 	•		•				•		
2.	t Continu Assignn End-Ser	nent			t I, II	& III											
Indir	ect Course -	end si	irvev														

Con (1	ncepts & nventions Not for mination)	Importance of graphics in engineering applications – Use of drafting instruments – BIS conventions and specifications – Size, layout and folding of drawing sheets – Lettering and dimensioning.	Periods	1					
τ	J nit – I	PROJECTION OF POINTS, LINES AND PLANE SURFACES	Periods	3+8					
		ane curves, Orthographic projection – principles – projection of points, stra lane surfaces (polygonal and circular).	aight lines (o	nly first angle					
U	J nit - II	PROJECTION OF SOLIDS	Periods	3+8					
Proje	ctions of simp	ple solids like prisms, pyramids, cylinder and cone when the axis isinclined to or	ne reference p	lane.					
U	nit - III	SECTION OF SOLIDS	Periods	3+8					
		ls - prisms, pyramids, cylinder and cone in simple vertical positionby cutting pla icular to the other - Obtaining true shape of section.	nes inclined t	o one reference					
U	nit - IV	DEVELOPMENT OF SURFACES	Periods	3+8					
		tteral surfaces of simple solids like prisms, pyramids, cylindersand cones – deversions, pyramids, cylinders and cones.	elopment of s	imple truncated					
τ	Unit - V ISOMETRIC PROJECTIONS, ORTHOGRAPHICVIEWS FROM PICTORIAL VIEWS Periods 5+10								
	onstration or puter Aided	Drafting (Auto CAD / Solid Edge): Introduction to drafting packages and dem	onstration of t otal Periods	their use.					
Text	Book:								
T1.	BasantAgr	awal and C.M Agrawal ,"Engineering Drawing ",Tata McGraw Hill ,Third Editi	on,2019						
T2	Jain and Ga	autam, "Engineering Graphics & Design", Khanna Publishing House, 2018							
Refer	ence Book :								
R1.		an and Dr.J.Bensam Raj, "Engineering Graphics", JBR Tri Sea Publishers Pvt. L	.td,2018.						
R2.		ajan, "Engineering Drawing and Graphics", M/s. N.Dhanalakshmi, Chennai,2014							
R3.									
R4.		sarathy and Velamurali, "Engineering Graphics", Oxford University, New Delh							
	Bhatt N.D	and Panchal V.M, "Engineering Drawing", Charotar Publishing House,50th Edit	1011,2010						
R5.	SOURCES								
	SOURCES:								
e-RE	http://npte	el.ac.in/courses/105104148, "Engineering Graphics" - Dr. NiharRanjanPatra , IIT	Kanpur						
e-RE	http://npte	el.ac.in/courses/105104148, "Engineering Graphics" - Dr. NiharRanjanPatra , IIT annauniv.edu/webcontent.htm, "Engineering Graphics" - Dr.Velamurali .springer.com/ "Engineering Graphics"-Springer Nature.	Kanpur						

		VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University,Chennai) Elayampalayam, Tiruchengode – 637 205										
Programme	B.Tech						Regulation		2019			
Department	Bio Techn	ology (BT)					Semester		Ι			
Course Code	Col	ırse Name	Perio	ds Per	Week	Credit	Max	kimum N	Iarks			
Course Code			L	Т	Р	С	CA	ESE	Total			
U19PH106		HYSICS ORATORY	60	40	100							
Course Objective	> G > T > C > U	 Gain knowledge in measuring the lowest thickness materials To Identify wavelengths of prominent lines using polychromatic lamp Observe heat conduction in bad conductor Understand the principle of interferometer 										
Course Outcome	CO1: Mea modulus – CO2: Calc	he course, the stud sure the young's m Torsion pendulum culate Coefficient of sing Air medas	odulus 1	of the	materia	-	-	K	edge Level			
Outcome	CO3: Obse	sing Air wedge erve and measure t ctrum and dispersi				gths of m	ercury	К	.3			
	CO4: Illus	Spectrum and dispersive power of a prismCO4: Illustrate the conductivity of bad conductors. To know how to determine the velocity of ultrasonic waves in liquidK3										
CO5: To understand the importance of laser beam compared to K2 ordinary light							12					
(3/2/1 ir	ndicates stren	CO / PO M ngth of correlation Programme () 3-Stro	ng, 2 –		m, 1 - W	eak	CO/PS Mappin PSOs				

		co, i o nupping											00/100			
	(3/2/1	2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak											Mapping			
COs		Programme Outcomes (POs)											PSOs			
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	Р	PO	PS	PS	PS	
	1	2	3	4	5	6	7	8	9	10	0	12	01	O 2	03	
											11					
CO 1	3	1														
CO 2	3	3	1	2	2											
CO 3	3	2			2											
CO 4	3	3		1												
CO 5	3	1	1		1											

Course Assessment Methods

Direct

Prelab and post lab test
 End-Semester examinations

Indirect

1.Course - end survey

Content of the syllabus

PHYSICS

S.No	Experiments	СО						
<u>.</u> 1.	Determination of Young's modulus of the material - Uniform bending method	CO1						
2.	Determination of Young's modulus of the material - Non uniform bending method	CO1						
3. Determination of Rigidity modulus – Torsion pendulum								
4.	4. Determination of Coefficient of viscosity of a liquid – Poiseuille's method							
5.	Determination of thickness of a thin material – Air wedge method							
6.	Determination of wavelength of mercury spectrum – spectrometer grating							
7.	Determination of Dispersive power of a prism – Spectrometer							
8.	Determination of thermal conductivity of metallic glass using Lee's Disc Method	CO4						
9.	Determination of velocity of sound and compressibility of liquid – Ultrasonic interferometer	CO4						
10.	Determination of Wavelength and particle size using Laser	CO5						
	Total Periods 4	15						
Lab N	fanual							
1.	R. Jayaraman, Engineering Physics Laboratory Manual, Pearson Pub, Edition-2021.							
2.	A.K. Katiyar & C.K. Pandey Engineering Physics: Theory and Practical, Wiley Pub, 2 nd	l Edition.						

				us Insti	COLLE itution, J iyampal	Affiliat	ed to A	nna Ur	niversi	ty, Cł				ISO 9001:2015	
Pro	gramme	B.Tech				Prog	ramme	Code	105	Re	egula	tion		2019	
Dep	partment	CSE, EE	E, ECE	2, IT &	Biotecl	hnolog	У				Seme	ester		Ι	
Cours	e Code		Cour	se Nam	ie		Period L	ls Per V	Week P	Cre C		M CA	laximu ESE	m Marks Total	
U190	CS102	Compute	r Pract	tices La	aborato	ry	0	0	4	2	,	60	40	100	
Course Object		 Make Under Devel Articu 	• Understand the basic programming constructs and articulate how they are												to
		At the end	At the end of the course, the student should be able to,											Knowledg Level	ge
Course Outcor		CO2:Sk	CO1:Prepare document using word processor CO2:Sketch flow of execution of C programs using algorithm and flowcharts											K3 K3	
		CO3:Wr	ite the s	simple (C Progra	ams us	ing deci	sion a	nd loo	ping s	taten	nents		K3	
		CO4: De and poin		ate cod	e reusal	oility w	vith the	help of	fuser	define	ed fui	nctior	ıs	K4	
		CO5: W		grams t	hat perf	form op	eration	s using	g deriv	ed da	ta typ	es.		K3	
	(3/2/	1 indicates str			O Mapp tion) 3-S		2 – Med	ium, 1 -	- Weak)/PSO apping		
COs					nme Outo	comes (POs)					PS			
	PO 1	PO 2 PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSC 1	D PSO 2	PSO 3	
CO 1 CO 2	3	3 3 3 3	1				3	3	3	3	3	3	1		
CO 2 CO 3	3	$\begin{array}{c c} 3 & 3 \\ \hline 3 & 3 \end{array}$	1				3	3	3	3	3	3	1		
CO 4	3	3 3	3				3	3	3	3	3	3	1		
CO 5 Course Direc		3 3 nent Method	3 Is				3	3	3	3	3	3			
1. 2. Indire	Prelat End-S	o and post lab Semester exai		15											
		e - end surve	y												
	Design consur		SUGGE and fl ts the a	owchar mount	to be pa	word j aid by t	process	or that	reads						

	Consumption Units	Rate of Charge
	0-200	Rs.0.50 per unit
	201-400	Rs.100 plus Rs.0.65 per unit excess 200
	401-600	Rs.230 plus Rs.0.80 per unit excess of 400.
2.	Design an algorithm and flop performing various arithmetic	wchart for a simple calculator program using word processor for ic operations such as
	"+" - Addition "-" - Subtraction "*" - Multiplication "/" - Division "%" - Modulus	,
3.	Design and develop a C prog	gram to accept a number from the user and check whether it is a
	palindrome or not. Palindrome number : (a num right order) Example: Palindrome :11, 10 a Palindrome:123	
4.		d the sum of the digits of an integer and the number of digits inthe
	Sample Input: 15390 Sample Output: Sum of the digits=18 No. of digits = 5	
5.		ppropriate error message should be displayed. m the following operations using two dimensional or multi-
	a. Addition of two mat	
	b. Subtraction of two n	o matrices (2x2)
6.	—	naximum and minimum element in a set of inputs using one
7.	-	
8.	-	m the following string manipulations without using string
	d. String copy	
	e. String Concatenate	
	f. String length	
0	g. String Compare	
9.	The Fibonacci numbers are c	lefined recursively as follows:

F1=1

F2=1

Fn = Fn-1 + Fn-2, n > 2

Write a function that will generate and print the first n Fibonacci numbers. Test the

function for n=5,10,15

10. Write a function using pointers to exchange the values stored in two locations in the memory.Test Case :

Input : A=10 , B=-5

Output : A= -5 , B=10

11. Develop a program to build a database of students with the following attribute: Roll no, Name, Course, Stream, Percentage, and Division. Take input for each student in all fields except division. Calculate division of each student such that those students having percentage

>=60% are belongs to first division. Similarly, for second and third division students having conditions 50 %< =percentage<60% and 35 %< =percentage<50% respectively. If any student has percentage less than 35% then write "fail" in division field. After building the database display the database of the students. Hint: create database using structure.

	Total Periods 45
E-Resourc	es
1.	https://www.programiz.com/c-programming
2.	https://www.cprogramming.com/
3.	https://beginnersbook.com/2015/02/simple-c-programs/



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN

(Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205



Programme	B.Tech				Prog	ramme	code		10	05		Re	gulation		2019	
Department	Biotechnology Semester										ter	Ι				
Course code	Course name								ods per	week	Crea	Credit Maxin			num Marks	
								L	Т	Р	C		CA	ES		
U19MCFY1			tal Scie		0		ng	3	0	0	0		100	0		100
Objective	• C • C	Familian Congreg Contrast Acquire		ics of e ality and manage edge on	cosyst d stand ement j a air po	em and lards re proced llution	equirer lures.	nent of s contr	f waten rol.	nental av r.	warene	ss.				
	The students who complete this course successfully are expected to:													Knowledge Level		
	CO1: Dis	stinguis	sh the ty	pes of	Ecosy	stem a	nd imp	licit th	le knov	wledge.					K1	
0.4	CO2: Recognize quality, standard and control strategies of polluted water.														K3	
Outcomes	CO3: Infer and express air pollution and its control.														K3	
	CO4: Acquire Knowledge about Radioactive pollution and disposal method													K3		
	CO5:Aweraness about population growth, human rights and Environment												K2			
Pre- requisites	Nil															
						0/P(CO/P	
	COs	(3/2/1 i	ndicate	s streng				-Strong tcomes		Mediun	n, 1 - W	/eak		1	Mapp PSC	
	COs	PO	РО	PO	PT PO	PO	PO	PO	\mathbf{POs}) PO	PO	Р	Р	PS	PSU PS	PS PS
		1	$\frac{10}{2}$	$\frac{10}{3}$	4	5	6	7	8	9	10	0	0	01	0	03
				-					-			11	12		2	
	CO 1	3	1	1			2	3				1	2	2		
	CO 2	1	2	2			2	3					3	3		2
	CO 3	2	2	1			3	3				1	2	3		2
			4	1		1	2	2				1	2	3		2
	CO 4	1	1	1			2	3				1	2	3		2

	Course Assessment Methods	
	Direct	
	1. Continuous Assessment Test I, II & III	
	2. Assignment : Simulation using tool	
	3. End-Semester examinations	
	Indirect	
	1. Course - end survey	
Unit	Content of the syllabus Periods 9 - I Introduction to Environmental Science and Engineering Periods 9	
	and scope of environmental education- Natural Resources – (Forest, Water, Food, Energy &Land Resources)	
problem ecosyste	is and remedial measures, Ecosystem and Biodiversity- Ecosystem-Structure, Characteristics and functions of em (in general)- Biodiversity – Definition – Conservation of Biodiversity (in-situ and Ex-situ)- Environmental ess and sustainable development	
Unit	- II Water pollution and Waste water treatment process. Periods 9	
Primary, quality s	ollution-causes, effects and control measures of water pollution- case study- Waste water treatment process- , Secondary , Tertiary and desalination -Water quality parameters- Hardness, Alkalinity, DO, COD, BOD-Water standard- WHO and BIS.	er
Unit ·		
Ozone la	ution – Types of Air pollutants-CO ₂ ,SO ₂ , NO ₂ , PAN etc Sources- causes, effects (Acid rain, Green house effect, ayer depletion and global warming)- control measures (Electro static precipitator, Gravitational settling chamber se filter, Wet Scrubber and cyclone separator).	
Unit -	- IV Radioactive Pollution and Solid waste management Periods 9 ctive pollutants-sources, effects, Nuclear Energy – Nuclear Fusion – Nuclear Fission-Nuclear power plant- Ligh	
waste-de	aclear power plant- Diagram- illustration- working – pollution- impacts-and control measures- case study- solid efinition-Types of solid waste- Disposal method and its problem in solid waste management-Significance for on of hazardous waste management. - V Human population and the environment Periods 9	•
Child we	on growth, Human rights, Value education, environment and Human health, Family welfare Program, Women a elfare, Role of information technology in environment – Satellite, Data base, Geographical Information System Environmental impact Analysis (EIA) and Human health	
	Total Periods 45	
Text bo	oks	
1.	Dr.S. Vairam - "Environment Science and Engineering" Gems publication. Edition 2018	
2.	Gilbert.M.Masters-"Environmental Science"-Pearson education. Edition-2-2013	
Referen	ice books	
1.	Linda Williams- "Environmental Science"-Tata McGRAW – Hill Edition. Edition-I-2008	
2.	T.G.MillerJr-"Environmental Science"-Wadsworth publishing Co. Edition -10-2004	
3.	William P. Cunningham, Barbara Woodworth Saigo- Tata McGraw Hill.Edition-4-2011	
4.	NPTEL Course Notes	
5.	Cunnighum and cooper-"Environmental Science"-JaicoPubl, House Edition-4-2007	
E-Resou	urses	
1	https://libraries.ou.edu/	
2	https://libguides.reading.ac.uk/	
3	https://www.loc.gov/, https://rdl.lib.uconn.edu/	

ANOMEN E		VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205205										TÜVRhe	TÜVRheihand CERTIFIED Weik Lix com 0 90054055			
Prog	gramme	e B. 7	B.Tech				Progr	e Code	105	Reg	gulation	2019				
Dep	artmen	t Bio	techno	logy							Se	emester		II		
Course	e Code		Course Name			F	Periods L		Credit			imum Marks				
		.	Lincon Alashus and					Т	Р	С	(CA	ES	E	Total	
U19MA	202	Ord Equ	Linear Algebra and Ordinary Differential Equations				3	1	0	4		40	60)	100	
Course Objectiv	ve		 Ur Pro De To Ide 	nderstan oficient emonstr o know entify th	tly unde rate vec about C he Lapl	n value erstand tor inte Cartesia ace trai	es and H the vec egral ca n and H nsform	ctor di lculus Polar of de	fferen s. co-ord rivativ	s and its tial calcu inates and es and i	ulus. nd also	o transfo	ormati	ions.		
					ourse, tl),			Knov	vledge		
Course			CO1:Analyze the Reduction of a quadratic form. CO2: Identify vector differential calculus.										K3, K4			
Outcom	Δ								argan	na thaor	ame			K2, I K1, I		
Outcom			CO3:Apply Green's, Stoke's and Gauss Divergence theorems CO4:Identifying the analytic functions											K1, I K2, I		
			CO5:Recognize the Laplace transform of unit step and unit impulse functions. K5, K3													
				ginze u	ne Lapi		ISTOTIII	or un	n step	and uni	. mpu	150		K5, I	K 3	
Pre-req	uisites									and uni	i inipu	ise		K5, I	Χ3	
		fund -	ctions.	ength o	CO / Po	O Map tion) 3-	ping Strong,	2 – M		1 - Wea				CO/PS Mappi	SO	
Pre-requ		fund -	ctions.	ength o	CO / PO	O Map tion) 3-	ping Strong,	2 – M	ledium,	1 - Wea		PO		CO/PS	SO	
COs	(3/2 PO 1	fund - 2/1 india PO 2	cates str	ength o	CO / P (f correla Program	O Mapp tion) 3- nme Out	bing Strong, tcomes	2 – M (POs)	ledium,	1 - Wea	k		PSO 1	CO/PS Mappi PSO	SO ing s	
COs CO1	(3/2 PO1 3	fund - 2/1 india	ctions.	ength o	CO / Pe f correla Program PO 5	O Mapp tion) 3- nme Out	bing Strong, tcomes	2 – M (POs)	ledium,	1 - Wea 9 PO	k PO	РО	PSO 1 3	CO/PS Mappi PSO PSO	SO ing s PSO	
COs	(3/2 PO 1	fund - 2/1 india PO 2	cates str	ength o	CO / P (f correla Program	O Mapp tion) 3- nme Out	bing Strong, tcomes	2 – M (POs)	ledium,	1 - Wea 9 PO	k PO	РО	PSO 1	CO/PS Mappi PSO PSO	SO ing s PSO	
COs CO1 CO2 CO3 CO4	(3/2 PO1 3 3 3 3 3	fund - 2/1 india PO 2	cates str PO 3 3	ength o	CO / PC f correla Program PO 5	O Mapp tion) 3- nme Out	bing Strong, tcomes	2 – M (POs)	ledium,	1 - Wea 9 PO	k PO	РО	PSO 1 3 3 3 3 3	CO/PS Mappi PSO 2 2 2 2	SO ing s PSO	
COs CO1 CO2 CO3	(3/2 PO1 3 3 3	fund - 2/1 india PO 2 3	cates str PO 3 3	ength o	CO / Pe f correla Program PO 5	O Mapp tion) 3- nme Out	bing Strong, tcomes	2 – M (POs)	ledium,	1 - Wea 9 PO	k PO	РО	PSO 1 3 3 3	CO/PS Mappi PSO 2 2	SO ing s PSO	
COs CO1 CO2 CO3 CO4 CO5 Course 4 Direct 1.	(3/2 PO1 3 3 3 3 3 3 3 Assessn Contin Assign End-So ct Course	<pre>fund fund 2/1 india PO 2 3 3 3 3 anent M auous A iment. emester e - end i</pre>	ethods exacts str 2 ethods ssessm r examin survey	ength or PO 4 ent Tes	CO / PC f correla Program PO 5	O Mapp tion) 3- me Out PO 6	bing Strong, tcomes	2 – M (POs)	ledium,	1 - Wea 9 PO	k PO	РО	PSO 1 3 3 3 3 3	CO/PS Mappi PSO 2 2 2 2	SO ing s PSO	
COs CO 1 CO 2 CO 3 CO 4 CO 5 Course A Direct 1. 2. 3. Indirect 1.	(3/2 PO1 3 3 3 3 3 3 3 Assessn Contin Assign End-So et Course of the s	<pre>fund fund 2/1 india PO 2 3 3 3 3 anent M auous A iment. emester e - end i</pre>	ethods exacts str 2 ethods ssessm r examin survey	ength or PO 4 ent Tes	CO / Po f correla Program PO 5 2 2 2 t I, II &	O Mapp tion) 3- me Out PO 6	Ding Strong, tcomes PO 7	2 – M (POs)	ledium,	1 - Wea 9 PO	k PO 11	РО	PSO 1 3 3 3 3 3	CO/PS Mappi PSO 2 2 2 2	SO ing s PSO 3	

quadrat	tic form to	ayley-Hamilton theorem(excluding proof) – Diagonalization canonical form by orthogonal transformation – Nature of quage using 2x2 matrix.						
	it - II	VECTOR DIFFERENTIAL CALCULUS	Periods	12				
		ation: Vector and Scalar Functions- Derivatives- Curves, Gr						
		Derivative -Divergence of a Vector Field - Curl of a Vector	•					
	t – III	VECTOR INTEGRAL CALCULUS	Periods	12				
		d Volume integrals, Green"s theorem in a plane(exclud						
		g proof), Stokes theorem (Excluding proof) - simple applica	itions involvin	g rectangular				
•	it - IV	nd spheres. ANALYTIC FUNCTIONS	Periods	12				
		s – Necessary and sufficient conditions for analyticity in Ca nonic conjugates – Construction of analytic function - Con						
		1/z and Bilinear transformation.	mormar mapp	mg – Mapping Uy				
	$\frac{1}{100}$ it – V	LAPLACE TRANSFORMS	Periods	12				
Exister	nce conditi	ons – Transforms of elementary functions – Transform of un	it step functio	n and unit impulse				
		properties – Shifting theorems(excluding proof) -Transforms						
		alue theorems(excluding proof) – Inverse transforms – Conv						
proof) -	– Transfor	m of periodic functions – Application to solution of linear se						
equatio	ons with co	nstant coefficients.		1				
			Fotal Periods	60				
Text B								
1.		ajan, Engineering Mathematics, Tata McGraw Hill Educatio						
2.	Ravish R	Sing, Mukul Bhatt, "Engineering Mathematics", McGraw	Hill Education	Pvt. Ltd-2018				
Refere								
1.		.C. and Barrett, L.C., "Advanced Engineering Mathematics" 6th Edition, New Delhi, 2012.	', Tata McGra	w Hill Education				
2.	Kreyszig, E., Advanced Engineering Mathematics (10th Edition), John Wiley (2015).							
		, E., Advanced Engineering Mathematics (10th Edition), Jon	in Wiley (2015	5).				
3.	Alan Jeff	eris, Advanced Engineering Mathematics (10th Edition), Jon						
3. 4.	YunusA.		New Delhi-20	003				
	YunusA. McGraw	eris, Advanced Engineering Mathematics, Academic Press- Cengel, William J.Palm III," Differential equations for Engin	New Delhi-20 neers & Scien	003				
4.	YunusA. McGraw John Biro	eris , Advanced Engineering Mathematics, Academic Press- Cengel, William J.Palm III," Differential equations for Engin Hill Education Pvt. Ltd, 6th Edition, New Delhi, 2012.	New Delhi-20 neers & Scien	003				
4.	YunusA. McGraw John Biro purces	eris , Advanced Engineering Mathematics, Academic Press- Cengel, William J.Palm III," Differential equations for Engin Hill Education Pvt. Ltd, 6th Edition, New Delhi, 2012.	New Delhi-20 neers & Scien	003				
4. 5. E-Reso	YunusA. McGraw John Bird ources <u>https://e</u>	eris , Advanced Engineering Mathematics, Academic Press- Cengel, William J.Palm III," Differential equations for Engin Hill Education Pvt. Ltd, 6th Edition, New Delhi, 2012. I, Higher Engineering Mathematics, Anuradha Agencies(200	New Delhi-20 neers & Scien	003				

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1	VOMEN E	MPOWE	RMENT

(Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205



Programme	B.Tech	Program	me co	ode	105	Regulati	on	20	19
Department	Biotechnology					Semest	er	Ι	Ι
Course code	Course	e name	Pe	eriods j week	•	Credit	N	Aaximum	Marks
			L	Т	Р	С	CA	ESE	Total
U19EN202	English for Communic	ation – II	3	0	0	3	40	60	100
Objective	 professional professional professio	ble listening tasks to deve ogress annelized reading to make	learr nmar llectu g.	to supj al flex	oficient plement ibility, o	in the choser t their langua creativity, an	nprofe geuse dcult	essional e at profes ural litera	icy so
	CO1: Acquire sufficient professional context through the sufficient profession and	lete this course successful t command over language ough continuous exposure	to sp to sin	eak at nilar li	an acad stening	tasks.			Knowl edge Level K2
Outcomes	CO2: Write technically readings.	well at a professional	conte	xts thr	ough e	xposing ther	n tos	imilar	K3
		length at technical and ry and strengthening of gr					the		К3
		e able to ethically gather, t ety of written and electron			evaluate	e and synthes	size		K2
	CO5: Students should b	e proficient in oral comm	unica	tion an	d writir	ıg.			K4
Pre- requisites	Nil								

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	CO 2						2			3	3		3		2	
	CO 3						2			3	3		3		2	
	CO 4 CO 5						2			3	3 3		3		2 2	
	05						Z			3	3		3		Z	
	Course	Asses	sment	Metho	ds											
	Direc	t														
	1.	Cont	inuous	Assess	ment T	ſest I,	II & III									
	2.	Assi	gnment	: Simul	lation u	ising to	loc									
			-	er exar		•										
	Indire	ect														
	1.	Cours	e – enc	l survey	/											
	Conte	nt of tl	he syll	abus												
Unit - I													Peri	oda		9
Listening- List		<u>C 1</u>	1		T :	• • •	- D	c	10			11T				
Reading, Readi				d Tech	nical A	Articles	Writi		4	tion to	I etter	Winti				
Informal Letter Letters of Com Comparisons		•			Callin	g for	Quotat	ions,	Letters							
Letters of Com Comparisons		•			Callin	g for	Quotat	ions,	Letters				, Seel	king	clarifi	cation,
Letters of Com Comparisons Unit - II	plaint. Fo	cus on	Lang	uage–A	Callin Adjectiv	g for ves an	Quotat d Deg	tions, rees of	Letters f	s Placi	ng an	Order	, Seel Peri	king ods	clarifi	cation,
Letters of Com Comparisons	plaint. Fo ening to a nions, Fo ical Artic undertake	specific rmal D lesin Jo e proje	c inform biscussi burnals ct worl	nation ons, Do and Co	Callin Adjectiv relating escribin ompari s on L	g for ves an g to te ng Rol ng Art angua	Quotat d Degr chnical e Play icles. V ge– Si	l conte at Bu Writin mple,	Letters f nt, Lis siness	s Placi	ng an	Order tistical Conso	, Seel Peri infor lidatin	king ods matio	clarifi on Spe as. Re	9 aking- ading–
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Letters of Com Comparisons Unit - II Listening- Liste Expressing opin Reading Techni training and to compound and o Unit - III Listening- Liste Instructions and Reading Job A verbs, Restrictiv Unit - IV Listening- Liste	plaint. Fo ening to a nions, Fo ical Artic undertake complex a ening to d Showin dvertisen ve and No ening and	specific rmal D lesin Jo e proje sentenco unders g Direc pents. Y on - res	Lang c inforr viscussi ournals ct worl ces and tand th ctions a Writin trictive	nation ons, Do and Co c. Focus Transfe e overa and Re g- App clause	Callin Adjectiv relating escribin ompari s on L ormatio all mea phrasin lying : s.	g for ves an g to te ng Rol ng Art angua onof S uning, ng Inst for a .	Quotat d Degr chnical e Play icles. V ge– Si entence Listeni ructior Job, W	ions, rees of conte at Bu Writin mple, es. ng to ns. Rea Vriting velopin	Letters f ont, Liss siness ng- Let Intervi ding- a CV	s Placi stening Conte- ter see skimr .Focus	ng an for stat xt and 0 king pe d Pres ning an on La	Order tistical Conso ermissi entatic d Scat inguag erence	Peri infor lidatin on to Peri ons. Sp nning, ge – Pr <u>Peri</u> , Acce	king ods matio g Ide unde ods eakir conou ods	clarifi on Spe as. Re as. Re argo pr ng- Giv ns,Phr eutrali	9 eaking- ading- ractical 9 ving vasal 9 zation,
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Listening- Listening to Fragmented Texts and Filling in the Blanks. **Speaking-**Mind Mapping, Developing Coherence and Self-Expression, Making presentations, Paralinguistic and Extra linguistic Features (body language), **Reading**– Predicting content, InterpretingReports. **Writing**- Writing Proposals, Agenda, Minutes of the Meeting.**Focus on Language**– British and American Vocabulary, Editing, Error Detection, and Punctuation.

		Total Periods	45
Text bo	ooks		
1.	Sumant.S,Pereira Joyce, English for Communication, Vijay Nicole Imprints	Pvt.Ltd., 2014.	
2.	Sokkaalingam, S.RM., The Art Of Speaking EnglishVersatile Publishing Hou	ıse,2018.	
Referen	nce books		
1.	Norman Whitby - Business Benchmark Pre-Intermediate to Intermediate, Stu University Press, 2008. , 1997.	dents Book, Cambridge	
2.	Dutt, Rajeevan, Prakash .A Course in Communication Skills (Anna Universit Cambridge University Press India Pvt.Ltd, 2007.	y, Coimbatore edition) :	
3.	Meenakshi Raman and Sangeeta Sharma-'Technical Communication English Oxford University Press, 2008.	Skills for Engineers';	
4.	S.P. Dhanavel, English and Communication Skills for Students of Science an BlackswanPvt, Ltd, 2009.	d Engineering, Orient	
5.	Technical English – I & II, Sonaversity, Sona College of Technology, Salem,	First Edition, 2012.	
E-Reso	urces		
1	http://www.kalevleetaru.com/Publish/Book_Review_Who_Moved_My_Che	ese.pdf	
2	http://www.bookbrowse.com/reviews/index.cfm/book_number/304/who-mov	ved-my-cheese	
3	http://www.imdb.com/title/tt0482629/plotsummary		



ISO 9001:20

(Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205

Programme	B.Tech				Prog	amme	code			105		Reg	ulatio	n	20)19	
Department	BIOTE	CHN	OLOC	ĞΥ							S	emeste	r			II	
Course code			Cours					Peri	ods p	er wee	ek	Credit		Maxin	num Ma	rks	
Course code			Cours	se nam	le			L	Т]	P	С		CA	ESE	Tota	ıl
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	CO2: Id	-									-		ng		-	K2	
Outcomes	CO3: F	•	•	•		•		•				-	•			K2	
	CO4: R						<u>^</u>					~ ~				K3	
	CO5: Id appropri	lentify	the ra	te of a	corros	ion of	a meta	ıl in a g				•	ind ou	ıt		K3	
Pre-	Nil																
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	CO 1	3	3	2	2		2	2				1	2	1	1	2	
	CO 2	3	2	2	1		2	2				1	1	2	2	2	
	CO 3	3	2	3	2	1	2	1				1	1	1	1	1	_
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	Course Assessment Methods		
	Direct		
	Continuous Assessment Test I, II & III		
	Assignment : simulation using tools		
	End-Semester examinations		
	Indirect		
	Course - end survey		
	Content of the syllabus		
Unit - I	WATER TECHNOLOGY	Periods	9
	Sources and impurities in Water, Soft and Hard water, Water qu		
	n of Hardness by EDTA method, Domestic Water Treatment. Boiler		
	r in boilers - Scale and Sludge formation in boilers-Caustic Embri		
	Vater – Internal conditioning (Carbonate, Phosphate, and Calgon co		
	cess, Zeolite process, Brackish water –Water purification by Reverse		inditioning ion
Unit - II	POLYMER CHEMISTRY	Periods	9
		I erious	,
(Linear, Bran Tg, molecula copolymeriza	- Occurrence, definitions – Functionality - Degree of Polymerization nched & network polymer structure) block, random & graft copolymer ar weight - number and weight average method. Types of polymention. Mechanism of polymerization: Addition - Free radical, c properties and applications of PE, PMMA, PC, nylon6, nylon 66, PET	ners, properties of poly prizations: Addition, co ationic and anionic p	mers, Tacticity, ondensation and
Unit - III	NANO CHEMISTRY	Periods	9
Basics- distin	nction between molecules, nanoparticles and bulk materials; size depe	ndent properties. Nano	particles:
	nanorod, nanotube (CNT) and nanowires. Synthesis: Sol-gel, Precipit		
solvothermal	, Electro deposition, Spray Pyrolysis, Chemical Vapour deposition, L	aser ablation; Propertie	s and
applications	of nano materials in medical and electronic devices.	*	
Unit - IV	RENEWABLE ENERGY AND STORAGE DEVICES	Periods	9
Renewable er	ergy and its sources - Solar Energy - Photo voltaic cells, Importanc	e of Solar cells - p-n ju	unctions in Solar
	ng of Photovoltaic cell, Recent advances in solar cell materials, Wind		
	ponents and working of WPPs, Tidal energy - Types of Tidal power		
Tidal power s	ystems.		0
Batteries and	fuel cells: Types of batteries - Dry cells-Alkaline battery, lead storage	e battery, Ni-Cd battery	, lithium battery,
Fuel cell - H ₂ -	O ₂ fuel cell-applications.		-
Unit - V	CORROSION AND ITS CONTROL	Periods	9
Introduction,	Types of corrosion - chemical and electrochemical corrosion, mecha	anism, Pilling -Bedwor	th rule, Types of
corrosion, Fa current.	al corrosion – Galvanic corrosion, Pitting corrosion, Crevice corrosio ctors influencing rate of corrosion, corrosion control methods – Sa	crificial anode and im	pressed cathodic
	atings – Paints: constituents and functions, Metallic coatings - step (A_{ij}) , Electroplating (A_{ij}) , Electroplating (A_{ij})	s involved in cleaning	the surface for
Electroplating	, Electroplating (Au), Electro less plating (Ni).	Total Daria da	45
		Total Periods	45
Text Books:			
1. O.G.Pala	anna, "Engineering Chemistry "Tata McGraw Hill PVT, Ltd. Second	Edition -2017	
Dr.S.Va	ram, Dr.S.Mageswari, Dr.K.Balachandran, Engineering Chemistry	: First Edition. Wile	y publication.
2. Reprint-		·····, // ····	, г.,

Refe	rences:
1.	Engineering Chemistry: Jain & Jain, Dhanpat Rai Publishing Company Edition- 16- 2015.
2.	ArunBahl, B.S. Bahl, G.D. Tuli, Essentials of Physical Chemistry, Published by S. Chand & Company Ltd, 2014
3.	Puri, Sharma and Pathnia, Physical Chemistry-II, Vishal Publishers, Edition- 2019.
4.	Engineering Chemistry: Sashi Chawla, Dhanpat Rai& Co (pvt.)ltd. Edition- 5- 2013.
5.	Dr.S.Vairam ,Dr.Suba Ramesh, Engineering Chemistry: First Edition, Wiley publication, Reprint-2016
E-Re	sources.
1	https://www.who.int/water sanitation health/dwq/arsenicun6.pdf
2	https://www.schandpublishing.com/books/tech-professional/applied-science/a-textbook-polymer- chemistry/9788121941129/#.XdZ214MzY2w
3	https://www.elsevier.com/books/nanochemistry/klabunde/978-0-444-59397-9

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Indirect 1.Course – end Survey Content of the syllabus Unit – I INTRODUCTION OF ELECTRICAL CIRCUITS Periods 9 Definition of Voltage, Current, Power, Energy, Power factor, Circuit parameters, Ohm"s law, Kirchoff"s law. Concepts of AC Circuits- RMS value, Average value, Form and Peak factors, Concept of real and reactive power. Introduction to three phase systems - types of connections, relationship between line and phase values. Concept of DC circuits **INTRODUCTION OF ELECTRICAL MACHINES** Unit - II Periods 9 AND MEASUREMENTS Faraday"s laws of electromagnetic induction - Lens law - Fleming's left hand rule and Right hand rule. Working principle and construction of AC and DC machines -Working principle and construction of Transformer- Introduction to electrical measuring instruments – Analog and Digital Instruments (Qualitative) Periods Unit – III WIRING AND ILLUMINATION Types of wiring-staircase and corridor wiring - wiring accessories. Different types of safety measures -Earthing. Electrical tariff - Energy conservation. Simple layout of power system-various energy resources,. The Laws of Illumination - Different types of electrical lamps. Unit - IV 9 SEMICONDUCTOR DEVICES Periods PN junction diodes - Zener diodes - characteristics. Transistors: PNP and NPN transistors - Theory of operation - Transistor configurations -characteristics - comparison. Special semiconductor devices: FET -SCR - LED - V-I characteristics - UPS - SMPS. Unit – V Periods 9 **DIGITAL FUNDAMENTALS** Number systems - Boolean Theorems - De Morgan's Theorem - Logic gates -Implementation of Boolean Expression using Gates - Introduction to Operational Amplifier. **Total Periods** 45 **Text Books** D.P. Kotharti and I.J Nagarath, Basic Electrical and Electronics Engineering, McGraw Hill, Third 1. Edition, 2016. 2. M.S. Sukhija and T.K. Nagsarkar, Basic Electrical and Electronics Engineering, Oxford, 2016. References S.B. LalSeksena and KaustuvDasgupta, Fundaments of Electrical Engineering, Cambridge, 2016 1. 2. Mittle, Mittal, Basic Electrical Engineering, 2nd Edition, Tata McGraw-Hill Edition, 2016. 3. S.K.Sahdev, Basic of Electrical Engineering, Pearson, 2015. 4. John Bird, —Electrical and Electronic Principles and Technology, Fourth Edition, Elsevier, 2010. 5. K Murugesh Kumar, Elements of Electrical Engineering, Vikas Publishing House Pvt. Ltd.2011. **E-Resources** 1. https://nptel.ac.in/courses 2. https://www.electrical4u.com/electrical-engineering-articles/illumination-engineering/ https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-002-circuits-and-3. electronics-spring-2007/lecture-notes

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Content of the	he Syllabus		
Unit – I	ČIVIL ENGINEERING MATERIALS AND SURVEYING	Periods	9
0	ering Materials: Bricks – Stones – Sand – Cement – Concrete – Ste	el sections.	
v 0	ntroduction to Surveying & Leveling.		
Unit - II	BUILDING COMPONENTS AND STRUCTURES	Periods	9
	: Site selection, Foundation – Types – Requirement of good foundati		
Superstructu Plastering.	are: Brick masonry – Stone masonry – Beams – Columns – Lintels	s – Roofing	– Flooring -
Unit - III	POWER PLANT ENGINEERING	Periods	9
	Classification of Power Plants – Boiler - Working principle of steam		-
	r, Wind and Nuclear Power plants – Merits and Demerits – Pumps		
	eciprocating pumps (single acting and double acting) – Centrifugal P		
Unit - IV	IC ENGINES AND AUTOMOTIVE VEHICLES	Periods	9
	oustion engines as automotive power plant – Four stroke and two stro	•	•
SI and CI eng	gines - Comparison of four stroke and two stroke engines - Introducti	on to Electr	ic vehicles.
Unit - V	REFRIGERATION AND AIR CONDITIONING SYSTEM	Periods	9
conditioner.			
	Tota	al Periods	45
Text Book:	Tota	al Periods	45
	Tota annan, "Basic Mechanical Engineering", JBR Tri Sea Publishers Pvt		
T1. Dr.P.K		. Ltd., 2019	
T1. Dr.P.K	annan, "Basic Mechanical Engineering", JBR Tri Sea Publishers Pvt Kumar, "Basic Mechanical Engineering", Pearson Publishers, New I	. Ltd., 2019	
T1. Dr.P.K T2 Pravin Reference B	annan, "Basic Mechanical Engineering", JBR Tri Sea Publishers Pvt Kumar, "Basic Mechanical Engineering", Pearson Publishers, New I	. Ltd., 2019 Delhi, 2013.	
T1.Dr.P.KT2PravinReference BornovR1.Dr.S.R	annan, "Basic Mechanical Engineering", JBR Tri Sea Publishers Pvt Kumar, "Basic Mechanical Engineering", Pearson Publishers, New I ook :	. Ltd., 2019 Delhi, 2013.	
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•	-	rokaryotic cells, principles of membrane organisation, memb	brane proteins,	cytoskeleta
proteins, a Unit -	Ų	anelles - structure and function. CELL DIVISION AND CELL CYCLE	Periods	9
		ision, details of cell cycle and molecules that control cell cy		-
V I		th hormones and their roles, apoptosis and programmed cell d	· •	and cancer,
	-	TRANSPORT ACROSS CELL MEMBRANES AND		
Unit –	III	RECEPTORS	Periods	9
		transport, permeases, various pump mechanism, co transpo		
		of viruses and toxins into cells, cytosolic, nuclear and meml	brane bound re-	ceptors, examples
		on; quantitation and characterization of receptors.		
Unit -	IV	ION CHANNELS AND SIGNAL TRANSDUCTION	Periods	9
conduction coupling,	n. Ion-o relaxati	annels; Neurotransmitters- mechanism of action, action channel - agonists and antagonists, defects; Actin, myosin on; Different models of signal amplifications; Second mess	, excitation -	
Unit –	V	CELL CULTURE	Periods	9
Technique	s for t	he propagation of eukaryotic and prokaryotic cells. Cell	line-generation	, maintenance of
stock cells	s, chara	acterization of cells, immunochemistry, ex-plant cultures p	primary culture	es, contamination
differentia	tion, th	ree dimensional cultures, role of matrix in cell growth.		
		,	Fotal Periods	45
Text Bool	KS			
1.	Darn	ell J, Lodish H, Baltimore D, "Molecular Cell Biology", W.I	H.Freeman;	
2.		rts, B., Johnson, A., Lewis, J., Raff, M., Roberts, K., and Wa , Garland Science., New York, 2002	alter, P,"Molect	ularBiology of the
Reference	es			
1.	Jame	s D.Watson, "Molecular Biology of the Cell".		
2.		sh H, Berk A., Kaiser CA., Krieger M, Bretscher A., Ploegh ccular Cell Biology. W H Freeman & Co, New York, 1150p,		d Scott MP.
3.		on D.L and M.M. Cox. Lehninger Principles of Biochemistry nan and Company, New York, USA. p.1328, 2017	y, (7th Edn.) W	. Н.
4		ers, R. A, "Molecular Biology and Biotechnology" A com	prehensive des	k reference VCH
4.	Publi	shers Inc., New York, 1995		
5.		s, J. E, Goldstein, E. S, Kilpatrick, S.T. Lewin ^s Genes XII.	Jones and Bartl	lett
E-Resourc	1	~		
1.	https:	//di.uq.edu.au/community-and-alumni/sparq-ed/cell-and-molec	cular-biology-	
2			1122 5101	
2.	https:	//www.nature.com/scitable/topic/cell-cycle-and-cell-division-1	4122649/	



(Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205



Programme	B.E/B.TECH	Programme code		10)5		Regulation		20	19
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அலகு 1	மொழி மற்றும் இ	இலக்கியம்					P	Periods	3	3

இந்திய மொழிக் குடும்பங்கள் - திராவிட மொழிகள் - தமிழ் ஒரு செம்மொழி – தமிழ் செவ்விலக்கியங்கள் - சங்க இலக்கியத்தின் சமயச் சார்பற்ற தன்மை – சங்க இலக்கியத்தில் பகிர்தல் அறம் திருக்குறளில் மேலாண்மைக் கருத்துக்கள் தமிழ்க் காப்பியங்கள் தமிழகத்தில் சமண பௌத்த சமயங்களின் தாக்கம் - பக்தி இலக்கியம், ஆழ்வார்கள் மற்றும் நாயன்மார்கள் -சிற்றிலக்கியங்கள் - தமிழில் நவீன இலக்கியத்தின் வளர்ச்சி - தமிழ் இலக்கிய வளர்ச்சியில் பாரதியார் மற்றும் பாரதிதாசன் ஆகியோரின் பங்களிப்பு.

நடுகல் முதல் நவீன சிற்பங்கள் வரை – ஐம்பொன் சிலைகள் பழங்குடியினர் மற்றும் அவர்கள் தயாரிக்கும் கைவினைப் பொருட்கள், பொம்மைகள் - தேர் செய்யும் கலை - சுடுமண் சிற்பங்கள் - நாட்டுப்புறத் தெய்வங்கள் - குமரிமுனையில் திருவள்ளுவர் சிலை - இசைக் கருவிகள் -மிருதங்கம், பறை, வீணை. யாழ், நாதஸ்வரம் - தமிழர்களின் சமூக பொருளாதார வாழ்வில் கோவல்களின் பங்கு.

அலகு 3	நாட்டுப்புறக் கலைகள் மற்றும் வீர விளையாட்டுகள்:	Periods	3
தெருக்கூத்து,		ாட்டம், தோல்ப	ாவைக்கூத்து,
சிலம்பாட்டம்,	வளரி, புலியாட்டம், தமிழர்களின் விளையாட்டுகள்.		
அலகு 4	தமிழா்களின் திணைக் கோட்பாடுகள்:	Periods	3
தமிழகத்தின் மற்றும் புறக தமிழகத்தில் சங்ககாலத்தி	எழுத்தறிவும், கல்வியும் - சங்ககால நகரங்களு	்பாடு - ச ம் துறை மு	ங்ககாலத்தில் கங்களும் -

அலகு 5	இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பாட்டிற்குத் தமிழா்களின் பங்களிப்பு:	Periods	3
பண்பாட்டின்	டுதலைப்போரில் தமிழர்களின் பங்கு - இந்தியாவின் தாக்கம் - சுயமரியாதை இயக்கம் - இந்திய மருத்துவ வெட்டுகள், கையெழுத்துப்படிகள் - தமிழ்ப் புத்தகங்களின்	த்தில், சித்த ம	ைரத்துவத்தின்
		Total Periods	15

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Course code	Co	ourse name	L	Т		Р	С	CA	ESE	Total
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UNIT I	LA	ANGUAGE AND LITE	RATU	RE			Р	eriods		3
Principles in Th	irukural - Tamil E s - Forms of minor	angam Literature – Di Epics and Impact of Budd Poetry - Developmento	lhism &	z Jainis	sm in	nTamil	Land-Bakt	hi Liter	ature A	zhwars
UNITII	HERITAGE - I	ROCK ART PAINTINGS SCULPTURE	то м	ODER	N AR	RT –	Р	eriods		3
Massive Terra	cotta sculptures	e - Bronze icons - Trib Village deities, Thiru i Veenai, Yazh and Nad	valluva	ar Sta	tue	at Ka	nyakumari,	Maki	ng of i	musical
UNIT III		FOLK AND MARTIAL	ARTS				Р	eriods	:	3
	aragattam, Villu and Games of Tam	Pattu, Kaniyan Koothu, nik.	, Oyilla	ittam,	Leatl	herpup	petry, Silar	nbattan	n, Vala	ri,Tiger
UNITN	ŗ	THINAI CONCEPT OF 1	AMIL	S			Р	eriods		3
Concept of Tar	nils - Education a	Aham and Puram Conce and Literacy during San am Age - Overseas Co	gam A	ge - A	Ancie	nt Citie				
UNI V		TION OF TAMILS TO I VEMENT AND INDIAN			ONA	L	Р	eriods		3
India-Self-Res		Freedom Struggle - T - Role of Siddha Medi amilBooks.								

Text cu	Im-Reference Books
1	தமிழக வரலாறு — மக்களும் பண்பாடும் - கே.கே. பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்).
2	கணினித் தமிழ் - முனைவர் இல். சுந்தரம். (விகடன் பிரசுரம்).
3	கீழடி — வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு)
4	பொருநை -ஆற்றங்கரை நகரிகம்.(தொல்லியல் துறை வெயளியீடு)
5	SocialLifeofTamik(Dr.K.K.Pillay)Ajointpubhcat1onofTNTB&ESCandRMRL
6	Life of the Tamik - The Classical Period (Dr.S.Singaravelu) (Published by: hternational Institute of TamilStudies.
7	Historical Heritage of the Tamik (Dr.S.V.Subatamarnan, Dr.K.D.Thirunavukkarasu) (Published by: International Institute of TamilStudies}.
8	The Contributions of the Tamils to Indian Culture (Dr.M.Valarmath1) (Published by. International Institute of Tamil Studies.)
9	eeladi - 'Sangam City Civilization on the banks of river Vaigai' (Joi tly Pubhshed by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, TamilNadu)
10	Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.P1llay) (Publishedby: The Author)
11	Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Bookand Educational Services Corporation, Tamil Nadu)
12	Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) – Reference Book.

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Programme	B.T	'ech	I	Program	nme coo	de			105				Regi	ilation	L	2019
Department	Biot	technolog	gy										Ser	nester		II
Course code		Cou	ırse Na	me		Per	iods p	er we	eek		Cred	lit		Max	imum N	larks
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	Th	e student	s who o	complete	e this co	ourse s	succes	sfully	are e	xpecto	ed to:					Knowled geLevel
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Outcomes		D2: Spot dox reacti		centrati	on of sa	mple	soluti	on thr	ough	potent	tial of	hydro	ogen and	1		K3
	C	03: Estim	nate Iro	n by cor	nplexati	ion rea	action	spect	romet	ricall	y.					K5
	C	04: Deter	mine h	ardness	and dise	solved	l oxyg	gen pr	esent	in dor	nestic	e wate	r supply	'.		K5
	C	05: Identi	ify alka	linity ar	nd availa	able c	hlorin	e pres	ent in	the g	iven s	sample	e.			K5
Pre- requisites	Ni	il														
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CO3	3	3		2	1								1	2	2	
CO4 3	3	3	1	2	2	2	2					2	2	2		
CO5	2	3	1	2	2	2	2					2	2	2		

1. Estimation of HCL using NaOH by Conductometric titration	CO1
2. Estimation of Mixture of acid using NaOH by Conductometric titration.	CO1
3. Estimation of Barium chloride using sodium sulphate by Conductometric precipitation titration	CO1
4. Estimation of ferrous iron by Potentiometric titration.	CO2
5. Determination of HCL using NaOH by pH metry	CO1
6.Estimation of Ferric ion by Spectrophotometry	CO3
7. Determination of Total, temporary and permanent hardness of water by EDTA method.	CO4
8. Estimation of Dissolved Oxygen content in water by Winkler's method	CO4
9. Estimation of alkalinity in water sample.	CO5
10. Estimation of available chlorine in bleaching powder.	CO5
Total Periods	45

Lab N	Vanuals suggested:
1.	Chemistry laboratory I & II by Dr.A.Ravikrishnan,Sri Krishna Pub,Revised Edition-2017
2.	Chemistry laboratory Manual by Dr.Veeraiyan, Revised Edition-2017

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	CO	3	2	3	2	2	-	-	-	2	-	-	-	2	-	-	
	CO	3	2	2	3	2	2	-	-	2	-	-	-	2	-	-	
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l l	CO	3	2	3	3	2	2	-	-	2	-	-	-	2	-	-	
Course As Direct 1.Pre lab a 2.Record 1 3.End- Sen Indirect 1.Course - Content	and Pos mark mester -End si	st lab Exan urvey	test ninatio														

<u>GROUP A</u> (CIVIL & MECHANICAL ENGINEERING)	
<u>(CIVIL ENGINEERING PRACTICE)</u>	
Plumbing : 1. Study of pipeline joints, its location and functions: valves, taps, couplings, unions, reducers and elbows in household fittings.	CO2
2. Hands-on-exercise: Basic pipe connections – Mixed pipe material connection – Pipe connections with different joining components	CO2
Carpentry: 3. Study of the joints in roofs, doors, windows and furniture. 4. Hands-on-exercise: Wood work, joints by sawing, planning and	CO2
cutting. MECHANICAL ENGINEERING PRACTICE	
Welding: 5. Preparation of arc welding of butt joints, lap joints and tee joints.	CO1
6. Gas welding practice	CO1
Basic Machining: 7. Turning and Facing.	CO1
8. Drilling Practice	CO1
Sheet Metal Work: 9. Forming & Bending	CO1
10. Model making – Tray and Basket.	CO1
 4.Demonstration on: (a) Foundry operations like mould preparation for gear and step cone pulley. (b) Fitting – Exercises – Preparation of square fitting and vee – fitting models. 5. Study of Air Conditioner & Centrifugal Pump. 	
<u>GROUP B</u> (ELECTRICAL & ELECTRONICS ENGINEERING)	
III. ELECTRICAL ENGINEERING PRACTICE	
1. Residential house wiring and stair case wiring using switches, fuse, indicator & lamp.	CO3
2. Fluorescent lamp wiring.	CO3
3. Measurement of voltage, current, power & power factor using R-Load.	CO3
4. Measurement of energy using single phase meter.	CO3
5. Measurement of resistance to earth of electrical equipment.	CO3
6. Measurement of illumination to earth of electrical equipment.	CO3
7. Study of batteries.	CO3

IV.	ELECTRONICS ENGINEERING PRACTICE	
1. St	tudy of Electronic components and equipments – Resistor, colour coding.	CO4
2. St	tudy of logic gates AND, OR, NOR, NAND and NOT.	CO4
3. G	eneration of Clock Signal.	CO4
4. So	oldering practice – Components Devices and Circuits – Using general purpose PCB.	CO5
Refe	Total Period	ls 45
Refe	Total Period erence Book : Dr.P.Kannan, Mr.T.Satheeskumar & Mr.K.Rajasekar, "Engineering Practices Laboratory" M First Edition, 2017.	
	erence Book : Dr.P.Kannan, Mr.T.Satheeskumar & Mr.K.Rajasekar, "Engineering Practices Laboratory" N	Ianual.
R1.	erence Book : Dr.P.Kannan, Mr.T.Satheeskumar & Mr.K.Rajasekar, "Engineering Practices Laboratory" M First Edition, 2017. Mr.T.Jeyapoovan, Mr.M.Saravana Pandian, "Engineering Practices Lab" Manual, Vikas Pul	Ianual.
R1.	erence Book : Dr.P.Kannan, Mr.T.Satheeskumar & Mr.K.Rajasekar, "Engineering Practices Laboratory" M First Edition, 2017. Mr.T.Jeyapoovan, Mr.M.Saravana Pandian, "Engineering Practices Lab" Manual, Vikas Pul	Ianual.

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	gramme	B.Tech.		<i>v</i> 1		Pr	ogrami ode		105	F	Regula	ition	2	2019	
Dep	partment	Biotechn	ology								Seme	ester		II	
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		• U	nderst	and the	functi	ons of t	he Ind	ian gov	ernmer	ıt				K1	
		• U	nderst	and and	1 abide	the rul	es of th	e India	n const	itutio	on			K1	
Outc	om	• U	nderst	and and	1 appre	ciate di	ifferent	culture	e amon	g the	people	e		K1	
e Cou	rse			anding nateria		h being	as a co	-exister	nce of t	he sei	ntient	"I"		K1,K2	2
		u cl	niversa	to utilize al huma eristics	in orde	r and A	bility 1	o ident	ify the	scope	e and			K2	
Pre-requ	uisites														
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CO 5					3		3	3							
Direct 1.	Continu	e nt Metho ous Assess nent: Simul	ment [
	End-Ser	nester exar													

1. C	Course -	end survey		
Content of	the syl	labus		
Unit –	·I	INTRODUCTION	Periods	9
Historical E	Backgro	und – Constituent Assembly of India – Fundamental Rights – C		stitutional Remedies
for citizens Unit -		STRUCTURE AND FUNCTION OF CENTRAL	Periods	9
Union Gove	ernment	t – Structures of the Union Government and Functions – Presiden nt – Supreme Court of India		
Unit – I		STRUCTURE AND FUCTION OF STATE	Periods	9
		- Structure and Functions - Governor - Chief Minister - Cabinet burts and other Subordinate Courts	 State Legislatu 	ure – Judicial System
Unit - I		Universal Human Values	Periods	9
Course Intr	roductio	n - Need, Basic Guidelines, Content and Process for Value Educat	tion	
Unit –	V	OPTOEL Universal Human Values - Professional Ethics ECTRONICS	Periods	9
Understand	ling Har	mony in the Human Being - Harmony in Myself and society.		
			Total Periods	45
Text Books	S		·	
1.	Durga	a Das Basu, "Introduction to the Constitution of India ", Prentice H	Iall of India, Nev	v Delhi.
2.	Tanus	hukla, Human Values and professional Ethics, Cengagepublication	18.	
References	6			
1.	R.C.A	garwal, (1997) "Indian Political System", S.Chand and Company	, New Delhi	
2.	India	n polity, M.Laksmikanth, Tatamchrawhill publications		
3.		Gaur, R Sangal, G P Bagaria, A foundation course in Human Valubooks, New Delhi, 2010, ISBN 978-8-174-46781-2	es and profession	al Ethics,
E-Resource		· · · ·		
1.	https:	//mhrd.gov.in/		
2.	https:	//niti.gov.in/content/niti-aayog-library		
3.	www.	drishtiias.com/		

SEMESTER III

		VI			s Institu	tion, A	ffiliate	d to A Firuch		RING F iversity –			EN	TÜVRheinland CERTIFIED	ISO 9001:2015
Progra	mme	B.E/I	3.Tech				Prog	gramn	ne Code		R	egulati	on	2	2019
Depart	tment	ECE/	CE/EEE/BT Course Name Periods Per Week Credit L T P C ransforms and Partial 3 1 0 4 ifferential Equations 3 1 0 4 • Main Objective of the course is to • To introduce the basic concepts of PDE for solving stanged and solving										ter		III
Course C	ode		Cou	ırse Na	me	-						M CA		ım Ma ESE	rks Total
U19MA	303						3	1	0	4		40		60	100
Course Objective			equa • To so • To ac used • To ac situa • To ir equa	tions olve bo equaint in vari- equaint tions. ntroduc tions th	undary the stud ous situ the stud e the eff	value p dent wi ations. dent wi fective el seve	oroblem ith Four ith Four mather	ns by u rier se: rier tra natica	using Fo ries tech unsform l tools f	ourier se nniques technic	ries in sc ues u	lving h used in	neat fl wide partial	ow pro variety l differ	oblems y of
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Pre-requis	sites	syster		quation	is by us	ing Z t			inques					KI	,13
COs	(3/2			ength o	CO / PO f correla Program	tion) 3- ime Out	Strong, tcomes ((POs)			D 2	D C	CO/I Map PSOs	ping	
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CO 2	3				2								3	3	
CO 3	3		2										3	2	
CO 4	3	3											3	2	
CO 5	3				2								3	3	
Course As		•												•	

	Continuous Assessment Test I, II & III Assignment: Simulation using tool		
	End-Semester examinations		
Indirect			
1. 0	Course - end survey		
Content of	f the syllabus		
Unit –		Periods	12
Dirichlet"s	s conditions – General Fourier series – Change of interval – Odd and	even functions	– Half range Sin
	alf range Cosine series – Harmonic analysis.		C
Unit -	II PARTIAL DIFFERENTIAL EQUATIONS	Periods	12
integral - S	n of partial differential equations by elimination of arbitrary constants a Solution of Standard types of first order partial differential equations -I of homogeneous linear partial differential equations of higher order with	Lagrange's linea	ar equation –
Unit – I	III APPLICATIONS OF PARTIAL DIFFERENTIAL EQUATIONS	Periods	12
	tion of second order quasi linear partial differential equations - Sol		
equation – insulated e	 One dimensional heat equation – Steady state solution of two dime edges). 	nsional heat eq	uation (excludin
Unit - I	IV FOURIER TRANSFORM	Periods	12
	ntegral theorem (without proof) - Fourier transform pair - Properties		
simple fun	nctions – Fourier Sine and Cosine transforms – Properties (without pr	cof Convolu	tion theorem on
-		001) - Convolt	mon meorem and
	identity (Statement and applications only).		
Unit – Definition	identity (Statement and applications only). - V Z-TRANSFORM - Z-transform of some basic functions – Elementary properties – Inve	Periods rse Z-transform	12 : Partial fraction
Unit – Definition method – I	identity (Statement and applications only). V Z-TRANSFORM A – Z-transform of some basic functions – Elementary properties – Inve Residue method –Initial and Final value theorem- Convolution theorem of difference equations.	Periods rse Z-transform	12 : Partial fraction
Unit – Definition method – I Solution o	identity (Statement and applications only). -V Z-TRANSFORM - Z-transform of some basic functions – Elementary properties – Inver Residue method –Initial and Final value theorem- Convolution theorem of difference equations.	Periods rse Z-transform n – Applications	12 : Partial fraction s of Z-transforms
Unit – Definition method – I Solution o	identity (Statement and applications only). -V Z-TRANSFORM - Z-transform of some basic functions – Elementary properties – Inver Residue method –Initial and Final value theorem- Convolution theorem of difference equations.	Periods rse Z-transform n – Applications Total Periods	12 : Partial fraction s of Z-transforms 60
Unit – Definition method – I Solution o Text Book	identity (Statement and applications only). - V Z – TRANSFORM a – Z-transform of some basic functions – Elementary properties – Invest Residue method –Initial and Final value theorem- Convolution theorem of difference equations.	Periods rse Z-transform n – Applications Total Periods nna Publishers, 1	12 : Partial fraction s of Z-transforms 60 Delhi, 2014.
Unit – Definition method – I Solution o Text Book 1. 2.	identity (Statement and applications only). -V Z-TRANSFORM a – Z-transform of some basic functions – Elementary properties – Inver Residue method –Initial and Final value theorem- Convolution theorem of difference equations. ks Grewal B.S., "Higher Engineering Mathematics", 43 rd Edition, Khar Churchill, R.V. and Brown, J. W., Fourier series and boundary valu McGraw-Hill, 2011.	Periods rse Z-transform n – Applications Total Periods nna Publishers, 1	12 : Partial fraction s of Z-transforms 60 Delhi, 2014.
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Unit – Definition method – I Solution o Text Book 1. 2. Reference 1. 2. 3.	identity (Statement and applications only). V Z – TRANSFORM a – Z-transform of some basic functions – Elementary properties – Inver Residue method –Initial and Final value theorem- Convolution theorem of difference equations. ks Grewal B.S., "Higher Engineering Mathematics", 43 rd Edition, Khar Churchill, R.V. and Brown, J. W., Fourier series and boundary valu McGraw-Hill, 2011. es Veerarajan T, Engineering Mathematics, McGraw Hill Education, 20 Kreyszig, E., Advanced Engineering Mathematics (10th Edition), Jo Ramana.B.V., "Higher Engineering Mathematics", Tata McGraw H New Delhi, 2008. P.R.Vittal, "Differential equations Fourier and Laplce Transforms",	Periods rse Z-transform n – Applications Total Periods na Publishers, 1 ne problems.(8 th 013. hn Wiley (2015) Hill Publishing (Margham Publi	12 : Partial fraction s of Z-transforms 60 Delhi, 2014. Edition), (i). Company Limited ishers, 2 nd Edition
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Progr	ramme	B.T	ech.				Progra	amme	Code	105	Reg	ulation	n	201	9
Depa	rtment	Biot	techno	logy					r		Se	emeste		II	
Course	Code		Cou	irse Na	me	F	Periods L	Per W	eek P	Credit C	(Maz CA	ximum ES	Marks	s Total
U19BT	Г302	Esse	entials	of Mic	robiolo	gy	3	0	0	3		40	60)	100
Course Objective	e		 To Un Ide To Ou 	have a derstan entify m learn a utline th	nd the hi nicrobes bout va	nowleo istory o s, their rious t uction	dge abo of micro structu echniqu	obiolo re, the les to	gy, no ir met contro	obial wor omenclat abolism ol microb y, second	ure of bes		C		ir
			lents w	ho com	plete th	is cou			•	expecte nicrobio					owledge Level
Course Outcome	2	2.Ur micr	ndersta roorgai	nd the	e con	cepts	of Ic	lentifi	cation	and	multi	plicati	on o	f	K2 K3
										and its n and bio			oda		K3 K5
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Pre-requ	isites	-													
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	(3/2/1	maica			Program				uiuiii,	1 - WCa	N		T	PSOs	'g
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	РО	9 PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO 1	2	2	2		2	3		2	3			2	3	3	3
CO 2	2		2		2			1					3	2	2
CO 3 CO 4	3	3	2	1	3	3		2	3				3	2	2
CO 4 CO 5	2 3	3	$\frac{2}{2}$	1	3	3		2	3			3	3	3	2 2
			3 2 3 3 3 2 3 3 s Assessment Test I, II & III nt & Ouiz												
2. Indirect	Assigni	ment &	z Ouiz	ent Test	t I, II &	III									
1. 2. Indirect	Assigni t Course	nent &	z Ouiz survey	ent Test	t I, II &	III									

-		biology, Classification and nomenclature of microorganism		
		at and electron microscope; Principles of different staining	g techniques 1	ike gram staining,
acid fast, c	capsula	staining, flagellar staining.		
Unit -	II	STRUCTURE AND MULTIPLICATION OF MICROBES	Periods	10
		ation and multiplication of microbes, Colony morphology	study on bacte	ria, viruses, algae,
fungi, bact	teriopha	age (TMV), actinomycetes and mycoplasma		
Unit – I	ш	MICROBIAL NUTRITION, GROWTH RATE AND METABOLISM	Periods	9
	-	ements of different media used for bacterial culture; growth	•	
		affecting growth and different methods to quantitative bacte	rial growth. He	ost-microbe
		ervation techniques and strain improvement studies		
Unit - I		CONTROL OF MICROORGANISMS	Periods	9
		nical control of microorganisms-Sterilization and disinfection		
Filtration, drug resist		rization, Radiation and Various chemical agents. Antimicro	obial drugs - m	node of action and
Unit –	V	APPLICATION OF MICROBIOLOGICAL APPROACH	Periods	9
Production	ı of Bio	-fertilizers and bio-pesticides; bioremediation; leaching of o	ores by microo	rganisms; Clinical
microbiolo	ogy; p	reservation of food. microorganisms and pollution	control: Int	eraction between
		č 1		
microorga	nisms -	- Synergism, Mutualism (symbiosis)		
		- Synergism, Mutualism (symbiosis)	Fotal Periods	45
microorgan		- Synergism, Mutualism (symbiosis)		
	ks Darne	- Synergism, Mutualism (symbiosis)	Fotal Periods	45
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Depa	rtment	Bio	techn	ology								Ser	nester		II	I
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		1.1	Unde	rstand	d the	conce	pt of b	oasic s	tochio	netr	ic calo	culation	invol	ved in		K1
Cou		bio	proce	ess in	dustr	ies										
Outco	ome			•				lances	and E	nerg	y bala	inces or	1 unit			K2
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requisit	es															
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COs							tcomes							PSOs	5	
	PO 1	PO 2	PO 3	РО 4	РО 5	PO 6	РО 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PS 3	
CO 1	3	3	3		3		2	1	1	3	2	2	2	3	3	
CO 2	3	2	1	2	2	1	2	2	2			2	3	2	2	
CO 3 CO 4	3	2	2			2	2	3	3	3	2	2	2	1	3	
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	5		-	5	-	-	-	-	1		1	-	-	-	-	
Course	Assessi	nent	Meth	ods												
Direct 1. 2. 3. Indirect 1.	Assig End-S ct	nmen Semes	t	amina		I, II &	III									

Content of the syllabus

Unit – I	Importance of units and Basic Calculation	Periods	9
fraction, mixtu	ctors-Atomic, molecular & equivalent weights-Molar concernes and solutions. Morality, molality and normality-density, and solution-Dalton law of additive volumes, Concept of plication	specific grav	
Unit – II	Mass and Energy Balance	Periods	9
crystallization, reactant, recyc	ervation of mass-meaning of material balance and its appl filtration, drying. Material balance with Chemical le, bypass and purging, problems. Conservation of energy ergy balance and its applications	reactions, lir	· •
Unit – III	Fluid mechanics	Periods	9
and friction fac various station	imilitude- Velocity potential, continuity and mechanical enter of the smooth and rough surface pipes, Heads losses for s.		
Unit – IV	Fluid flow measurement	Periods	9
Unit – V Transportation diaphragm pur	pes, it s application. Friction factor for packed beds, Ergun e Transportation of Fluid of fluids–fluids moving machinery performance, Selection ps positive displacement pumps, reciprocating pumps, centre characteristics. Concepts of compressors, fans and blowers.	Periods on and specif	9 ication, Airlift and
Unit – V Transportation diaphragm pur	Transportation of Fluid of fluids-fluids moving machinery performance, Selection nps positive displacement pumps, reciprocating pumps, centre	Periods on and specif	ication, Airlift and
Unit – V Transportation diaphragm pur	Transportation of Fluid of fluids-fluids moving machinery performance, Selection nps positive displacement pumps, reciprocating pumps, centre	Periods on and specif	ication, Airlift and
Unit – V Transportation diaphragm pur pumps, pump o Text Books	Transportation of Fluid of fluids-fluids moving machinery performance, Selection nps positive displacement pumps, reciprocating pumps, centre	Periods on and specif figal Total Period	ication, Airlift and
Unit – V Transportation diaphragm purp pumps, pump of Text Books 1. Hol 2. Dor	Transportation of Fluid of fluids-fluids moving machinery performance, Selections positive displacement pumps, reciprocating pumps, centrateristics. Concepts of compressors, fans and blowers.	Periods on and specif figal Total Period	ication, Airlift and s 45
Unit – V Transportation diaphragm pur pumps, pump of Text Books 1. Hol 2. Don References	Transportation of Fluid of fluidsfluids moving machinery performance, Selection approximation procession of the selection of t	Periods on and specif tifugal Total Period ore, 2002 v Delhi, 1997.	ication, Airlift and
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Programme	B.Tech		Progra	mme (Code	105	Regulation		2019
Department	BIOTECHNO	LOGY					Semester		III
Course Code	Course	Name	_	iods P Week	er	Credit	Maxim	um Marl	ζs
			L	Т	Р	C	CA	ESE	Total
U19BT303	Introduction Biochemistry		3	0	0	3	40	60	100
Course Objective	 Familiarize c Acquire know Generalize th Recognize th 	build be made to, lifferent types of wledge in molect heory nitrogen m e concepts and r dge about differe	ular struc etabolisr nechanis	ctures a ns. m of co	nd me	tabolic rea ile Protein	ctions.		
Course		ne course, the st				•			Knowle dge Level K1
Outcome		ferent types of b nd the pathway					to carbohydrate	and	K1 K2
	-	ifferent types an							K3
	-	the structural pro	-				ent proteins.		K4 K5
Pre-requisites	-		energy			i many ma			

((3/2/1 i	ndicate	es stre				apping) 3-Stro	ng, 2 – 1	Mediu	m, 1 -	Weak		CO/P	SO Ma	pping
COs				Р	rogran	nme O	utcome	s (POs)						PSOs	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO 1	3	3	3	3	3	2	2	2	2	2	2	2	3	3	3
CO 2	3	2	3	2	2	2	3	3	3	2	3	2	2	2	2
CO 3	3	2	2	3	2	3	2	2	3	2	3	2	3	2	1
CO 4	3	2	3	2	3	3	3	3	2			2	3	3	2
CO 5	3	3	2	2	2	2	2	2	3			2	3	2	1

Course Assessment Methods

Direct

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

Indirect				
1. (ourse - end survey			
Contont o	the syllabus			
Unit -		TO BIOMOLECULES	Periods	9
		buffers. Classification, functions		-
	ates, Lipids, Proteins, Nucleic ac			of biomolecules.
Unit -		ARBOHYDRATES & LIPIDS	Periods	9
		entose phosphate shunt, glyoxalate Starch and Glycogen. Biosynthesis		
Unit –	II METABOLISM	A OF AMINO ACIDS	Periods	9
	nolecules derived from amino ac	radation of all Amino acids, nucle ids, Interconnection of pathways ar		
Unit -	V TR.	ROTEINS & PROTEIN ANSPORT	Periods	9
		nism of myosin ATPase activity, e s and their role in organelle moven		traction coupling
Unit –	V BIOE	NERGETICS	Periods	9
		tential of compounds, respiratory of	chain, ATP cyc	cle, calculation of
ATP yield	during oxidation of glucose and	fatty acids.	chain, ATP cyc otal Periods	cle, calculation of
	during oxidation of glucose and s	fatty acids.	otal Periods	45
ATP yield Text Bool 1.	during oxidation of glucose and s s Nelson D.L and Cox M.M, "Le & Co., 2005.	Catty acids. T hninger"s Principles of Biochemsi	otal Periods	45
ATP yield Text Bool 1. 2.	during oxidation of glucose and a s Nelson D.L and Cox M.M, "Le & Co., 2005. Stryer L, "Biochemsitry", 4 th E	Satty acids.	otal Periods	45
ATP yield Text Bool 1. 2.	during oxidation of glucose and a s Nelson D.L and Cox M.M, "Le & Co., 2005. Stryer L, "Biochemsitry", 4 th Ed s	Thinger ^{**} s Principles of Biochemsi lition, W.H. Freeman & Co., 2000.	otal Periods	45 n, W.H. Freemen
ATP yield Text Bool 1.	during oxidation of glucose and a s Nelson D.L and Cox M.M, "Le & Co., 2005. Stryer L, "Biochemsitry", 4 th Ed s	Catty acids. T hninger"s Principles of Biochemsi	otal Periods	45 n, W.H. Freemen
ATP yield Text Bool 1. 2. Reference	during oxidation of glucose and a s Nelson D.L and Cox M.M, "Le & Co., 2005. Stryer L, "Biochemsitry", 4 th Ed s Berg J. M, Tymoczko J. L and York, 2002.	Catty acids. T hninger"s Principles of Biochemsi lition, W.H. Freeman & Co., 2000. LubertStryer, "Biochemistry", W W, "Fundamentals of Biochemistry"	otal Periods try", 4 th Editio H Freeman and	45 n, W.H. Freemen d Company, New
ATP yield Text Bool 1. 2. Reference 1.	during oxidation of glucose and a s Nelson D.L and Cox M.M, "Le & Co., 2005. Stryer L, "Biochemsitry", 4 th Ea s Berg J. M, Tymoczko J. L and York, 2002. Voet D, Voet J. G and Pratt C. John Wiley & Sons, New Jerse	Catty acids. T hninger"s Principles of Biochemsi lition, W.H. Freeman & Co., 2000. LubertStryer, "Biochemistry", W W, "Fundamentals of Biochemistry"	otal Periods try", 4 th Editio H Freeman and ry- Life at the I	45 n, W.H. Freemer d Company, New Molecular level",
ATP yield Text Bool 1. 2. Reference 1. 2.	during oxidation of glucose and a s Nelson D.L and Cox M.M, "Le & Co., 2005. Stryer L, "Biochemsitry", 4 th Ed Berg J. M, Tymoczko J. L and York, 2002. Voet D, Voet J. G and Pratt C. John Wiley & Sons, New Jersey McKee T. and McKee J. R, " Press, London, 2008.	This fatty acids. This for the second	otal Periods try", 4 th Editio H Freeman and ry- Life at the I	45 n, W.H. Freemen d Company, New Molecular level",
ATP yield Text Bool 1. 2. Reference 1. 2. 3.	during oxidation of glucose and s Nelson D.L and Cox M.M, "Le & Co., 2005. Stryer L, "Biochemsitry", 4 th Ed Berg J. M, Tymoczko J. L and York, 2002. Voet D, Voet J. G and Pratt C. John Wiley & Sons, New Jersey McKee T. and McKee J. R, " Press, London, 2008. Zubay G L, "Biochemistry", W	Tatty acids. Thninger"s Principles of Biochemsi lition, W.H. Freeman & Co., 2000. LubertStryer, "Biochemistry", W W, "Fundamentals of Biochemistry y, 2008 Biochemistry- The Molecular Bas	otal Periods try", 4 th Editio H Freeman and y- Life at the l sis of Life", O , 1998	45 n, W.H. Freemen d Company, New Molecular level",
ATP yield Text Bool 1. 2. Reference 1. 2. 3. 4. 5.	during oxidation of glucose and a s Nelson D.L and Cox M.M, "Le & Co., 2005. Stryer L, "Biochemsitry", 4 th Ed Berg J. M, Tymoczko J. L and York, 2002. Voet D, Voet J. G and Pratt C. John Wiley & Sons, New Jersey McKee T. and McKee J. R, " Press, London, 2008. Zubay G L, "Biochemistry", W Palmer T, "Enzymes: Biochem New York, 2008.	This fatty acids. This for the second	otal Periods try", 4 th Editio H Freeman and y- Life at the l sis of Life", O , 1998	45 n, W.H. Freemen d Company, New Molecular level",
ATP yield Text Bool 1. 2. Reference 1. 2. 3. 4. 5.	during oxidation of glucose and a s Nelson D.L and Cox M.M, "Le & Co., 2005. Stryer L, "Biochemsitry", 4 th Ed Berg J. M, Tymoczko J. L and York, 2002. Voet D, Voet J. G and Pratt C. John Wiley & Sons, New Jersey McKee T. and McKee J. R, " Press, London, 2008. Zubay G L, "Biochemistry", W Palmer T, "Enzymes: Biochem New York, 2008.	This fatty acids. This for the second	otal Periods try", 4 th Editio H Freeman and y- Life at the l sis of Life", O , 1998	45 n, W.H. Freemen d Company, New Molecular level",
ATP yield Text Bool 1. 2. Reference 1. 2. 3. 4. 5. E-Resource	during oxidation of glucose and a s Nelson D.L and Cox M.M, "Le & Co., 2005. Stryer L, "Biochemsitry", 4 th Ed s Berg J. M, Tymoczko J. L and York, 2002. Voet D, Voet J. G and Pratt C. John Wiley & Sons, New Jersey McKee T. and McKee J. R, " Press, London, 2008. Zubay G L, "Biochemistry", W Palmer T, "Enzymes: Biochem New York, 2008. es	This fatty acids. This for the second	otal Periods try", 4 th Editio H Freeman and y- Life at the l sis of Life", O , 1998	45 n, W.H. Freemen d Company, New Molecular level",

		ANDHA COLLEG omous Institution, A Elayampala	ffiliate	ed to A Tiruch	nna U	niversity,		TÜVRheinland	80 9001:2015
Programme	B.Tech.		Progra	amme	Code	105	Regulation	2	2019
Department	BIOTECH	NOLOGY					Semester		III
Course Code	Co	ourse Name	Pe	eriods Week		Credit	Maxir	num Ma	ırks
Course Code			L	Т	Р	С	CA	ES E	Total
U19BT304	Industrial I Products	Biotechnological	3	0	0	3	40	60	100
Course Objective	 Un Into Into Un 	should be made to, derstand the overall in erpret the knowledge of erpret the knowledge of derstand the production alyse and apply the kn	on proc on proc on proc	luction luction ess of r	of com of com nodern	mercially mercially biological	important prima important secon	ary metab idary met	olites. abolites.
	At the end of	of the course, the stud	lent sh	ould b	e able t	t0,			Knowled ge Level
		all the basics of indu	strial	fermer	ntation	and other	. processes		Lever
Course							*		K1
	metabolites	end their knowledge				oduction of	of primary		
Outcome	metabolites	end their knowledge				oduction of	of primary		K1
	metabolites CO 3 :Exte	end their knowledge	on coi	mmerc	ial pro	oduction o	of primary f antibiotics	es	K1 K2
	metabolites CO 3 :Exte CO 4 :Con	end their knowledge s end their knowledge	on con	mmerc zyme f	ial pro rom ba	oduction o oduction o acterial ar	of primary f antibiotics nd fungal speci		K1 K2 K3

CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1– Weak									CO/PSO Mapping						
COs	Programme Outcomes (POs)										PSOs				
	РО	PO	РО	PO	PO	PO	PO	РО	PO	PO	PO	РО	PSO	PSO	PSO3
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO 1	2			2			3	2			2		3		
CO 2	2		3		3		2	3			3		2	2	
CO 3	2		3		3		2	2			2		3	2	
CO 4	2		3		2		2				2	1	2		
CO 5	2		3		3		3	2			2	2	2	2	

Course Assessment Methods

Direct

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

Indirect										
	ourse - end survey									
	the syllabus									
Unit –		Periods	9							
Biotechnol	Fermentation - Bacterial, Fungal and Yeast, Biochemistry of fermentation. Traditional and Modern Biotechnology – A brief survey of organisms, processes, products. Basic concepts of Upstream and Downstream processing in Bioprocess, Process flow sheeting – block diagrams,									
Unit – I		Periods	9							
Primary M	etabolites- Production of commercially important primary meta	bolites like or	ganic acids (citric							
	e acid, lactic acid) amino acids (L- cysteine, L- Tryptophan a utanol, propanol)	nd L-phenylal	anine), alcohols							
Unit – I		Periods	9							
Secondary	Metabolites- Production processes for various classes of secondar	y metabolites:	Antibiotics natural							
and semisy	nthetic penicillin, chloramphenicolErythromycin, macrolides and	Steroids - tran	sformation							
process and	l its biological significance.									
Unit – I	V PRODUCTION OF ENZYMES AND OTHER BIOPRODUCTS	Periods	9							
Production	of Industrial Enzymes (protease and lipase), Biopesticides,	Biofertilizers,	Bio preservatives							
(Nisin), Bi	opolymers (PHA, PHB and Xanthaan Gum) Biodiesel - production	on process, cha	racteristics, merits							
and demer	ts, Production process of Cheese, Beer, SCP & Mushroom culture									
Unit - VPRODUCTION OF MODERN BIOTECHNOLOGY PRODUCTSPeriods										
	of recombinant proteins having therapeutic and diagnostic applica									
	s and Growth stimulating Hormone), Vaccines – Subunit vaccine, antages. Bioprocess strategies in Plant Cell and Animal Cell culture		accine advantages							
and disadv		Total Periods	45							
Text Book										
1.	Satyanarayana U, "Biotechnology" Books And Allied (p) Limited	ed, 2013.								
2.	Dubey R C, "A Textbook of Biotechnology" 5 th revised Edition S. Chand Publishing. Ltd, 2014.									
Reference										
1.	BryceC F A., and MansiE L., "Fermentation microbiology & I Press, 2011.	Biotechnology'	', 3 rd Edition CRC							
2.	Presscott S C., and Cecil G Dunn., "Industrial Microbiology", Ag	grobios (India).	, 2005.							
3.	CrugerWulf., and AnnelieseCrueger., "Biotechnology: A Textb 2 nd Edition, Panima Publishing, 2000.	ook of Industr	ial Microbiology",							
4.	Kumar H D "A Textbook on Biotechnology" 2 nd Edition Affiliated East West Press Put I to									
5.	Ratledge Colin and Bjorn Kristiansen, "Basic Biotechnology" 2 Press,2001.	nd Edition Can	nbridge University							
E-Resourc										
1.	https://nptel.ac.in/courses/102105058/									
2.	https://nptel.ac.in/content/storage2/nptel_data3/html/mhrd/i	ct/text/102105	064/lec4.pdf							
3.	https://nptel.ac.in/content/storage2/nptel_data3/html/mhrd/i	ct/text/102105	058/lec18.pdf							



(Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205



Ducancerer										
Programme	B.E/B.TECH Programme code			-			Regulation	l	2019	
Department	Biotechnology					Semester				
	Course name P				er we	eek	Credit N		laximum Marks	
Course code	Co	L	Т		Р	C	CA	ESE	Total	
U19TA302	தமிழரும் தொழில்நுட்பமும்;; / TAMILS AND TECHNOLOGY 2					0	1	40	60	100
	Content of the syllabus									
அலகு 1	நெசவு மற்று	ம் பானை தொழி	ல்நுட்ட	வ்ப			J	Periods	3	
	ல் கீறல் குறியீ(-								
அ லகு 2	வடிவமைப்பு	மற்றும் கட்டிடத்	தொ	ில்ந	பட்ப	ம்]]	Periods		3
மஹால் - ெ கட்டிடக்கவை		டுகள்– பிரிட்டிஷ் க	ாலத்த	160 (61	I윤 60I	60)60IU			- @ ÷ <	
அலகு 3 உற்பத்தித் தொழில் நுட்பம் Perio							ലം ല്ലാം	தா -சா	ாரோச்ெ	யக்கர் செனிச்
கப்பல் கட்டு		நாழில் நுட்பம்						தா -சா Periods	-	
வரலாற்றுச்சா உருவாக்கும் மணிகள் –	ான்றுகளாக செ தொழிற்சாலை	நாழில் நுட்பம் லாகவியல் – இரும்புத ம்பு மற்றும் தங்க ந கள்– கல்மணிகள்இ தெள் – தொல்லியல்	நாண கண்ன	பங்கஎ ளாடி	ள் — மன	நான ளிகள்-] இரும்பை எயங்கள் - சுடுமண்	Periods உருக்கு அச்சடி எ மண்	தல்இ பத்தல்– 1கள் –	சனிச் 3 எஃகு - மண் சங்கு
வரலாற்றுச்சா உருவாக்கும்	ான்றுகளாக செ தொழிற்சாலை எலும்புத்துண்(லாகவியல் – இரும்புத ம்பு மற்றும் தங்க ந கள்– கல்மணிகள்இ	நாண் கண்ன ல் சா	பங்கல ராடி ன்றுக	ள் – மன ள்	நான ளிகள்- – சி	இரும்பை எயங்கள் - சுடுமண் லப்பதிகா	Periods உருக்கு அச்சடி எ மண்	தல்இ எ பத்தல்– பகள் – மணி	சனிச் 3 எஃகு - மண் சங்கு
வரலாற்றுச்சா உருவாக்கும் மணிகள் – வகைகள் அலகு 4 அணைஇ ஏரி பராமரிப்பு வேளாண்யை	ான்றுகளாக செ தொழிற்சாலை எலும்புத்துண்(வேளாண்மை இகுளங்கள் இ – கால்நடைகஞ பசார்ந்த செப	லாகவியல் – இரும்புத ம்பு மற்றும் தங்க கள்– கல்மணிகள்இ கௌ் – தொல்லியல்	நாண் கண்ன ல் சா த் தெ க் குடு கப்பட்ட சார்	பங்கவ ராடி ன்றுக ரழில் பழித் _ கி அறிவு	ள் – மன் எர் தூப் தூப்	நான ரிகள்- – சி பம் பின் தகள் மீன்வ	இரும்பை எயங்கள் - சுடுமண் லப்பதிகா மக்கிய ப பாம் – ப	Periods உருக்கு அச்சடி ரத்தில் Periods ந்துவம் ாண்னை	த்தல்இ (பத்தல்– மணி ட மணி – காச ம	சனிச் 3 எஃகு - மணி சங்கு களின் 3 ல்நடை மற்றும்

அறிவியல்	தமிழின்	வளர்ச்சி	–கணித்தமிழ்	வளர்ச்சி -	தமிழ்	நூல்களை	மின்பதிப்ப	பு செய்தல்	_
தமிழ் மென்	ர்பொருட்க	ள் உருவா	ாக்கம் – தமிழ்	இணையக்	ട കல്வ	ிக்கழகம் –	் தமிழ் மி	ன் நூலகம்	-
இணையத்த	நில் தமிழ் ,	அகராதிக	ள் – சொற்குன	வத் திட்டம்.					
						Tot	al Periods	15	

	VIVEK A (Auto	ISO 3001-2015								
Programme	B.E/B.TECH Programme code					Regulation		2019		
Department	Biotechnology					Semester				
			Pe	Periods per week			Maximum Marks		/larks	
Course code	Course code Course name			Т	Р	С	CA	ESE	Total	
U19TA302	தமிழரும் தொழில்நுட்பமும்;; / TAMILS AND TECHNOLOGY			0	0	1	40	60	100	
	Content of the syll	abus								
UNITI	WEAVING AND CERAMIC TECHNOLOGY Periods									
Weaving Industr	ry during Sangam A	ge – Ceramic technology -	– Black	and Re	ed Ware Po	otteries (BRW)) – Graff	ïti on Po	tteries	
UNITII	DESIGN AND CONSTRUCTION TECHNOLOGY Pe							iods 3		
Hero stones of S Great Temples o	angam age – Details f Cholas and other v kar Mahal - Chetti	on House & Designs in hous of Stage Constructions ir worship places - Temples of Nadu Houses, Indo - Sarac	n Silapp of Naya	athikar ka Peri	am - Sculp od - Type	tures and Tem study (Madura	ples of l Meena	Mamalla Ikshi Ter	puram -	
UNITIII	MANUFACTUR	ING TECHNOLOGY				F	Periods		3	
Art of Ship Building - Metallurgical studies - Iron industry - Iron smelting, steel -Copper and gold- Coins as source of history - Minting of Coins – Beads making-industries Stone beads - Glass beads - Terracotta beads -Shell beads/ bone beats - Archeological evidences - Gem stone types described in Silappathikaram										
UNIT	AGRICULTURE	AND IRRIGATION TH	CHNC	DLOGY	Y	F	Periods	3		
Dam, Tank, ponds, Sluice, Significance of Kumizhi Thoompu of Chola Period, Animal Husbandry - Wells designed for cattle use - Agriculture and Agro Processing - Knowledge of Sea - Fisheries – Pearl - Conche diving - Ancient Knowledge of Ocean - Knowledge Specific Society.										
UNITV	SCIENTIFIC TAMIL & TAMIL COMPUTING Periods								3	
		Tamil computing – Digit tital Library – Online Tam					ent of T	'amil So	ftware –	

Tex	t cum-Reference Books
1	தமிழக வரலாறு — மக்களும் பண்பாடும் - கே.கே. பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்).
2	கணினித் தமிழ் - முனைவர் இல. சுந்தரம். (விகடன் பிரசுரம்).
3	கீழடி — வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு)
4	பொருநை -ஆற்றங்கரை நாகரிகம்.(தொல்லியல் துறை வெயளியீடு)
5	Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL
6	Life of the Tamils – The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
7	Historical Heritage of the Tamils (Dr.S.V.Subatamarnan, Dr.K.D.Thirunavukkarasu) (Published by: International Institute of Tamil Studies) .
8	The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by. International Institute of Tamil Studies.)
9	Keeladi-'Sangam City Civilization on the banks of river Vaigai' (Jointly published by: Department of Archaeology & TamilNadu TextBook and Educational Services Corporation, TamilNadu)
10	Studies in the History of India with Special Reference to TamilNadu (Dr.K.K.P1llay) (Published by: The Author).
11	Porunai Civilization (Jointly Published by: Department of Archaeology & TamilNadu TextBook and Educational Services Corporation, TamilNadu)
12	Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL)- Reference Book.

A NUMBER OF	CENTERNOVENEN	•		VEKAN (Auton)	omous		ion, Af	filiated	to Ann	a Unive				EN	TÜVRheinland CERTIFIED	ISO 9001:2015
	rogram		B.T				Pro	ogramn	ne code	e 105				lation		2019
D	epartm	ent	BIOTE	CHNO	LOGY	ζ								nester		III
Co	ourse co	de		Co	ourse na	ame			$\frac{1}{1}$ eriods		($\frac{Credit}{C}$			ESE	n Marks
				MICD				L		P		C		CA	ESE	Total
U	19BT3()5			ORAT	LOGY ORY		0	0	4		2		60	40	100
C)bjectiv	'e	The ma	Learn Transf Visual and Fu Learn	to follo er livin ly reco ingi how to stand a	w expe g micro gnize an make c nd expla	rimenta obes usi nd expl areful o ain env	al proce ing asep ain the observa	ptic tecl macros ttions, c	collect a	nd mi	crosco alyze	opic cl	haract	eristics l data	of Bacteria
	Understand and explain environmental factors that influence microb CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak											CO/F				
-	COs	(:	3/2/1 indi	cates str		t correla Program				lium, I -	Weak				Mapp PSC	
	005	РО	PO	РО	РО	PO	PO	PO	PO	РО	PO	Р	РО	PS	PSO	PSO
		1	2	3	4	5	6	7	8	9	10	0	12	01	2	3
	CO 1	1	2	2				2				11		3	3	2
_	CO 2 CO 3	2	2	2				2						2	3	3
	CO 3	3	3	3				2						2	2	3
	CO 5	3	3	2				2						3	3	2
	_					<u>IST O</u>										Course Outcomes
	-		f culture		-				-							CO1
			nicroorg								-				nique	CO1
		C	nicroor				lates (F	Pour pla	ates, Str	reak pla	ites, Sj	pread	plate)			CO1
			e observa		bacter	ia										CO2
5. Grams Staining Technique									CO3							
6. Acid Fast Staining, Capsular Staining and Endospore Staining										CO3						
7. Biochemical Analysis 1 - i) Carbohydrate Fermentation test ii) Triple Sugar Ion Test iii) Hydrogen Sulphide Test										CO4						
8. I	Biochen	nical	Analysi	s 2 - IM	VIC T	est										CO4
9. I	Biochen	nical	Analysi	s 3 - i) U	Urease	Activity	y Test i	i) Catal	lase Ac	tivity te	st iii)	Oxida	ase act	ivity		CO4
	test iv) Stai	chhydro	olysis te	st											CO5
10.4	Antibiot	ic sei	nsitivity	assay												
]	<u>Fotal</u>	period	ls : 60	

Outcomes:

Students who complete this course successfully are expected to

- 1. Using selective techniques to enrich and isolate microorganisms
- 2. Describe the physiology and growth requirements of bacteria
- 3. Properly stain bacterial cultures using staining techniques and identify the microorganisms
- 4. Identify microorganisms and their properties using various methods
- 5. Control the growth of bacteria using antimicrobial agents

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	Program	me	B. T	ech			Prog	gramme	e code	105		F	Regula			2019
	Departm	ent	BIO	тесн	NOLO	GY							Seme	ster		III
С	ourse co	de		Co	urse na	me		Per	riods / v	veek	Cre	edit		Max	kimum	Marks
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	CO 5	3	2	2			3		3	3				3	2	3
					1	LIST O	F EXP	PERIM	<u>ENTS</u>							Course Outcomes
1.	Introduc	tion to	princi	ples of	sterile t	echniqu	ues and	cell pr	opagati	on						
2.	Microsc	opy pr	inciple	& iden	tificatio	on of gi	ven pla	nt, anir	nal and	bacteri	al cell	s				CO1 CO2
3.	Gram's S	Stainin	ıg													CO2
	Leishma		U U													CO3
	Giemsa		-													CO3
	Thin Lay			• • •												CO1
	Separati		_		od Mon	onucle	ar Cells	5								CO4
	Osmosis Trunon I		•	7												CO4
	Trypan I		•													CO3
10	10.Staining for different stages of cell division															

Outcomes:

This practical course will facilitate the students

- To understand the basic techniques to work with cells
- To demonstrate working principles of Microscopy
- To understand and perform cell staining techniques
- To understand the tonicity in cell environment
- To identify the various stages of cell division

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D	epartmer	ıt	BIOT	ECHN	OLOG	Y						S	emeste	er		III
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	COs	(3/2	2/1 indi	cates sti			ation) 3-			edium, 1	- Weak			Map	ping PSOs	
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	Distingu	-		-		-										CO2
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	-	tic ass	ay of l	Phospł	nate											CO3 CO4
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7. 1	Enzyma Extractio	on of l	ipids a	x anar) J											CO4
7. I 8. I	-		-			s metho	ods									C04

Course Outcomes: The students will be able to :

- Prepare different buffers
- Calculate amount of biomolecules present in the given sample
- Estimate the amount of protein present in the sample
- Estimating the presence of phosphate and lipids
- Estimate the amount of cholesterol and DNA present in the sample

ROUTE ENDO	A DAY OF A D		ANANDHA COLLI onomous Institution, Elayampalaya	Affiliated to	Anna	Unive	ersity			TÜVR	ISO 9001:2015
Progr	amme	B.Tech.		Programme	Code	1	05		Regi	ulation	2019
Depar	rtment	Biotechno	logy						Se	mester	III
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Unit	– I		NUMB	ER SYSTEI	MS					Periods	6
Num	ber Prop	perties – HC	F – LCM - Square ro	ot – Cube ro	ot - St	implif	icatio	n - A	Average	es.	
Unit -	- II		DIRECT PROPO	ORTIONAL	PRO	BLEN	1S			Periods	8
Percentag	ge - Prot	fit & Loss –.	Ratio & Proportions	– Mixture &	Alleg	gation	s - Pr	obler	n on Ag	ges	
Unit –	·III		INDIRECT PROP	ORTIONAL	PR()BLE	MS			Periods	8
Time & Skills .	Work –	Pipes & Cis	erns - Time, Speed&	z Distance –	Boats	& Str	eams	– Ra	aces &	Games of	f
Unit -	IV		BANKER	'S PROBLE	MS					Periods	4
Simple In	nterest –	Compound	Interest – Logarithm	s – Partnersh	ip - D	iscour	nts.				
Unit -	- V		MISCELLANI	EOUS PROI	BLEN	1S				Periods	4
Mensurat	tion: Are	ea & perime	ter – Volume & Surfa	ace Area – G	eomet	ry-Tri	gono	metr	у.		- I
									Tot	al Period	ls 30
Text Boo	oks										1
1.	Dinesh	n Khattar- Tl	ne Pearson guide to Q	Quantitative A	Aptitu	de for	Com	petit	ive Exa	mination	IS
	3 rd edit	tion.									
Reference	ces										
1.	R.S. A	.ggarwal - Q	uantitative Aptitude f	for Competiti	ve Ex	amina	tions				

SEMESTER IV

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			CO1:Tra and conti	inuous	variable	es.					screte	e		K1,K		
Course Outcom			CO2:Enable to identify various probability distributions.K2,K3CO3:Use the central limit theorem to compute probabilities.K1,K5													
			CO4:Apply appropriate modern technology to explore probability/statistical concepts.K3,K4CO5:Ability to test the hypothesis using suitable statistical test.K3,K4													
Pre-re	quisite	s	000110	inty to t		nypou	10515 45	ing buit	<u>uore su</u>	uisticui	test.			113,11		
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Content of	the syna	ious		
Unit -	- I	RANDOM VARIABLES	Periods	12
Introduction	on to p	robability, random variables, Probability mass function,	Probability get	nerating function,
moments,	momen	t generating function, Chebyshev inequality.		
Unit -	II	SPECIAL DISTRIBUTIONS	Periods	12
Special dis	screte ai	nd continuous distributions: Binomial, geometric and Poisso	n distributions,	Uniform,
	<u> </u>	ntial and Gamma distributions.		
Unit –	III	TWO DIMENSIONAL RANDOM VARIABLE	Periods	12
		lom variable. Joint distributions, Marginal and Conditional c	listributions, Ti	ansformation of
		correlation and regression - central limit theorem.		
Unit -	IV	ESTIMATION THEORY	Periods	12
		tions, point estimation, unbiasedness, consistency, maximum	n likelihood est	imation,
		als for parameter in one sample from normal population.	·	
Unit –		TESTING OF HYPOTHESIS - (Population, Sampling, Tests of Significance, Testing a H	Periods	12
			I I	
Test, Chi		hesis, Level of Significance, Types of Errors) – Testing of Test (ψ^2) - Test for Independence of Attributes & Goodney	ss of Fit.	
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	ourse itcome		and op	ptimiz	zatioi	n met	hods	•	• •					-	•	ents	K1
Uu	iteoine		CO2: Explain the sterilization kinetics of medium and equipment. CO3: Apply the scale-up criteria of bioreactors														K3 K2
]	CO4: Describe batch, fed-batch and continuous cultivation and their kinetics.												K4 K5		
Pre-re	equisites (3/2/1 COs	; -			th of	CO/H correl	PO M lation	apping	g ong, 2	- M		n, 1 - V			CO/PS Mappi PS(ng	
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Indirect				
		end survey		
Content of	f the sy			
Unit –	I	TYPES OF BIOREACTOR AND MEDIA OPTIMIZATION	Periods	9
	-	ents, basic design and construction of fermenters and ancill	• •	
		ble-column reactor; packed & fluidized bed reactor; air-		
		formulation for optimal growth and product formation; me	dium optimizatio	on methods:
Unit -		design, simplex design and response-surface methodology.	Periods	9
		STERILIZATION KINETICS		-
		inetics of microorganisms; batch and continuous heat ste		
process.	n of n	quid media; sterilization of air; design of sterilization equi	ipment for batch	and continuous
		MASS TRANSFER OPERATIONS AND		
Unit – I	III	BIOREACTOR SCALE – UP	Periods	9
Aeration a	nd agit	ation in bioreactors; Rheology of fermentation fluids; Oxyg	gen mass transfer	in bioreactors -
		demands; methods for the determination of mass transfer		
		le-up criteria for bioreactors; Major factors involved in		
systems; S	cale-up	of aeration/agitation regimes in stirred tank reactors. Scale	-up of air-lift read	ctors.
Unit – I	IV	MODELLING AND SIMULATION OF BIOPROCESSES	Periods	9
		ion - batch, fed-batch and continuous cultivation, Simple		
		: Monod model; Growth of filamentous organisms and y		
		models, compartmental models, models of cellular energe	etics and metabol	lism, single cell
		replication and plasmid stability model. MIXED CULTURE AND IMMOBILIZATION OF		
Unit –		CELLS	Periods	9
		or classes of interactions in mixed cultures, mixed cu		
		ed cultures for Solid-state fermentation. Active and Passiv		of cells,
Diffusiona	l limita	tions in Immobilized cells, Bioreactor considerations in Im-		45
			Total Periods	45
Text Book	-			
1.	of Inc	er M. L, and Kargi F, "Bioprocess Engineering: Basic Condia, 2017.	-	
2.		oury P. F, Hall S, and Whitaker A, "Principles of Ferment rworth-Heinesmann, 2016.	ation Technology	y", 2nd Edition,
Reference				
1.		ch H. W. And Clark D. S, "Biochemical Engineering", CRC	Press, London, 2	2007.
2.	Pauli	ne M Doran, "Bioprocess Engineering Principles", Academ	ic Press, New Yo	rk, 2012.
3.		y and Ollis, "Biochemical Engineering Fundamentals", Mc		Delhi, 2010.
4.		. M, "Biochemical engineering", Englewood Cliffs, NJ: Pre		
5.	-	Dutta, "Fundamentals of Biochemical Engineering", Ane E	Books India, New	Delhi, 2008
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1.		//nptel.ac.in/courses/102/106/102106053/	10	
2.		/users.ox.ac.uk/~dplb0149/publication/NPRBiocatalysisRev	v.pdf	
3.	http:/	/link.springer.com/book/10.1007%2F978-1-4684-0324-4		

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Programme	B.Tech.		Progr	amme	Code	105	Regulation	2	019	
Department	BIOTECH	NOLOGY					Semester	IV		
Course Code	Cc	ourse Name	Pe	eriods Week		Credit	Maxim	um Marks		
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U19BT408	Ther	3	0	0	3	40	60	100		
	for Biotechnologists									
			n of v	amics various	and bi equip	ological t ments	U		edge	
	At the end	he students for desig of the course, the stu	n of v ident	amics various should	and bi equip be abl	ological t ments le to,	U		edge Level	
Course Outcome	At the end CO1: Unde	he students for desig	gn of v udent s of th	amics various should	and bi equip be abl	lological t ments le to,	hermodynamics		edge	
	At the end CO1: Unde CO2: Com fluids	he students for design of the course, the stu- erstand the basic law	n of v udent s of th mody	should rermod	and bi equip be abl lynami prope	iological t ments le to, ics rties of so	hermodynamics		edge Level K1	
	At the end CO1: Unde CO2: Com fluids CO3:Analy	he students for design of the course, the stu- erstand the basic law pare the various ther yze heat effect with a y the concept of ch	n of v udent s of th mody	amics various should hermod mamic	and bi equipt be abl lynami prope	le to, le to, rties of so change	hermodynamics	3. e	edge Level K1 K2	
	At the end CO1: Unde CO2: Com fluids CO3:Analy CO4:Apply conversion	he students for design of the course, the stu- erstand the basic law pare the various ther yze heat effect with a y the concept of ch	n of v ident s of th mody and wi	should hermod namic ithout j al reac	and bi equipt be abl lynami prope	lological t ments le to, cs rties of so change quilibria	hermodynamics	e n	Level K1 K2 K4	

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	CO 4	2	2		2	2		2				2	1	2			
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Cours	se Assess	sment	Meth	ods					•	•							
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		inuous gnmen		essme	nt Tes	st I, II	& III										

3. End-	Semester examinations		
Indirect			
1. Cour	rse - end survey		
Content of the	e syllabus		
Unit – I	INTRODUCTION TO THERMODYNAMICS	Periods	9
Generalised c	oncept of Thermodynamics- Law of Thermodynamics, Enthalpy	y, Entropy, Free er	nergy &
Chemical Equ	ilibria - Higher energy bonds & Compounds		
Unit – II	SOLUTION THERMODYNAMICS	Periods	9
-	roperties of pure liquids - Ideal gas law-law of correspondi	-	
· ·	oncept of chemical potential and fugacity in solutions - activity	- activity coefficie	ents –Gibbs-
Duhem equati		r	
Unit – III	BASICS OF HEAT AND ITS APPLICATIONS	Periods	9
	Heat capacities, equation and charts- Heat effect with and with	nout phase change	s- Standard hea
of formation a	nd combustion- Heat effect of industrial reaction	1	
Unit – IV	THERMODYNAMICS PROPERTIES OF FLUIDS	Periods	9
Thermodynam	nics properties of fluids- Maxwell relation-Thermodynamic 1	elations-Carnot c	ycle -
Third law of 7	Thermodynamics-Enthalpy & Entropy changes in ideal gases		-
Unit – V	THERMO-BIOENERGETICS	Periods	9
	nics and energetic of metabolic pathway, Oxygen requirement		ration in aerobic
	gy Coupling (NADH and ATP) Thermodynamics of Oxidation		
reaction, Ener	getics of DNA- Protein Interaction, Protein folding and recepto		
		Total Periods	45
Text Books			
	andler S.I, "Chemical And Engineering Thermodynamics", John		, 2006.
2. R	oyels, JA, "Kinetics and Energetics in Biotechnology", Elsevier	r, 2006.	
References			
	mith J.M, Van Ness H.C, Abbot M.M, "Chemical Engineering IcGraw-Hill, 2001.	g Thermodynamic	s", 6 th Edition,
	arayanan K.V, "A Text Book of Chemical Engineering Thermo 001.	dynamics", Prenti	ce Hall India,
3. N	ag P K, "Engineering Thermodynamics"", 3rd Edition, Tata Mc	Graw-Hill, 2005.	
4	athakrishnan E, "Fundamentals Of Engineering Thermodynami vt. Ltd, 2005.	cs ,2 nd Edition, PH	II Learning
_ C	hristiana D. Smolke, The Metabolic Pathway Engineering Hand	lbook Fundamenta	ls, CRC
	ress Taylor & Francis Group, 2010		
	ress Taylor & Francis Group, 2010		
J.PropertyE-Resourcesht	ress Taylor & Francis Group, 2010 https://nptel.ac.in/courses/102106026/, "Thermodynamics (Class r. G.K.Suraishkumar, IIT Madras	sical) for Biologic	al Systems" –
J. Principal 1. ht	tps://nptel.ac.in/courses/102106026/, "Thermodynamics (Class	sical) for Biologic	al Systems" –

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Indirect

1. Course - end survey

Content of the syllabus

	·I	GENOME STRUCTURE AND ORGANIZATION	Periods	9
		istorical development of molecular biology. DNA struc		
structure-b	ase pair	ing and base stacking, Tertiary structure Supercoiling	g, Quaternary	structure. Genome
organizatio	on- Struc	ture of prokaryotic and eukaryotic nuclear and organelle	genome. Repe	titive DNA,
sequence a	irchitectu	are in repetitive DNA and its classification. Gene-definition	on and concepts	
Unit - I	II	MOLECULAR EVENTS OF REPLICATION	Periods	9
Central do	gma of 1	Molecular Biology. DNA replication- Origin of replicati	on, Enzymes o	f replication-DNA
polymeras	es, rever	se transcriptases, topoisomerases, ligases. Concurrent sy	nthesis and tern	nination-Details in
phages, ba	cteria, ai	nd eukaryotes. Polymerase Chain Reaction-Principles and	Applications.	
Unit – 1	III	MOLECULAR EVENTS OF TRANSCRIPTION AND RNA PROCESSING	Periods	9
Transcripti	ion-prok	aryotic RNA polymerase, sigma, promoters, promote	ers recognition	- elongation and
		scription in eukaryotes-enhancers, initiation-transcri		
		transcriptional modifications - rRNA, tRNA processing	•	6
		NA end modifications – molecular events - 5' Cap forma		
		e splicing, RNA editing.	1 .	•
Unit - 1		MOLECULAR EVENTS OF TRANSLATION	Periods	9
Genetic co	ode - coo	lons and its properties, Wobble hypothesis - molecular	structure of tR	NA. Ribosomes -
		ogy and organization-Translation-initiation –Elongation		
	-	okaryotes and eukaryotes. Proteins primary, secondary a		
Classificat			nd tertiary struc	cures.
Unit –		GENE EXPRESSION & REGULATION	Periods	9
Gene expr	ression -	- prokaryotes – operon concept- <i>lac</i> and trp operon. F	Regulation of g	ene expression in
		sequencing-classical and automated DNA sequencing n		
		Overview. Molecular markers- PCR and hybridization ba		
			Total Periods	45
Text Book	KS			
1.		n, L.A. Fundamentals of Molecular Biology. (2nd Edition) John Wiley a	nd Sons. 2011
		n JD, Baker TA, Bell SP, Gann A Levine M, Losick R. M	· · · · ·	
2.		7th Ed. Pearson Education International, 2013	bleedia Diolog	y of the
Reference		The Ed. T curson Education International, 2015		
		J. E, Goldstein, E. S, Kilpatrick, S.T. Lewin"s Genes XII	Iones and Bart	lett
1.		ners, Inc., p.838, 2017		
		H, Berk A., Kaiser CA., Krieger M, Bretscher A., Ploegl	h H Amon A ar	nd Scott MP
2.		ular Cell Biology. W H Freeman & Co, New York, 1150		la scou Mr.
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3.		D.L and M.M. Cox. Lehninger Principles of Biochemist	ry, (7th Edn.) w	/. H.
4		an and Company, New York, USA. p.1328, 2017	I 100 0	001
4.		i, D. Introduction to Molecular Biology. Blackwell Science		001
	Robert	Weaver. Molecular Biology. (5th Edn.). McGraw Hill In	c., 890p, 2011	
5.				
5. E-Resourc	es			
		lnalc.org		
E-Resourc	www.c	Inalc.org hmi.org/biointeractive/dna-collection		

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Properties of electromagnetic radiation- wave properties, components of optical instruments. Signal process and read outs – signal to noise ratio, sources of noise, Enhancement of signal to noise. Types of optical instruments. 0 **SPECTROSCOPY** Unit – II Periods SOURCES General design and components of spectroscopy, Principles, Instrumentation and applications of colorimetry, UV - Visible - IR- Raman spectroscopy -NMR spectroscopy, Auger electron and Atomic absorption spectroscopy (AAS), - Principle of Fourier Transform optical Measurements. **X- RAY DIFFRACTION AND MAGNETIC** Unit – III Periods 9 **RESONANCE** Thermo-gravimetric methods, Differential thermal analysis, Differential scanning calorimetry. X-ray sources, absorption of X-rays, X-ray diffraction, X-ray detectors. Theory of NMR, environmental effects on NMR spectra, chemical shift- NMR spectrometers – applications of ¹H and ¹³C NMR. SEPARATION AND PURIFICATION 9 Unit – IV Periods **TECHNIOUES** Principles and Instrumentation of centrifugation, Paper and column chromatography, Ion exchange, Size exclusion, Thin Layer Chromatography (TLC), High Performance Liquid Chromatography (HPLC), Gas chromatography, Electrophoresis of Nucleic acid and protein... ELECTRO ANALYSIS AND SURFACE Unit – V Periods 9 MICROSCOPY Electrochemical cells- Electrode potential cell potentials, potentiometry- reference Electrode, ion selective and molecular selective electrodes, Instrument for potentiometric studies. Voltametry – Cyclic and pulse voltametry- Applications of voltametry. Study of surfaces – Scanning probe microscopes – AFM and STM, SEM & TEM. **Total Periods** 45 Text Books Douglas A. Skoog., James Holler F., and Stanley R., "Principles of Instrumental Analysis" 6th Edition, 1. Thomson Brooks, 2014. ChatwalG.R, and Anand Sham K., "Instrumental Methods of Chemical Analysis" 5th Edition, 2. Himalaya Publishing House, 2016. References Willard H.H., Merrit J.A., Dean L.L. and Setlle, F.A., "Instrumental Methods of Analysis" CBS 1. Publishers and Distributors 1986. Dinesh Kumar C., and Prahlad Singh M., "Instrumental Methods of Analysis in Biotechnology". I K 2. International Publishing House, 2012. 3. Sivasankar B., "Instrumental methods of analysis" Oxford University Press, 2012 4. Khandpur R.S., "Handbook of Analytical instruments" 2 edition, McGraw Hill Education; 2006. Robert D. Braun., "Introduction to instrumental analysis" 2nd edition, Kindle publisher, 2012 5. **E-Resources** https://www.britannica.com/science/spectroscopy 1. 2. https://link.springer.com/book/10.1007/978-94-011-1812-5 3. https://en.wikipedia.org/wiki/Chromatography

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Total Periods: 60

Outcomes

Students who complete this course successfully are expected to

- Solve complex bioprocess engineering problems
- Applying skills of reactors in chemical and bioprocess industries
- Develop bio separation techniques
- Design reactors for plant and animal cell culture
- learn the importance of medium formulation and optimization of medium for their role in the economy of the process

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Outcomes

- Students who complete this course successfully are expected to
- 1. Ability to apply the skill of unit process of Fluid Mechanics
- 2. Ability to analyses the principles of fluid mechanics and its application of biological perspectives
- 3. Design and working principles of fluid moving machinery and transport phenomenon
- 4. Characterize adsorption phenomenon.
- 5. Develop distillation and drying equipments.

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Purpose of Articles: Indefinite Article: If you want to say about ANY item, you should use the articles A / An. **A** : A European, A One Eyed beggar, A University, A Useful Website. Name of professions, Expression of quantity, To make a Proper noun a Common noun, With certain numbers, used before the word 'Half' when it follows a whole number. **Exceptions: Choosing A or An** There are a few exceptions to the general rule of using a before words that start with consonants and an before words that begin with vowels. The first letter of the word honor, for example, is a consonant, but it's unpronounced. In spite of its spelling, the word honor begins with a vowel sound. Therefore, we use an. **Example.**

The Definite Article:

Where to use the Definite Article -A specific item, a particular person or thing, Before superlative forms, Before double comparatives, Before musical instruments, Before rank or title, Before name of the political parties, armed forces, physical positions, Before a Proper noun when used as a Common noun, Before some adjectives to make them nouns, Before Ordinal numbers, Before the names of Oceans, Seas, Rivers, Canals, Deserts, Groups of Mountains and Groups of Islands, Before the names of the Things, which are unique in nature, Before the names of Planets and Satellites, Before Holy Books, Before the names of News Papers, Before the names of some countries, measuring expressions beginning with by. **Omission of articles**:

Before Plural countable noun, Before proper noun, Before languages, a single item of uncountable noun, Before name of the meals except adjective usage, Double expressions – with wife and fork, with hat and folk, from top to bottom, With the names of meals such as Breakfast, Before predicative nouns denoting a unique position, After type of / kind of / sort of / post of / title of / rank of / articles are not used. Ex. He is not that sort of man, Articles are not used with material nouns, After di-transitive verb articles should not be used except when it is used as mono transitive verb, Before the names of meals no article should be used in a general way except in particular causes.

Repetition of the articles

1. When two or more adjectives qualify the same noun, the article is used before the first adjective only; but when they qualify different nouns, expressed or understood, the article is used before each adjective.

PREPOSITIONS

- a. Prepositions Of Time-On, In, At, Since, For, Ago, During, Before, After, Until, Till, To/Past, From/To, By
- b. Prepositions Of Place- In, At, On, Off, By, Beside, Under, Over, Below, Above, Up And Down, Ago
- c. Prepositions Of Directions/ Movements Across, Through, To, Into, Out Of, Onto, Towards, From
- d. Other Prepositions- Of, By, About, For, With
- e. Prepositions Usage with Its Context

Unit – III	SENTENCE CORRECTION	Periods	6

ENTENCE CORRECTION

a) In each of the following sentences, four options are given. You are required to identify the best way of writing the sentence in the context of the correct usage of standard written English. While doing so, you have to ensure the message being conveyed remains the same in all the cases.

b) For each of the following questions, a part or the whole of the original sentence has been underlined. You have to find the best way of writing the underlined part of the sentence.

c) In the following questions, you have to identify the correct sentence/s. For each of the following questions, find the sentence/s that are correct.

d) In each of the following questions, one or more of the sentences is/are incorrect. You have to identify the incorrect sentence/s.

SENTENCE IMPROVEMENT

- a. Subject-Verb Agreement
- b. Parallelism
- c. Redundancy: The error of repeating the same thing.
- d. Modifier
- e. Comparisons

RULE: (a) When comparative degree is used with than, make sure that we excl	ude the thing	compare
from the rest of class of things by using the		
f. Confusing words		
i) Few and Less		
ii) Few and A few		
iii) Little and A Little		
A little tact would have saved the situation(some tact).		
Lay and Lie Lay, laid		
Unit - IV SENTENCE COMPLETION	Periods	6
SENTENCE COMPLETION: Purpose and usage of proper words. SPOTTING ERROI	RS:	
a. Errors on conjunctions		
b. Errors on "if" clauses		
c. Errors on adverbs		
d. Errors on adjectives		
e. Errors on prepositions		
f. Errors on determiners		
g. Errors on verbs		
h. Errors on nouns		
i. Errors on modifiers		
j. Errors on degrees of comparison		
k. Errors on subject-verb agreement		
1. Errors on infinitives		
m. Errors on pronouns		
n. Errors on tenses		
o. Redundancy errors		
p. Errors on articles		
q. Error on complex sentences		
Unit – V VOCABULARY	Periods	6
Synonyms: Root Based Word, Suffix Based Word. Antonyms - Contextual Vocabulary - V	erbal Analog	у
Fotal Periods		30
Text Books		
1. Objective General English by SP Bakshi – Arihant Publication		
References		
1. A modern Approach to verbal and non-verbal reasoning by R.S. Agarwal		
2. Word power made easy by Norman Lewis		

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Course • Understand scope of Bioinformatics Objective • Understanding of popular bioinformatics database • Learn Fundamentals of Databases and Sequence alignment • Acquire knowledge on different bioinformatics tools • Gain knowledge of fundamentals of phylogenetics At the end of the course, the student should be able to, CO1:Understand the basics of sequence data and annotation of the same K1																	
						-				-					Level		
	ourse	(C O2: Kr				1			l annota in analy					K1 K2		
Out	tcome		lata C O3: Int	erpret	phyloge	enetic r	elation	ships	among	differer	nt spec	cies			K4		
		6 (and evaluation	on					•	ein struc		-	on		K3		
		1	biologic biologic		various	appire	ations	01 010	morm	arres rec	annqu	c 5 III			K6		
Pre-re	equisite	s -															
	(3/2/1 i	ndicat	tes stren		CO / PC correlat			g, 2 – N	Aediu	m, 1 - V	Veak			CO/PSO /Iappin			
		1	I	Р	rogram	me Ou	tcomes	s (POs)	I				PSO			
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8) P(9	10	P 0 11	PO 12	PS O1	PS O 2	PSO 3		
CO 1	2	1			3	3							3	2	3		
CO 2	2	1			3	3							2	3	2		
CO 3 CO 4	2	1			23	3							$\frac{2}{2}$	3	3		
	2	1	1		3	2	1				1		3	3	2		
CO 5 Course 1 2	2 e Asses . Cont . Assi	1 smen tinuou gnme	t Metho is Asses nt & Qu ister exa	sment [iz	З ect Гest I, I	2											

	6 41			
Content of	f the sy	llabus		
Unit –	·I	Basics of Bioinformatics	Periods	9
Basic term	ns and	nomenclature in bioinformatics, Molecular sequences,	Biological d	atabases: Protein and
Nucleotide	e datab	ases, Sequence Alignment - Pairwise, Dynamic Program	ming, Local	and Global Alignment,
		algorithm, Functional Annotation, Multiple sequence alignment	nent, Applicat	ions.
Unit -		Machine Learning	Periods	9
		Iddels: Applications in Protein Secondary Structure Predict		
		clustering and prediction. Introduction to system biology, I	DNA computin	ng. Applications o
Unit – I	Ū	in bioinformatics.	Periods	9
		Phylogeny hylogenetics, Ultrameric trees, Properties of trees, Distar		-
		construction: UPGMA, Neighbour joining, Parsimonious t		
in phylogene		construction. Or OWA, Neighbour joining, Faisimonious t	iees, bootstrag	oping. Molecular meory
Unit - I		Protein structure and analysis	Periods	9
		Protein Structure, Visualization, Prediction methods of Se		ture and Tertiary
		l proteins, Homology Modeling, Threading, Ramachandra	•	5
		ein model structure. Structure visualization tools available –		
Unit –	V	Tools for Analysis in Bioinformatics	Periods	9
Molecular	Docki	ng basics and applications, Molecular dynamics simul	ations, Micro	arrays and Clustering
techniques	for mi	croarray data analysis, introduction to Genomics and Protect	omics, sequenc	ing, assembly of
genome, ne	ext gen	eration sequencing techniques.		
			Total Periods	45
Text Book	KS			
1.		d W. Mount Bioinformatics: Sequence and Genome Anal	ysis, Cold Spi	ring Harbor Laboratory
1.		, Second Edition, 2004.		
2.	Arthu	rr M. Lesk, Introduction to Bioinformatics by Oxford Unive	rsity Press, 20	08.
Reference				
1.		in, R. Eddy S., Krogh A., Mitchison G. Biological Sequer	nce Analysis:	Probabilistic Models of
		ins and Nucleic Acids. Cambridge University Press, 1998.		
2.	Baldi 2003.	, P., Brunak, S. Bioinformatics: The Machine Learning	Approach, 2nd	l ed., East West Press,
3.	John	vanis A.D. and Oullette, B.F.F. A Practical Guide to the Ar Wiley, 2002.		
4.	Tisda	ll, James, Beginning PERL for Bioinformatics, O"Reilley P	ublications, 20	01.
5.	Andre 2001.	ew R. Leach, Molecular Modeling Principles And Applica	ations, Second	Edition, Prentice Hall,
E-Resourc	ces			
1.	https:	//nptel.ac.in/courses/102/106/102106065/		
2	<u> </u>			
2.	https:	//openlab.citytech.cuny.edu/biology/bioinformatics-online-	resources/	

		Autonomous Insti	tution, Af	filiated	d to An	na Unive	rsity, Chenna		ISO 9001-2015
Programme	LTPCCAEPRINCIPLES OF </th <th></th> <th>2019</th>						2019		
Department	Biotechno	ology					Semester		V
Course Code	Co	ursa Nama	Perio	ds Per	Week	Credit		Maximum N	Marks
Course Code	Co	uise maine	L	Т	P	С	CA	ESE	Total
U19BT514	G	ENETIC	3	0	0	3	40	60	100
Course Objective	 Fa Ra A A 	amiliarize student ecall basics of rec cquire basic fund nalyze the molect	s with the combinan amental k ılar techn	t moleo mowle iques j	cules. dge on protoco	genetic e l of DNA	engineering .		
		of the course, the				e to,			Knowledge Level
C		cribe the basics o	-	-					K2
Course Outcome	CO2: Di molecules	scuss clearly al	bout the	mech	nanisms	and co	ontrol of re	combinant	К3
	CO3: Des	cribe the gene clo	oning and	expres	ssion.				K3
	CO4: Und	lerstands the regu	lation of	molect	ular tecl	nniques a	at various leve	els.	K5
	CO5: Artibiotechno		K6						
Pre-requisites	-								

((3/2/1 i	ndicate	es stren		CO / PC			2 – Me	edium,	1 - W	eak		CO/PSO Mapping		
				P	rogram	me Out	comes	(POs)						PSOs	
COs	PO 1	PO 2	PO 3	РО 4	РО 5	PO 6	РО 7	PO 8	PO 9	PO 10	P 0 11	PO 12	PS O1	PS O 2	PS O 3
CO 1	3	3	2	2	2	3	2		2	2	2	2	3	2	3
CO 2	3					3						2	2	3	2
CO 3	3	2	3		2	2	2	2	2				2	3	3
CO 4	3	2	2	2	2	3	2		2			2	2	3	3
CO 5	2	2	2	2	2	3	2	2	2	2	2	2	3	3	2
					•	•	•	•	•	•	•	•		•	ı

	ssment Methods												
Direc													
_	 Continuous Assessment Test I, II & III Assignment & Quiz End Semester exeminations 												
	End-Semester examinations												
Indir													
	Course - end survey												
Content of t	-												
Unit – I	BASICS OF GENETIC ENGINEERING	Periods	9										
	or; properties of a cloning vector, Plasmid Vectors; Lambda J												
	ssion vectors; yeast vectors ,Baculoviral based insect vector		expression vectors, plant										
	vector; binary vector (Ti plasmid based), high capacity vectors,		-										
Unit - I		Periods	9										
	of recombinant DNA molecules, transformation of r-DNA mo												
	ride mediated- electroporation- micro injection, gene gun, selec	tion methods for	or recombinants; antibiotic										
resistance	CED and Lociform the dayle day												
Unit – I	selection, GFP and Luciferase based selection.	Periods	9										
	ation in prokaryote and eukaryotes, Construction of genomic an NA probes, Screening of cDNA and Genomic libraries, hybridized and the second sec												
	ion and purification of recombinant His tag fusion proteins using		ethod, cloning and its types,										
Unit - I		Periods	9										
	niques; Southern-northern-western blotting, Polymerase Chain R												
	of PCR; RT-PCR, RAPD-RFLP-application, DNA finger												
	Jaxum-Gilbert, Sanger''s ,Automated DNA sequencing, next ge												
	chniques, gene modification using site directed mutagenesis.		sequeneing, rawn und gene										
Unit – V		Periods	9										
Application	of genetically modified organisms; medicine-recombinant therape	utic proteins- r	ecombinant										
	plecular Diagnosis of human genetic diseases, pathogenic virus												
	d-up ready soybean transgenic crops, Biosafety levels, gene												
technique.													
		Total Periods	45										
Text Books													
1.	Old, R. W. and Primrose, S. B., "Principles Of Gene Manipulati Engineering", Blackwell Science. 7 th edition,2006	on: An introduc	ction To Genetic										
2.	Clark DP and Pasternick NJ, Biotechnology: Academic Cell Up	dates, Academi	c Press, Elsevier,										
۷.	2012.	-											
References													
1.	Gupta, P.K., "Biotechnology and Genomics", Rastogi Publication	ons,1st Ed, 2014	1										
2	Brown, T.A., "Gene Cloning and DNA Analysis", Blackwell Sc	ience Ltd.2006											
2.													
E-Resource													
1.	https://di.uq.edu.au/community-and-alumni/sparq-ed/cell-and-m cell-biology	olecular-biolog	gy-experiences/introduction-										
2.	https://www.nature.com/scitable/topic/cell-cycle-and-cell-divisi	on-14122649/											
3.	https://www.microscopemaster.com/cell-culture.html												

Objective • To comprehend the range of immunological agents and the strategies that may be used to prevent and combat infectious diseases • To understand transplantation and autoimmunity • To learn immunological techniques and their applications in biotechnical industry. • To learn immunological techniques and their applications in biotechnical industry. • At the end of the course, the student should be able to, Knowled e Level • Course Outcome CO1: Remember the concept of immune system structure and functions K1 • CO2: Understand the maturation steps of T and B cells and how they work K2 • CO3: Understand how cytotoxic T cells kill and the role of helper T cells K2 • CO4: Demonstrate the mechanisms involved in control of immune responses and hypersensitivity reactions K4 • CO5: Apply various techniques of monoclonal and engineered antibodies (important therapeutic molecules) production, for treating most of the human diseases. K3		VI			ious I	nstitu	tion, .		ted to	Anna	u Un	RING F iversity 37 205			TÜVR	heinland TIFIED			
	Programme	;	B.Te	ech				Prog	ramme	e Cod	le	105	Reg	ulation		2019	2019		
Course NameWeekCreditMaximum MarksU19BT515Course NameVeekCreditMaximum MarksU19BT515MMUNOLOGY AND MMUNOTECHNOLOGY30303Maximum MarksU19BT515MMUNOLOGY AND MUUNOTECHNOLOGY300300The student should be made ,To understand the concepts of immune system and the structure, functions and properties of different cell types and organs that comprise the immune systemCourseObjectiveTo omprehend the range of immunological agents and the structure, functions and properties of different cell types and organs that comprise the immune systemCourse for berevent and combat infectious diseasesTo understand transplantation and autoimmunityTo learn immunological techniques and their applications in biotechnical industry.CO1: Remember the concept of immune system structure and functionsK10CO2: Understand the mattrain steps of T and B cells and how they workK22CO4: Demonstrate the mechanisms involved in control of immune responsesK4CO2: Understand the mattrain steps of T and B cells and how they workK22CO4: Demonstrate the mechanisms involved in	Department	t BI	ОТЕ	CHN	OLO	GY							Se	mester		V			
U19BT515IMMUNOLOGY AND IMMUNOTECHNOLOGY30034060100The student should be made ,To understand the concepts of immune system and the structure, functions and properties of different cell types and organs that comprise the immune systemObjectiveTo gain knowledge on immunoglobulin – types; MHC and its significanceTo gain knowledge on immunoglobulin – types; MHC and its significanceTo comprehend the range of immunological agents and the strategies that may be used to prevent and combat infectious diseasesCourseObjectiveAt the end of the course, the student should be able to,KnowledCO1: Remember the concept of immune system structure and functionsK1CO2: Understand how cytotoxic T cells kill and the role of helper T cellsK2CO3: Understand how cytotoxic T cells kill and the role of helper T cellsCO3: Understand how cytotoxic T cells kill and the role of helper T cellsK2CO4 / PO MappingCO/ PO	Course Code		-									Credit		Maxi	imum I	mum Marks			
UI9BISIS IMMUNOTECHNOLOGY 3 0 0 3 40 60 100 The student should be made , The student should be made , To understand the concepts of immune system and the structure, functions and properties of different cell types and organs that comprise the immune system Objective 0 To comprehend the range of immunological agents and the strategies that may be used to prevent and combat infectious diseases 0 To learn immunological techniques and their applications in biotechnical industry. 0 To learn immunological techniques and their applications in biotechnical industry. 0 To learn immunological techniques and their applications in biotechnical industry. 0 To learn immunological techniques and their applications in biotechnical industry. 0 To learn immunological techniques and their applications in biotechnical industry. 0 To learn immunological techniques and the role of helper T cells K1 CO2: Understand the maturation steps of T and B cells and how they work K2 CO3: Understand how cytotoxic T cells kill and the role of helper T cells K2 CO4: Demonstrate the mechanisms involved in control of immune responses and hypersensit									Т	I	2	С	0	CA	ESE	To	otal		
Course To understand the concepts of immune system and the structure, functions and properties of different cell types and organs that comprise the immune system To gain knowledge on immunoglobulin – types; MHC and its significance To comprehend the range of immunological agents and the strategies that may be used to prevent and combat infectious diseases To understand transplantation and autoimmunity To learn immunological techniques and their applications in biotechnical industry. At the end of the course, the student should be able to, CO1: Remember the concept of immune system structure and functions K1 CO2: Understand the maturation steps of T and B cells and how they work K2 CO3: Understand the mechanisms involved in control of immune responses involved in control of immune responses K4 CO3: Understand the collecules) production, for treating most of the human diseases. Pre-requisites Variable as strength of correlation 3-Strong, 2 – Medium, 1 - Weak Mapping CO/PSO Mapping PO PO <t< td=""><td>U19BT515</td><td></td><td colspan="7"></td><td>(</td><td>)</td><td>3</td><td>2</td><td>40</td><td>60</td><td>1</td><td>00</td></t<>	U19BT515									()	3	2	40	60	1	00		
At the end of the course, the student should be able to,e LevelCO1: Remember the concept of immune system structure and functionsK1CO2: Understand the maturation steps of T and B cells and how they workK2CO2: Understand how cytotoxic T cells kill and the role of helper T cellsK2CO4: Demonstrate the mechanisms involved in control of immune responses and hypersensitivity reactionsK4CO5: Apply various techniques of monoclonal and engineered antibodies (important therapeutic molecules) production, for treating most of the human diseases.K3CO/PO MappingCO/PSO MappingCO/PO MappingCO/PSO MappingCO/PO MappingCO/PSO MappingCO/PO MappingCO/PSO MappingCO/PSO MappingCO/PSO SPre-requisitesCO/PO MappingCO/ PO MappingCO/PSO SPre-requisitesCO 1334CO / PO MappingPCO/PSO MappingCO/PSO MappingCO/PSO MappingCO/PSO SProgramme Outcomes (POs)PSO PSO PSO SO 13322CO 1332 <tr< th=""><th colspan="13"> Course To gain knowledge on immunoglobulin – types; MHC and its significance To comprehend the range of immunological agents and the strategies that may be used to prevent and combat infectious diseases To understand transplantation and autoimmunity </th><th>be stry.</th></tr<>	 Course To gain knowledge on immunoglobulin – types; MHC and its significance To comprehend the range of immunological agents and the strategies that may be used to prevent and combat infectious diseases To understand transplantation and autoimmunity 													be stry.					
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CO5: Apply various techniques of monoclonal and engineered antibodies (important therapeutic molecules) production, for treating most of the human diseases.K3Pre-requisitesCO/PO MappingCO/PSO MappingCO/PO MappingCO/PSO MappingCO/PSO MappingCO/PO MappingCO/PSO MappingCO/PO PO P	outcome								involv	ved in	1 COI	ntrol of	immun	e respo	nses	s K4			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		CC (in	and hypersensitivity reactionsCO5: Apply various techniques of monoclonal and engineered antibodies(important therapeutic molecules) production, for treating most of the humanK3														ζ3		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Pre-requisites																		
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	CO 3	3	2											2	2	2	1		
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	CO 5	2	2	3	2		1		3	1				3	2	2	1		
Course Assessment Methods Direct		ment	t Met	hods				•		•			·	<u> </u>			·		

	Continuous Assessment Test I, II & III		
	Assignment End-Semester examinations		
Indirect			
	Course - end survey		
	of the syllabus		
Unit –		Periods	9
History of	f the immune system, Types of immunity- Innate and acquired, (ns of the immune
	ntigens and their characteristics, classification of antigen, chemical		
Unit -	II HUMORAL IMMUNITY	Periods	9
	ent, differentiation and maturation of B cells; Structure and Fun lobulin classes and subclasses, Molecular biology of immunolog		
Unit – I	III CELL MEDIATED IMMUNITY	Periods	9
Histocomp Cytokines	nent, differentiation and maturation of T cells; Antigen presenting C patibility complex – MHC Class I and II molecules; Antigen pro; T cell activation;	cessing and pr	resentation;
Unit - I		Periods	9
mechanisr drugs, HL	sitivity reactions – Type I, II, III and IV; Organ transplantation ns of graft rejection, prevention of graft rejection; Cancer immuno A and disease; Apoptosis, Autoimmune diseases.		
Unit –	V IMMUNOLOGICAL TECHNIQUES	Periods	9
antibodies	-mice& rabbit.		
		Total Periods	45
Text Bool		Total Periods	45
Text Bool			
	ks Ivan M.Roitt, "Essential Immunology" Blackwell Scientific Po	ublications, O	xford, London 4tl
1. 2. 3.	ks Ivan M.Roitt, "Essential Immunology" Blackwell Scientific Pr Edition, 2011. Abbas AK, Lichtman AH, &Pillai S., "Basic Immunology – Immune System", Fifth Edition, Elsevier, 2016. Tizard, R.I., "Immunology: An Introduction", 4th Edition, Brook	ublications, Or Functions and	xford, London 4th I Disorders of the
1. 2.	ks Ivan M.Roitt, "Essential Immunology" Blackwell Scientific Pr Edition, 2011. Abbas AK, Lichtman AH, &Pillai S., "Basic Immunology – Immune System", Fifth Edition, Elsevier, 2016. Tizard, R.I., "Immunology: An Introduction", 4th Edition, Brook es	ublications, Or Functions and ss/Cole publish	xford, London 4th I Disorders of th ers, 2007.
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1. 2. 3. Reference 1.	 ks Ivan M.Roitt, "Essential Immunology" Blackwell Scientific Predition, 2011. Abbas AK, Lichtman AH, &Pillai S., "Basic Immunology – Immune System", Fifth Edition, Elsevier, 2016. Tizard, R.I., "Immunology: An Introduction", 4th Edition, Brookes Richard A.Goldsby, Thomas J.Kindt, BarsaraA.Osborne, Janis K Freeman & Company, 2007. Ivan M. Roitt, Jonathan Brostoff and David K.Male GI Publishers,London, 1st Edition., 2011. SeemiFarhatBasir., "Text Book of Immunology", First edition Delhi,2008. 	ublications, O Functions and ss/Cole publish Cuby, "Immund lower "Immu on, PHI Lrarn	xford, London 4th I Disorders of the ers, 2007. ology" 5th Edition nology" Medical ingPvt Ltd, New
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1. 2. 3. Reference 1. 2. 3.	 ks Ivan M.Roitt, "Essential Immunology" Blackwell Scientific Predition, 2011. Abbas AK, Lichtman AH, &Pillai S., "Basic Immunology – Immune System", Fifth Edition, Elsevier, 2016. Tizard, R.I., "Immunology: An Introduction", 4th Edition, Brookes Richard A.Goldsby, Thomas J.Kindt, BarsaraA.Osborne, Janis K Freeman & Company, 2007. Ivan M. Roitt, Jonathan Brostoff and David K.Male GI Publishers,London, 1st Edition., 2011. SeemiFarhatBasir., "Text Book of Immunology", First edition Delhi,2008. 	ublications, Or Functions and ss/Cole publish Cuby, "Immuno lower "Immu on, PHI Lrarn nology", W.H.	xford, London 4th I Disorders of th ers, 2007. ology" 5th Edition nology" Medical ingPvt Ltd, New
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Course Objective	The student should be made to, 1. Describe heat transfer operations with relevance to bioprocess engineering 2. Explain the concepts of mass transfer in bioprocess engineering															
	C01	At the end of the course student will be able to: CO1 : Outline the modes of heat of transfer														
Course Outcome		CO2 : Explain the applications of heat transfer in bioprocess industries														
Outcome	interp	CO3 : Illustrate the principles of diffusion and apply the concepts of interphase mass transfer in bioreactor														
	indus	CO4 : Describe the concept of gas-liquid operations in bioprocess industries														
		95 : Explain vapour liquid operations and its application in bioprocess ustries											SS	K4		
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		e wall, hollow cylinder and hollow sphere, Ind								
		forced convection, Combined Conduction, conve	ection and rad	iation in bioprocess						
industries										
Unit –	I	HEAT TRANSFER EQUIPMENTS	Periods	9						
		of heat exchanger, Shell & Tube Heat Exchang Single & Multiple effect evaporator.	ger, Mechanis	m of condensation						
Unit –	II D	DIFFUSION AND MASS TRANSFER	Periods	9						
Molecula	diffusion in flu	ids and solids; Interphase Mass Transfer; Mass T	Fransfer coeffi	cients;Analogies in						
		nass transfer theory, concurrent & counter currer								
Unit –	V GAS I	LIQUID& EXTRACTION OPERATIONS	Periods	9						
Gas absor	ption: Types and	d principle; Absorption with Chemical Reaction	; Design prind	ciples of absorbers;						
		, NTU concepts. Liquid-liquid equilibria; solven								
extractors										
Unit –	V VAPO	UR LIQUID & ADSORPTION OPERATIONS	Periods	9						
		Steam and Flash Distillation; Continuous								
Principles	HETP Concept	s. Adsorption equilibria; nature of adsorbants; va	VI							
			Total Period	ls 45						
Text Book	8									
1.	Holman, J. P.,	Heat Transfer, 9th Edition, McGraw Hill, Singap	ore, 2002							
2.	Treybal, Rober McGraw-Hill,	rt Ewald, and E. Treybal Robert. Mass-transfe 1968.	r operations.	Vol. 3. New York:						
Reference	1									
1.		., Smith, J. C., and Harriott, P., Unit Operations of the construction, 6TH Edition, 2004	of Chemical E	ngineering, McGraw						
2.	Geankoplis, C. J., Transport Processes and Separation Process Principles (Includes Unit Operations), Prentice Hall of India, New Delhi, 4th Edition, 2003									
3.	GK Ray ., Heat and mass Transfer solved problems, Tata McGraw Hill, New Delhi									
4.	K. A. Gavhane Heat Transfer Operations. Niraliprakashan publication, 18 th Edition, 2017.									
5.	K. A. Gavhane MassTransfer Operations.12 th Edition, 2014.									
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2.	https://nptel.ac	in/courses/103101137/								

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Outcomes

CO1: Awareness of immune system cells and tissues

CO2:Knowledge on microbial and clinical tests

CO3:To know the techniques in isolation of lymphocytes and Leucocytes CO4:Identify the presence of antigen and antibody in the sample and their related functions based on immune diffusion technique

CO5: Understand the binding of antigens and antibodies and their interaction through the ELISA Technique

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	Total Periods	30
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1.	How to prepare logical reasoning for CAT – Arun Sharma – Mc Graw Hill Publication	

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			moro		CO/]	PO M	apping	2					CO	/PSO]	Map	ping
(3/	/2/1 ind	icate	s stren						- Medi	um, 1	- Wea	ak				
COs					Progra	amme	Outcor	nes (PO	Os)					PS	Os	
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PS	PS	I	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	01	02	2	3
CO 1	2	2			2	3	2			2		2	3	3		3
CO 2	2		1		2			2			2		3	2		2
CO 3	3		2		1	3	2		_	2		2	3	2		2
CO 4	2		2	1		3	2	2	2	-		2	3	3		2
CO 5	3		2			2		2	2	2		2	3	2		2
Pre-requ	isites	N	IL													
Course A	ssessn	nent I	Metho	ods												
Direct																
1.	Contin	uous	Asses	sment	Test l	I, II &	III									
	Assign															
1 2	End-Se	emest	er exa	minat	ions											
Indirec	t Course															

Content of the	yllabus		
Unit – I	PLANT TISSUE CULTURE TECHNIQUES	Periods	8
induction, prol Synthetic seeds propagation. N	b Facilities, sterilization methods and nutritional require feration, shoots differentiation and rooting- Pathways-org Micropropagation-methods, applications and successful e ational certification system for TC plants. Cell culture reactors for plant cell cultures.	anogenesis ar examples. Bior	nd embryogenesis. reactors for micro
Unit – II	PLANT TRANSFORMATION TECHNIQUES	Periods	10
fibres) and Indi DNA transfer	rect (particle bombardment, PEG mediated transformation ect gene transfer methods <i>-Agrobacterium</i> mediated gene tra and integration- co-integrative and binary vectors, code ectable markers, reporter genes - analysis and confirmation	ansfer – Ťi-plas on optimizatio	mid- process of T- n, promoters and
Unit – III	ANIMAL CELL CULTURE TECHNIQUE	Periods	10
Sterilization of methods - Deve animal cells , S	turing cells and tissues - Chemically defined and seru various equipments and apparatus - Cell culture substrates – lopment of cell lines; Development, Maintenance, Pres caling up of animal cell cultures – Cell culture as source genetically engineered mammalian cell lines, Stem cells and	Animal cell c ervation and C e of valuable	culture; types and Characterization of products-Proteir
Unit – IV	ANIMAL GENE TRANSFER METHODS	Periods	8
	gene transfer method; Biology and Construction of viral vec and adeno associated virus, baculovirus, Transfection metho		
Unit – V	APPLICATION OF TRANSGENIC PLANTS & ANIMALS	Periods	9
insect resistance hormone and F	ngineering herbicide resistance- round up ready crops. Gen e – Bt gene and mode of action- Bt crops. Manipulation of robiotics as growth promoters; Ideal characteristics of p tics- Manipulation of lactation -Lactogenesis- galactopoin	Growth horm probiotics; Mo	one; Somatotropic de of action and
Inicional diges		Fotal Periods	45
Text Books			
	nadoss, P., Animal Biotechnology: Recent Concepts and	Development	s, MJb Publishers,
Che	nnai, 1 st Edition, 2017.		
Che2.Dav	is, D., Animal Biotechnology, National Academic Press, Wa		
Che2.Dav	is, D., Animal Biotechnology, National Academic Press, Wa wla, H.S., Introduction to Plant Biotechnology, Science Publ		
Che2.Dav3.Che200References	is, D., Animal Biotechnology, National Academic Press, Wa wla, H.S., Introduction to Plant Biotechnology, Science Publ 9.	ishers, 3 rd Edit	ion,
Char 2. Dav 3. Char 200 References 1. Fre 201	is, D., Animal Biotechnology, National Academic Press, Wa wla, H.S., Introduction to Plant Biotechnology, Science Publ 9. hney, R. I., Culture of Animal Cells: A manual of Basic 0.	ishers, 3 rd Edit technique, Joh	ion, in ,Wiley & sons,
$ \begin{array}{c} \text{Char}\\ \text{2.} & \text{Dav}\\ \text{3.} & \text{Char}\\ \text{200}\\ \hline \text{References}\\ \hline 1. & \text{Fre}\\ 201\\ \hline 2 & \text{Mar}\\ \end{array} $	is, D., Animal Biotechnology, National Academic Press, Wa wla, H.S., Introduction to Plant Biotechnology, Science Publ 9. hney, R. I., Culture of Animal Cells: A manual of Basic	ishers, 3 rd Edit technique, Joh	ion, in ,Wiley & sons,
$ \begin{array}{c} \text{Char}\\ \text{2.} & \text{Dav}\\ \text{3.} & \text{Char}\\ \text{200}\\ \hline \text{References}\\ \hline 1. & \text{Fre}\\ 201\\ \hline 2 & \text{Mar}\\ \end{array} $	is, D., Animal Biotechnology, National Academic Press, Wa wla, H.S., Introduction to Plant Biotechnology, Science Publ 9. hney, R. I., Culture of Animal Cells: A manual of Basic 0. ters, J.R.W., Animal Cell Culture: Practical Approach, Oxfor	ishers, 3 rd Edit technique, Joh	ion, in ,Wiley & sons,
Che 2. Dav 3. Cha 200 References 1. Fre 201 201 2. Ma New E-Resources	is, D., Animal Biotechnology, National Academic Press, Wa wla, H.S., Introduction to Plant Biotechnology, Science Publ 9. hney, R. I., Culture of Animal Cells: A manual of Basic 0. ters, J.R.W., Animal Cell Culture: Practical Approach, Oxfor	ishers, 3 rd Edit technique, Joh	ion, in ,Wiley & sons,

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Programme	B. 7	Геch				Prog	ramme	e Code	e 1	105	Regulat	ion		2019	
Department	BIOT	ECHN	OLO	GY							Semes	ter		VI	
Course Code		Cour	rse Na	ame		P L	eriods Weel			redit C	N CA	laxi	imum N		otal
U19BT620		EN GINE FECH		IG A		3	0	0		3	40		60 ESE		100
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Course Outcome	CO1: CO2: CO3: CO4: develo	Identify Apply	tand the key the key the me the me nowled of enz	he clas Kinetic echani dge or zymati	ssificat cs of E sm of isolat	tion of nzyme inhibiti ion and ys.	enzym and Su on of e l purifi	es and bstrate nzyme cation	its me e using of var	g differ ious e	em of action rent inhibito nzymes and	ors			wledge evel K2 K2 K3 K4 K4
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Pre-requisites															
•		es stren				apping 3-Stro		Medi	um, 1	- Weal		O/P	SO Ma	pping	
•	; -	es stren	ngth of	corre Progra	lation) amme		ong, 2 –		um, 1	- Weal		O/P	PSOs	pping	
(3/2/ COs	; -		ngth of	corre	lation)	3-Stro	ong, 2 –		um, 1 PO 10	- Weal PO 11		50		PSO 3	
(3/2/ COs	i - /1 indicate PO PO	РО	ngth of PO	corre Progra	lation) amme (PO	3-Stro Outcon PO	ng, 2 – nes (PC PO	Ds) PO	PO	PO	k PO PS	6 0	PSOs PSO	PSO	-
(3/2/ COs CO 1 CO 2	I I <thi< th=""> <thi< th=""> <thi< th=""> <thi< th=""></thi<></thi<></thi<></thi<>	РО	ngth of PO	Corre Progra PO 5	lation) amme (PO 6	3-Stro Outcon PO 7	ng, 2 – nes (PC PO	Ds) PO	PO 10	PO	PO PS 12	6 0 L }	PSOs PSO 2	PSO 3	-
(3/2/ COs CO 1 CO 2 CO 3	PO PO 1 2 2 2 2 3	PO 3	PO 4	F corre Progra PO 5 2	lation)ammePO633	3-Stro Outcom PO 7 2 2	nes (PC PO 8 2	PO 9	PO 10	PO 11	k PO PS 12 1 2 2 2 2 2 2	30 1 3 3 3	PSOs PSO 2 3 2 2 2	PSO 3 3	-
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- Continuous Assessment Test I, II & III 1.
- 2.
- Assignment End-Semester examinations 3.

Indirect

2. Course - end survey

Content of	the sy	labus		
Unit –	I	INTRODUCTION TO ENZYMES	Periods	9
Nomenclati	ure an	d classification of enzymes, Enzyme units - Katal, IU, 1	Principles of c	atalysis - collision
		state theory, Measurement of enzyme activity - two point		
		f Enzyme Action, Active site - Determination of active si	te amino acids	- chemical probe,
affinity lab				
Unit – l		KINETICS OF ENZYME ACTION	Periods	9
		e substrate reactions; Michaelis Menten equation, Impor		
		ver - Burk plot, Eadie - Hofstee plot, Hanes - Woolf plot,		
		nulti substrate enzyme catalysed reactions - Ping-pong bi- Kinetics of Allosteric enzymes - MWC model, KNF mode		
Unit – I		ENZYME INHIBITION	Periods	0
		ion - Types of Inhibition- Reversible inhibition		2 a uncompetitiva
		allosteric inhibition. Irreversible inhibition – Suicide Inl		
-		n, Allosteric regulation of enzymes; Deactivation kineti-		
Iodoacetan		·		
		PURIFICATION AND CHARACTERIZATION OF		0
Unit – I	V	ENZYMES	Periods	9
Isolation of	f Enzyı	nes: Extraction and Purification of Crude Enzyme extracts	from plant (Pe	ctinase, Invertase),
animal (Tr	rypsin)	and microbial sources (Protease, Lipase), Methods	of characteriza	ation of enzymes,
Developme	ent of e	nzymatic assays for Pectinase and Trypsin.		
Unit – Y	V	APPLICATIONS OF ENZYMES IN VARIOUS INDUSTRY	Periods	9
	•	Production, Pectinase in Fruit Juice production, Proteol		•
		rgent Production, Cellulase in Paper Production, Strept	tokinase as the	rombolytic agents,
Protease in	Brewi	ng Process, Collagenase in Skin aging process.		1
			Total Periods	45
Text Book			1000	
1.		olm Dixon, Edwin C. Webb, "Enzymes ", Elsevier, 3 rd editi		
2.		Buchholz, Volker Kasche, Uwe Theo Bornscheuer, "Bioc Wiley & Sons, 2 nd edition, 2012.	atalysts and en	zyme technology",
		References		
1.		blas C. Price and Lewis Stevens, "Fundamentals of E	nzymology: C	ell and Molecular
		gy of Catalytic Proteins", Oxford University Press, 2009.		
2.	Trevo	or Palmer, "Understanding Enzymes", Prentice Hall, 1995.		
3.		Wiseman, "Handbook of Enzyme Biotechnology" cation, 1995.	, 3 rd Edition	, Ellis Horwood
		Resources		
1.	https:	//nptel.ac.in/courses/102/102/102102033/		
2.	http://	/www.nptelvideos.in/2012/11/enzyme-science-and-enginee	ering.html	

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	Program	nme]	B.Tech.				Pre	ogramm	e Code	105	F	Regula	tion		2019
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			A	t the en	d of the	e course	, the stu	dent sh	ould be	able to	,					Knowledge Level
			C	01: An	alvze th	ne vario	us bond	s and i	nteracti	ons in p	protein s	struct	ure			K2
										in struct						K3
Cou	rse Ou	tcome		O3: Un			us struc	ture and	function	onal rela	ationshi	p exi	st amo	ng		K3
				O4: Ac				in the f	ield of	proteon	nics and	l metl	hods a	ssociat	ed	K4
				CO5: Us ructura		ent onli	ine tools	s availal	ole to ex	xploit th	ne prote	in sec	quence	e and it	S	K4
Pre-	requisi	tes	-													
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Com	rse Ass	semon	t Math	ode												
	irect	.55111011	t Ivictii	Jus												
	1. (Continu Assignn		sessme Quiz	nt Test	I, II & I	II									
_		End-Sei	nester	examin	ations											
I	ndirect	Course	and													

Unit – I

INTRODUCTION TO PROTEINS AND PEPTIDES

Periods

9

charge, p	building blocks of proteins, three and single letter codes and t Ka). Different bonds in protein formation: Covalent, Ionic, al interactions. Peptides and peptide bonds.		
	t - II PROTEIN ARCHITECTURE	Peri	ods 9
Secondar Alpha-tur	tructure - peptide mapping, peptide sequencing - Edman degrada y structure - Alpha, beta and loop structures, Super-secondary str n-alpha, beta-turnbeta (hairpin), beta-sheets, alpha-beta-alpha, to octures nucleotide binding folds, prediction of substrate binding s	ucture and meth pology diagram	ods to determine,
	– III TERTIARY STRUCTURE	Periods	9
•	tructure - Domains, folding, denaturation and renaturation, basic adran plot; Quarternary structure – complex structure formation a		
Uni	- IV STRUCTURE-FUNCTION RELATIONSHIP	Periods	9
proteins: reaction of	c transcription factors, Zn fingers, helix-turn helix motifs in he General characteristics, Transmembrane segments, prediction, enter, understanding catalytic design by engineering trypsin, chy other commercial applications.	bacteriorhodops motrypsin and e	in and Photosynthetic
Uni	z – V PROTEOMICS	Periods	9
proteomi	on to the concept of proteome, components of proteomics is in biological functions, protein-protein interactions and metho ethods, affinity methods, yeast hybrid systems and protein arrays	ds to study it: pr s.	otein arrays, cross
T (D		Total Periods	45
Text Boo 1.	Ks Haggerty, Lauren M. "Protein Structure: Protein Science Publications, 2011.	and Engineerin	g". Nova Science
2.	Williamson, Mike "How Proteins Work". Garland Science, 201	2.	
Reference	e		
1.	Pennington, S.R and M.J. Dunn, "Proteomics: Protein Sequenc	e to Function". V	/iva Books, 2002.
2.	Liebler, "Introduction to Proteomics" Humana Press, 2002.		
3.	Voet D., Prat W.C., Voet J., "Principles of Biochemistry", John	wiley and Son	s, 4 th edition 2012.
4.	Alberghina L., "Protein engineering in Industrial Biotechnolog		
5.	Branden C.Tooze J., "Introduction to protein structure", Garlan 1999.	d Publishing, N	Y, USA 2 nd edition,
E-Resour	ces		
1.	https://www.britannica.com/science/protein		
2.	https://www.khanacademy.org/science/biology/macromolecule	s/proteins-and-a	mino-
2.	acids/a/introduction-to-proteins-and-amino-acids		

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Programme	B.Tech		Progra	mme (Code	105	Regulation		2019
Department	BIOTECHNOL	OGY					Semester		VI
Course Code	Course	Name		iods Pe Week		Credit		mum M	
			L	Т	Р	С	CA	ESE	Total
U19BT622	CHEMICAL ENGINE The student show	ERING	3	0	0	3	40	60	100
Course Objective	operationTo gainTo und	n the mass and ions. h knowledge ov erstand the typ h knowledge of	ver mult	iple re ultiple	ctors reacti	with serie	es/parallel conf	figuratio	ons.
	At the end of th CO1: Remembe chemical kinetic	r the concept of					of reaction and		Knowledge Level K1
Course Outcome	CO2: Understan		ce equati	ons of i	deal r	eactors.			K2
	CO3: Apply kno in series and para		rmance s	tudies (o com	pare react	ors of different	types	K3
	CO4: Exhibit the								K4
	CO5 : Analyze the conditions.	e performance o	of reactor	rs under	stead	y state noi	n-isothermal		К3
Pre-	-								
requisites									

(3)	2/1 in	dicates	s stren				apping) 3-Stro		Medi	um 1	- Wes	ak	CO/F	PSO Ma	apping
COs	2/1 110	licate	5 5000	-			Outcor			<u>um, 1</u>		IK		PSOs	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO 1	3	3	2									3	3	3	2
CO 2	3	2		1									3	3	2
CO 3	3	2			3								2	2	2
CO 4	3	1											2	3	2
CO 5	2	2	3										3	2	2

Course Assessment Methods

Direct

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

1. Cours	e - end survey		
Content of the	syllabus		
Unit – I	FUNDAMENTAL CONCEPTS AND CHEMICAL KINETICS	Periods	9
Chemical Kin	etics, Classification of chemical reactions, Rate, rate equ	ation, rate co	nstant, Order and
	activation energy, Arrhenius theory, collision theory, transi		
	able volume Batch reactor. Elementary and non-elementar	y reactions, Z	ero order reaction
	molecular type first order reactions		
Unit - II	SINGLE IDEAL REACTOR DESIGN	Periods	9
	of reactors, Batch reactors performance equation, Adv		
	s, material and energy balance for an element reactor equation, Conversion yield, Space time and space velocity	.	culations, CSTR
Unit - III	MULTIPLE REACTORS DESIGN	Periods	9
	fixed flow reactors performance equation, Plug flow reactor		
	ies and parallel connection, Plug flow reactors in series and		
	in series. Membrane reactors and steady reactors - modes		
Unit - IV	DESIGN FOR MULTIPLE REACTIONS	Periods	9
in mixed flow	s, parallel reactions, series-parallel reactions, qualitative disc reactor and plug flow reactor, quantitative treatment of pro- g flow reactor, overall fractional yield ,instantaneous fractional	oduct distribut	ion in mixed flow
	CONCEPTS OF NON-IDEAL FLOW e distribution, RTD Measurement. Characteristics of a tracer	Periods r, E curve, C d	9 curve and F curve,
Residence time relationship be	e distribution, RTD Measurement. Characteristics of a tracer tween E curve and F curve. Mean residence time, Non flow the RTD in a plug flow reactor State of aggregation of the f	Periods r, E curve, C o process equipn lowing stream,	9 curve and F curve, nents early and late problems.
Residence time relationship be mixing of fuels	e distribution, RTD Measurement. Characteristics of a tracer tween E curve and F curve. Mean residence time, Non flow the RTD in a plug flow reactor State of aggregation of the f	Periods r, E curve, C o process equipn	9 curve and F curve, nents early and late
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Residence time relationship be mixing of fuels Text Books I. Ed 2. O. References I. Gi De	e distribution, RTD Measurement. Characteristics of a tracer tween E curve and F curve. Mean residence time, Non flow p a. The RTD in a plug flow reactor State of aggregation of the f Scott Fogler, "Elements of Chemical Reaction Engineering" P , 2013. Levenspiel, "Chemical Reaction Engineering" Wiley Publicat	Periods r, E curve, C o process equipn lowing stream, Total Periods Prentice Hall In- ions, New Yorl emical Reactor	9 curve and F curve nents early and late problems. 45 dia Pvt. Ltd., 3rd k, 3rd Ed., 1999.
Residence time relationship be mixing of fuels Text Books 1. Ed 2. O. References 1. Gi 1. De 2. 2. J.N 2. J.N	e distribution, RTD Measurement. Characteristics of a tracer tween E curve and F curve. Mean residence time, Non flow j 5. The RTD in a plug flow reactor State of aggregation of the f Scott Fogler, "Elements of Chemical Reaction Engineering" P , 2013. Levenspiel, "Chemical Reaction Engineering" Wiley Publicat lbert F . Froment, Kenneth B Bischoff and Juray D Wilde "Ch sign" Wiley Publication, New York, 3 rd Edition., 2010	Periods r, E curve, C o process equipn lowing stream, Total Periods Prentice Hall In- ions, New Yorl emical Reactor ication, 2nd Ec	9 curve and F curve nents early and late problems. 45 dia Pvt. Ltd., 3rd k, 3rd Ed., 1999.
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	LIST OF EXPERIMENTS	
1.	Basic Linux OS commands	
2.	Perl programming and applications to Bioinformatics.	
	• Basic scripting.	
	Regular expressions.	
	• File i/o & control statement.	
	• Subroutines & functions.	
	• Writing scripts for automation.	
3.	Important Biological Databases and resources	
	• Genbank.	
	Protein Data Bank.	
	• Uniprot.	
	• BOLD (Barcode of life database)	
4.	Sequence Analysis Tools	
	Pairwise Sequence Alignment using BLAST	
	Pairwise sequence alignment using FASTA	
	Aligning Multiple Sequences with CLUSTAL W	
	• Use of EMBOSS.	
5.	Phylogenetic Analysis	
	 Phylogenetic Analysis using PHYLIP - Rooted trees 	
	• Phylogenetic Analysis using PHYLIP - Unrooted trees	
6.	Molecular Modeling	
	• Homology Modeling – Swiss modeller.	
	Open Source Software - Modeller	
7.	Demonstration on Molecular docking and Molecular Dynamics Simulation	
		Total Periods : 60
Outco	mes	
Studen	ts who complete this course successfully are expected to	
	1. Develop basic scripts as bioinformatics tools with perl programming	
	2. Applying skills of computational approach for biological perspectives	
	3. Construct evolutionary tree by calculating phylogenetic relationship	
	4. Develop molecular 3-D structures for novel or putative proteins	
	5. Understand the application of bioinformatics tools in drug discovery and str	uctural analysis

1	NORMAL PROVEMENT	•		EKANA (Autono	mous I	nstitu	tion	Affili		o Ani	na Ui	nivers	sity Ch				TÜVRhein	150 abiti caris	
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С	ourse co	de		Course	name			-	per we		Cree					num N			
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(Objectiv	The students should be able to1. Understand explicitly the concepts2. Develop their skills in the plant tissue culture techniques																	
			2. Develop their skills in the plant tissue culture techniques CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													CO/PSO			
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	3. Pro	otopl	ast isol	ation an	d viabil	ity sta	ainin	g.											
	4. Mi	ultipl	ication	of plant	throug	n Mic	ero pi	ropag	ation-	Rose	, chry	ysantł	nemun	1					
	5. Pr	repara	ation of	synthet	ic Seed														
	6. Su	b cul	turing,	shoot el	ongatio	n roo	ting	and h	ardeni	ng									
	7. Ag	gro ba	cteriur	n media	ted gene	e tran	sforr	natio	n										
									A	nim	al Bi	iotech	nolog	<u>y</u>					
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VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN

(Autonomous Institution, Affiliated to Anna University. Chennai) Elayampalayam, Tiruchengode – 637 205



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	CO1:	CO1: Able to communicate, present, describe and discuss fluently in English.														K1					
0 (CO2:	Equip	pped f	or an e	easy tr	sy transition from studying to working atmosphere.											K1				
Outcomes	CO3:	Acco	mplisl	ned wi	th pla	nning	and c	orpora	ate Ma	nager	ial ski	lls.					K2				
	CO4:	CO3: Accomplished with planning and corporate Managerial skills.CO4: To attain professional correspondence and execute the same in professional manner.											K4								
	CO5: To employ the professional needs and accomplishments at global standards.																				
	CO5:	To er	nploy	the pr	ofessi	onal n	eeds a	and ac				globa		lards.				K4			
Pre- requisites	CO5: Nil	To er	nploy	the pr					compl			globa						K4			
-	Nil				С	2 0 / P	O Ma	pping	compl	ishme	nts at		l stand		SO Maj	pping		K4			
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and its usage, Framing sentences – Idiomatic Expressions.

Resume – Structuring and Drafting the resume – Cover letter- Writing Professional Letters
Group Discussion: Introduction – Topic Analysis – Thematic Expressions-Objective and content of discussion –
Persuasion – Discussion – Controlling Emotions - Presentation of the group – Offering support – Use of functional
Language - Summary and conclusion
Presentation skills: Making Self Introduction effectively-Elements of effective presentation – Structure of presentation -
Presentation tools - Voice Modulation - Audience analysis - Body language - Accents analysis - Stylistics.
Soft Skills: Introduction - Change in Today's Workplace: Soft Skills as a Competitive Weapon - Antiquity of Soft Skills -
Classification of Soft skills - Ability to work as a team - Innovation, Creativity and Lateral thinking – Flexibility -
Personality Traits and Soft Skills for future Career Advancement-Personality and Soft Skills for career growth-Time
management.
Total Periods 45
Lab Manuals suggested:
1. Anderson, P.V, Technical Communication , Thomson Wadsworth, Sixth Edition, New Delhi, 2007.
2. John Seely, The Oxford Guide to Writing and Speaking , Oxford University Press, New Delhi, 2004.

	VIVEK	KANANDHA COLLEGE (Autonomous Institution, Affi Elayampalayam, T	liated to A	nna U	niversity	-		VOME	CN	TOVPhetrian	150 9001-2015
Programme	B.TECH	Pro	gramme	Code	e 10)5		Regu	ilation		2019
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Course Code		Course Name	L	Т	Р	(С	CA	ESE	r.	Fotal
U19MCTY6	PERSONA DEVELOR		3	0	0		-	100	-		100
Content of the sy	llabus					•					
Unit – I		NUMERICAL	ABILI	TY					Perio	ds	8
Number Properti	es – Time &	Work – Pipes & Cisterns			ed & I	Dista	nce -	– Ratio			tions –
		erages – Percentages – Pro uration – Geometry - Misc			Simple	& (Comp	ound I	nterest	– Pr	oblems
Unit - II		LOGICAL RE	ASONI	NG					Perio	ds	8
		Relations –Direction Sens – Statements – Data Inte									
Unit – III		SOFT SKILLS & VE	ERBAL	ABII	JTY				Perio	ds	8
Resume Preparat Writing	ion – Mock	GD – Interview Etiquette	- Mock	Inter	view –	Rea	ading	Comp	rehensi	on -	- Essay
Unit - IV		TECHNICAL	SKILI	SI					Perio	ds	8
		Datatypes – Console IO O		s – C)perato	rs &	z Exp	pression	ns – Co	ontro	l Flow
	rking with Fu	unctions – Working with A									
Unit – V		TECHNICAL							Perio		8
		Structures & Unions – File						rectives	s - Con	nmai	nd Line
Arguments & Va	riables – Sea	rching & Sorting – Stack –	Queue	– Link	ked Lis	t - 1	rees	Π-4	-1 D!]	40
								101	al Perio	JUS	40
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- Word Fower Made Lasy by Norman Lewis
 Let us C By Yashavant P Kanetkar
 Programming in ANSI C By E. Balaguruswamy

SEMESTER VII

C.	2	VIV			ous Instit	ution, A	ffiliated	to Anna		ty. Chenna	VOMEN ai)		TÜVRheirlend CERTIFIED		
Progra	amme	B.Tech					Pro	gramm	e Code	105	Regulat	ion		2019	
Depar	tment	BIOTEC	CHNC)LO(ĞΥ						Semes	ster		VII	
Cou	rse		~				Perio	ls Per	Week	Credit	Ν	laxim	um Ma	arks	
Coc	de		Cours	se Na	me		L	Т	Р	С	CA		ESE	Total	
U19B7	Т725		OWN PROC				3	0	0	3	40		60	100	
Course Object		F	separat ization	of											
		At the en								iotechno	ological pro	oduct	s and	Knowled ge level	
Course	e	economic CO2: and		K1,K3 K2,K3											
Outcor	ne	 CO2: analyze equipment selection and design of mechanical separation process for recovery of biotechnological products CO3: identify and optimize the suitable bio product isolation process at laboratory and pilot scale 													
		•			hromat	ooranh	ic sepa	ration 1	mocesse	es and ea	quipment s	electi	on	K4	
			sessing	g the	stabilit	y of bi	otechno				alyze the fo			K4,K5	
Pre-		Diamagaa	aa Ema		in a and	Tasha		(ional)	alaari I)	at my				
requisi	ites	Bioproce	ss Eng	gineen	ing and	Techni	ology, N	neroor	ology, I	Siochem	isu y				
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Indirec															
1.	Cours	e - end sur	vey												
Conten	t of th	e syllabus													
Unit	- I	INTRO	DUC	TION	TO D	OWN	STRE	M PR	OCES	SING	Periods	5		9	
Introdu	iction 1	to downstr	ream	proce	ssing,	princip	oles, ch 12		istics o	of bio-m	olecules a	ind b	ioproce	esses. Cell	

•	r product release - mechanical, enzymatic and chemical met	hods. Pre-trea	atment and stabilisation
of bio-produce Unit - II	Cts. PHYSICAL METHODS OF SEPARATION	Periods	9
	ons for solid-liquid separation - filtration and centrifugation		
-	of the cell organelles and biomolecules (DNA, RNA, P	-	
-	of different types of DNA from cells, Separation of t		•
biological s			types of KIWK from
Unit – III	CONCENTRATION OF PRODUCTS	Periods	9
Adsorption,	liquid-liquid extraction, aqueous two-phase extraction, mer	nbrane separa	ation – ultrafiltration and
reverse osm	osis, dialysis, Rotating membrane in bioseparation, po	lymer beads	for immobilization of
biomolecule	es, magnetic beads for bio-separation, cell sorting, mic	rofluidics ba	used separation,
	of proteins by different methods.		
Unit - IV	PRODUCT PURIFICATION	Periods	9
Chromatogra	phic Principles: Distribution coefficients, retention parameter	s, qualitative	and quantitative aspectsof
chromatogra	phy-Column Efficiency, Selectivity and Resolution. Chroma	atography – i	nstruments and practice,
adsorption, 1	everse phase, ion- exchange, size exclusion, hydrophobic i	nteraction, bi	o-affinity and
pseudo affini	ty chromatographic techniques. TLC for separation of the li	ipids	
Unit – V	FINAL PRODUCT FORMULATION AND FINISHING OPERATIONS	Periods	9
Crystallizatio	on, crystallization theory, Methods of super saturation, types of	of nucleation a	nd crystal growth, yield
	rying – Theoretical Consideration, batch drying process, drying		
	nd different types of formulation procedure. Analysis of the		
contaminants	s, Microbial and viral contaminants, Viral assays, Miscellaneo		
		Total I	Periods 45
Text Books			
	er, P.A., E.L. Cussler and Wei-Houhu "Bioseparations - echnology", John Wiley, 1988	– Downstrea	m Processing for
2. Ghos	sh, Raja "Principles of Bioseparations Engineering". World Sc	cientific, 2006	
)	er G. Harrison, Paul W. Todd, Scott R. Rudge, and Dem nce and Engineering "Oxford University Press 2006	etri P. Petrid	es "Bioseparations
References			
	nael C Flickinger "Encyclopedia of Industrial Biotechnology Technology" John Wiley & Sons 2010	: Bioprocess,	Bioseparation, and
2. Mic	hael R Ladisch "Bioseparations Engineering" John Wiley	/ & Sons 200	1
3. Siva	sankar B. Bioseparations: Principles and Techniques PH	I Learning, 2	005
4 .	ad Krishna Downstream Process Technology a New Hor ning, 2005	izon in Biote	chnology, PHI
E-Resources			
1. https	://nptel.ac.in/courses/102/106/102106022/		

		NDHA COLLE omous Institution, Elayampalay	Affiliate	d to An	na Univ	versity. Che			SO sosticatis TOVPondriand CENTIFICO			
Programme	B.Tech		Progra	mme (Code	105	Regulation		2019			
Department	Periods Per											
Course Code	Periods Per WeekCreditMaximumCourse NameLTPCCAESE											
	L T P C CA ESE											
U19BT726	PROTEON GENC		3	0	0	3	40	60	100			
Course Objective	 To ex To un functi To ga 	derstand the gene plore the techniq derstand the prot on in insight knowle erpret the gene fo	ues invol eomes a edge on c	lved in nd tech lrug de	genon niques velopr	ne analysis s used in d nent consi	etermination of dering the geno	protein : me				
Course Outcome	CO1: Understa CO2: Apply the CO3: Apply the CO4: Understa	ne course, the st nd the importance knowledge of g knowledge in pr nd the concept of he gene expressi	e of geno enome a roteomic f pharma	omes an nalysis approa	nd its f tools i aches f tics &	unctional in biotech for Biotech personaliz	nology nnology applica zed medicine	tions	Knowledge Level K2 K3 K3 K2 K2 K4			
Pre-requisites		ne Sene expressi	on auta i		Pietin				111			

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CO 2	2	2	2		1	3	2	2	3	3		2	2	3	2
CO 3	2	2	2	2	3	2	3	2	2		1	3	2	1	2
CO 4	3	2	3	3	2	2			2		2		2	2	3
CO 5	3	2	3	3	1	3	2	1	1	2	2	2	2	3	2

Course Assessment Methods

Direct

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

2. C	ourse - end survey			
Content	f the syllabus			
Unit -	I GENOME & AN	NOTATION	Periods	9
	organization of genome in Prokaryotes			
	ale projects; Microbes, plants and anim			ect information
	esources; Recognition of coding and no			
Unit –	e		Periods	9
and genetityping/seq	enome analysis-RFLP, DNA fingerpri e mapping. Comparative genomics, Id- nencing, ESTs and SNPs.	entification and classification	on of microbes us	
Unit –	II PROTEO lysis (includes measurement of concern		Periods	9
identificat Protein-pr	noresis of proteins; Microscale solution on of proteins and modified proteins; tein interactions, Yeast two hybrid syst	MALDI-TOF; SAGE and em.	Differential displ	ay proteomics,
Unit –			Periods	9
	ghput screening in genome for drug disnt & Pharmacogenetics – personalizedVFUNCTIONAL GENOMIC	medicine	Periods	1volved in drug
				-
	- analysis of microarray data & Norm proteomics & techniques. Transcriptom	ics, System Biology, Metab	polomics Metagen	omics.
		r	Fotal periods	45
Text Bool	S			
1.	Peter Sudbery, Human Molecular gen	etics, Benjamin-Cummings	Publishing Comp	any, 2010
2.	D.C. Libeler, Introduction to Proteom	ics: Tools for the New Biole	ogy, Humana Pres	ss, 2006
Reference	8			
1.	T.A. Brown, Genomes 3, Garland Sci	ence, 2007.		
2.	Campbell AM & Heyer LJ, Discover Benjamin Cummings 2007	ing Genomics, Proteomics	and Bioinformatic	es, 2nd Edition.
3.	Arthur M. Lesk, Introduction to P Oxford University Press, 2004.	rotein Science- Architect	ure, Function an	nd Genomics,
E-Resource	es			
1.	https://nptel.ac.in/courses/102/103/10	2103017/		
2.	https://nptel.ac.in/courses/102/104/10			
3.	https://nptel.ac.in/content/storage2/co [Microarray]	urses/102101040/download	s/Handouts/Lec-2	2.pdf

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	CO2: Inf		-	n the d	lrug d	evelopi	nent, n	anufa	cture	proces	s and			K4	
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	and their CO4: Un						-				outionla	and ita			
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	their use			-	ne upp	Jileatio		inous	olouei	.100 50	ostanees	101		K2	
Pre-	Cell Biol		-		Micro	biology	, Mole	cular	Biolo	gy, B	ioprocess	5 Engi	neering	& Tech	nolog
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Course Asses	sment Me	thods	1			I	l						I		
Direct															

Continuous Assessment Test I, II & III Assignment

3. E	nd-Semester examinations			
Indirect				
1. C	ourse - end survey			
Content o	f the syllabus			
Unit – I	INTRODUCTION TO BIOPHARMACEUT	TICALS	Periods	9
Drug - De	finition, Classification - Physiochemical properties	s - Basic T	Ferminologies i	n Drug – Agonist,
Antagonis	st, Biopharmaceuticals – Biosimilar – Biogenerics -	Drug Ta	rget – Lipids, P	roteins, Nucleic
acids and	Carbohydrates - Routes of drug administration.	-		
Unit – I	I DRUG DEVELOPMENT PROCESS	P	Periods	9
Drug Dise	overy - Drug development stages, Clinical Trial Pl	nases, FD	A- India & US	guidelines and approvals-
	Drug and Cosmetics Act-Introduction to animal et			
	of drug-Toxicity Studies-Pharmacovigilance an o		8	
Unit – I			Periods	9
Pharmaco	kinetics: Drug Absorption, Distribution, Metabolis	m and Eli	mination (ADN	ME)-Factors influencing
	ocess - Compartment Modelling - Pharmacodynam	nics: Basio	c principles, Bi	otransformation -
Bioavaila	bility & Bioequivalence.	r		
Unit – Г	DRUG DOSAGE AND DELIVERY	P	Periods	9
Preparatio	of Dosage forms - Classification of dosage forms on, Semisolid Dosage - Ointments – Cream – Paste Suspensions, Drug Delivery – Delivery system of p	- Gels, L	iquid Dosage –	- Solutions – Injection –
Unit – V	BIOPHARMACEUTICALS AND IT'S THERAPEUTIC APPLICATIONS	P	Periods	9
Pharmace	uticals derived from microbes – Antitumour drugs,	Diabetes	. Role of pharm	naceuticals in Gene
	Jutraceuticals for Cancer, Vaccine – Definition & I			
	ction of Laxatives, Analgesics, Contraceptives, Ar			
	nd Preservation.		•	
	Tot	al Period	ls	45
Text Boo	ks			
	Iarvey, R.A., Clark, M.A., Finkle, R., "Pharmacolo Publishers, 5 th Edition,2011.	ogy", Lipp	pincott Illustrat	ed Reviews Series, LWW
$2. \begin{array}{c} 0\\ 2\end{array}$	Gary Walsh, "Biopharmaceuticals: Biochemistry an nd Edition, 2003.	d Biotech	nology", John '	Wiley & Sons, Inc.,
Referenc	es			
	Katzung,B., Masters, S., Trevor, A., "Basic and C AcGraw-Hill Medical, 11 th edition, 2009.	Clinical Pl	narmacology (I	LANGE Basic Science)",
	Ansel H.C,"Pharmaceutical dosage forms and dr Vilkins, 8 th edition, 2007.	rug delive	ery systems",	Lippincott Williams &
3. 0	Gary Walsh, "Pharmaceutical Biotechnology: Conce nc., 2007.	epts and A	Applications", J	ohn Wiley & Sons,

	Manohar A. Potdar and Ramkumar Dubey, "cGMP Current Good Manufacturing Practices for
4.	Pharmaceuticals", Pharmamed Press / Bsp Books, Second Edition, 2018.
5.	Lee, Chi-Jen et. al, "Clinical Trials or Drugs and Biopharmaceuticals." CRC/Taylor & Francis, 2011.
	Ansel, H.C. "Pharmaceutical Dosage Forms and Drug Delivery Systems", 11 th Edition, Lippincott Williams &Wilkins, 2018.
	Misra, Ambikanandan, Shahiwala, Aliasgar "Novel Drug Delivery Technologies", 1 st Edition, Springer, 2019
8.	Lieberman, H.A. "Pharmaceutical Dosage Forms: Tablets". Vol.1-3, 2 nd Edition, Marcel Dekker, 2005.
	Vyas S.P, Khar K.R. " Targeted & Controlled Drug Delivery -Novel Carrier Systems", 1 st Edition, CBS Publishers, 2012.
	Surendra Nimesh, Ramesh Chandra, Nidhi Gupta."Nanotechnology for the Delivery of Therapeutic Nucleic Acids". 1 st Edition, Woodhead Publishing, 2017.
Resour	rces
1.	https://ocw.mit.edu/courses/health-sciences-and-technology/hst-151-principles-of-pharmacology- spring-2005/lecture-notes/
2.	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470259818
3.	https://nptel.ac.in/courses/102/108/102108077/
4.	https://medcraveonline.com/JMEN/natural-useful-therapeutic-products-from-microbes.html
5.	https://www.bharatbiotech.com/covaxin.html

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	At the end of the course, the student should be able to, Know CO1:Recognize water quality standards and fundamental principles of wastewater treatment Know																	
Course Outcome	9	CO trea	CO2:Acquire knowledge about wastewater analysis and various treatment regulations K4 CO3: Understand the conventional processes involving pollutant removal															
		CO3: Understand the conventional processes involving pollutant removal from the wastewaterCO4: Awareness about the importance of biological methods of													3			
		was	tewate	r remed	iation		•			iologica			K4					
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Unit –	Ι	QUALITY OF WATER AND BASIC TREATMENT TECHNOLOGIES	Periods	9
		hysical, chemical, and biological parameters of water-wate		
		wastewater effluent standards - Water purification methods		cesses-
chemical p	rocess	es and biological processes- primary, secondary, and tertiar	y treatment.	
Unit –	II	WASTEWATER TREATMENT PROCESS ANALYSIS AND REGULATIONS	Periods	9
Concerns,	Techn	astewater – industrial water treatment, Environmental regulations and permits- Air, Water, Solid Wa mental Policy act, Occupational Safety and Health Act (OSF	ste, Environme	
Unit – I	II	CONVENTIONAL TREATMENT METHODS	Periods	9
oxidation,	ion ex	ivated carbon treatment – removal of color – iron and change and other methods – effects of fluorides –fluoridat rosion prevention and control		
Unit – I	V	BIOLOGICAL TREATMENT	Periods	9
considerati Anaerobic Unit –	ons; T Sludge V	tion –lagoons and stabilization basins– activated sludge p rickling Filters and Biological Towers; Rotating Biologic e Blanket (UASB). ADVANCED TECHNOLOGIES	al Contactors Periods	- Up Flow 9
Stripping,	Heavy	ed in advanced treatment–advanced oxidation process – slu Metals Removal, Steam Stripping, Chemical Precipitation atment technologies.		
		- -	Fotal Periods	45
Text Book	S			
1.	Metc	alf and Eddy, "Wastewater Engineering", 5th ed., McGraw	Hill Higher Ed	u., 2013
2.	W. W 1989	Vesley Eckenfelder, Jr., "Industrial Water Pollution Control"	² , 2nd Edn., Mo	cGraw Hill Inc.,
Reference	S			
1.	C.S.	Rao, "Environmental Pollution Control Engineering", New J	Age Internation	nal, 2007.
2.	Envi	conmental Biotechnology: Principles and Applications by Bi	uce E. Rittmar	ın.
E D				
E- Resour	ces			
E– Resour 1.		//www.fao.org/3/t0551e/t0551e05.htm		
	<u>http:/</u>	//www.fao.org/3/t0551e/t0551e05.htm ://www3.epa.gov/npdes/pubs/bastre.pdf		

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Course Object		То	make	the stu		ware c		asic co	ncept	and tech	nnique	es of er	nviron	menta	al
Course		CO	1: Unc	lerstand	the rol	e of bio	dent sho otechno f biotech	logy in	Enviro	onment	treatr	nent			Level K2
Outcome CO2: Implement the concept of biotechnology in waste water treatment CO3: Acquire knowledge on pollutant and its bioremediation. CO4: Implementation of biotechnology in value added products. CO5: Investigate different hazardous substance in environment and monitor it to control Co5: Investigate different hazardous substance in environment and monitor it to control													K3		
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Biotechnol	logy o	f wastewater treatment - Bioreactors - Microbial system	in waste wate	er stabilization -
		pilization technology in waste water treatment - Microbial r		growth kinetics -
-		biodecolourization - Reed bed technology - Rhizosphere eng	gineering.	
Unit – l	III	Bioremediation	Periods	9
		Principles - Biodegradation of agro chemicals and other org		
Biotransfor	rmatio	n of xenobiotic compound - Role of GEMS in degradation	n of xenobiotic	s; Bioscrubbers -
U		als - Biopulping.		
Unit - I	IV	Environmental Monitoring	Periods	9
Polluted er	nvironr	nent - Short and long term monitoring of remediated site	s - Biodegradal	ole plastics -
		nplications – Biofiltration - Bioindicators - Biomarkers –		lass based
		l based Biosensor, electrochemical biosensor - Biomonitori		
Unit –	V	Biotechnology and value addition	Periods	9
Production	n of val	ue added products from waste - Single Cell Protein (SCP),	ethanol, metha	ine and hydrogen,
		mins -Enzyme production from wastes - Biotechnology of	f Microbial con	nposting -
Biofertilize	ers- Bio			
			Total Periods	45
Text Book	s			
1.	Chatt	erji. A.K., 2003. Introduction to Environmental Biotechnolo	ogy. Printice Ha	ll of India Pvt.
1.	Ltd.,	New Delhi.		
2.	Mille	r Jr. G. T., 2004. Environmental Science. Tenth Edition. Th	ompson Brooks	Cole. United
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Reference	S			
1.	Kum	ar H.D., 1998. A text book on biotechnology. II Editi	ion, Affiliated	east west press
1.	Pvt.			
E-Resourc	es			
1.		/dbtindia.gov.in/schemes-programmes/research-development/e	energy-environm	ent-and-bio-
-	resou	rce-based-applications-0		
2.	https:	//www.nature.com/subjects/environmental-biotechnology		
3.		//www.biologydiscussion.com/biotechnology/environmental-b	viotechnology/er	vironmental-
5.	biotec	chnology-meaning-applications-and-other-details/8528		

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Course Objective• Understand the nature and importance of bioremediation. • Know the influence of site characteristics to bioremediation rates. • Have knowledge of the impacts of contaminant. • Characteristics to bioremediation process.At the end of the course, the student should be able to,														Vn	wlada			
		At the end of the course, the student should be able to,													owledge Level			
Course	e	CO1: To understand the bioremediation conceptsCO2: To analyse bioremediation, mechanisms, types, success stories& monitoring strategies.												K1 K2				
Outcom	ne	CO3: To focus the advance molecular techniques to facilitate bioremediation technology.													K4			
		CO4: Acquire knowledge on nuclear remediation program.												K3				
			To ap probler		e conc	epts o	f biore	mediat	ion te	chnol	ogy t	o the	real	K6				
Pre-requis	ites	-	100101															
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- Indirect
 - 1. Course end survey

Content of the syllabus

Unit – I	Introduction to Bioremediation	Periods	9
Bioremediatio Characteristic Microbes invo	to Bioremediation: Types of Bioremediation, Fa n Mechanisms. Limitations of Bioremediations. Micro s of Microbes for Bioremediation, Microbial Adap lved in Bioremediation. Metabolic process involved in situ & Exsitu bioremediation techniques. Phytoremediat	bes for Biore adation for n bioremedia	emediation: Essential Adverse conditions.
Unit - II	Specific bioremediation technologies	Periods	9
with Plants; Pe Microorganism	Soil Microorganisms; Soil Organic Matter and Characteri sticides and Microorganisms; Petroleum Hydrocarbons and I s; Biotechnologies for Ex-Situ Remediation of Soil; Biotechn on Technology for Soil Decontamination	Microorganism	s; Industrial solvents an
Unit – III	Bioremediation of chlorinated compounds and molecular techniques in bioremediation	Periods	9
compounds, of techniques in	n of phenols, chlorinated phenols, chlorinated ali eyanides, dyes; Rhizoremediation: a beneficial plan bioremediation- Enhanced biodegradation through path ated compounds by genetically engineered bacteria.	t-microbe in	teraction; Molecular
Unit - IV	Bioremediation of Metals	Periods	9
-	aracterization, storage and disposal; Partitioning, to f Radioactivity in the environment; Basic actinide resea		and conditioning;
Unit – V	Heavy metal and oil spill bioremediation	Periods	9
Microbial tran microbial bior	bollution & sources; Microbial interactions with heavy sformation; Accumulation and concentration of metals hass and secondary metabolites – Biosurfactants. Advar ctants. Biotechnology and oil spills; Improved oil recover	. Biosorption stages of bios	of heavy metals by
		Total Periods	45
Text Books			
	ce E. Rittmann, Perry L. McCarty, "Environmental Biot plications" McGraw-Hill, 2001.	echnology: P	rinciples and
2. S.]	K. Agarwal, "Environmental Biotechnology", APH Publ	ishing, 2000	
References			
	remediation: Desk Manual for the Environmental Professiona mology)" by R Dennis	l (Advances in	environmental control
2. Bio	remediation Technology: Recent Advances" by M H Fulekar		
3. Bio	films in Bioremediation: Current Research and Emergin	g Technologi	es" by Gavin Lear
E-Resources			
1. http	://learnbioremediation.weebly.com/introduction-to-bioremed	iation.html	
2. htt	p://clu-in.org/products/citguide/#flyer		

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Consumption – Tools, Business strategy drivers and Barriers - Evolution of Environmental Stewardship – Environmental Management Principles - National policies on environment, abatement of pollution and conservation of resources - Charter on Corporate responsibility for Environmental protection - Environmental quality objectives – Rationale of Environmental standards: Concentration and Mass standards, Effluent and stream standards, Emission and ambient standards, Minimum national standards, environmental performance evaluation: Indicators, benchmarking.

evaluation:	Indica	tors, benchmarking.		
Unit - I	Π	PREVENTIVE ENVIRONMENTAL MANAGEMENT	Periods	9
Pollution	control	Vs Pollution Prevention - Opportunities and Barriers	– Cleaner	production and Clean
technology	, closi	ng the loops, zero discharge technologies - Four Stages	and nine a	pproaches of Pollution
Prevention	- Get	ting management commitment - Analysis of Process Ste	ps- source r	eduction, raw material
substitution	n, toxi	c use reduction and elimination, process modification	n –Material	balance - Technical,
economica	l and	environmental feasibility evaluation of Pollution Preventi	on options in	n selected industries -
Preventive	Enviro	onmental Management over Product cycle.		
Unit – I	Π	ENVIRONMENTAL MANAGEMENT SYSTEM	Periods	9
EMAS, ISO	O 1400	0 - EMS as per ISO 14001- benefits and barriers of EMS -	- Concept of	continual improvement
and polluti	ion pre	evention - environmental policy - initial environmental	review – env	vironmental aspect and
impact ana	lysis –	legal and other requirements- objectives and targets - env	ironmental m	anagement programs –
structure a	and re	sponsibility - training awareness and competence- con	nmunication	- documentation and
document of	control	- operational control - monitoring and measurement - man	agement revi	ew.
Unit – I	[V	ENVIRONMENTAL AUDIT	Periods	9
Environme	ntal n	nanagement system audit as per ISO 19011 – Roles	and qualifi	cations of auditors -
Environme	ntal p	erformance indicators and their evaluation – Non conformation	nance – Cor	rective and preventive
actions -co	mpliar	ce audits - waste audits and waste minimization planning	- Environmer	ntal statement (form V)
- Due dilig				
Unit –	V	APPLICATIONS	Periods	9
Application	ns of l	EMS, Waste Audits and Pollution Prevention opportunitie	s in Textile,	Sugar, Pulp & Paper,
Electroplat	ing, Ta	unning industry, Dairy, Cement, Chemical industries, etc.		
		r	Fotal Periods	s 45
Text Book	S			
1.	-	op Weir and Jörg Bentlage, Environmental Management ersity Press, Uppsala 2006.	Systems an	d Certification, Baltic
Reference		1669 11066, Oppsula 2000.		
Reference		art Nilsson, Per Olof Persson Lars Rydén, Siarhei Darozhka	and Audrone	Zaliauskiene Cleaner
1.	Produ	action-Technologies and Tools for Resource Efficient Produ ala, 2007.		
2.		topher Sheldon and Mark Yoxon, "Installing Environmenta guide" Earth scan Publications Ltd, London, 1999.	l managemen	t Systems – a step by
3.	ISO 1	4001/14004: Environmental management systems - Requir	ements and C	Guidelines –
5.	Intern	national Organization for Standardization, 2004		
4.		9011: 2002, "Guidelines for quality and/or Environmental 1 au of Indian Standards, New Delhi, 2002	Management	System auditing,
E -Resour				
1.		//nptel.ac.in/courses/102/102/102102033/		
2.	http:/	/www.nptelvideos.in/2012/11/.html		
3.	https:	//onlinecourses.swayam2.ac.in/cec20_bt20/preview		
		<u> </u>		

		VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205B.Tech.Programme Code105Regulate													迴殺仗		
Programme	B.Tech	l.	Pro	gramm	ne Co	ode 10)5			l	Regula	ation	2	019			
Department	BIOTEC	CHNOLOG	θY	-							Sem	ester		-			
Course Code	Cours	se Name	Period	ls Per	Week	k Cr	edit			Max	ximun	n Marl	Marks				
			L	Т	Р		С	CA		ES	E		Total				
U19BTV15) WASTE GEMENT	3	0	0		3	40		6	0		1	100			
Course Objective	recyclin	To impart knowledge and skills relevant to minimization, storage, collection, trans recycling, processing and disposal of solid and hazardous wastes include the relate regulations, engineering principles, design criteria, methods and equipment.															
Course	At the end of the course, the student should be able to,]	Knowle	dge Le	evel		
Outcome	CO1: Explain the various functional elements of solid and hazardous waste													K1			
	CO2: A	management.CO2: Apply the knowledge of science and engineering fundamentals to characterize different types of solid and hazardous wastes.K2															
	CO3:	waste mi	nimizat							t, re	cyclin	ıg,]	K3			
		ing and dispected by the second se		nethor	le foi	r proc	essina	and dis	mosal	of se	lid a	nd		K4			
		us wastes	priate i	nemot	15 101		cooning	and dia	sposa	01 50		liu	1	174			
		conduct rese	earch pe	rtinen	t to so	olid ar	nd haza	ardous v	vaste 1	nanag	gemen	nt.]	K4			
Pre-requisite	s Nil																
(2)	N/1 · 1· /	· · · · 1		PO M			2 14	·	1 11				CO/PS				
	2/1 indicate	es strength o	of corre Progra					edium,	<u>1 - W</u>	еак		ľ	Mappin PSOs	ıg			
	O 1 PO 2	PO 3 PO	<u> </u>					PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3			
CO 1									10	11	14	3	2	3	1		
CO 2	3 2	2	,									2	3	2	1		
CO 3		3										2	3	3			
CO 4			3		3							2	3	3			
CO 5	2	3 2	3	2	2							3	3	2			
Course Assess Direct	ment Met	hods															
irect															_		
2. Assign	ment & Qu	ıiz															
 Assign End-Set 	ment & Qu																
2. Assign 3. End-Se ndirect	ment & Qu	uiz aminations															
2. Assign 3. End-Se ndirect 1. Course	ment & Qu emester exa - end surv	uiz aminations															
2. Assign 3. End-Se ndirect	ment & Qu emester exa - end surv syllabus W	uiz aminations						Peri	lods				9				

integrated solid waste management planning. Unit - II WASTE COLLECTION Periods 9 Door to door collection of segregated solid wastes - analysis of hauled container and stationery container collection systems - compatibility, storage, labeling and handling of hazardous wastes - principles and design of transfer and transport facilities - hazardous waste transport and manifests - mechanical processing and material separation technologies – Size reduction – size separation - density separation - magnetic separation – compaction - principles and design of material recovery facilities - physico chemical treatment of hazardous wastes solidification and stabilization – case studies on waste collection and material recovery. 9 Unit – III WASTECHARACTERIZATIONAND Periods RECYCLING Waste sampling and characterization plan - waste generation rates and variation – physical composition, chemical and biological properties -hazardous characteristics-ignitability, corrosivity and TCLP tests source reduction, segregation and onsite storage of wastes - waste exchange extended producer responsibility recycling of plastics, C wastes and E waste. Unit - IV 9 **BIOLOGICAL AND THERMAL** Periods **PROCESSING OF WASTES** Biological and thermo chemical conversion technologies - composting - biomethanation - incineration pyrolysis- plasma arc gasification -principles and design of biological and thermal treatment facilities - MSW processes to energy with high-value products and specialty BY- Products - operation of facilities and environmental controls - treatment of biomedical wastes - case studies and emerging waste processing technologies. Unit – V WASTE DISPOSAL 9 Periods Sanitary and secure landfills - components and configuration- site selection - liner and cover systems - geo synthetic clay liners and geo membranes - design of sanitary landfills and secure landfills- leachate collection, treatment and landfill gas management - landfill construction and operational controls - landfill closure and environmental monitoring – landfill bioreactors – rehabilitation of open dumps and biomining of dumpsitesremediation of contaminated sites- Case studies. **Total Periods** 45 Text Books 1. George Tchobanoglous, Hilary Theisen and Samuel A, Vigil, "Integrated Solid Waste Management, Mc-Graw Hill India, First edition, 2015.

2. CPHEEO, "Manual on Municipal Solid waste management, Vol I, II and III, Central Public Health and Environmental Engineering Organisation , Government of India, New Delhi, 2016

References

- William A. Worrell, P. Aarne Vesilind, Christian Ludwig, Solid Waste Engineering A Global Perspective, 3rd Edition, Cengage Learning
- 2. Michael D. LaGrega, Philip L Buckingham, Jeffrey C. E vans and "Environmental Resources Management, Hazardous waste Management", Mc-Graw Hill International edition, New York
- 3. John Pitchtel, Waste Management Practices, CRC Press, Taylor and Francis Group, 2014.

E-Resources

1.	https://www.bbau.ac.in/Docs/FoundationCourse/TM/Lecture%2010%20Integrated%20waste%20manageme
	nt.pdf

2. https://www.youtube.com/playlist?list=PLwdnzlV3ogoXAap_BHeApkcF7M8nt13hv

POWER ENPORTMENT	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205												
Programme	B. Tech	B. TechProgramme Code105Regulation2019											
Department	BIOTECHNO	Semester		-									
Course Code	Course	Course Name Periods Per Week Credit Max											
Course Coue	L T P C CA								Total				
U19BTV16	Safety and Dis Management	Safety and Disaster300340Management											
Course Objective	 To und To gair To lear To kno 	 The student should be made, To understand the principle of safety management To gain knowledge over safety audit and write audit reports To learn about various function and activities of safety department To know the source of information for safety promotion and training To familiarize the students with evaluation of safety performance 											
		ne course, the s						Know	ledge Level				
	CO1: To kn department.	ow the trade	s and	procee	lures o	of safety	engineering		K1				
Course	CO2: To conv	ey out a safety	inspecti	on and	frame a	a report fo	r the audit.		K2				
Outcome	CO3: To form	ulate an accider	nt invest	igatior	n report				K3				
	CO4: To eval records	rom accident		K4									
	CO5: To Provi	de basic conce	ptual un	derstai	nding of	f disasters	•		K3				
Pre-requisites													

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak														CO/PSO Mapping			
(3/2/1 ii	ndicate	es stre	ength	of con	rrelati	ion) 3	-Stro	ng, 2 -	- Medi	um, 1	- We	ak						
COs				Р	rogra	mme	Outc	omes	(POs)				PSOs					
	P 0 1	0 0 0 0 0 0 0 0 0 0 0 0 0												PSO 2	PSO 3			
CO 1	3	3	2	3	2	3	3	3	3	3	2	3	3	3	2			
CO 2	3	2	3	1	1	2	2	2	1	3	3	1	3	3	3			
CO 3	3	2	2	3	3	2	1	3	2	2	3	3	3	2	3			
CO 4	3	1	1	2	1	3	1	3	2	3	1	3	2	3	3			
CO 5	2	2	3	1	2	2	3	2	3	1	3	2	3	2	3			
urse Assessm	ent M	letho	ds															
irect																		
1. Continu		ssess	ment	Test	I, II 8	k III												
2. Assign																		
3. End-Semester examinations																		
direct																		

1. 00	ourse - end survey		
Content of	the syllabus		
Unit – I	CONCEPTS AND TECHNIQUES	Periods	9
	f modern safety concept- general concepts of management - plan		
	, safety-budgeting for safety - safety policy, safety sampling	, evaluation	of performance of
supervisors		D 1 1	0
Unit - Il		Periods	9
	s of safety audit, types of audits, audit methodology, review of in		
•	fety records formats - implementation of audit indication, check lis	st – identificati	ion of unsafe acts of
workers. Unit – II	I ACCIDENT INVESTIGATION AND REPORTING	Periods	9
	an accident, reportable and non-reportable accidents, and principles n and analysis – records for accidents, documentation of accidents		
accident.	in and analysis records for accidents, documentation of accidents	Tote of salet	y committee cost of
Unit - IV	SAFETY PERFORMANCE MONITORING	Periods	9
	led practices for compiling and measuring work injury experien		nt total disabilities
	otal disabilities - Calculation of accident indices, frequency rate, se		
rate safety		5	,
Unit – V	DISASTERS AND ITS TYPES	Periods	9
Hazards and	Disasters, Risk and Vulnerability in Disasters, Natural and Man-n	nade disasters,	earthquakes, floods
	ndside, land subsidence, cyclones, volcanoes, tsunami, avalanche		
made disast	ers: Terrorism, gas and radiations leaks, toxic waste disposal, oil sp		
		otal Periods	45
Text Books			
1.	Blake R.B., "Industrial Safety" Prentice Hall, Inc., New Jersey, 3 r	d Edition 2010)
2.	"Accident Prevention Manual for Industrial Operations", N.S.C. Cl	hicago, 13th E	dition 2011
erences	• · · · · ·		
1.	Dan Petersen, "Techniques of Safety Management", McGraw-Hill	Company, Tol	kyo, 2001
2.	Modh S, "Managing Natural Disasters," Mac Millan publishers Ind	lia LTD, 2010	
2.			
3.	John Ridley, "Safety at Work", Butterworth and Co., London, 2013	3	
3.	John Ridley, "Safety at Work", Butterworth and Co., London, 2013	3	
	John Ridley, "Safety at Work", Butterworth and Co., London, 2013 https:// nptel.ac.in/noc20_mg43/preview	3	
3. Resources		3	

			omou	s Inst	itutio	n, Affi		to An	na U	nivers	FOR ity, Cho 5		EN	TÜVPheniand Centrisco U 1950 sociality Centrisco U 1950 sociality U 1950 sociality U 1950 sociality U 1950 sociality		
Programme	B. Te	ech				Pro	gramr	ne Co	ode	10	5	Regu	lation)19	
Department	BIOTE	CHN	OLO	GY								Sen	nester			
~ ~ .		~				Peri	ods Pe	r We	ek	Cre	dit]	Maxim	um Mar	ks	
Course Code		Cours	e Nai	me		L	Т		P	С	1	C	4	ESE	Total	
U19BTV17	Air Poll Enginee The stud	ering				3	0		0	3		4	0	60	100	
Course Objective	• • • •	To lea To ga To un To ga	osphere and disp ts equip	ersion m ment's.	odels											
At the end of the course, the student should be able to, CO1: Remember the concept of composition of Atmosphere and Air Quality														L	evel K1	
Course	Emissio CO2: U profiles	wind	K2													
Outcome	profiles and stack plume patterns CO3: Apply the design knowledge of control of particulate contaminants equipment's														Χ3	
	CO4: Exhibit the mechanism of air process control and monitoring equipment's CO5: Analyze the performance of measurement, standards, control and														Χ4	
	CO5: A preventi	•		-						stand	dards,	control	l and	K4		
requisites																
(3/2/1	indicates s	streng				l appin) 3-Str		- Me	ediun	n, 1 - V	Weak	CO/	PSO M	lapping	5	
COs							mes (P						PSO	s		
	P P O O 1 2	P O 2	P O	P O 5	P O	PO 7	PO 8	P 0 9	P 0	P 0	PO 12	PS O1	PS O 2	PSO 3		
CO 1	1 2 3 3	3 2	4 1	5 3	6 3	3	2	2	10 2	11 2	3	3	3	2		
CO 2	3 2	3	2	1	2	3	3	1	1	3	2	3	3	2		
CO 3	3 2	3	3	2	3	2	2	1	2	3	1	2	2	2		
CO 4	3 1	2	3	3	1	3	2	2	1	1	2	2	3	2		
CO 5	2 2	3	2	3	3	1	3	1	3	3	1	3	2	2		
Course Assessr	nent Met	hods								· 		· 				

Direct				
	Continu	ous Assessment Test I, II & III		
	Assignn			
		nester examinations		
Indirect				
2. (Course -	end survey		
Content of	of the sy	llabus		
Unit –	- I	INTRODUCTION	Periods	9
Structure	and co	mposition of Atmosphere - Definition, Scope and Scales of	Air Pollution	- Sources and
		ir pollutants and their effect on human health, Ambient Air Qual	ity and Emissic	on standards.
Unit -		METEOROLOGY	Periods	9
		ology on Air Pollution - Fundamentals, Atmospheric stability,		ind profiles and
		rns- Atmospheric Diffusion Theories – Dispersion models, Plum		
Unit –		CONTROL OF PARTICULATE CONTAMINANTS	Periods	9
		Selection of Control Equipment - Gas Particle Interaction -		ciple - Gravity
		fugal separators Fabric filters, Particulate Scrubbers, Electrostati		0
Unit -		CONTROL OF GASEOUS CONTAMINANTS	Periods	9
		Selection of Control Equipment – Working principle - absorpt:	ion, Adsorption	n, condensation
Unit –		filters – Process control and Monitoring. INDOOR AIR QUALITY MANAGEMENT	Periods	9
		d control of indoor air pollutants, sick building syndrome and bu		-
		ise Pollution – Measurement – Standards –Control and Preventiv		imess - Sources
	13 01 110		Cotal Periods	45
Text Boo	ks			
1010 200	1	CS "Environmental nallution anginaging Wiley Eastern Limite	d New Delle	1 at Ionnom
1.	2018.	CS, "Environmental pollution engineering: Wiley Eastern Limite	a, New Deini,	I st January
	2010.			
2.	Noel	de Nevers, "Air Pollution Control Engineering", Waveland press	, Inc 2017.	
Famamaaa				
ferences	SP	Mahajan, "Pollution control in process industries", Tata McGraw	Hill Publishin	g Company
1.		Delhi, 2016		g company,
		Miller, Environmental Science: Working with the Earth, 11th E	Edition, Wadsw	orth Publishing
2.		Belmont, CA, 2011		c
3.	1	Wolfe, Race to Save to Save Planet, Wadsworth Publishing Co.,	Belmont, CA 2	.006
Resources				
1.	https:	// nptel.ac.in/noc23_ce14/preview		
2.		// nptel.ac.in/courses/105/104/105104099/		
3.				

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Prog	ramme	B.]	Геch				Prog	gramm	e Code		105	Regula	tion	-	2019
Depa	artment	BIG	OTEC	HNOI	LOGY							Seme	ster		
Course	Code		C	ourse	Name			Periods Wee	k	C	redit		Maxir	num M	
LIADZ	710		X 7 4							_	C	CA		ESE	Total
U19B7	IV18		Waste			e nt e made	3	0	0		3	40		60	100
Course Objectiv	'e	111	• 7 • 7	To kno To unc	ow the lerstan	basics d the c	and ef	ts and t	techno	logic		roaches o E-waste.	of E-w	aste m	anagement.
Cour	Course At the end of the course, the student should be able to,												Knowledge		
Outco	ome														Level
		-	-			rces, pro	-								K2
						ologies									K4
						fact of l				n glo	bal tra	de			K2
						trol of e				•.1	1				K4
			5: Per	form c		idy of E		e mitiga	ation w	ith r	egulati	ons	CO		K3
	(3/2/1	CO / PO Mapping CO/PSO Mapping 1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak CO/PSO Mapping													
COs					Progr	amme (Dutcon	nes (PO	s)					PSC	Os
	PO 1	РО 2	PO 3	PO 4	PO 5	PO 6	РО 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	2	3
CO 1	2	2		2	2			2		1		1	2	3	3
CO 2	2	2		2	2			2		1		2	2	2	2
CO 3	2	3	3	2	2	3		3	3	3	3	3	3	3	3
CO 4	3	2	3	2	2	2		3	3			2	3	1	2
CO 5	3	3		2	2			2	3	1		3	3	3	3
Pre-requ	isites	-													
Course A	ssessm	ent N	lethod	ls											
Direct															
	Continu		Assess	ment 7	Гest I,	II & III									
	Assign End-Se		er exan	ninatio	ons										
Indirect															
	Course	- end	surve	у											
Content	of the s	yllabı	us												
Unit						TROD						Period			9
E-waste - and surro														ts on h	uman health
Unit -	-							-				Perio			9
														electro	nic recycling
															t of e-waste

permissions -	Estimation and recycling of e-waste in metro cities of India.											
Unit – III		Periods	9									
Basic princip	les of E-waste management - component of E-waste management	ent - Technolog	gies for recovery of									
resources fro	resources from electronic waste - Steps in recycling and recovery of materials from E-waste.											
Unit – IV	E-WASTE CONTROL MEASURES	Periods	9									
Reduction of	f waste at source - Extended Producers Responsibility (EPR) – Producer-l	Public-Government									
cooperation i	n E-waste control - Administrative controls and Engineering co	ntrols.										
Unit – V	E-WASTE LAWS AND REGULATIONS	Periods	9									
Need for stri	ngent health safeguards and environmental protection laws in	India - E-waste	(Management and									
Handling) R	ules, 2011 - E-waste management Rules, 2016 - The inter	national legisl	ation – The Basel									
convention a	nd case studies.											
	,	Fotal Periods	45									
Text Books												
1. I	Dr. Suresh Kumar and Dr. Jatindra Kumar Pradhan, E-waste:	Management a	nd Procurement of									
H	Environment, 2021.											
2. I	Dr. Suresh Kumar, E-waste in India (Management, Challenges &	c Opportunities), Volume 1, 2021.									
References												
1. 5	Shastri S.C, Environmental Law, Eastern Book Companty, 2022											
E-Resource												
1. <u>k</u>	https://news.mit.edu/2013/ewaste-mit											

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Program		B.Tech			177		Prog	ramme	e Code	10	5	Regulati			2019
Departme	ent	BIOTE	CHN	JLUG	rΥ							Semest	ter		
Course Code			Cou	irse N	ame			eriods Weel	ζ	Crea				num M	
U19BTV	19 1	Enviro	nmer	ntal In	nnact		L 3	T 0	P 0	C 3		CA		ESE	Total 100
		Assess		itai II	npaci		5	0	Ŭ	5		40		60	100
Course Objective		 The student should be made To understand the concept of an EIA in real time project. To predict the impact and mitigation measures of any project on natural environment. To prepare an EIA report for executing the newly developed project 													
Course Outcom		At the end of the course, the student should be able to, Level													
Outcom		CO1: Speak about the basic principles of EIA. K1													
		CO2: Analyse the methods of EIA with case studies. K4													
		CO3: Predict the impact on natural environment.K5CO4: Suggest options for the mitigation of impact on environment.K3													
	(CO5: P	Prepare	an El	`			icture p	orojects.				00		K3
	(3/2/1	indica	tes stre	ength o		PO Map elation) 3		g. 2 – N	/ledium.	1 - W	eak		CO	PSU N	Aapping
COs	(0, _, _	/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak Programme Outcomes (POs) PSOs													
	РО 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2	PSO 3
CO 1	2	3	3	3			1		3	2		1	2	3	2
CO 2	2	2	3	2			2		3	3		1	2	2	3
CO 3	3	2	3	2			3	2	3	2		2	2	3	2
CO 4	1	3	2	3			3	2	3	2		3	2	2	3
CO 5	2	2	3	3			3	2	3	3		3	2	1	2
2. 4 3. 1 Indirect	SSESSI Contin Assign End-S Cours	nuous A nment emeste e - end	Assess er exan	ment 7	,	II & III									
Unit – I	[BA	SICS O	F EIA	4				Periods	5		9
Unit 1		Impo	at A	20000	ont ((EIA)	Ens	ironm	entel I	mnact	t St	atement	En	viront	nental Rick
Environm	nt – I	Legal a	and Re	egulate	ory as	pects in	India	- Typ	es and	limita					references in

Methods of	EIA – Check lists – Matrices – Networks – Cost benefit analysis	– Analysis o	f alternatives – Case
studies.		·	
Unit – III	PREDICTION AND ASSESSMENT	Periods	9
Assessment	of Impact on land, water, air, noise, social, cultural flora and faur	na – Mathema	tical models- Public
<u> </u>	ı – Rapid EIA.		
Unit – IV	ENVIRONMENTAL MANAGEMENT PLAN	Periods	9
	igation of adverse impact on environment – options for mitigation		
	na – Addressing the issues related to the Project Affected People		
Unit – V	CASE STUDIES	Periods	9
	rastructure projects - Bridges - Stadium- Highways - Dams -	 Multistorey 	Buildings – Water
Supply and I	Drainage Projects.		
	To	tal Periods	45
Text Books			
1.	Raman N.S, Ghajbhiye A.R and Khandeshwar S.R., Environm	ental Impact	Assessment, Wiley
	India, 2019.		
	Eccleston C.H, Environmental Impact Assessment, CBS Publishe		
3.	Shrivastava A.K., Environmental Impact Assessment, A.R.H Pub	lishing Corpo	oration, 2003.
References			
1	John Glasson, Riki Therivel and Andrew Chadwick, Introdu	uction to En	vironmental Impact
	Assessment, U.C.L Press, 2005.		
2.	Murthy D.B.N, Environment Planning and Management, Deep ar	nd Deep Publ	ications, 2005.
E-Resources	3		
1.	https://www.iitr.ac.in		
2.	https://archive.nptel.ac.in/courses		
3.	http://ndl.ethernet.edu.et		

Verticals – 2 Entrepreneurship

HOUSE CEPONEDUM	V			mous	s Insti	tutior	n, Affil		o Ani	na Un	iversi	FOR V ty, Che		EN	TÜVRheinland Centried	
Programme	I	B.Te	ch				Progr	amme	Code	:]	105	Reg	ulatior	1	2	019
Department	BIC	OTE	CHN	OLC	OGY							Se	emester	r		-
Course Code		(Cours	e Nai	ne			vriods I Week		C	redit			ximum		T-4-1
U19BTV21			INCI ANA(L 3	T 0	P 0		C 3		CA 40		ESE 60	Total 100
Course Objective		•	resou To in feasil To de	nrces, nprov ble al evelo	moti ve you ternat p an a	vation ur abi tives t aware	n, leadi lity to hat ca	ing, an exami n resul of mult	d con ne ma t in be	nmun anage etter o	ication rial is decision	ns. sues ar on-mak	nd prot	ple inclored plems at a sed to r	nd to d	levelop Knowled
																ge Level
								lanage					a of a	1		K1
Course			valua ing an				ontext	for ta	king	mana	geriai	action	s or p	lanning	,	K2
Outcome			-			-	. inclu	ding o	pport	unitie	s and	threats	that w	villimpa	ct	
	mai	nage	ment	of an	orga	nizati	on.							r ·-		K2
												ent prac				K2
							rial pra	actices	and c	hoice	es rela	tive to e	ethical			K2
Pre-requisites	- prn	leipi	es and	i stan	luarus											
				(CO/I	PO M	appin	g						CO/PS	0	
(3/2/1	indica	tes s	treng						– Me	dium	, 1 - V	Veak		Mappin		
COs				P	rogra	mme	Outco	mes (P	Os)					PSO	s	
	P 0 1	P O 2	Р О 3	P 0 4	P 0 5	P 0 6	PO 7	PO 8	Р О 9	P 0 10	P 0 11	PO 12	PS O1	PSO 2	PS	03
CO 1	2					2			3			2	3	3	3	
CO 2	3	3		2	3				1	2			2	1	2	;
CO 3	3		3							2			2	2	1	
CO 4		2		3	3	2			2			2	3	3	2	,
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Course Assessn	nent N	Meth	ods	I	I	I	1	1	I	I	I		1	J		

Direct			
1. C	ontinuous Assessment Test I, II & III		
	ssignment		
	nd-Semester examinations		
Indirect			
2. Ce	ourse - end survey		
Content of	f the syllabus		
Unit –	I INTRODUCTION TO MANAGEMENT AND ORGANIZATIONS	Periods	9
and skills Types of H	of Management – Science or Art – Manager Vs Entrepreneur – ty – Evolution of Management – Scientific, human relations, syste Business organization – Sole proprietorship, partnership, compan – Organization culture and Environment – Current trends and issue	em and conting y-public and p	gency approaches – rivate sector
Unit - I	II PLANNING	Periods	9
Nature and	l purpose of planning – planning process – types of planning –	objectives – s	etting objectives -
•	Planning premises - Strategic Management - Planning Tools and	d Techniques	- Decision making
steps and p		5 1 1	-
Unit – l		Periods	9
	purpose – Formal and informal organization – organization chart	•	• •
	taff authority – departmentalization – delegation of authority – ce		
Job Design	n - Human Resource Management - HR Planning, Recruitmen	t, selection, Ti	raining and
Developme	ent, Performance Management, Career planning and management		
Unit – I		Periods	9
Unit – I Foundation job satisfac	DIRECTING as of individual and group behaviour – motivation – motivation the as of individual and group behaviour – motivation – motivation the as of individual and group behaviour – motivation – motivation the as of individual and group behaviour – motivation – motivation the	eories – motiva ship –communi	tional techniques – cation – process of
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VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN

(Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205



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Pre- requisites	O5: Crea anging id e way.							vietu						K4 K5	
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1. Co	ntinuous Assessment Test I, II & III		
	signment		
	d-Semester examinations		
Indirect			
1.Cours	se-end survey		
Content of t	the syllabus		
Unit –I	BASICS OF BIOENTREPRENEURSHIP	Periods	10
Introduction	to bio entrepreneurship - Biotechnology in a global scale, Scope in	Bio entrepreneu	rship, Importance of
entrepreneur	ship. Meaning of entrepreneur, function of an entrepreneur, types	of entrepreneur	, and advantages of
being entrep	reneur. Innovation - types, out of box thinking, opportunities for Bio	o entrepreneursh	ip. Entrepreneurship
development	t programs of public and private agencies (MSME, DBT, BIRAC, Sta	artup and Make	in India).
Unit - II	BUSINESS OPPORTUNITY AND BUSINESS PLAN	Periods	8
Business ide	eas, methods of generating ideas, and opportunity recognition, Ide	ea Generation H	Process, Feasibility
study, prepar	ring a Business Plan: Meaning and significance of a business plan, co	omponents of a l	ousiness plan.
Unit –III	INNOVATIONS	Periods	9
Experimenta to Incubatio		reation for Inno	ovation, Proto typing
Unit –IV		Periods	9
	of new venture financing, types of ownership, venture capital, types mix, and financial institutions and banks. Launching the New Ventu		
venture, pro Unit –V	tection of intellectual property, and formation of the new venture. STRATEGY OF ENTREPRENEUR	Periods	9
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	II BIOSAFETY GUIDELINES	Periods	9
	nt of India; Definition of GMOs & LMOs; Roles of Institutional B		
	MO applications in food and agriculture; Environmental relea		
	t; Risk management and communication; Overview of National R	egulations and	d relevant International
	s including; Cartegana Protocol.		
Unit – l		Periods	9
	new bio-containment laboratory from conceptualization thr		
	programming phase, architectural and engineering bio-containment		ey security features and
control sys	tems, commissioning and certification process and their difference	s.	
Unit –	REGULATIONS	Periods	9
	al regulations - OECD (Organisation for Economic Co-oper		
	and Codex Alimentary; Indian regulations - EPA (Environment		
	ocuments, regulatory framework - RCGM (The review committee		
	ngineering Appraisal Committee), IBSC (Indian Biomedical Ski		
	aft bill of Biotechnology Regulatory authority of India - containm		
	xperiments; field trails – bio-safety research trials – standard oper-		res - guidelines of state
governmen	ts; GM labeling – Food Safety and Standards Authority of India (I		3 45
Text Book		Fotal Periods	45
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	CO1: Analyze Ethical aspects related to biological, healthcare and biotechnology research.												К2	
Course	CO2: Recall National and International IP rules and Agreements												K2	
CourseCO3: Gain Awareness about IPR to make measurefor protecting their Ideas and Utilize different patent search Engines.												К3		
	technole	ogical	adva	nceme	ents						Rights in co			K4
	technological advancements CO5: Distinguish Knowledge of biosafety and risk assessment of products from research and environmental release of GMOs, and international regulations.													
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Ethical iss	ues in	Genetic engineering, cloning, genetic testing & screening	ng; Ethical iss	sues in healthcare;						
	0.	social responsibility; the legal & socio economic impact	_	A						
		ublic acceptance issue in Biotechnology- issue of access,	ownership, mo	onopoly, traditional						
-	-	c versus private funding.	1							
Unit –		INTERNATIONAL ORGANIZATIONS & IPR	Periods	9						
		O, History of GATT& TRIPS agreement; International								
		t; WIPO treaties; Budapest treaty; PCT; Indian patent Act 1		mendments.						
Unit – I		PATENTING	Periods	9						
		ciple & requirements; Patent application types: Ordinary, P								
		on; Patent filing procedure- National& PCT filing proced while patenting- disclosure/Non disclosure; Patent datab								
PATENTS		· ·	ases- USP IO,	esp@cenet(EFO),						
Unit – I		INTELLECTUAL PROPERTY RIGHTS	Periods	9						
	Concepts of IPR, Types of IP: Patents; Trademarks, Copyright& Related Rights, industrial design, traditional									
		graphical indications; Farmers rights, IP as a factor								
biotechnol	-									
Unit –		BIOSAFETY	Periods	9						
		nensions in Biosafety- Cartagena protocol on Biosafety; ns; Biosafety regulatory framework for GMOs at internation		& conventions on						
			Total Damiada							
			Fotal Periods	45						
Text Book	s		Total Periods	45						
Text Book	"Bio	ethics& Biosafety" ,by Sateesh MK,IK International publica	tions(2008).	45						
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Course							•	Entrepro		<u> </u>		lustrie	S		K2	2	
Outcome	CO	2:Expl	lain t	he Ent	repren	eursh	ip rela	ated to v	vaste u	tilizat	tion				Ka	3	
C acconte	CO	3:Desc	cribe	Budge	eting P	rojec	t busir	ness plai	n Prepa	ratio	n				K		
	CO	4:Expl	lain t	he sma	all busi	ness	launch	ning and	l mana	geme	nt				K4	ŀ	
		5:Expl	lain N	Manag	ement	of sn	nall Bu	isiness a	and bio	entre	preneu	ırship			K 4	ŀ	
Pre-requisites	-																
		(3/2/1	indicat	es streng		OMap elation		g,2–Mediu	m,1-Wea	k			0	CO/PSO M	Iapping		
COs		<u>`</u>						nes(POs						PSOs	'SOs		
	РО 1	PO2	РО 3	PO4	PO5	PO6	PO7	PO8	PO9	РО 10	PO1 1	РО 12	PSO1	PS	O		
CO1	3					2	3	3	3			2	3	3			
CO2	3	3		2	3			3		2	3		2	3		_	
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C04	3	2	3	2	5	2	3	3	3	2	5	3	3	3			
Course Assess	-						_				I	-					
Direct																	
1. Contin	nuous	Asses	smer	nt Test	I, II &	III											
2. Assign																	
3. End-S	emest	ter exa	mina	tions													
Indirect																	
1.Course-																	
Content of the	e sylla	aDUS															
Unit –I	I	NTRO	DU	CTION			REPR FRIES	ENEU S	RSHIF	• & B	IO	Pe	riods		9		
Entrepreneursh Entrepreneur, development of mushroom and	Knov f bioi	vledge industr	and ies; s	Skills scope a	neurshi s Requ and sta	p as ired itus o	a Ca for an of bioir	reer, E Entrep ndustrie	reneur	Bio	indust	ry- co	ncepts a	nd rece	nt trends	s in t	

Unit - II	GREEN ECONOMY	Periods	9
	ermicomposting – methods, materials and advantages. Pulping ation and uses, biobased plastics and fibres, biomass as energy, b		
	on. Concept of bio-villages and biotechnological parks.	logus producti	
Unit –III	BUSINESS ENVIRONMENT & BUSINESS PLAN PREPARATION	Periods	9
	onment –Role of Family and Society-Prefeasibility Study-Critering Project Profile Preparation-Matching Entrepreneur with the Criteria.		
Unit –IV	LAUNCHING AND MANAGEMENT OF SMALLBUSINESS	Periods	9
	uman Resource Mobilization Operations Planning-Market and		
institutional:exi	ning. Agricultural finance in India: Importance types or require sting rural credit delivery system(multi-agency approach); Mo mess and Rehabilitation of Business Units. Effective Managemen	nitoring and E	Evaluation of Business-
Unit –V	ENTREPRENEURSHIP DEVELOPMENT IN BIOINDUSTRY	Periods	9
Industrial Polic	ip Development Training and Other Support Organisational Se ies and Regulations-International Sources of Product for Business , status and scope and establishing biobased small scale industries	. Self employn	
]	Fotal Periods	45
Text Books			
1.	Hisrich, Entrepreneurship, Tata McGrawHill, NewDelhi, 2001.		
2.	S.S.Khanka, Entrepreneurial Development, S.ChandandCompan	y Limited, Nev	w Delhi, 2001.
References			
1.	Bloxham: Scion. 8. Shimasaki, C. D. (2014). Biotechnology Ent and Leading Biotech Companies. Amsterdam: Elsevier. Academ		
2	Adams, D. J., & Sparrow, J. C. (2008). Enterprise for Life Scien Entrepreneurship in the Biosciences. 9. 10. 11.	tists: Developi	ng Innovation and
3	Onetti, A., &Zucchella, A. Business Modeling for Life Science a Value and Competitive Advantage with the Milestone Bridge. R		mpanies: Creating
E-Resources			
1.	https://nptel.ac.in/courses/127/105/127105007/		
2.	https://nptel.ac.in/courses/110/107/110107094/		
3.	https://nptel.ac.in/courses/110/106/110106141/		

	VIVEKANANE (Autonom	ous Institut	LLEGE OF tion, Affiliate alayam, Tiruc	d to An	na Univ	versity, Cher			ISO BORH 2015				
Programme	B. Tech	P	rogramme	Code		105	Regulation	2	2019				
Department	BIOTECHNOLOG	ξY					Semester		-				
Course Code	Course Nan	ne	Periods L	Per W	eek P	Credit C	Maximum M CA	larks ESE	Total				
U19BTV26	_	TOTAL QUALITY MANAGEMENT3003406010The student should be made,											
Course Objective	 To Know implement To Devel managem To Learn service in 	the print tation. op in-do ent. the appli dustry. op analy	epth know cations of o tical skills	total /ledge quality	qualit on v tools	y manage various to and techr	tance. Ement and peo- pols and techn hiques in both n I analysing qu	niques manufac	of quality cturing and anagement				
Course Outcome	At the end of the co CO1: Understand th CO2: Implement the in it. CO3: Assess variou CO4: Apply quality CO5: Analyze quali- issues	e meanin e principle s tools an tools and	g of quality es of total qu d techniques techniques	and its uality n s of qua in both	impor anage lity m manu	tance ment and a anagement facturing a	nd service indus	try	Knowled ge Level K1 K2 K3 K4 K4				
Pre- requisites													

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

Course Assessment Methods

Direct

1.Continuous Assessment Test I, II & III

2.Assignment

3.End-Semester examinations

Indirect			
	rse - end survey		
	· · · · ·		
Content of	the syllabus		
Unit – I		Periods	9
	of Quality, Dimensions of Quality, Quality Planning, Quality		
- •	anagement, Historical Review. Principles of TQM, Leadership	·	
	tements, Strategic Planning, Deming Philosophy, Barriers to TQM		
Unit - I		Periods	9
	satisfaction – Customer Perception of Quality, Customer Co		
1 v	involvement, Performance Appraisal, Benefits. Continuous Proces	A	
Developme	cle, 5S, Kaizen, Supplier Partnership, Supplier Selection,	Supplier Rat	ing, Relationship
Unit – II		Periods	9
	tools of quality, Statistical Fundamentals – Measures of cer		,
	and Sample, Normal Curve, Control Charts for variables and		
	six sigma, New seven Management tools.	a attributes, i	rocess cupueling,
	STATISTICAL PROCESS CONTROL AND		<u>^</u>
Unit - IV	PROCESS CAPABILITY	Periods	9
Benchmark	ing - Reasons to Benchmark, Benchmarking Process, Quality	Function Dep	loyment (QFD) –
House of (Quality, QFD Process, Benefits, Taguchi Quality Loss Function	, Total Produc	ctive Maintenance
(TPM) - Co	oncept, Improvement Needs, FMEA – Stages of FMEA, Poka Yok	ke	
Unit – V	QUALITY SYSTEM ORGANIZING AND	Periods	9
	IMPLEMENTING		
	SO 9000 and Other Quality Systems, ISO 9000:2008 Quality Sys		
	System, Documentation, Quality Auditing, Introduction to TS 16	5949, QS 9000	, ISO 14000, ISO
18000, 150	20000, ISO 22000	Fotal Periods	45
Text Books		lotal Perious	43
	Besterfield, Dale H. et al., "Total Quality Management",	3 rd Edition (I	Revised). Pearson
1.	Education, 2011.	e 2011011 (1	(18 00), 1 00 18011
2.	Subburaj Ramasamy, "Total Quality Management", Tata McGrav	w Hill, New De	elhi, 2008
Referen	ces		
1.	Suganthi L. and Samuel A. Anand, "Total Quality Management",	, PHI Learning	, New Delhi, 2011
2.	Feigenbaum A.V., "Total Quality Management", 4th Edition, Tata	a McGraw Hill	, New Delhi, 2004
E-Resource	es		
1.	https://nptel.ac.in/courses/103/106/103106116/.		
2.	https://nptel.ac.in/courses/103/101/103101141/		
3.	https://nptel.ac.in/courses/103/106/103106117/		

				mous	Institu		ffiliated	d to An	na Ui	niversi	ity, C	R WOM Thennai)	EN	TUVRheinian	ISO 9301:2015
Program	me	B.Tec	h				Progr	amme	Code	10	5	Regulat	ion		2019
Departm	ent	BIOTE	ECHN	OLOG	GΥ							Seme	ster		
Course Code	;		Cou	ırse N	ame			riods P Week	T	Cre				num M	
U19BTV	27	Audit Comp			atory		L 3	T 0	P 0	C 3		CA 40		ESE 60	Total 100
Course Objectiv		This c	course	deals				•	-			auditing industri		the m	nethodology
						, the stu									Knowledge Level
	ļ					ng in ph						1			K3
Course Outcom		report	for ap	prova	l phar	maceuti	cal pro	ducts				the comp			K3
	-	pharm	aceuti	cal in	dustrie	es					U	nd inspec			K4 K4
	-	CO5:	Perfo	rm an	d verif							harmace			K4 K3
		manuf	acturi	ng are			•						00		_
	(3/2/	1 indica	tes stre	ength o		PO Map lation) 3		, 2 – Me	dium	1 - W	eak		CU	/PSU I	Aapping
COs					Progr	amme O	utcome	s (POs)						PSC)s
	РО 1	PO 2	РО 3	РО 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2	PSO 3
CO 1	3	2	3	2	2				2	2		2	3	3	3
CO 2	3	3	3	3	2				2	2		2	3	3	3
CO 3 CO 4	3	2	3	2	2	2	2		2	2		2	3	3	3
CO 4 CO 5	3	3	3	3	3	2	2		2 2	2 2		$\frac{2}{2}$	3	3	3
	5	5	5	5	5				2	2		2	5	5	5
Pre-requi	isites	Bie	opharr	naceut	tical T	echnolog	gy								
Course As	ssess	ment M	lethod	ls											
	ssess	ment M	lethod	ls											
Direct		ment M			Гest I,	II & III									
Direct 1. (2) 2. (4)	Conti Assig	nuous A	Assess	ment 7		II & III									
Direct 1. 0 2. 4 3. 1	Conti Assig End-S	nuous A	Assess	ment 7		11 & 111									
Direct 1. 0 2. 1 3. 1 Indirect 1	Conti Assig End-S	nuous A	Assess er exan	ment 7		II & III									
Direct 1. 0 2. 1 3. 1 Indirect 1.	Conti Assig End-S Cours	nuous A inment Semeste se - end	Assess er exan surve	ment 7		II & III									
Direct 1. 0 2. 1 3. 1 Indirect 1	Conti Assig End-S Cours	nuous A inment Semeste se - end	Assess er exan surve	ment 7	ons	II & III	CTION					Period	ls		9

Unit – II	ROLE OF QUALITY SYSTEMS AND AUDITS IN PHARMACEUTICAL MANUFACTURING ENVIRONMENT	Periods	9
Resource, M	alations, Quality assurance functions, Quality systems approace fanufacturing operations, Evaluation activities, Transitioning to drug industries		
Unit – III	AUDITING OF VENDORS AND PRODUCTION DEPARTMENT	Periods	9
preferences,	ification- Objectives, vendor appraisal, Vendor rating, Assessmen rewards system. Bulk Pharmaceutical Chemicals and packaging ry Production: Granulation, tableting, coating, capsules, sterile p	material audit	, Warehouse and
Unit – IV	AUDITING OF MICROBIOLOGICAL LABORATORY	Periods	9
	e manufacturing process, Product and process information, (materials, Water, Packaging materials	General areas	of interest in the
Unit – V	AUDITING OF QUALITY ASSURANCE AND ENGINEERING DEPARTMENT	Periods	9
operation, R Purposes, E	surance Maintenance, Critical systems: HVAC – Purpose, life equired Quality for Water for Pharmaceutical Purposes, Select quipment and Components for Water System - Purposes of an A y Cleanliness.	ion of Water	for Pharmaceutical
•••		Fotal Periods	45
	Compliance Auditing for Pharmaceutical Manufacturers: A Prace Auditing by Karen Ginsbury, Gil Bismuth, CRC Press BSP Bool		In-Depth Systems
2	Pharmaceutical Manufacturing Handbook, Regulations and Qua Interscience, A John Wiley and sons, Inc., Publications. 2008		e Cox Gad. Wiley-
3	Handbook of microbiological Quality control. Rosamund M. Bai P. Denyar. CRC Press. 2000	rd, Norman A	. Hodges, Stephen
References	· · · ·		
	Laboratory auditing for quality and regulatory compliance. I Stefan, Jacobus F. Van Staden. CRC Press (2008)	Donald C. Si	nger, Raluca-loana
,	Pharmaceutical Vendors Approval Manual A Comprehensive Packaging Material Approval by Erfan Syed Asif, CRC Press, 20	~ *	nual for API and

	VIVEK	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205 B.Tech. Programme Code 105 Regulation											
Programme	B.Tech.		Pro	gramm	e Code	e 105	Regulation	ı	2019				
Department	Biotechno	ology					Semester	:					
Course Code	Ca	urse Name	Perio	ds Per	Week	Credit	Max	imum Marks					
Course Code	Co	urse Name	L	Т	Р	С	CA	ESE	Total				
U19BTV28	BIO	-BUSINESS	3	0	0	3	40	60	100				
Course Objective	 of bio products To create the mindset in start of biotech industries Learn about bioethics issues in developing and marketing biotech propublic 												
~		of the course, the				e to,			Knowledg e Level				
Course		lerstand the concep							K2				
Outcome		r knowledge on va				business			K2				
	CO3: Implement the bioproduct production. K3												
		CO4: Organizing various supportive organisation for biobusiness. K5											
	CO5: Attr	ributes of bioethical	l skills.						K6				
Pre-requisites	-												
		CO / PO M	••					CC)/ PS ()				

((3/2/1 i	ndicate	es stren		CO / PC			2 – Me	edium,	1 - W	eak			CO/PSC /Iappin		
				P	rogram	me Out	comes	(POs)						PSOs		
COs	PO 1	PO 2	PO 3	PO 4	РО 5	PO 6	РО 7	PO 8	PO 9	PO 10	P 0 11	PO 12	PS O1	PS O 2	PS 03	
CO 1	2		2								2	3	3	1	3	
CO 2	2	2	3	1		1	2	2	2		3	3	1	3	2	
CO 3	2	3	2								2	3	3	2	2	
CO 4	2		2	2					2				3	1	2	
CO 5	2		3			3		3	2		2		2	3	3	

Course Assessment Methods

Direct

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

Indirect

1. Course - end survey

Content of the syllabus

Unit – I	OVERVIEW OF BIOBUSINESS	Periods	9
Scope, Need, Der	nand and market potential of Biotechnology Industries in Ind	dia and abroad	I- SWOT analysis

development,	- Business planning- budget plan - Bioproducts production destransition from R & D to business units.	ign, Marketing	g Analysis, Product
Unit - II	NEW VENTURE CREATION-BIOBUSINESS	Periods	9
	Biofertilizer and Vermitechnology- Organic Farming, Mushro edicinal plants cultivation - horticulture Technology.	om cultivation	n- Azolla&Spirullin
Unit – III	BIOPRODUCT DEVELOPMENT	Periods	9
Fermentation Agriculture the	Fechnology - Value added product development from ag ough IOT - Product development: Biochips, Bioplastics, Biose	gro and organ nsors, Biofuel	nic substances – s, etc.
Unit - IV	BIOBUSINESS PLANNING	Periods	9
concerns, opported organizations	Vomen Entrepreneurs in India - Bank loan and finance stra ortunities, policy and regulatory concerns, opportunities from	government	& nongovernment
Unit – V	IPR, BIOETHICS AND LEGAL ISSUES nt legal issues. Regulatory affairs in Bio business-regulatory	Periods	9
	on of the process of biotechnology - Ethical concerns of biotech with nature, fear of unknown, unequal distribution of risks.	hnology resea	
References			
1 Ni	cholas, "Project Management for Business & Technology", Ro	utledge, 2012	
2 Hi	srich, Entrepreneurship, Tata McGraw Hill, New Delhi, 2001		
3 R	Rallapalli & Geetha Bali "Bioethics & Biosafety" APH Publica	ation, 2007	
	chana Singh Puri, "Practical Approach to IPR", IK Intl. Ltd. 20		
	Chandrasekhara Rao, Ram Kumar Mishra, "Organised Retaili 16	ng and Agri-B	usiness", Springer
20			
E-Resources			
E-Resources	ps://symbiosisonlinepublishing.com/family-business-managem nagement19.php	nent/family-bu	isiness-
E-Resources		nent/family-bu	siness-

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Course		•	То	know	the in	portance	e of rea	source	mana	geme	nt				
Objectiv	<i>'e</i>	•	То	make	differe	ence in le	ean sta	rt-up a	nd tra	ditio	nal sta	rt up apr	oroach	es.	
		•				oncept of		-							
C		A + -1				•		0.			uoie g	10 10 11			V 1 1
Cours		At the	e end o	of the	course	e, the stud	aent sh	iould t	e able	e to,					Knowledge
Outcor	me	001	D	1 .	1	•1 1 •1•	1	C	, 1						Level
	CO1: Remember the availability and uses of natural resources. CO2: Analyze different approaches in resource management.													<u>K1</u>	
											nt.				K4
						nowledge									K2
						egies in p					1 4				K3 K3
		005:	Арріу	the le		t-up proc		manui	acturii	ig and	i waste				-
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COs	(3/2/	1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak Programme Outcomes (POs) PSOs													2
003		- PO	no	DO		I				DO	DO	PO			1
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 1 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2	PSO 3
CO 1	1							1					2	2	2
CO 2	2	2	3	2	3		2	2	2	1	2		3	3	3
CO 3	3				2		3	2	2				2	2	2
CO 4	3			3	3		2	2	3	2		3	3	3	3
CO 5	3	3	2	3	3		1	2	2	2	2	3	2	2	2
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Pre-requ	isites	-													
			7 (1)	•											
Course A	Assessi	ment N	letnoc	15											
Direct															
1.			Assess	ment '	Test I,	II & III									
2.		nment													
3.		Semeste	er exar	ninatio	ons										
Indirect 1.		se - end	surve	у											
Content	of the	syllabı	us												
Unit –	I				INT	RODU	TIO	N				Period	ls		9
Umi -	1					MODU		. 1				1 01100	<i>a</i> .0		,

social and eco	ps among different types of natural resources. Concern on nomic dimension of resource management.	Productivity	issues. Ecological,
Unit – II	APPROACHES IN RESOURCE MANAGEMENT	Periods	9
Ecological ap	proach - Economic approach - Ethnological approach, In	nplications of	the approaches -
	urce management strategies, Poverty and implications in Res	ource Manage	ment in developing
countries ; Res	ource Management paradigms - Evolution and history.		
Unit – III	METHODOLOGY	Periods	9
Lean start up	- History, Definition, Ideas and Characters; Lean start-up Vs	s Traditional s	tart-up approaches;
Lean methodo	ogy and waste – The Build – Measure – Lean loop – Role of p	ivot in lean sta	rt up process.
Unit – IV	LEAN STRATEGIES	Periods	9
Lean strategie	s - Evolution - History of lean product development - Mi	nimum Viable	product (MVP) -
Waterfall appr	bach and Water fall model of Product Development.		
Unit – V	MANAGEMENT TECHNIQUES	Periods	9
	p process - lean start up Management techniques - Principles		
	ciples of lean management - Advantages of lean-start-up	management -	- case study: Lean
techniques use	d in manufacturing and waste minimization.		
	т Т	Fotal Periods	45
			10
Text Books			
1. M	aximilian Thundermann, A book of Lean Management for begi	inners, 2019	
1. M		inners, 2019	
1. M	aximilian Thundermann, A book of Lean Management for begi	inners, 2019	
1. M 2. M Reference	aximilian Thundermann, A book of Lean Management for begi	nners, 2019 he Lean Strateg	y, 2017
1. M 2. M Reference 1. Pa E-Resources	aximilian Thundermann, A book of Lean Management for begi chael Balle, Daniel Jones, Jacques Chaize and Orest fiume, Th nkaj Goyal, Before You Start-up: How to prepare to make you	nners, 2019 he Lean Strateg	y, 2017
1. M 2. M Reference 1. Pa E-Resources	aximilian Thundermann, A book of Lean Management for begi chael Balle, Daniel Jones, Jacques Chaize and Orest fiume, Th	nners, 2019 he Lean Strateg	y, 2017

Classification of natural resources - Factors influencing resource availability, distribution and uses.

Verticals – 3 **Clinical Biotechnology**

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VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN

(Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205



EMPOWERING																
Programme	B.Tec	h				Progra	mme	Code	1	05	Regu	latio n		2019		
Department	BIOTE	CHN	OLO	GY							Sem	ester				
Course Code	С	Course	e Nan	ne			iods P Week	er	Cr	edit		Ma	ximum	Marks		
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Course Objective	The goal	The goal of this course is to introduce the subject of Plant Pathology, its concepts														
	At the er	At the end of the course, the student should be able to,														
	CO1: Understand the history & basic concepts of Plant Pathology and its principles.															
Course Outcome	of plant	CO2: Explain the structure, virus-vector relationship, biology and management of plant viruses.													K4	
	CO3: Describeplant pathogenic prokaryote (procarya) and their structure nutritional requirements, survival and dissemination.														K2	
		CO4: Explain the nomenclature, classification and characters of fungi. CO 5: Illustrate thetraining on various methods/techniques/instruments used in													K4	
	the study	y of p	lant d	iseas	es/pat	thogens	5.			-				К3		
Pre-requisites		Knov	wledg	ge of l	oasic	biology	y, mole	ecular	biolo	ogy ai	nd gene	tics wi	ill be es	sential		
						lappin							CO/PS			
(3/2/1 COs	indicates s	streng							dium	, 1 - \	Neak		Mappi PSOs			
COS	P P	D	P.	rogra P		Outcon	nes (P	1	D	D			P308	6	-	
	P P O O 1 2	P 0 3	P 0 4	P 0 5	P 0 6	PO 7	PO 8	P 0 9	P 0 10	P 0 11	PO 12	PS 01	PS O 2	PSO 3		
CO 1	2	0	-	C	Ŭ				10	**		3	2	3		
CO 2	3 3	3									3	2	3	2		
CO 3	3 3	3									3	2	2	2		
CO 4	3 3	1									3	2	3	3		
CO 5	3 3	3	3					3	3	3	3	3	3	3		
Course Assessm	ient Metho	ods														
Direct																
Direct 1. Continu	uous Asses	smen	nt Tes	t I. II	& III											
1. Continu		ssmen	t Tes	t I, II	& III	-										
	ment			t I, II	& III	-										

1. Course - end survey

Content of the syllabus

Unit –	I INTRODUCTION TO PLANT PATHOLOGY	Periods	9
Importance	, definitions and concepts of plant diseases, history and growth of	of plant pathol	ogy, biotic and abiotic
causes of	plant diseases. Growth, reproduction, survival and dispersal of	important pla	ant pathogens, role of
	nt and host nutrition on disease development. Host parasite in		
infection, s	ymptomatology, disease development- role of enzymes, toxins, g	rowth regulate	ors; defense strategies-
	urst; Phenolics, Phytoalexins, PR proteins, Elicitors. Altered pl		
pathogens.			5 1
Unit - I	I PLANT VIROLOGY	Periods	9
of importa baculovirus	plant viruses, shape, size, composition, structure and physical pro- nt plant viral diseases, transmission, virus vector relationship; ses, satellite viruses, satellite RNAs, phages, viroids, prions. and management of plant viruses.	Mycoviruses,	phytoplasmaarbo and
Unit – I	II PLANT BACTERIOLOGY	Periods	9
	l introduction to phytopathogenic prokaryotes, viz., bacteria, MLC	Ds, spiroplasm	as and other fastidious
	s. Importance of phytopathogenic bacteria. Growth, nutrition requ		
of bacteria	cultures and variability among phytopathogenic bacteria. Genera	al biology of t	acteriophages, L form
bacteria, p	asmids and bdellovibrios. Prokaryotic inhibitors and their mod	e of action ag	ainst phytopathogenic
bacteria. Su	rvival and dissemination of phytopathogenic bacteria.		
Unit – l	V PLANT MYCOLOGY	Periods	9
biodiversity ultrastructu		ation; The con Chytridiomyco	nparative morphology, ota ii) Zygomycota, iii)
Unit –	V DETECTION AND DIAGNOSIS OF PLANT DISEASES	Periods	9
blister, Mil Mosaic, Ps pure cultur haemocyto	e, Black knot, Blight, Canker, Clubroot, Damping-off, Dutch eln dew, Oak wilt, Rot, Rust, Scab, Smut, Snow mold, Sooty mold orosis, Spotted wilt. Methods to prove Kochís postulates with e techniques, use of selective media to isolate pathogens. Presen meter, micrometer, centrifuge, pH meter, camera lucida. Minase contrast system, spectrophotometer. In vitro evaluation of fun	, <i>Verticillium</i> biotroph and vation of dise croscopic tec	<i>wilt</i> ; Viral- curly top, necrotroph pathogens, ease specimens, use of chniques and staining
methods, p		Fotal Periods	
Text Book			
1.	Stephen B & Sarah B,Plant Pathology. 1st Ed. Garland Science,	2018	
References	· · · · · · · · · · · · · · · · · · ·		
1.	Gibbs A & Harrison B, Plant Virology - The Principles. Edward	Arnold Londo	on 2018
2.	Hull R, Mathewis Plant Virology. 4th Ed. Academic Press, New		
3.	Jayaraman, Jayashree, and Jeevan Prakash Verma, Fundamer 2002.		bacteriology,Kalyani,
4.	Jayaraman J & Verma JP, Fundamentals of Plant Bacteriology. K	alvani Publ., I	udhiana, 2002.
	Dijkstra, Jeanne, and Cees de Jager. Practical plant virology		
5.	Science & Business Media, 2012.	1	1 0
E-Resourc	es		
1.	http://ecoursesonline.iasri.res.in/course/view.php?id=143		
2.	https://www.classcentral.com/course/swayam-plant-pathology-ar	nd-soil-health-	14236
3.	https://sites.google.com/a/uasd.in/ecourse/plant-pathology		

		VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University. Chennai) Elayampalayam, Tiruchengode – 637 205													TWINING TWINING CERTIFIER 0 1000/015			
Pro	gramme	B	B.Tec	h				Progra	mme (Code	10)5	Regu	lation	2019			
Dep	partment	BIC)TE(CHNO	DLO	GY							Ser	nester				
Course	e Code	Course Name						Periods Per Week			Cre	edit		Max	ximum Marks			
							L	Т	Р	(C	А	ESE Total				
U19B	TV32	DEVELOPMENTAL BIOLOGY						3	0	0		3	4	0	60		100	
Course Objective		The goal of this course is to introduce students to the very broad field of developmental biology												biology.				
		At t	he en	d of t	he co	urse,	the st	tudent	should	be al	ole to	,			Kno	owledge	e Level	
		CO1: Understand the history & basic concepts of development al K1																
Course Outcome		CO2: Explain the early development in invertebrate /vertebrate models												K2				
			CO3: Describe the late development in invertebrate /vertebrate models												K2			
		CO	4: Dis	stingu	ish th	ne ove	erviev	w of pl	ant de	evelop	oment	t			K4			
		CO	5: Ap	oply t	he m	edica	l imp	licatio	ns of e	level	opme	ntal k	oiology		K3			
Pre-ree	quisites		Knowledge of basic biology, molecular biology and genetics will be essential															
	(3/2/1	indic	ates s	treng				lappin 1) 3-Str		– Me	edium	. 1 - \	Weak		CO/PSO Mapping			
	COs			U				Outco							PSOs			
	-	Р	Р	Р	Р	Р	Р	DO	DO	Р	Р	Р	DO	DC	DC	DCO		
		0 1	0 2	0 3	0 4	0 5	0 6	PO 7	PO 8	0 9	0 10	0 11	PO 12	PS 01	PS O 2	PSO 3		
	CO 1	3		1			2	1		3	-		2	3	3	3	1	
	CO 2		3	1		2					2		3	2	1	2	1	
	CO 3			1		2					2		3	2	2	1]	
	CO 4		2	1		2				2			2	3	3	2		
	CO 5		2	1		2				3	2		3	3	1	1		
Course	Assessm	ent N	leth o	ods														
Direct																		
2.	Continuo Assignr	nent				, II &	III											
3. Indire	End-Sei	meste	er exa	minat	ions													
1.	Course	- end	surve	ey														

Contont of	the syllabus		
Content of	the synabus		
Unit –	HISTORY & BASIC CONCEPTS OF	9	
	DEVELOPMENTAL BIOLOGY	Periods	
	a of developmental biology - stages of development- zygote		
	ent -potency- concept of embryonic stem cells, dif		
	on, lineages of three germ layers, fate map, Mechanisms of di induction, concept of morphogen, mosaic and regulative d		
	n, positional identification (regional specification), Morphogen		
	Farly Development in invertebrate /vertebrate		
Unit - I	I models	Periods	9
Six groups	of invertebrates, History and Highlights of Invertebrate	se in Research	- Model organisms -
Drosophila	, C.elegans, Xenopus, Mouse/ human: Cleavage, gastrulat	on, Axis specifi	cation (Dorsoventral,
anterior po	sterior), & body plan patterning, left right asymmetry in v	ertebrates - inve	ertebrate /vertebrate
models for	aging and biomedical research		
Unit – I	II Late Development in invertebrate /vertebrate models	Periods	9
Organogene	esis- development of ectodermal organs, mesodermal organs, e	ndodermal organ	s, vulval formation in
C.elegans,	fly serves as a model for vertebrate blood cell development,	genome scale an	nalysis evaluating the
involvemen	t of genes in tissue development	-	
Unit – I		Periods	9
	of an Angiosperm – characteristics of plant growth devel		lar genetics of plant
	nt, root & shoot development, vascular development, SA		
developmen	nt, flowering, cell-cell communication during plant developmen	-Germ cell speci	fication& migration
Unit – V	Medical implications of developmental biology	Periods	9
Infertility,	Assisted Reproduction Technology (ART), In Vitro Fertiliza	tion, Intracytopla	smic sperm injection
(ICSI), hyb	ridization, gametogenesis -genetic errors/ teratogenesis/ sten	cell therapy, ge	ene therapy- somatic,
Germline g	ene therapy- developmental cancer therapy.		
		Total Periods	45
Text Books	8		
1.	Gilbert, S.F. 2020. Developmental Biology. 12th Edition. OUP	USA	
References			
1.	Browder, L.W., Erickson, C.A. and Jeffery, W.R. 1991. <i>Develo</i> Saunders College Publishing. Philadelphia.	pmental Biology.	Third Edition.
2.	Shostak, S. 1991. Embryology. An Introduction to Development	tal Biology. Harp	erCollins. New York.
2	Wolpert, L., Beddington, R., Brockes, J., Jessell, T., Lawrence,		
3.	1998. Principles of Development. Current Biology. London.	5	,
4.	Kalthoff, K. 1996. Analysis of Biological Development. McGra	w-Hill. New Yor	k.
E-Resourc	es		
1.	https://nptel.ac.in/courses/102/107/102107075/		
2.	https://nptel.ac.in/courses/102/106/102106084/		
3.	http://people.ucalgary.ca/~browder/virtualembryo/dev_biol.htm	ıl	
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Programme	B.Tech.	n 20	019							
Department	BIOTEC	r	-							
Course Code	C	Perio	ds Per	Week	Credit]	Maximu	aximum Marks		
Course Code	Course Name		L	Т	Р	С	CA	ESE	Total	
U19BTV33	NANOBIO	OTECHNOLOGY	3	0	0	3	40	60	100	
Objective	 Understand how nanomaterials can be used for a diversity of analytical and medicinalrationales Understand the synthesis of nanomaterials and the impact of nanomaterial on environment. At the end of the course, the student should be able to, 									
Course Outcome	CO1: Un are conver	Level K2								
	CO2:Rec	nology	K1							
	CO3: Ap CO4: Un	alogy	K3 K2							
			K2 K3							
Pre-requisites	-	erpret the applicatio	ns of va	inous t	ypes of	nanostru	ictured mate	riais	KJ	

(CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													CO/PSO Mapping		
Programme Outcomes (POs)													PSOs			
COs	PO 1	PO 2	РО 3	РО 4	РО 5	PO 6	PO 7	PO 8	PO 9	PO 10	P 0 11	PO 12	PS O1	PS O 2	PS O 3	
CO 1	1	1			2							2	3	1	1	
CO 2	3	3	3	2	3	2	2	3			3	2	3	3	1	
CO 3	2	1	1	2	3	3		2			1	2	1	1	3	
CO 4	2	1	1	2	3	3		2			1	2	2	1	3	
CO 5	1	3	2	2	3	1	2	3			3	2	3	1	2	

Course Assessment

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

Indirect

1. Course - end survey

Content of the syllabus

	nit — I	INTRODUCTION TO NANOPARTICLES	Periods	9
nanom	aterials,	nology to Nanobiotechnology, Top down and Classification of nanomaterials, Dimensionality & siz Nano-biomimicry, Characterization Techniques.		approach for building phenomena – surface to
Un	nit - II	NANOMATERIAL SYNTHESIS	Periods	9
synthe	sis –	rocessing, Method of nanostructured materials preparations of sol-gel processing, gas-phase synthesis, gas condet anocomposite synthesis, Nanomaterials synthesis by biolog	ensation proc	6 6
	it – III	BIOMATERIAL BASED NANOSTRUCTURES	Periods	9
	nanotecl	hnology -Use of DNA molecules in nanomechanic hnology, Nanomaterial based biosensors, Bio-nanoma		
Uni	it - IV	NANOTECHNOLOGY & TISSUE ENGINEERING	Periods	9
ofnar	notechnol	scaffolds in tissue engineering – Structure & function of a logy in developing scaffolds for tissue engineering – y in organ printing.		
Un	it – V	APPLICATION OF NANOBIOTECHNOLOGY	Periods	9
		f nanobiotechnology in early diagnostics, drug targeting, of		
in opti	cal detec	tion methods, Nanotechnology in agriculture – fertilizer and	d pesticides, N	anotoxicology Challenges.
]	Fotal Periods	45
Text B				
1.	Malac	ch, N.H., "Biomedical Nanotechnology", CRC Press. (2005		
2.	Mirkir	n, C.A. and Niemeyer, C.M., "Nanobiotechnology II: Mo (2007).	re Concepts a	nd Applications", Wiley-
2. 3.	Mirkir VCH. Kumar	n, C.A. and Niemeyer, C.M., "Nanobiotechnology II: Mo	tion Towards	Biomedical Applications:
	Mirkir VCH. Kumar Techn Lampr	n, C.A. and Niemeyer, C.M., "Nanobiotechnology II: Mo (2007). r, C. S. S. R., Hormes, J. and Leuschner C., "Nanofabrica	tion Towards erlag GmbH &	Biomedical Applications: Co. (2005).
3.	Mirkir VCH. Kumar Techn Lampr Pte. Lt	n, C.A. and Niemeyer, C.M., "Nanobiotechnology II: Mo (2007). r, C. S. S. R., Hormes, J. and Leuschner C., "Nanofabrica iques, Tools, Applications, and Impact", WILEY -VCH Ve recht, A., "Nanotherapeutics: Drug Delivery Concepts in F	tion Towards erlag GmbH & Nanoscience",	Biomedical Applications: Co. (2005).
3. 4.	Mirkir VCH. Kumar Techn Lampr Pte. Lt Jain, k ences	n, C.A. and Niemeyer, C.M., "Nanobiotechnology II: Mo (2007). r, C. S. S. R., Hormes, J. and Leuschner C., "Nanofabrica iques, Tools, Applications, and Impact", WILEY -VCH Ve recht, A., "Nanotherapeutics: Drug Delivery Concepts in I rd. (2016). K.K., "The Handbook of Nanomedicine", Humana press. (2	tion Towards erlag GmbH & Nanoscience",	Biomedical Applications: Co. (2005).
3. 4. 5.	Mirkir VCH. Kumar Techn Lampr Pte. Lt Jain, k ences	n, C.A. and Niemeyer, C.M., "Nanobiotechnology II: Mo (2007). r, C. S. S. R., Hormes, J. and Leuschner C., "Nanofabrica iques, Tools, Applications, and Impact", WILEY -VCH Ve recht, A., "Nanotherapeutics: Drug Delivery Concepts in I rd. (2016).	tion Towards erlag GmbH & Nanoscience",	Biomedical Applications: Co. (2005).
3. 4. 5. Refere	Mirkir VCH. Kumar Techn Lampr Pte. Lt Jain, K ences T.Prad	n, C.A. and Niemeyer, C.M., "Nanobiotechnology II: Mo (2007). r, C. S. S. R., Hormes, J. and Leuschner C., "Nanofabrica iques, Tools, Applications, and Impact", WILEY -VCH Ve recht, A., "Nanotherapeutics: Drug Delivery Concepts in I rd. (2016). K.K., "The Handbook of Nanomedicine", Humana press. (2	tion Towards a erlag GmbH & Nanoscience", 008)	Biomedical Applications: Co. (2005). Pan Stanford Publishing
3. 4. 5. Refere 1.	Mirkir VCH. Kumar Techn Lampr Pte. Lt Jain, k ences T.Prad Charle	h, C.A. and Niemeyer, C.M., "Nanobiotechnology II: Mo (2007). r, C. S. S. R., Hormes, J. and Leuschner C., "Nanofabrica iques, Tools, Applications, and Impact", WILEY -VCH Ve recht, A., "Nanotherapeutics: Drug Delivery Concepts in T rd. (2016). K.K., "The Handbook of Nanomedicine", Humana press. (2 leep,Nano: "The Essentials",McGraw-Hill education,2007.	tion Towards S erlag GmbH & Nanoscience", 008) 	Biomedical Applications: Co. (2005). Pan Stanford Publishing
3. 4. 5. Refere 1. 2.	Mirkir VCH. Kumar Techn Lampr Pte. Lt Jain, K ences T.Prad Charle Ralph	h, C.A. and Niemeyer, C.M., "Nanobiotechnology II: Mo (2007). r, C. S. S. R., Hormes, J. and Leuschner C., "Nanofabrica iques, Tools, Applications, and Impact", WILEY -VCH Ve recht, A., "Nanotherapeutics: Drug Delivery Concepts in I d. (2016). K.K., "The Handbook of Nanomedicine", Humana press. (2 leep,Nano: "The Essentials",McGraw-Hill education,2007. rs P.Poole,Frank J.Owens, "Introduction to Nanotechnology	tion Towards S erlag GmbH & Nanoscience", 008) 	Biomedical Applications: Co. (2005). Pan Stanford Publishing
3. 4. 5. Refere 1. 2. 3.	Mirkir VCH. Kumar Techn Lampr Pte. Lu Jain, K ences T.Prad Charle Ralph ources	h, C.A. and Niemeyer, C.M., "Nanobiotechnology II: Mo (2007). r, C. S. S. R., Hormes, J. and Leuschner C., "Nanofabrica iques, Tools, Applications, and Impact", WILEY -VCH Ve recht, A., "Nanotherapeutics: Drug Delivery Concepts in I d. (2016). K.K., "The Handbook of Nanomedicine", Humana press. (2 leep,Nano: "The Essentials",McGraw-Hill education,2007. rs P.Poole,Frank J.Owens, "Introduction to Nanotechnology	tion Towards S erlag GmbH & Nanoscience", 008) 	Biomedical Applications: Co. (2005). Pan Stanford Publishing
3. 4. 5. Refere 1. 2. 3. E-Res	Mirkir VCH. Kumar Techn Lampr Pte. Lt Jain, K ences T.Prad Charle Ralph ources https://	h, C.A. and Niemeyer, C.M., "Nanobiotechnology II: Mo (2007). r, C. S. S. R., Hormes, J. and Leuschner C., "Nanofabrica iques, Tools, Applications, and Impact", WILEY -VCH Ve recht, A., "Nanotherapeutics: Drug Delivery Concepts in F ed. (2016). K.K., "The Handbook of Nanomedicine", Humana press. (2 leep,Nano: "The Essentials",McGraw-Hill education,2007. es P.Poole,Frank J.Owens, "Introduction to Nanotechnology et al, "Nanoscale Technology in Biological Systems",CRC	tion Towards S erlag GmbH & Nanoscience", 008) 	Biomedical Applications: Co. (2005). Pan Stanford Publishing

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Course Objective	e	• • •	To To To	unde unde gain	rstanc rstanc know	l abou l the o ledge	ut chr differ in bi	omoso ence b othera	peutics	ganiz linka	ation.		ssing ov	er.									
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Course									•	0			somes.	088.		<u>к</u> 2 К4							
Outcom	e											monic	osomes.			K4 K4							
	F	CO3: Acquire knowledge on linkage and crossing over. CO4: Understand the process of formulation and preservation in													K4 K2								
		biother			ı ine l	JIUCE	55 01 1	ormui	ation a	nu pr		ation	111			K2							
	Ī	CO5: U			the v	variou	is tecl	hnique	s in cy	togen	etics.					K2							
Pre-requisi	tes	-						•		0													
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3.	End-	-Semeste	er exa	amina	tions																		
Indirect																							
		rse - end	surv	vey																			

	I MENDELIAN GENETICS		Periods	9
independ	s experiments- cross-breeding experiments, Law ent assortment. Principles of segregation – monohy on, multiple alleles.			
Unit – I	II CHROMOSOME STRUCTURE AND ORGANIZATION	Peri	ods	9
	ome structure and organization in prokaryotes and and lampbrush – sex determination and sex linkage			romosomes and its types-
Unit – I	II LINKAGE AND CROSSING OVER	Peri	ods	9
	Linkage, chromosomal crossing over – cytological b factor cross – interference, somatic cell hybridizatio		g over, chr	omosome mapping – two
Unit – I	VARIATION IN CHROMOSOME STRUCTURE AND NUMBER	Peri	ods	9
00 0	ing agents, buffers, cryoprotectants, antioxidants, matrics, preservatives and packaging techniques	ethods to enha	ince shelf-	life of protein based
	V TECHNIQUES IN CYTOGENETICS rends in Human chromosome techniques (karyotypmation, Transduction, Conjugation-mapping, fine statements)		cence In-S	
Recent to Transform	V TECHNIQUES IN CYTOGENETICS rends in Human chromosome techniques (karyotypmation, Transduction, Conjugation-mapping, fine states).	ing)- Fluores	cence In-S	itu Hybridization (FISH).
Recent to Transform	V TECHNIQUES IN CYTOGENETICS rends in Human chromosome techniques (karyotyp mation, Transduction, Conjugation-mapping, fine st S.	ing)- Fluores ructure mapp	cence In-S	itu Hybridization (FISH). rozygotes-plasmids and
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		CO1	:Unders	stand fu	ndament	al con	cepts c	ancer	and	its caus	es				K2	L
Cou	irse				e variou n cancer	s stage	es in c	arcinog	gene	esis and	the invol	vemen	t of		K2	
Outc	ome		-		olecular	basis	of can	cer and	car	cinoger	esis				K3	
				in about	t the path	nogene	esis of	cancer	me	tastasis	and mec	hanisn	n of		K3	
					contrast	proba	ble tre	atmen	and	d diagno	ostic mod	alities	for		K4	
Pre-req	uisites	-														
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CO 1	3	2	3	2				2			1	2	3		3	2
CO 2	3	2	3	2				2			1	3	2		3	2
CO 3 CO 4	3	3	3	$\frac{2}{2}$				$\frac{2}{2}$			1	2	3		3	23
CO 5	3	3	3	2				2			2	3	3		2	3
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Unit	t – I	F	FUNDA	MENT	ALS OF	F CAN	ICER	BIOL	0G	Y	Period	s		9		
Regulati																tches,
tumour s	suppress	or gene	s, Mod	ulation of	ot cell cy	cle-in	cance	r, Diffe	eren	t forms	of cancer	s, Diet	and ca	ancer	ſ.	

Unit -	II	PRINCIPLES OF CARCINOGENESIS	Periods	9
		genesis, Metabolism of Carcinogenesis, Natural History of		
Carcinoge	nesis, P	rinciples of Physical Carcinogenesis, X-Ray radiation – Me	chanism of rac	diation Carcinogenesis.
Unit – I	III	PRINCIPLES OF MOLECULAR CELL BIOLOGY OF CANCER	Periods	9
		fication of Oncogenes, Retroviruses and Oncogenes, detect		
Growth fa transforma		ceptors that are Oncogenes. Oncogenes / Proto Oncogene	es activity. Gr	rowth factors related to
Unit - I	IV	PRINCIPLES OF CANCER METASTASIS	Periods	9
Clinical si	gnificar	ices of invasion, heterogeneity of metastatic phenotype, Me	tastatic cascad	le, Basement membrane
<u> </u>		step theories of invasion, Proteinases and tumour cell invasi		
Unit –	V	CANCER DETECTION & THERAPY	Periods	9
		f therapy, Chemotherapy, Radiation Therapy, Detection of ces in Cancer detection.	Cancers, Pred	iction of aggressiveness
]	Fotal Periods	45
Text Book	KS			
1.	Rober	t A. Weinberg, The Biology of Cancer Garland Science; 2n	d edition, 201-	4
2.		Mendelsohn, Peter M. Howley, Mark A. Israel, Joe W. Gray of Cancer, Saunders; 4 edition, 2014	y, Craig B. Th	ompson. The Molecular
Reference				
1.		n Pecorino, Molecular Biology of Cancer: Mechanisms, rsity Press; 3 edition, 2012	, Targets, and	d Therapeutics, Oxford
2.	King	R.J.B., Cancer Biology, Addision Wesley Longmann Ltd, U	J.K., 1996.	
3.	Rudde	on.R.W., Cancer Biology, Oxford University Press, Oxford,	1995.	
4.	McDo	onald, F et al., "Molecular Biology of Cancer" 2nd Edition.	Taylor & Fran	ncis, 2004.
E-Resour	ces			
1.	https:/	//www.edx.org/course/introduction-to-cancer-biologyzhong	-liu-sheng-wu	<u>-X</u>
2.	https://	//www.coursera.org/learn/cancer?specialization=cancer-bio	logy	
3.		//www.oncolink.org/healthcare-professionals/oncolink-univ uction-to-the-nature-of-cancer/the-biology-of-cancer	ersity/general-	-oncology-courses/an-

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		herb, herbal medicine, herbal medicinal product, herbal drug prepar ification and authentication of herbal materials, processing of herbal raw		of herbs
Unit–	II	BIODYNAMIC AGRICULTURE	Periods	9
		ral practices in cultivation of medicinal plants including organic fa medicinal plants. Biopesticides/Bioinsecticides.	arming. Pest	and pest
Unit–I	II	HERBAL EXCIPIENTS & FORMULATION	Periods	9
	nd disi	substances of natural origin as excipients- colourants, sweeteners, bind ntegrants. conventional formulation like syrups, mixtures and tablets an		
Unit–I	[V	PHYTOMEDICAL TREATMENT	Periods	9
adaptoge	en fro reventi	ts for Development of Phytomedicine and Use in Primary Health Care- m Plants –Polyphenols for Atherosclerosis and Ischemic He ve agents –Lipidoxidation nitrogen Radicals– Phytochemicals in oils disease	art disease	-Cancer
Unit–	V	SEPARATION TECHNIQUES AND STRUCTUR ANALYSIS	Periods	9
	ograph	<u> </u>		
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1.		ned, I., Aqil, F. and Owais, M., "Modern Phytomedicine", Turning medic EY VCH, Verlag GmbH & Co, KGaA, Weinheim. 2006.	inal Plants in	to drugs.
2.	Raso 2011	oli, I, "Bioactive compounds in Phytomedicine", Intech Open access Pu	blishers , 1 st I	Edition,
3.		in, M.S., Bidlack, W.R., Davies, A.J. and Omaye, S.T., "Phytochemical h", CRC Press, 2002.	s in Nutrition	and
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1.		son, J.T., Arnason, J.E. and Arnason, J.T., "Phytochemistry of Medicinal emic Publishers, 1995.	Plants", Kluv	wer
2.		ck, W.R., Omaye, S.T., Meskin, M.S.andTopham, D.K.W.," Phytochem ts", 1 st Edition, CRC Press, 2000.	iicals as Bioa	ctive
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2.		//archive.nptel.ac.in/courses/104/105/104105120/		

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		CO3: catabo				abolism	of ca	arbohy	drates	throu	gh va	rious an	abolic	and	K4	
	-		<u> </u>			nt biosyr									K4	
		CO5:	explai	n diffe		spects o PO Map	<u> </u>	ein tra	nsport	and d	egrad	ation.	CO	/PSO N	K4 Iapping	
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reactions. A	Amino acids and proteins: properties and functions.		
Unit – II	STRUCTURE AND PROPERTIES OF BIOMOLECULES	Periods	9
Enzymes a	nd coenzymes: properties, reactions and regulation. Carbohyd	rates classific	ation and reactions.
	igates and blood types. Nucleic acids: DNA and RNA fundame		
Lipids: stor	rage triglycerides, membrane lipids and sphingolipids. Steroids,	eicosanoids, is	soprenoids and oleo-
soluble vita	amins. Biological membranes composition and membrane transp	ort: diffusion,	facilitated transport
and active	transport. Signal transduction		
Unit – III		Periods	9
citric acid	al reactions. Glycolysis, gluconeogenesis and the pentose phospha and glyoxylate cycles. Fatty acid and amino acid catabol ation and photophosphorylation.		
Unit – IV	REGULATION	Periods	9
	ate biosynthesis. Biosynthesis of fatty acids, eicosanoids and ster		
	duction to hormones and hormonal regulation. DNA, RNA and pr		
Unit – V	PROTEIN TRANSPORT AND DEGRADATION	Periods	9
	geting, signal sequence, secretion; Folding, Chaperone and targe n, receptor-mediated endocytosis, turnover.	ting of organe	elle proteins, Protein
		Fotal Periods	45
Text Book	s		
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Course		CO3 : To implement the concepts and knowledge in development of therapeutic compounds													
Outcome	CO4 :	To ap	ply th	e kno	wledg	ge of ph	ytocoi	npoun	ds in	treati	ng disea	se		K3	
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Unit	– I	MEDICINAL PLANTS AND ITS IMPORTANCE	Periods	9
Plant ho	rmones	Collection of drugs of natural origin- Factors influencing cultivation of and their applications - Polyploidy, mutation and hybridization with reation of medicinal plants		
Unit -	- II	HERBAL DRUGS	Periods	9
and mic	roscopi	and their classification–Phytochemical screening –Physiochemical te c techniques –Traditional plant and Herbal remedies — Herbal drug of Herbal Drugs Derivatives		
Unit –	· III	PHYTOCOMPOUNDS	Periods	9
plant ext targeted	tract – A screen	sed to Bacterial, Fungal and Parasitic infection – Biological and Toxi Anti-MRSA and Anti-VRE activities of Phytoalexins and Phytoncides- ing of Plant extract – Antioxidant and antitumor Plant metabolites (fru ounds as food	- Anti microl	bial and
Unit –	- IV	PHYTOFORMULATION	Periods	9
Plants –	Polyph	ts for Development of Phytomedicine and its Use – Immunostimulants enols for Atherosclerosis and Ischemic Heart disease –Cancer Chemo nitrogen Radicals– Phytochemicals in oilseeds – Flavonoids in Cardiova	preventive a	igents –
Unit -	- V	CHARACTERIZATION OF PHYTOCOMPOUNDS	Periods	9
	ography	omatography– HPTLC– Column chromatography – GC-MS – LC-MS y – Gas chromatography – FT-IR – UV- NMR (1D&2D) – X-ray diffi eling		
		Το	tal Periods	45
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1.		ned, I., Aqil, F. and Owais, M., "Modern Phytomedicine", Turning medici EY VCH, Verlag GmbH & Co, KGaA, Weinheim. 2006.	nal Plants int	o drugs.
2.	Rasoo 2011	bli, I, "Bioactive compounds in Phytomedicine", Intech Open access Pu	blishers , 1 st I	Edition,
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	yllabus		
Unit – I	DEVELOPING NEW DRUGS, BIOLOGICS, AND DEVICES	Periods	9
Drugs and Biolo	opment Process - Pre-Clinical Studies - Clinical Trial Phases gics - FDA Review Groups - Developing New Devices – H s, and Devices - Direct Reporting Based on observations	* *	
Unit - II	GOOD CLINICAL PRACTICE AND THE REGULATIONS	Periods	9
Guidelines - Lo	cal Laws - Principal Investigator Responsibilities - Spons	or Responsibil	ities - Sponsor-
Investigators - I	DA Guidance Documents - Online Resources - Informed	Consent and t	he Regulations -
Institutional Rev	iew Boards - Monitoring, Audits, and Inspections, Indian reg	ulations in clin	ical trials.
Unit – III	PROTOCOL, FEASIBILITY AND ACTIVITY STUDIES, AND DOCUMENTATION	Periods	9
Documents Whi File- Manageme	ance Phase – Study Completion and Close-Out Phase - D le the Study is in Progress - Documents at Study Clos nt of Study Drugs, Biologics, and Devices.	e-out - Mainta	ining Site Study
Unit – IV	MANAGING CLINICAL TRIAL DATA	Periods	9
Data - Study S	vacy Rule, and Clinical Trial Data - Guidelines and Regu ite Responsibilities Regarding Clinical Trial Data – So ata - Release of Protected Medical Information - Confider	ource Documer	nt Verification of
	cation		
Unit – V	GLOBAL HEALTH AND INTERNATIONAL TRIALS	Periods	9
International Cli	GLOBAL HEALTH AND INTERNATIONAL	ues and Cultur	al Sensitivities -
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Indirect			
	Course - end survey		
Content o	f the syllabus		
Unit – I	87	Periods	9
	- Definition, properties, proliferation, culture of stem cells, po	•	
	, multipotent, unipotent, Sources - blood, bone marrow, umbi		
	blood, skin, teeth, placental tissue mesenchymal stem cells, umbil		cell and iPSC.
Unit – I		Periods	9
factors infl identificati cloning an	e stem cells (ES) – Origins of mouse embryonic stem cells, der uencing ES cell derivation and uses of embryonic stem cells. Ad on, characterization, maintenance and culture methods - Clon d Reproductive cloning.	ult Stem Cells ing of stem c	-Sources, isolation, cells - Therapeutic
Unit – II	01 IV	Periods	9
optimal di Non-viral	c applications of stem cells Gene Therapy: Introduction, History sease targets, Genetic Perspectives for Gene Therapy, Gene Del Vectors, Failures and successes with gene therapy and future pros	ivery methods pects,	: Viral vectors and
Unit – IV	Clinical applications of stem cells and Human diseases – Diagnosis, treatment and prevention. Role	Periods	9
Huntington Unit – V Regulation	s of stem cell therapy – current regulatory system in India and per	Periods missive regula	9 tions in other
	Stem cell ethics – religious and other ethical issues Assessing Hur y Modified Stem Cells in Experimental Gene Therapies.	nan Stem Cell	Safety, Use of
	* * *	Total Periods	45
Text Book	S		•
1.	Daniel Marshak, Richard L. Gardener and David Gottlieb, S Harbour Laboratory Press, 2013		logy, Cold Spring
2.	Booth C ,Stem cell biology and gene therapy,, Academic Press,		
3.	Alexander Battler, Jonathan Leo , Stem Cell and Gene-Based The Medicine, , Springer, 2017	erapy: Frontiers	s in Regenerative
Reference	s		
1.	Quesenberry PJ, Stein GS ,Stem Cell Biology and Gene Therapy	., Wiley,2003	
2.	Amita Sarkar, Embryonic stem cells. Discovery Publishing Hou	se Pvt. Ltd. 20	19.
3.	Stem Cells Handbook Stewart Sell, Humana Press; Totowa NJ,2	013	
E-Resource	ces		
1.	https://stemcellres.biomedcentral.com/articles/10.1186/s13287-0)19-1165-5	
2.	https://www.slideshare.net/drashutoshtiwari/stem-cell-therapy-3	6963348	
3.	https://www.slideshare.net/ChanderKNegi/current-status-of-ster	n-cell-therapy	

Verticals -4 Food Technology

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classification of f	Food, Energy Value of Foods and nutritional aspects of foo food additives based on their role, dual role of certain additive Flavors-classification of food flavours; chemical compound develop flavours	ves, Food Col	orants – Natural &
Unit - II	PRE-PROCESSING OPERATIONS	Periods	9
•	eparation: cleaning, air screen cleaners, disk, indent cylindelt, pneumatic, aspirator; separators: magnetic, cyclone, co	-	

washing; Peeling-flash peeling, steam peeling , knife peeling , abrasion peeling ,lye peeling , flame peelingUnit – IIIPROCESSING OPERATIONSPeriods9

Concepts used in blanching: Blanching & its equipment, pasteurization: heat sterilization; extrusion; evaporation, Drying- Freeze drying, Direct and Indirect methods of determination, hot air dryer, contact dryer, Osmotic dehydration, baking and roasting: Theory and equipment; frying and its equipment

Unit - IVPRESERVATION TECHNIQUESPeriods9Chilling - Theory and equipment, Frozen storage – Freezing Characteristics, thawing; Modified atmospheric
storage(MAS)-Sub atmospheric storage, Gas atmospheric storage of meat, grains, seeds and flour, roots and
tubers; Natural and Synthetic preservatives, preservation of Jam, jelly, Marmalade, preservation by ionizing
radiations, ultrasonication, high pressure, fermentation, curing, pickling, smoking, membrane technology;
Hurdle technology, application of infra-red microwaves; Ohmic heating; control of water activity

Unit - VPOST PROCESSING OPERATIONSPeriods9Coating, enrobing, Processing and Packaging- Modified atmospheric packaging (MAP), controlled
atmospheric packaging (CAP), Vacuum packaging, filling, sealing, Recent Trends in Food Processing,
Regulatory bodies for marketing of foods,HACCP -Introduction and Principles, Introduction to Food
Labelling.

	Total Periods	45
Text Boo	oks	
1.	Fellows, Peter J., "Food processing technology: principles and practice", Elsevier, 2009.	
2.	Subbulakshmi, G., and Shobha A. Udipi.(2006) .Food Processing and Preservation. Publications.	New Age
3.	Barbosa-Canovas, G. V., &Ibarz, A. (2014). Introduction to food process engineeri Press.	ng. CRC
Referen	ces	
1.	Ibarz, Albert, and Gustavo V. Barbosa-Canovas, "Introduction to Food Process Engi CRC Press, 2014.	ineering",
2.	Sahu, Jatindra Kumar, "Introduction to Advanced Food Process Engineering", CRC Pres	ss, 2014.
3.	Earle, Richard Laurence,"Unit operations in food processing", Elsevier, 2013.	
4.	Deman JM, "Principles of Food Chemistry", New edition, Springer, 2018.	
5.	Gould, G. W. New methods of food preservation. Springer Science & Business Media, 2	012.
E-Resou	irces	
1.	http://www.fao.org/wairdocs/x5434e/x5434e00.html	
2.	https://nptel.ac.in/courses/126105015/	
3.	https://nptel.ac.in/courses/103107088/	

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fermented foods	s, Fermented foods in the twenty-first century, Health benefit	ts of fermented foods a	and beverages.
Unit - II	FERMENTATIVE METABOLISM AND STARTER CULTURES	Periods	9
Fermentation a	nd metabolism basics, Sugar metabolism, Protein metaboli	ism, Other metabolic	systems of bacteria,
	s. Starter cultures History, Starter culture microorganisms-		•
-	ation, Culture composition, Manufacture of starter cultures,	-	
of starter culture	es, Starter culture maintenance.		
Unit –III	FERMENTED FRUIT AND VEGETABLE PRODUCTS	Periods	9
production, ferr Basics, Grape	etable products- Introduction, Production principles, Manuf mented olives, Kimchi, Fermented vegetables and biogenic composition, Wine manufacture principles-Harvesting an	amines. Fermented Find preparation of gra	uit products; Wine pes, Crushing and
maceration, Sul	phur dioxide treatment, Separation and pressing, Types of w	vine, Wine spoilage and	l defects.
Unit –IV	FERMENTED CEREAL AND LEGUME PRODUCTS	Periods	9
Idli batter meth Legumes- Majo	Fermented Cereal Products, Biochemical changes during a hod of preparation, Physicochemical and microbiological of pr legumes used for fermentation, biochemical changes durin atto and Tempeh Manufacturing steps.	changes during ferme	ntation. Fermented
Sudee, 101150, 14	atto and Tempen Manufacturing steps.		
Unit –V	FERMENTED MEAT PRODUCTS	Periods	9 Most composition
Unit –V Fermented Mea Fermentation p fermented saus	FERMENTED MEAT PRODUCTS at product Sausages- History and evolution of the ferment principles, Meat starter cultures, Principles of fermented age- Cutting and mixing, Stuffing, Casing materials, Ferm	nted meats industry, sausage manufacture entation, Cooking, dry	Meat composition, e, Manufacture of
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Course Code		Course	e Name		Peri	ods Per	r Week	Crec	lit		Ma	aximun	imum Marks				
		Cours	e i vallie	, 	L	Т	Р	C		CA		ESE	,	Total			
U19BTV43				LOGY	3	0	0	3		40		60	50 100				
Course Objective	• • • • • • • • • • • • • • • • • • • •	prese Integr produ Eluci made Use ti indus Identi	nt, and rate the acts. date ho and the heir acc strial by	describ ir know w dairy e key fu quaintar product packagi	e physic ledge of productions ince of t	icochen of equip cts (suc s of the he proc	identify nical cha oment"s h as flui process cessing c n dairy i	d milk ing ste	istics luring x, yogu eps inv ons of	of the the pr art, bu volvec fat ri	e mair rocess utter, j 1. ch da	n comp sing of powder iry pro	onents. milk ar , chees ducts a	nd its e) are nd			
Course Outcome	CO1: A CO2: A its proc CO3: A dairy in CO4: A technic	Acquir Apply ducts. Integra ndustrid Infer kn que.	e know the kno ate the es. nowled	ledge or owledge milk pr ge of da	n milk of equ oduct	and mil hipment process	d be able lk produ s during ing met and indu s importa	cts pro g the p hods a strial b	rocess and its oyproc	sing o s imp lucts	oortan proce	ce in ssing		wledge Level K1 K3 K3 K3 K3 K4	> 		
Pre-requisites		2		0 0			1										
(3/2	/1 indicate	es stren	gth of c	CO / PC correlati rogrami	on) 3- 8	Strong,		dium,	1 - W	eak		_	C O/PS Mappir PSOs	ng			
COs P	O PO	РО	РО	РО	РО	РО	РО	РО	PO	Р	PO	PS	PS	PS			
	$\begin{bmatrix} 0 & PO \\ 1 & 2 \end{bmatrix}$	FU 3	4	FO 5	РО 6	PO 7	PU 8	PU 9	10	0	12	01	O 2	03			
CO 1 3		2	_	-	1		-	-		11				2			
		2	2	1	1			2		1				1			
	<u> </u>			_ ⊥		1	1	-	1	-	1	1					
CO 2		2	3		2		1				2	1	2	3			
CO 2 2 CO 3 2		2 2	33		2 2		1 2				2	1 1	2 2	3			

Course As	sessment Methods		
Direct			
1.	Continuous Assessment Test I, II & III		
	Assignment & Quiz		
	End-Semester examinations		
Indire			
	Course - end survey		
Content of	the syllabus		
Unit –		Periods	9
Introductio	n and history of dairy development in India; Milk: Composition	ition and nutr	itional value of milk,
properties,	microbiology of milk; Procurement of milk; National quality cont	rol laws.	
Unit - I	I PROCESSING OF MILK AND ITS PRODUCTS	Periods	9
Ouality as	urance, milk storage and transportation; standardization; Comm	non dairy oper	ations: Heat treatment
	on, homogenization, pasteurization, Ultra-high temperature (U		
	reezing, membrane processes, lactic fermentation, fouling and		
	uch as pulsed light, cold plasma, high pressure processing, ultrason		
^	INDUSTRIAL PRODUCTION OF TRADITIONAL,		
Unit – I		Periods	9
	PRODUCTS		
Media com	position, Manufacturing process, Equipment & Storage: Butter gl	hee, paneer; Fe	ermented milk products:
Processing	of yoghurt, cheese. Manufacturing process of Ice cream and kulf	; Production o	f dried/ condensed milk
products (N	filk powder, condensed milk).		
Unit - I	W MANUFACTURING PROCESS OF MILK BY- PRODUCTS & PROCESSING OF VEGAN MILK	Periods	9
	ing process of milk byproducts: Skim milk, casein, whey conce a milk, almond milk, oat milk; Production process of vegan milk		milk: plant based milk
Unit –	V PACKAGING OF DAIRY PRODUCTS AND HEALTH BENEFITS	Periods	9
Packaging:	Distribution systems, packaging materials and filling operation	s; Aseptic foo	d processing and
packaging;	Modern packaging techniques; packaging forms; Disposal of w	aste package n	naterials. Human health
benefits fro	m various dairy products.	1 0	
		Total Periods	45
Text Book			
	Pieter Walstra, Jan T M Wouters, Tom J Geurts, "Dairy Science	& Technology	". Tavlor & Francis
1.	group publication, Second edition, 2006.		, 14,101 00 1 1411010
	Murlidhar Meghwal, Megh R Goyal, Rupesh S Chavan, "Dairy	Fngineering	Advanced Technologies
2.	& their application", Apple Academic press Inc, 2017.	Lingineering, I	availeed Teennologies
Reference			
Kererence		Doim Toshes	logy Dringinlag of mill-
1.	P Walstra, T J Geurts, Noomen Jettima, M.A.J S Van Boekel, 'properties & processes", Marcel Dekkar Inc.1999.	Dairy Techno.	logy: Principles of milk
2.	Gerrit Smit, "Dairy Processing improving quality", Woodhead J 2003.	publishing limi	ted & CRC press LLC,
3.	Rhea Fernades, "Microbiology handbook dairy products", Leath	erhead Publica	tion, 2009.
	Barry A Law & A Y Tamime, "Technology of Cheese Makin		
4.	2010		

5.	Singh Shivashraya, "Dairy Products and Quality Assurance: Vol.2", New India Publishing Agency, 2014.
E-Resour	ces
1.	https://nptel.ac.in/courses/126/105/126105013/
2.	https://www.studocu.com/row/document/university-of-eldoret/dairy-technology/introduction-to-dairy- technology/3858951
3.	https://www.entrepreneurindia.co/Document/Download/Processing%20of%20Milk%20and%20Milk%20Products-88350pdf

		ANANDHA COL conomous Institutic Elayampala	on, Affil	iated to	Anna	Universi	ty, Chennai)	EN	SCO (JANE 2015) TUVE-Instantion CONTINUES
Programme	B.Tech.		Pro	gramm	e Code	105	Regulation		2019
Department	BIOTEC	HNOLOGY					Semester		-
0 0 1	0	N	Perio	ds Per	Week	Credit	Ν	laximu	m Marks
Course Code	Co	ourse Name	L	Т	Р	С	CA	ESE	Total
U19BTV44		TRITION & SCIENCES	3	0	0	3	40	60	100
Course Objective	• U cc • U D • U	ommunity and acqu nderstand the conc ietary Allowances nderstand the fou	e and a nire the sept of a ndation	skills ir dequat scienc	n planni æ diet a	ng diet nd the ir	nportance of	nutrien	he welfare of the ts in recommended
	the end of	inciples of disease	prevent	ion and			· ·		etetic practice, the
		the course, the stud	lent shou	uld be a	d health able to,	promoti	on		•
C		A	lent shou	uld be a	d health able to,	promoti	on		•
Course	deficiency	the course, the stud erstand the role o	lent shou f nutrie	uld be a nts, the	d health able to, eir requ	promoti irements	on		etetic practice, the Knowledge Level K3 K3
Course Outcome	deficiency CO2:Imp CO3:Con	the course, the stud lerstand the role o v and excess	lent shou f nutries th diet in the roles	uld be a nts, the n our da s of nu	d health able to, eir requ aily rout	promoti irements tine within th	on and the eff	ect of	Knowledge Level K3
0002.50	deficiency CO2:Imp CO3:Con of pregnat	the course, the stud erstand the role o 7 and excess lement Nutrient ric trast and evaluate	lent shou f nutries h diet ir the roles l develo	uld be a nts, the n our da s of nu pment	d health able to, eir requ aily rout trition v and age	promoti irements tine within th eing	and the eff	ect of rocess	Knowledge Level K3 K3
000200	deficiency CO2:Imp CO3:Con of pregnat	the course, the stud erstand the role o and excess lement Nutrient ric trast and evaluate ncy, lactation, child	h diet ir h diet ir the roles develo	uld be a nts, the n our da s of nu pment tween f	d health able to, eir requ aily rout atrition v and age food, nu	promoti irements tine within th bing trition, h	and the eff	ect of rocess	Knowledge Level K3 K3 K3 K3

(CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak Programme Outcomes (POs)												CO/PSO Mapping PSOs		
COs	PO 1	PO P PO									PS O1	PS 0 2	PS O 3		
CO 1	1	1	3			1			1				2	2	2
CO 2	1	1	3						1				2	2	2
CO 3	1	2	3	1					1				3	2	1
CO 4	1	2	3	1		1			1			2	3	2	2
CO 5	1	1 2 3 1 1 2											3	2	2

Course Assessment Methods

Direct

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

Indirect

1. Course - end survey

Content of the syllabus

Unit –	т	INTRODUCTION TO NUTRITION	Periods	9					
		nmended Dietary Intakes (RDI), The Indian Nutrition So							
		, Guidelines for good health, The five food groups and the		•					
and absorp			e lood pyraini	d, Manualtion, Digestion					
Unit -		ROLE OF NUTRIENTS	Periods	9					
Carbohydr	ates, F	ats, Proteins, Vitamins, Minerals, Water, Electrolyte and A	cid-Base bala	nce, Balanced Diet, Menu					
		amily, Energy Balance, BMI, BMR, Factors affecting the B		, ,					
Unit – I	III	NUTRITION DURING NORMAL LIFE CYCLE	Periods	9					
Developing	g good	eating habits, Nutritional requirement of different age grou	ps -Nutrition of	during pregnancy &during					
lactation, I	Nutritic	on during Infancy, Toddlers(1-3 years), Adolescence, Adults	s, Old age, Par	cameters of fitness, fitness					
tests.									
Unit - l		FOOD SANITATION	Periods	9					
		ses in food preparation, preservation, processing and service							
		andling of foods, Food allergy and Food intolerance-	Definitions,	Symptoms, Risk factors,					
Unit –		nent. Prevention, Food additives ,Food Adulteration. DIET THERAPY	Periods	9					
				-					
Indian Dietetic Association(IDA), Therapeutic Diet and it's types, Nutrition for over weight management and									
underweight person, General dietary considerations for healthy gut, Dietary modification in infection and fevers.									
underweig	ht pers			1					
	-		Fotal Periods	unfection and fevers. 45					
underweig Text Book	s	· · · · · · · · · · · · · · · · · · ·	Fotal Periods	45					
	s Shub	hangini A Joshi, "Nutrition and dietetics with Indian cas	Fotal Periods	45					
Text Book	s Shub editio	hangini A Joshi, "Nutrition and dietetics with Indian cas	Fotal Periods	45					
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Text Book 1. 2. 3. Reference	s Shub editic B Sri L Ka es B Sri	hangini A Joshi, "Nutrition and dietetics with Indian cas on 2015. lakshmi, "Dietetics", New age international publishers,2019 thleen Mahan et.al, "Krause's food and the nutrition care pro-	Fotal Periods se studies", M D. D. D. D. D. D. D. D. D. D. D. D. D.	45 IcGraw Hill education,4 th					
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Progra	mme	B. Te	ech	Ī	nayan	ipulujuli		v	e Code		05	Regulat	tion		2019	
Depart	ment	BIOT	ECH	NOLC	GY							Seme	ster			
Course C	Code		Co	urse I	Name		Pe	eriods Wee		Cr	edit		Maxi	imum Marks		
							L	Т	Р		С	CA		ESE	То	otal
U19BT	V45	(ECT RODU	IONE	RY	3	0	0		3	40		60	1	00
Cours Object		The s	 Familiarize with the different methods of baking bread and recent advances in baking industry. Learn microbiological aspects of bakery products, sanitation and hygiene of baking industries. 												-	
		At the	At the end of the course, the student should be able to,											vledge evel		
		CO1: understand and optimize different food Ingredients in baking process.										•	ł	K2		
Cours Outcor		CO2: understand the mechanism of equipment used in preparation baking & confectionery products.											ł	K2		
		CO3: examine the rheological properties and microbiological aspects of baking products CO4: categorize different methods of preparation of baking products.												K3		
								· ·			<u> </u>	products. s producti				K4 K4
		005.	сярі	uni ui		PO Map		cetton	ery pro	Aucu		s produced)/PSO I		
	(3/2/1	indica	tes stre	ength o		elation) $\overline{3}$				i, 1 - V	Veak					
COs	- PO	PO	DO	- PO		amme O			-	PO	PO	PO	DGO	PSC		0
	PO 1	PO 2	РО 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PS	
CO 1	2	2	1		1	1		2				2	1	1	1	
CO 2	2	2	3		1	1		3				2	1	1	1	
CO 3 CO 4	2	2	3		1	2		2				2	2	2	2	
CO 4	2	22	3		2	2		$\frac{1}{1}$				2 2	1	1	1	
	2	2	2		1	1		1				Z	1	1		
Pre-requ	isites	Ni	1													
Course A	ssessr	nent M	lethod	ls												
2. 3. Indirect 1.	Assign End-S Cours	nment emeste e - end	er exar	ninatio		II & III										
Content	of the	syllabu	15													

Unit – I	INTRODUCTION TO BAKING	Periods	9
	of bakery products. Bakery ingredients and their functions-Es		-
	ater, salt- Other ingredients Sugar, color, flavor, fat, milk, r		
	yeast foods. Shortenings, emulsifiers and antioxidants.	lilik powder a	na oread miprovers.
Unit – II	EQUIPMENTS	Periods	9
	b utensils and equipments used in bakery industry with		
	bugh mixing and mixers, Dividing, rounding, sheeting, and la		
	pment - Ovens and Slicers. Rheology of dough Farinogra		
Extensiograph.		pii, minyiogra	pii, mitoographi and
Unit – III	BREAD MAKING PROCESS	Periods	9
	of dough Development. Bread making methods- Straight do		,
	ed dough development- Chorley wood bread process- Dough		
v	ss. Advantages and disadvantages of various methods of brea	•	<i>. .</i>
	characters; external characters. Bread defects/faults and rem		
detection and p		1 0	,
Unit – IV	BAKERY PRODUCTS	Periods	9
	cakes and cookies/ biscuits. Types of biscuit dough's -Deve	loped dough,	short dough's, semi-
	modified dough's and batters. Cake making Ingredients and		
	oisteners and flavor enhancers. Production process for Wafer		
	r miscellaneous products - puff pastry, chemically leavened. F	• •	00
Unit – V	CONFECTIONERY PRODUCTS	Periods	9
Definition, im	portance of sugar confectionery. General technical aspects	of industrial	sugar confectionery
manufacture -	compositional effects. Manufacture methods of high boiled s	weets - Ingred	lientsprevention of
recrystalization	and stickiness Types of confectionery products-Carame	el, Toffee an	d Fudge and other
confections in	ngredients - Formulation - Processing method- Quality control	I- Aerated con	fectionery- Methods
of aeration -	Manufacturing process-Chemistry of Hydrocolloids, Hydro	colloid pre-tre	eatment Processes -
product quality	parameters, faults and corrective measures. Spoilage of confe	ectionery produ	ucts. Optimization of
ingredients for	different types of bread, toffees and sugar boiled confectionar	y.	_
	,	Fotal Periods	45
Text Books			
1. Ma 19	atz, Samuel A., —Bakery Technology and Engineering, 3rd H 92.	Edition, Chapn	nan & Hall, London,
2. "C	onfectionery Products Handbook", NPCS Board, Asia Pacific	Business Pres	s Inc., 2013
	wards W.P. — Science of bakery products, RSC, UK, 2007		,
References	· · · · · · · · · · · · · · · · · · ·		
	uvain, Stanley P, and Young, Linda S., "Technology of Bread	Making", spri	nger, 2007
₂ Su	chart Chaven, "Food Safety Management: Chapter 11. H oducts", Elsevier Inc. Chapters, 2013.		
E-Resources	,,,,,,,,,		
	p://ecoursesonline.iasri.res.in/course/index.php?categoryid=10	02	
2. htt	ps://uou.ac.in/sites/default/files/slm/HM-302.pdf		
3. htt	p://www.eiilmuniversity.co.in/downloads/Bakery_%26_confe	ctionery.pdf	

HOLEN ERPON	A A A A A A A A A A A A A A A A A A A	VIV	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205 Image: College of the second se												
Program	me	B.Te	ech.			Prog	ramme	Code	105	Re	gulati	on		2019	
Departm	ent	Biot	echnol	ogy						S	Semest	er			
0 0	ч 1		C	NT		Perio	ds Per '	Week	Credit		Ν	laxim	num Marks		
Course C	ode	$\begin{array}{c c c c c c c c c c c c c c c c c c c $									SE	To	otal		
U19BT	SV46		PRODUCT DEVELOPMENT AND30034060TECHNOLOGY TRANSFER30034060									0			
Course Objectiv	ve	Agri recei place	This deal with technology transfer covers the activities associated with Drug Product, Agriculture and bioproducts to completion of technology transfer from R&D to the first receiving site and technology transfer related to post-marketing changes in manufacturing places.												
				course, tl									Kn	Knowledge Level	
							<u> </u>		elopmer		ess		K2		
Course		CO2: To understand the agriculture product development process CO3: To analysis the agriculture product development process										K2			
Outcom	e								ent proce		n o 1 o or r	from		K4	
	-	R&D							arious in					K5	
		CO5: To elucidate necessary information to transfer technology of existing products between various manufacturing places										K6			
-requisites	6	-													
					CO / PO									CO/PS()
	(3/2/	1 indic	ates stre						dium, 1 ·	Weak			1	Mappin	g
COa				P	rogram	ime Oi	itcomes	(POs)	1					PSOs	
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO 1	2	2	2							-	2	3	3	1	3

CO 4	2	2	2	2					2			3	1	2
CO 5	2	2	3	2		3		3	2		2	2	3	3
Course A	ssessm	ent M	ethods											
Direct														
1.	Contin	uous A	ssessm	ent Test	I, II &	III								
2.	Assign	ment 8	z Quiz											
			exami	nations										
Indirect														
1.	Course	- end	survey											
Content o	Content of the syllabus													
Unit -	- I		PHA	RMAC DEV	EUTIC /ELOI			СТ		Perio	ods		9	

 CO 1

CO 2

CO 3

 Development and informational content for Investigational New Drugs Application (IND), New Drug Application (NDA), Abbreviated New Drug Application (ANDA), Supplemental New Drug Application (SNDA), Scale Up Post Approval Changes (SUPAC) and Bulk active chemical Post approval changes (BACPAC), Post marketing surveillance, Product registration guidelines – CDSCO, USFDA

(DACIAC), 103	it marketing survemance, i roduct registration guide.		n DA						
Unit - II	AGRICULTURE PRODUCT	Periods	9						
	DEVELOPMENT								
	Biofertilizer and Vermitechnology- Organic Far		cultivation- Azolla &						
Spirullina cultiva	ation - Medicinal plants cultivation - horticulture Te	echnology.							
Unit – III	BIOPRODUCT DEVELOPMENT	Periods	9						
Fermentation Te	chnology- Value added product development from	agro and organic su	ubstances – Agriculture						
through IOT - Product development: Biochips, Bioplastics, Biosensors, Biofuels, etc.									
Unit - IV	TECHNOLOGY DEVELOPMENT AND TRANSFER	Periods	9						
Technology development and transfer: WHO guidelines for Technology Transfer(TT): Terminology, Technology transfer protocol, Quality risk management, Transfer from R & D to production (Process, packaging and cleaning), Granularity of TT Process (API, excipients, finished products, packaging materials) Documentation, Premises and equipments, qualification and validation, quality control, analytical method									
	Tremises and equipments, quanteation and van	auton, quanty con							
Unit – V	APPROVED REGULATORY BODIES AND AGENCIES	Periods	9						
transfer Unit – V Approved regula TT agencies in	APPROVED REGULATORY BODIES AND AGENCIES atory bodies and agencies, Commercialization - pra India - APCTD, NRDC, TIFAC, BCIL, TBSE	Periods ctical aspects and p	problems (case studies),						
transfer Unit – V Approved regula TT agencies in	APPROVED REGULATORY BODIES AND AGENCIES atory bodies and agencies, Commercialization - pra	Periods ctical aspects and p E / SIDBI; TT re	problems (case studies), lated documentation -						
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		VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai)							ISO 9401:2015										
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		At	the en	d of th	e cour	se, the s	tudent	t should	be ab	le to,					Knowledge Level				
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chromatographic and spectroscopic methods- application of IR, NMR and Mass spectroscopy in the structural elucidation of organic compounds- Concept of stereoisomerism taking examples of natural products Eg.citral, menthol, camphor, ephedrine, atropine etc.; standardization of traditional drug formulations- chromatographic study of some herbal constituents

Unit – II	GLYCOSIDES Periods 9									
Classification, biosynthetic studies and basic metabolic pathways, introduction to biogenesis of secondary										
metabolites- che	mistry-general methods of extraction-isolation-chemical	test- isolati	on and structural							
elucidation of ser	mosides, cardenolides and bufadienolides, digoxin and digit	toxin- introdu	ction to scillaren A							
and ouabain.										
Unit – III	ALKALOIDS	Periods	9							

Classification, biosynthetic studies and basic metabolic pathways- introduction to biogenesis of secondary metabolites- chemistry- general methods of extraction- isolation- chemical tests- isolation and structural elucidation of Pyridine alkaloids- Tropane alkaloids- Quinoline and Isoquinoline alkaloids- Phenanthrene alkaloids- Indole alkaloids- Imidazole alkaloids- Alkaloid amines- Glycoalkaloid- Xanthine alkaloid

Unit – IV	TE	RPENES A	ND FLAVC	NOIDS	Peri	ods	9		
Classification	, biosynthetic stud	ies and bas	sic metabolic	pathways	, introduc	tion to	bioger	nesis of	secondary
metabolites-	chemistry-general	methods	of extraction	n-isolation-	-chemical	test-	isolatio	on and	structural
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elucidation of flavonoids, quercetin; Terpenes- special isoprene rule, mono, diterpenes, triterpenes and sesquitterpenes, and structural elucidation of citral, carvone, menthol and camphor; steroids- cholesterol, colour reactions, reaction of steroids, stigmasterol, p- Sitosterol, bile acids, ergosterol, diosgenin, solasodine, hecogenin.

Unit – V	STUDY OF TRADITIONAL DRUGS	Periods	9
Classification of	indigenous drugs traditional drugs, common vernacular na	ames, botanica	l source, chemical

constituents, uses and marketed formulations with ingredients like – Amla, Shatavari, Bhilwua, bael, bach, rasna, punarnava, gokhru, shankhapushpi, brahmi adusa, arjuna, lahsun, guggul, gymnema, neem, tulsi, Shilajit and Spirulina

	Total Periods 45
Text Boo	bks
1.	O.P. Agarwal, "Chemistry of Organic Natural Products: Volume I and II", Goel Publishing House, 1980.
2.	Gurdeep R. Chatwal, "Organic Chemistry of Natural Products: volume I and II", edited by Arora M, Himalaya publishing house, 2014.
3.	I.L. Finar, "Organic Chemistry: Stereochemistry and the Chemistry Natural Products", Volume II, V edition, 2002.
Reference	ces
1.	James E Robbers, Varro E Tyler and Lynn R Brady, "Pharmacognosy", Wolters Kluwer India Pvt. Ltd., Ninth edition, 2011.
2.	William C. Evans "Trease and Evans Pharmacognosy", Elsevier Health, UK, 16th edition, 2009.
E-Resour	rces
1.	https://www.nature.com/articles/s41573-020-00114-z
2.	https://link.springer.com/book/9783540406693
3.	https://chem.libretexts.org/Bookshelves/Organic Chemistry/Basic Principles of Organic Chemistry(Roberts and Caserio)/30%3A Natural Products and Biosynthesis

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Unit - II	ROLE OF MICROBES IN SPOILAGE OF FOODS	Periods	9
Introduction to	food microbiology, scope of food Microbiology-Factors affecting	g spoilage of	foods, Microbial flora
associated with	various food groups their spoilage potential. Microbiological spoil	age problems	associated with typical
food products.			
Unit –III	MICROBIAL SPOILAGE AND FOOD BORNE DISEASES	Periods	9
	age of different types of foods- fruits and vegetables, meat, poultry		
· ·	products, fermented foods and canned foods; Food borne disease -	• • • •	
	stroenteritis, Listeriosis, Salmonellosis, Shigellosis, Vibriosis, G	Campylobacte	eriosis. Food toxins –
Aflatoxin and I Unit –IV	CONTROL OF MICROBES IN FOODS	Periods	9
	crobial chemicals- organic acids, sugars, sodium chloride, nitrite		
	pionates naturally occurring antimicrobials; physical methods- 1	· ·	
· ·	igh pressure; tolerance of microbes to chemical and physical methods	•	
Unit –V	MICROBIAL LOAD ASSESSMENT	Periods	9
Traditional met	hod: Stand Plate Count, Most Portable Number, Direct microbial	count, Dye 1	reduction test indicator,
	e method, Membrane Filter. Rapid method: spiral platter, Direct e	•	
	rocalorimetry, flow cytometry, Fluorescent antibody, RIA, ELISA.	1	
1		tal Periods	45
Text Books	× .	tui i crious	т.
1.	Charles W. Bamforth, David J. Cook. "Food, Fermentation, and	Micro-organi	sms" 2 nd Edition John
1.	Wiley & Sons Ltd. 2019	inero organi	
2.	Ramesh C. Ray, Montet Didier. "Microorganisms and Fermen	tation of Tr	aditional Foods" CRC
	Press,2014.		
3.	Vijaya Ramesh. "Food Microbiology". MJP Publishers, Chennai, 2	2007.	
4.	Jay, J.M. "Modern Food Microbiology". 4th Edition. CBS Publishe	ers, 2003.	
References			
1.	Ray, Bibek and ArunBhunia. "Fundamental Food Microbiology" 4	th Edition, CI	RC Press, 2008
2.	Pawsey, R. K. "Case Studies in Food Microbiology for Food Safet Chemistry, 2001.		
3.	Doyle, Michael P. "Food Microbiology: Fundamentals and Frontie	rs". 2nd Editi	on, ASM Press, 2001.
4.	Forsythe, S.J. "The Microbiology of Safe Food". Blackwell Scienc	e, 2000.	
E-Resources			
1.	https://onlinecourses.swayam2.ac.in/cec19_ag03/preview		
2.	https://onlinecourses.swayam2.ac.in/cec22_ag01/preview		
3.	https://archive.nptel.ac.in/courses/126/103/126103017/		



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205



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Unit - II	and Processed food Products FOOD SAFETY AND SECURITY	Periods	9
ntroduction	to food safety and security: Hygienic design of food plant		Food Contaminants
	(hemical, Physical), Food Adulteration (Common adulterants)	• •	
	l Packaging & labeling. Sanitation in warehousing, storag	· · · · ·	•
backaging ma	aterials.		
Unit –III	FOOD REGULATIONS	Periods	9
Validation of Process, Goo	to Food GMPs, cGMPs (US FDA & WHO), HVAC Sys HVAC Systems, HVAC Audit and Inspection, WIP, CIP, S od Laboratory Practices (GLP), Indian and global regulation Bio-security in Food and Agriculture, World Health Organiza	Sanitation and Hygien s: FAO in India, Tec	ne Practices and In-
Unit –IV		Periods	9
	, ISO requirement for food testing lab (ISO 17025), ISO 22 is in-Process and Off – Line Process, FSSAI Regulations for the CODEX COMMISSION AND CERTIFICATIONS		nd Implementation,
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Content of	the syllabus		
Unit –	I INTRODUCTION TO FERMENTATION TECHNOLOGY	Periods	9
and Contir	or Industrial Fermentation (Carbon and Nitrogen Sources), Methods uous, Different stages of fermentation process-Fermentation met important microorganisms – primary and secondary screening; Mainte	dium, Isolation	and screening of
Unit –		Periods	9
	Basic design - Body construction, components (agitator, baffles, pr n vessel (air lift, packed column fermentor), Use of computer in fermen		nd their uses, other
Unit – l		Periods	9
processes.	lization and its types, Kinetics of media sterilization, Design of Calculation of Del factor and holding time. Scale up of batch ste process. Design of air filters, effects of bed depth and air velocity on f	rilization proce	
Unit – I	V DOWN STREAM PROCESSING	Periods	9
-	f particulate matter, product isolation, distillation, centrifugation, p-phase separation, solvent extraction, chromatography and electropho	•	cocessing, filtration,
Unit –		Periods	9
	food products - Beer, Wine; Biopolymers, Microbial fungicides and	Pesticides, Fut	ture of fermentation
technology	and its products.		
		Total Periods	45
Text Books	BryceC F A., and Mansi E L., "Fermentation microbiology & Biote	echnology", 3 rd	Edition CRC Press,
2.	2011. Dubey R C, "A Textbook of Biotechnology" 5 th revised Edition S. Cl	and Publishing	I td 2014
ferences	Dubey R C, A Textbook of Diotechnology 5 Tevised Edition 5. Ch	land I donishing	. Ltd, 2014.
1.	Satyanarayana U, "Biotechnology" Books And Allied (p) Limited, 2	013.	
2.	Presscott S C., and Cecil G Dunn., "Industrial Microbiology", Agrob		5.
3.	CrugerWulf., and AnnelieseCrueger., "Biotechnology: A Textboo Edition, Panima Publishing, 2000.	k of Industrial	Microbiology", 2 nd
4.	Kumar H D, "A Textbook on Biotechnology" 2 nd Edition. Affiliated	East West Press	s Pvt.Ltd, 1998.
5.	Peter F. Stanbury., Allan Whitaker., Stephen J., "Principles of Ferre reprint. Elsevier · 2013.	mentation Tech	nology" 2 nd Edition
Resources			
1.	https://nptel.ac.in/courses/102105058/		
2.	https://nptel.ac.in/content/storage2/nptel_data3/html/mhrd/ict/text/10	2105064/lec4.p	<u>df</u>
3.	https://nptel.ac.in/content/storage2/nptel_data3/html/mhrd/ict/text/10	2105058/lec18.	<u>pdf</u>

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Measurement of pH: pH Indicators, pH meter- Design, construction and working principle, types of pH meter- manual and digital meter, types of probe/electrode (glass electrode, reference electrode), calibration using acid and base, titration of acids, turbidity meter, conductivity/ TDS meter, dissolved oxygen (DO) meter: construction and working principle, spectrofluorimetry-analysis of biological samples, redoximetric methods, amperometry, electrogravimetry.

Unit -	II COLORIMETRY AND SPECTROSCOPY	Periods	9
	of electromagnetic radiation - interaction with matter; Beer-La		
	otometer and colorimeter - Visible light spectroscopy: Principle		
1	psorption spectroscopy, Thermogravimetric analysis, Spectrofl		I I
	try, matrix-assisted laser desorption/ionization (MALDI).	uonnieuy, Phi	, INIVIEX and IVIASS
Unit –	· · ·	Periods	9
	coscope, Electron microscope: Transmission electron microsco		,
	and confocal microscopy, Stereo zoom microscope. Centrifug		
	ntation, Types of centrifuge, bench top centrifuge, high speed i		· .
	ical ultracentrifuge: Density gradient Centrifugation, Differentia		
determinat	ion.	-	-
Unit –		Periods	9
	d applications of electrophoresis; Agarose electrophoresis, polya		
	Dodecyl Sulfate (SDS) PAGE, 2D PAGE; Disc-gel and		
	resis - Capillary electrophoresis; 2D Electrophoresis -Iso	electric focusin	g, pulse-field gel
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Unit –	,	Periods	9
	on to chromatography, Principles of chromatography, size ex		
	raphy. High performance liquid chromatography (HPLC), Gas l		
layer chirol	natography (TLC), Paper chromatography, GC-MS, LC-MS, Ch	Total Periods	
Text Bool	7C	1 otal 1 el lous	43
	Friefelder. D., Physical Biochemistry, Application to Biochem	istry and Molecu	ılar
1.	Biology, W.H. Freemen and Company, San Francisco, 2nd edi		*141
2	Douglas A Skoog, Donald M West, F. James Holler, Stanley R		mentals of
2.	analytical chemistry, Thomson, Brooks/cole,9 th edition, 2014.		
	References		
1.	Seidman and Moore, Basic laboratory methods for biotechnolo	gy, Longman, 2	nd Edition, 2009.
2.	Goutam Bhowmik, Analytical Techniques In Biotechnology, 7		
۷.	Private Limited, 2010.		
3.	Handbook of Biomedical Instrumentation - R.S. Khandpur, Ta	ta McGraw Hill	Education, 2005.
4.	Instrumental methods of chemical analysis - B.K. Sharma, Go	el publishing hou	using, Meerut, 24 th
	revised and enlarged edition, 2005.		
	E-Resources		
1.	https://nptel.ac.in/courses/102/107/102107028/		
2.	https://nptel.ac.in/courses/102/103/102103044/		
3.	https://nptel.ac.in/courses/103/108/103108100/		

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COs							tcomes				,					PSOs	
	P01	PO 2	PO 3	P 0 4	P 0 5	P 0 6	P 0 7	P 0 8) 0 9	P 0 10	P 0 11		PSO)1	PSO2	PS 0 3
CO 1	2				-					-				3	3	2	3
CO 2	3	3	3										3	2	2	3	2
CO 3	3	3	3		3								3	2	2	2	2
CO 4	3	3	1		3			<u> </u>			<u> </u>		3	2	2	3	3
CO 5	3	3	3	3	3					3	3	3	3	3	3	3	3
Course Ass Direct		ent Met		nt Tes	t I, II	& III											
	-	ent ester ex	aminat	ions													
Indirect		end surv															

Content o	of the sy	/llabus			
Unit –	I	INTRODUCTION	Periods		9
		iomedical engineering. Role and functions of human organ			
		omponents–Cardiovascular system – Lymphatic system - F			v
		ine system – Digestive system – Excretory system -Repr – Nervous system.	oductive syst	em –	Skeletal system -
Unit -	-		Periods		9
		HUMAN PHYSIOLOGY tial. Fluid and electrolytic balance. Immune response – r		muno	-
		ostasis –Cardiac output – Heart Sounds. Velocity of Condu			
		Major Muscles of Limbs and their actions. Physiological a			*
		nism of Urine formation – Urine Reflex – Skin and Swe	at Gland – T	Cempe	rature regulation
Optics of I	Eye. St	ructure and functions Internal Ear.			
Unit – I	III	BIOMEDICAL INSTRUMENTATION	Periods		9
		entation – Amplifiers - High input impedance, active fil			
		transducers. Biomedical transducers & bioelectrodes;	•	instru	ments; Biosenson
Microelec	tromec	hanical systems (MEMS) and Nanoelectromechanical system	ns (NEMS).		
Unit – I	IV	BIOMEDICAL SIGNAL AND IMAGE PROCESSING	Periods		9
Fundamen	tals of	digital signal and image processing. Medical imaging sys	stems; X-ray	syste	m, C.T. Scan,
		and M scans). MRI and Positron Emission Tomography.	•	2	
Unit –	V	THERAPEUTIC EQUIPMENTS	Periods		9
		rapeutic Instruments: Instruments for cardiology - Cardiac			
		surgery – Surgical diathermy machine, Physiothera			
Haemoula	lysis; f	Pulmonary & Radiotherapy instruments – Anaesthesia mach			
			Total Peri	ods	45
Text Bool	ks				
1.	Sund	ararajan Madihally,Principles of Biomedical Engineering, S	econd Editio	n.Arte	ech House,2019.
Reference	es				
1.	Redd	y D.C., Biomedical Signal Processing-Principles & Techn	niques. Tata	McGı	raw Hill,2005.
2.	John	G. Webster, Biomedical Instrumentation, Wiley Publications	s.2007.		
3.	Chan	g Liu, "Foundations of MEMS", Pearson Education Inc., 201	12.		
4.	CL.C	hai – A textbook of Practical physiology – 5th Ed Jaypee M	edical Publis	hers, 2	2003.
5.	Khar	dpur R.S Tata McGraw, Handbook of Biomedical Instrumer	ntation. New	Delhi,	2004
E-Resou	rces				
1.		://ocw.mit.edu/courses/health-sciences-and-technology/hs e-processing-spring-2007/	t-582j-biome	dical-s	signal-and-
2.	http:	//psnacet.edu.in/bme_dia.html			
3.	https	://www.drstore.in/by-specialty/physiotherapy/therapeutic	-equipments.	. <u>htm</u> l	
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Progr	ramme	B. 1	Cech			Progra	imme (Code		10)5	Regula	tion		2019
Depa	rtment	BIC	DTE	CHNC	DLOG	Y						Seme	ster		
Course	Code		С	ourse	Name			eriods l Week		Cre			Maxin	num M	1
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Course Objective	e					nd closed stems al						ses, contr	ol loc	p com	ponents and
						rse, the					-				Knowled ge Level
Cour	se											cess indu			K3 K3
Outco		CO	3: To	o unde	erstand		inciple	es of c	ontro	llers a	and c	control e			K3
												o system.			K4
						ge of fre nce tech	-	• •	onse	and sta	ability	y analyse	s & e	xhibit	K5
	/2/1 indi	cates	s stren	igth of	corre	PO Map lation) 3	S-Stron	-		um, 1 ·	- Wea	ak	CO		Mapping
COs					. U	amme O			s)			1	~~	PSC	-
COS			-		DA	DA			-	11/1	11/1				
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Content o	of the s	yllabus		
Unit -	- I	MEASUREMENTS & INSTRUMENTATION	Periods	9
		asurements and classification of process instruments, mea		
		id weight and weight flow rate, viscosity, pH, conc	centration, electric	rical and thermal
		nidity of gases		
Unit –		OPEN LOOP SYSTEMS	Periods	9
		nation and its application in process control. First order s		
		t functions, first order systems in series, linearization and	i its application	in process control,
Unit –		ems and their dynamics; transportation lag CLOSED LOOP SYSTEMS	Periods	9
		trol systems, Development of block diagram for feed		,
	•	ems, transfer function for controllers and final control ele	-	
•	•	llers, transient response of closed-loop control systems and	· ·	or pricultatic and
			-	9
Unit –		FREQUENCY RESPONSE	Periods	,
		requency response of closed-loop systems, control syst diagram, stability criterion, tuning of controllers Z-N tuning		
Unit –		ADVANCED CONTROL SYSTEMS	Periods	9
		dvanced control systems, cascade control, feed forward c	1	,
		s and heat exchangers, introduction to computer control of		
aistination		s and near exchangers, musculation to computer control of	Total Periods	45
Text Boo	ks		10tal l crious	-15
1.		nanopoulos, G., "Chemical Process Control ", Prentice Hal	ll of India, 2013.	
		hnowr, D., "Process Systems Analysis and Control ", 31		
2.	2018		,	, ,
2	Sebo	rg D.E., Edgar D.F., Mellichamp D.A. and Doyle III F.J.,	"Process Dynam	ics and Control",
3	3rd E	Edition, Prentice Hall of India, 2011		
Reference	es			
1.	Marl	in, T. E., "Process Control ", 2nd Edn, McGraw Hill, New	York, 2000	
2.		h, C. A. and Corripio, A. B., "Principles and Practice of		cess Control", 2nd
Ζ.	Edn.,	John Wiley, New York, 1997.		
E-Resour	ces			
1.	https	://nptel.ac.in/courses/103105064		
2.	nntal			
Ζ.	npter	.ac.in/courses/103/101/103101142		

		(nomou	ıs Inst		W , Affili	OME ated to	N Anna	Univ	ersity	G FOR ,Chennai	i)	TUVRational Commence	ISO (3001-2015)
Prog	ramme	B. 7	ſech			<u> </u>		gramm			05	Regula	tion	2	019
Depa	artment	BI	OTEC	CHNO	lOG	Y						Seme	ster		
Course	Code		C	ourse	Name	:	I	Periods Wee		Cı	edit	1	Maxin	num Ma	rks
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CO 1	3	2	2	1	2	2						2	3	3	2
CO 2	3	2	2	2	2	2						1	3	2	2
CO 3	2	2	2	2	2	2						1	3	2	2
CO 4 CO 5	32	3	3	22	2	22						1	3	2	22
005	4	5	1	2	2	2						1	5	2	2
Pre-requ	isites	Bi	omate	rials,	Analy	tical In	strume	entatio	n, Bio	pharm	aceuti	cal Tech	nolog	У	
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Course A	Assessm	ient I	vietho	ods											
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1.	Contin		Asses	sment	Test	I, II & I	III								
	Assign End-Se		erexa	minat	ons										
Indirec			<u></u>	mut											
	Course	- enc	l surve	ey											
Content															
								225							

Unit – I	PHARMACEUTICAL PACKAGING	Periods	9
	of packaging - classification of packaging - packaging ess		,
	importance / significance of pharma packaging - main pac		
material pro		Raging materia	is - ideal package
Unit – I		Periods	9
	ners- introduction - selection of glass as packaging materials		- F
	f glass - production of glass - types of glass - test for g		
	es of glass containers. Metal containers- aluminium - alumin		
0	el. Polymers - and plastics - introduction to plastics - raw materi		L
	cation code - plastics and packaging and testing of plastic conta	·	JI I I
Unit – II		Periods	9
	age- introduction to blister package - types of blisters - advan	tages and disad	vantages of blister
	types of problems/ defects. Strip package- strip Packaging Pro-		
	multi-dose strip packaging.		
U:4 IX	LIQUID FORMULATION AND STERILE	Daniada	0
Unit – IV	PRODUCT PACKAGING	Periods	9
constant lev filling mach	nulation - Factors influencing selection of liquid filling mach el filling – volumetric – gravimetric - level sensing - time fil ninery. Sterile product packaging- various types of containe vials - bottles for I.V. fluid	l - peristaltic a	nd overflow liquid
ampoules –			
Unit – V	QUALITY CONTROL AND REGULATIONS OF PACKAGING MATERIALS	Periods	9
Specification	ns-quality control tests-methods and evaluation of packaging o	f materials– sta	bility of packaging
materials-la	w and regulations governing packaging.		
		Total Periods	45
Text Books			
	D.A. Deak, E.R. Evans, I.H. Hall, "Pharmaceutical Pack	aging Technol	ogy", Taylor and
	Francis,2010.	0 0	
2.	Edward J. Bauer, Pharmaceutical Packaging Handbook. CRC P.	ress, 20019.	
3.	S. Natarajan, M. Govindarajan, B. Kumar, "Fundamental of Pa	cking Technolo	gy", PHI Learning
5.	Pvt ltd., New Delhi, 2009.	-	
References			
1	Anonymous,"Quality Assurance of Pharmaceuticals: A Compe	ndium of Guid	lelines and Related
1.	Materials", 2nd Edition, World Health Organization, 2004.		
	U.K. Jain, D.C. Goupale, S. Nayak, "Pharmaceutical Packagin Med Press, Hyderabad, 2008.	ng Technology	', 2nd ed., Pharma
E-Resource	-		
1.	https://onlinecourses.nptel.ac.in/noc23_ge32/		
2.	https://www.slideshare.net/ERINDAVIS4/pharma-packaging-te	chnology	
	interprise in a solution of Liter (Diff in a provide provide sing to	ennoiogy	

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Course	Code		С	ourse	Name]	Periods Weel		С	redit]	Maxi	mum M	arks
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U19B7	CV56			or for inant	produ	ıct	3	0	0		3	40		60	100
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		At t	the en	d of tl	ne cou	rse, the	e stude	ent shou	ld be	able	to,				Knowledge Level
Cou	***	CO	1 · Un	dersta	nd the	conce	nts of	bioreac	tor or	erati	on				K1
Outco								ial biot			011				K2
Outer	me										ecomb	inant pro	ducts		K3
								zyme pr				•			K4
-		CO	5: As	ssess t			<u> </u>	recom	oinant	prod	ucts a	nd its pro	cess		K5
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CO 4	3	2	2	2	3	2	2				2	2	2		2
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Pre-requ Course A		Nil		ls											
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1.	Continu Assignn		Assess	ment 7	Гest I,	II & III	[
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Chemosta	t, turbi	dostat – Microbiological reactors, enzyme reactors – Tar	nk-type, Colu	mn-type biological
reactors				
Unit –		BIOREACTOR OPERATION	Periods	9
		ons of bioreactor, Identification of common factors for s c bioreactor operations, Bioreactor operation for immobilize		
Unit –	III	RECOMBINANT CELL CULTIVATION	Periods	9
pastoris /	Sacche	ctor system for recombinant cell cultivation strategies and <i>aromyces cereviseae</i> , Animal cell cultivation, plant cell cu cultivation, process strategies, reactor considerations in the	ltivation, Inse	
Unit –		RECOMBINANT ENZYMES	Periods	9
microorga of recomb	nisms; inant ei	zymes – introduction & current market status; List Production characteristic features of different host systems; zymes – E. coli, Bacillus sp., Yeast, Plants and mammals.	Host systems	for the production
Unit –	V	RECOMBINANT PRODUCTS	Periods	9
amino acio	•	e and glutamic acid. recombinant antigens as vaccines.	Fotal Periods	45
1.	Shule	er, M.L., Kargi F., "Bioprocess Engineering – Basic Concep Edition, 2015	ts ", Prentice	Hall,
2.	Seco	mugam.S, Sathishkumar.T and Shanmugaprakash M. (2012 nd Edition, IK International Publishers, India	•	0.1
3.		, B.R. and Pasternak J.J., "Molecular Biotechnology: Princi mbinant DNA", 3rd Edition, ASM Press, 2003	ples and Appl	ications of
Reference				
1.		n Moser, "Bioprocess Technology, Kinetics and Reactors",		
2.	Glick 2003	B.R. and Pasternak J.J., "Molecular Biotechnology", Third	Edition, ASM	1 Press,
E-Resourc	ces			
1.	al_G	//bio.libretexts.org/Bookshelves/Microbiology/Microbiolog enetics/7.23%3A_Genetic_Engineering_Products/7.23C%3. binant_DNA_Technology		
2.	https:	//www.slideshare.net/pranithapr/recombinant-protein		
3.	https:	//www.pharmatutor.org/articles/pharmaceutical-products-of	f-recombinant	-dna-technology-

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Prog	ramme	B. 7	ſech			1		gramme			05	Regula	tion		2019
Depa	artment	BI	OTEC	CHNC	LOG	Y						Seme	ester		
Course	Code		С	ourse	Name	:	F	Periods Wee			edit		Maxii	num M	larks
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U19B7	W57	Ch Ca	emica lculat		cess		3	0	0		3	40		60	100
Course Objectiv	e	and	l solid	s, for	analys		d desig	ning c	nemica	l pro	cessin	g equipn			s, liquids help of
		At	the en	d of tl	ne cou	rse, the	e stude	nt shou	ld be a	able to	Э,				Knowledg e Level
									-			ion in in			K1
Cour	rse					d apply l tempe						ion and c	letern	nine	K2
Outco	ome					ge on F		-				<u>Ji Stute</u>			K3
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		CO	5: De		the ir							emical re	action	n in	K5
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	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS 01		
CO 1	1	2	2	2	5	U	2	1	,	10	11	2	3	3	3
CO 2	2	3	2	2	2		2		1		1		3	3	3
CO 3	2	3	2	2			2	1		2			2	2	2
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Pre-requ	isites														
Course A	Assessm	nent N	Metho	ods											
Direct				-											
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J. Indirec		mesu		mmat	10115										
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1.	Course	Unic		<i>_</i> }											

Content of	f the syllabus		
Unit –	I UNITS AND DIMENSIONS	Periods	
Fundament	al and derived units, conversion, conversions of equations,		and dimensionless
	mass and volume relations, Stoichiometric and composition relation		
Unit –		Periods	
-	aw, Dalton's Law, Amagat's Law and Average molecular weig	-	
-	e on vapour pressure, Vapour pressures of miscible and immiscil	ole liquids and	solutions, Raoult's
	enry's Law.		1
Unit – I		Periods	
	ration, Humidity- Absolute Humidity, Molal humidity, Relative a		
-	id heat, wet bulb and dry bulb temperatures, use of humidity char	ts, and adiabati	ic saturation
temperatur Unit – I		Periods	
	aterial balance equation for steady and unsteady state, Typical		naterial balances in
	, absorption, extraction, crystallization. Combustion of coal, fu		
	Bypassing streams, Excess reactant – Limiting reactant- Selectiv		surpriar, neegening
Unit –		Periods	
General ste	eady state energy balance equation, Heat capacity, Enthalpy, He	at of formation	n, Heat of reaction,
Heat of co	mbustion and Calorific values. Heat of solution, Heat of mixing,	theoretical flau	ne temperature and
adiabatic f	ame temperature.		
		Total Periods	
Text Book			
1.	Narayanan, K.V. and Lakshmi Kutty, B. "Stoichiometry Edition.,2017		
2.	Bhatt, B.I. and Thakore, S.M., "Stoichiometry", 5th Edition Pvt.,Ltd,.2011	n, Tata McGr	aw Hill Education
3.	Gavhane, K. A. "Introduction to Process Calculations", Nirali P	ublication, 201	6.
Reference	5		
1.	Venkataramani, V., Anantharaman, N. and Meera Sher Calculations",2nd,ed.PHI Learning Pvt.	riffa Begum Lte	
2.	Himmelblau, D. M. and Riggs, B.J. "Basic Principles and Calcu 8thEdition, Prentice Hall International series, 2012	lations in Cher	nical Engineering",
E-Resourc	es		
1.	https://nptel.ac.in/courses/113104010		
2.	nptel.ac.in/courses/103/105/103105209		
3.	nptel.ac.in/courses/103/103/103103165		

			VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205 B.Tech Programme Code 105 Regulation											TUVProtector	ISO 9801-2315	
Prog	amme	B.T	ech		5	1 2			-		05	Regula	tion		2019	
Depa	rtment	BIO	ТЕС	CHNO	LOG	Y						Seme	ster			
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				•		netic pa			<u> </u>		ganis	m			K3	
			O4: Evaluate the cost benefit in product recovery O5: Develop process and product of industrial importance											K4		
		COS	5: De	evelop	proce	ess and	produ	ct of in	dustri	al imp	ortan	ce			K5	
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Pre-requ Course A		•			basic	indust	rial bio	otechno	ology,	ferme	ntatio	n technol	logy			
	2. Ass	signme	ent		nent T	est I, Il	[& III									

Indirect				
1	. Cou	rse - end survey		
Content o	f the sy	vllabus		
Unit –	·I	Fundamentals of Bioprocess	Periods	9
Concept of	of Ferr	nentation and Bioprocess technology, The fundamental	concept of	Fermentation and
bioprocess	techn	ology ,Types of bioprocesses ,Design and formulation of	Media for in	dustrial bioprocess
Criteria for	r mediu	m design, carbon/nitrogen sources, nutrients, Sterilization	of media Unit	
Unit –		Bioreactors-design	Periods	9
		ion, Bioreactors, bioreactor design, criteria, operation and ty		
		preactor, impeller and sparger design. Concept of scale up,		
		ss parameters viz. pH, temperature, medium components	on product sy	nthesis Bioprocess
		ontrol, automated control vs manual control of bioprocesses		<u>^</u>
Unit – I		Fermentation mode and kinetic models	Periods	9
		Unstructured, Compartment, Single cell, Molecular mechan		
		, Continuous operation, Fed -batch culture, Oxygen transfer	, Different typ	es of bioreactors,
	-	tation systems, Immobilized cells, Selection of the reactor,	D 1	0
Unit – I		Downstream processing	Periods	9
		involved in downstream processing, Typical steps invol		
		nstream processing, Target application of product vs cost eration for downstream processing filtration, centrifug		
		. Methods for cell breakage for harvesting intercellular prod		alography, solven
Unit –		Bioprocess based products and application	Periods	9
		luction of various bioprocess based products and application		,
	-			
	-	illin, streptomycin, tetracycline. Single cell protein; ami	no acius: giu	tanne acid, tysine
, Types and	1 nature	e of wastes generated from bioprocesses		
			Fotal Periods	45
Text Book			1 1 2	
1.		bury PF, Whitaker A, Hall SJ., Principles of Fermentation Te	echnology, 2nd	d Edition,Aditya
		s (P) Ltd, 1997	1 1 D	D 11' 1'
2.		P, Faust U, Sittig W, Sukatsch DA., Fundamentals of Biote	echnology, Pai	nama Publishing
		oration, Bangalore, 2015	tion Minuchio	1
3.		ansi EMT, Bryce CFA, Demain AL, Allman AR., Fermenta Biotechnology, 2nd Edition, Taylor and Francis Group, 2017		logy
Defenence		siotechnology, 2nd Edition, Taylor and Prancis Group, 2017	•	
Reference		er AN, Nikaldo H Microbial Biotechnology, W H Freeman a	nd compony	
1.		ork,2005	and company	
2.	Flick	inger MC, Drew SW., Encyclopedia of Bioprocess Technology	ogy, John Wile	ey & Sons, 2012
E-Resourc	ces			
1.	<u>http</u>	s://nptel.ac.in/courses/102105058/		
2.	http	s://nptel.ac.in/content/storage2/nptel_data3/html/mhrd/ict/te	xt/102105064	/lec4.pdf
3.	<u>htt</u> p	s://nptel.ac.in/content/storage2/nptel_data3/html/mhrd/ict/te	xt/102105058	/lec18.pdf
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needees • At the end of the course, the stude CO1: Apply knowledge of mathem CO2:Integrate modern biology with control CO4: Identify, formulate, and sol CO4: Identify, formulate, and sol CO5: Design metabolic models to cells and at the organ /1 indicates strength of correlation) 3-Stro Programme Outcom PO PO PO PO PO PO PO PO PO PO 3 2 1 1 3 3 2 1 2 1 3 2 1 2 1	(Autonomous Institution, Affiliated to Elayampalayam, Tiruchen Programmemme B.Tech ProgrammePeriodsodeCourse NamePeriods WeeodeCourse NamePeriods WeeodeCourse NamePeriods WeeodeCourse NamePeriods WeeodeCourse NamePeriods WeeodeCourse NamePeriods WeeodeCourse NamePeriods WeeodeProvide abasic knowledge about • Provide quantitative perspecti metabolic models•Provide quantitative perspecti metabolic models•Demonstrate metabolic networkAt the end of the course, the student shout CO1: Apply knowledge of mathematics, CO2:Integrate modern biology with engi CO3:Analyze flux to identify nodal control metabolic fluxes along with control 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regulations and metabolic modelsProvide quantitative perspective of metabolic regulations and metabolic models•Demonstrate metabolic network construction and reconstruction.At the end of the course, the student should be able to, CO2:Integrate modern biology with engineering principlesCO2:Integrate modern biology with engineering principlesCO3:Analyze flux to identify nodal control and Model enzyme kinetics and metabolic fluxes along with controlProgramme Outcomes (POs)PSRPOPOPOPOPOPOPSPS123456789101112013211211333213332221121133333333333</td></br></td>	(Autonomous Institution, Affiliated to Anna University Elayampalayam, Tiruchengode – 637 205mmeB.TechProgramme Code105mentBIOTECHNOLOGYPeriods Per WeekCreditodeCourse NamePeriods Per WeekCredit11PC759Metabolic Engineering3003003The course aims to• Provide a basic knowledge about strategic manipu•Provide quantitative perspective of metaboli 	(Autonomous Institution, Affiliated to Anna University ,Chennai Elayampalayam, Tiruchengode – 637 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1.	Course - end survey		
Content of	the syllabus		
Unit –	I Basics of metabolic engineering	Periods	9
Cellular me	etabolism; order and molecularity of the reactions; concepts of cl	nemical equilibr	rium; stoichiometry
of cellular	reactions; reaction rates, dynamic mass balances, yield coefficier	its and linear ra	te equations
Unit –		Periods	9
Metabolic	pathways databases, Modelling and measurement of synthetic a	accessibility; O	verview of enzyme
•	d concentration; global control regulation; Limiting accumulation networks, Alteration of feedback regulation	on of end proc	lucts, regulation of
Unit – I	II Basics of metabolic flux analysis	Periods	9
Concept of	Nodal points, Linear and Branched pathways, Determined, o	ver determined	and undetermined
_	ensitivity analysis, OPT flux Software for MFA. Identificatio		
•	fficients; MCA analysis of metabolic networks		
Unit – I	V Fundamentals of metabolic control analysis	Periods	9
Direct flux	determination, carbon metabolite balances, applications of meta	bolic flux anal	vsis with respect to
	st, Determination of flux control coefficients, concentration cor		
	ain development strategies with specific examples/case studies,		
-	and development strategies with specific examples/case studies,	Recent develop	
design.			
Unit –	V Metabolic control analysis and design	Periods	9
Synthetic E	Biology, Design of genetic circuits, Amino acid production by glu	tamic acid bac	teria, flux analysis
of deletion	mutants in C. glutamicum, producers and applications for second	dary metabolite	s, Metabolic
	g application in Biopharmaceuticals, Bioremediation, Biofuels ar	•	
		Total Periods	45
Text Book			
1.	George Stephanopoulos, Aristos A Aristidou, Jens Nielsen, Me	tabolic Enginee	ring
	Principles and Methodologies. Academic Press Inc, 2015.		
2.	S. Sen, L. Datta and S. Mitra , Machine Learning and IoT: A B	Biological Persp	bective, CRC Press
	Taylor and Francis Group, 2012.	D'1 E	
3.	Chapman & Hall. Arul Jayaraman, Juergen Hahn, Quantitative Cellular Systems, Academic press, 2019.	Biology: From	Molecular to
References	· · · · · · · · · · · · · · · · · · ·		
	Michael E Wall ,Methods in Bioengineering: Systems Analys	is of Biologica	l Networks, Artech
1.	House Publishers, 2013		·
	Stanbury PF, Whitaker A, Hall SJ., Principles of Fermentation	Tachnology In	d Edition Aditus
2.	Books (P) Ltd, New Delhi, 1997.	rechnology, 21	u Eulioli, Aultya
E-Resourc			
1.	https://archive.nptel.ac.in/courses/102/105/102105086/		
2.	http://www.courses.sens.buffalo.edu/ce307/		
3.	https://www.studocu.com/en-gb/document/university-of-manch	ester/immunolo	ogy

Open Elective – I



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN

(Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205



Programme	B.Tech				Prog	ramme	e Cod	e	105	Reg	ulation	20	019	
Department	BIOTECH	INOLO	OGY							Sem	ester		V	
Course Code	Cou	rse Na	me		P	eriods Weel		0	Credit		Maz	ximum	Marks	
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Course Objective	At the end necessary f				studer	nts wou	uld ha	ve lea	arnt ab	oout the	e basics	s of bic		
						rse Ou							ge	owlec Level
	-	CO1: Explain the Morphology and chemical composition of the cell and function of each organelle present in the cell with the help of microscope.											K2	
Course Outcome	CO2: Expl functioning		e proo	cess o	of hun	nan ph	ysiol	ogical	l syste	m and	its ce	11		K2
	CO3: Expl know the re	eaction	s of c	our bo	dy.					C				K2
	CO4: Discu													K2
	CO 5: Exp other techn			porta	nce of	genet	ics a	nd ho	ow bio	science	e is re	lated to	C	K2
Pre-requisites	-													
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Course Assessment Methods

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Direct

1. Continuous Assessment Test I, II & III

2

2. Assignment

3. End-Semester examinations

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Indirect				
1. Co	ourse -	end survey		
Content of	f the sy	vllabus		
Unit –		CELL BIOLOGY	Periods	9
		e cell biology - Cell size and shape - Chemical composition		
		nembrane- Nucleus –Mitochondria- Endoplasmic Reticulu	m – Lysoson	ne and Peroxisome;
Microscop Unit - I		CELL PHYSIOLOGY	Periods	9
		ignaling, Transport across cell membrane; Introduction to 1		,
•		ory system - Excretory system – Nervous system.	rumun pilysi	ology chicalatory
Unit – I	-	IMMUNOLOGICAL SCIENCE	Periods	9
Immune sy	vstem	and its types; Functional properties of antibodies; Helpe	r T cells and	1 T cell activation;
5	·	crobiology.		,
Unit – I	[V	IMPLEMENTATION OF BIOMATERIALS	Periods	9
Types of b	iomate	rials and applications, macromolecular machines, biologica	l motor, Nan	o-biomolecules and
its various	types;	Principles and Application of Biosensor; Basics of Biochips	– Bio fertiliz	er– Bio fuel.
Unit – T	V	ADVANCES IN BIOLOGICAL SCIENCES	Periods	9
Fundament	tals of	Bio mechanics - Neural Network; Introduction to stem c	ell & therapy	and basic
understand	ing on	tissue engineering Introduction to Genetics; Genetic E	ngineering ar	nd its Application,
Safety Haz	ardous	Effect.		
		r	Fotal Period	s 45
Text Book	S			
1.		phini Singh and Dr.Tanu Allen, "Biology for Engineers",	Vayu Educa	tion of India, New
		i, 2014.		
References		$= T L_{1} = \dots = f_{n} = f_{n} = \dots = $		
1.		rr T. Johnson, "Biology for Engineers" CRC Press, 2011.		
E-Resourc		1: 10 / 1.2/D CON / 10		
1.		.bio12.com/ch3/RaycroftNotes.pdf		
2.	WWW	.engineering.uiowa.edu/bme050/cvb-solids.pdf		
3.	www	biologyjunction.com/mendelian_genetics.html		



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN

(Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205



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Programme	B.Tech.		Pro	gramm	e Code	105	Regulation	1	2019
Department	BIOTECH	NOLOGY					Semester		V
Course Code	Cour	se Name	Perio	ds Per	Week	Credit	Max	imum N	Aarks
Course Coue	Cour	se maine	L	Т	Р	С	CA	ESE	Total
U19BTOE2		JELS AND ENERGY	3	0	0	3	40	60	100
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Course Outcome	CO1: Under CO2:Acqui production CO3: Identi CO4:Evalua product	of the course, the stress about estimates of the course, the stress about estimates about esti	ew of bi out diff d metho stributio	oenerg erent s ods for on and	y and s ources ethano	ources of of biofue l product rtance of	els and its ion. f converting		Knowledg e Level K2 K3 K3 K5 K4
Pre-requisites	-								

((3/2/1 i	ndicate	es stren	gth of c	orrelati	ion) 3- 5	Strong,		edium,	1 - W	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak Programme Outcomes (POs)												
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CO 2	3	2	2	2	3	2	2	3	2	2	3	3	3	3	3								
CO 3	3	2	2	2	3	2	2	3	2	2	3	3	3	3	3								
CO 4	3	3	2	2	2	2	2	2	2	2	2	2	3	2	2								
CO 5	3	3	3	2	2			2	3		2	3	3	2	2								

Course Assessment Methods

Direct

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

Indirect

1. Course - end survey

Unit - I INTRODUCTION TO BIOFUELS AND BIOENERGY Periods 9 Definition, Global Energy Outlook, Carbon cycle, Climate change, Sustainability, Biomass Feedstocks - foo and fiber production - meat and dairy production, Processes and Technologies, Environment and Ecology Unit - II CROP OILS, BIODESEL, AND ALGAE FUELS Periods 9 Vegetable Oils - Production and Use of Vegetable Oils - Composition of Vegetable Oils - Use of Vegetable Oil and incret heating - Use of Vegetable Oil for Combin Heat and Power - Algae Oil Extraction - Microalgae and Growth - Algae Harvesting - Algae Oil Extracti methods - By-Product Utilization, Manufacture of Biodiesel - Historical Background of Biodiese Manufacture - Transesterification Process for Biodiesel - Historical Background of Biodiese 9 Unit - II ETHANOL PRODUCTION Periods 9 Fuel Ethanol from Corn - Corn-to-Ethanol Process Technology - By-Products/Co-products of Corn Ethanol Ethanolas Oxygenated and Renewable Fuel - Ethanol Vehicles, Ethanol from Lignocellulosic Feedstock Cellulosic Ethanol Technology - Energy Balance for Ethanol Production from Biomass 9 Unit - IV CONVERSION OF WASTE TO BIOFUELS, BIOPRODUCTS, AND BIOENERGY Periods 9 Types of Waste and Their Distributions - Waste Preparation and Pretreatment for Conversion - Technologies for Conversion of Waste to Energy and Products - Pruture of the Waste Industry 9 Types of Waste and Their Distributions - Waste Preparation and Pretreatment for Converesion - Technologies for C	Content of	f the syllabus		
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	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205											
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U19BTOE3	BIO	-BUSINESS	3	0	0	3	40	60	100			
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	At the end	l of the course, the	e student	should	be able	e to,			Knowledg e Level			
Course	CO1: Und	lerstand the conce	ept of bio	busine	ss.				K2			
Outcome	CO2: Infe	er knowledge on v	various ve	entures	for bio	business			K2			
		element the biopro							K3			
		anizing various s		organ	isation	for biobu	siness.		K5			
	CO5: Attr	ributes of bioethic	al skills.						K6			
Pre-requisites	-											
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CO 2	2	2	3	1		1	2	2	2		3	3	1	3	2		
CO 3	2	3	2								2	3	3	2	2		
CO 4	2		2	2					2				3	1	2		
CO 5	2		3			3		3	2		2		2	3	3		

Course Assessment Methods

Direct

4. Continuous Assessment Test I, II & III

5. Assignment & Quiz

6. End-Semester examinations

Indirect

Unit – I

1. Course - end survey

Content of the syllabus

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Periods

9

Scope, Need, Demand and market potential of Biotechnology Industries in India and abroad- SWOT analysis

		usiness planning- budget plan - Bioproducts production desi	gn, Marketing	g Analysis, Product
developme Unit -		sition from R & D to business units. NEW VENTURE CREATION-BIOBUSINESS	Periods	9
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		ofertilizer and Vermitechnology- Organic Farming, Mushro cinal plants cultivation - horticulture Technology.	om cultivation	- Azona&Spirunn
		BIOPRODUCT DEVELOPMENT	Periods	9
		hnology - Value added product development from ag		-
		the state of the state product development from ag		
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Schemes f	for Wor	nen Entrepreneurs in India - Bank loan and finance stra	ategy- licensii	ng and Branding
		nities, policy and regulatory concerns, opportunities from g		
organizatio				
Unit –	Unit – V IPR, BIOETHICS AND LEGAL ISSUES		Periods	9
		egal issues. Regulatory affairs in Bio business-regulatory		
		of the process of biotechnology - Ethical concerns of biotech	nnology resear	rch and innovation
- Interferer	nce with	n nature, fear of unknown, unequal distribution of risks.		
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1	manag	gement19.php		
2	<u>http://</u>	bbb.rcb.res.in/bio-entrepreneurship/		
3	https:/	//www.the-scientist.com/bio-business		
	I			

Open Elective – II

		VIV		onomous	Institutio	on, Affili	ated to A	INEER nna Unive ode – 637	ersity. C					TÜVRheinland CERTIFIED	
Programm	ne	B.Tecl	n.			P	rogrami	ne Code	10	5 R	egulati	on		201	9
Departme	ent	BIOTI	ECHN	OLOG	Ϋ́					·	Semes	ter		V	
Course Co	ode		Cours	e Name	e	Peri	ods Per	Week	Cred C	lit	CA		kimum E SE	Marks	s Fotal
U19BTO	E4	BIO		CS OF		3	0	0	3		40		60		100
Course Objectiv		• • •	Unde Unde Learn Acqu	erstand s erstandi n Funda ire kno	ng of po amental wledge	f Bioin opular l s of Da on diff	tabases erent bi	cs matics of and Sec oinform cations	uence atics t	alignr ools					
					-			d be able	-						owledge Level
	F						-	data and iologica		-	on				K1 K2
Course Outcom			Acquir					ta retrie			ed in b	iolog	gical		K2 K4
	-	CO4: interpre	Unde		differ	ent ap	proach	es in	seque	nce a	alignmo	ent	and	K3	
	-		dentif		us appli	ications	s of bioi	informat	tics tec	chniqu	es in b	iolog	gical		K6
Pre-requisi	L	- ndicate	s stren	gth of c		ion) 3- 5		2 – Me (POs)	dium,	1 - W	eak			C O/PS Iappin PSOs	-
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	0	PO 12	PS O1	PS O 2	PS 03
CO 1	2	1			3	3					11		3	2	3
CO 2	2	1			3	3							2	3	2
CO 3	2	1			2	3							2	3	3
CO 4 CO 5	$\frac{2}{2}$	1			3	32							2	3	32
05	2	1			3	2							3	3	2
2. As	ontinuc ssignm	ous Asso ent & Q	essmei		I, II & I	III									

Unit –	·I	BIOLOGICAL DATA ACQUISITION	Periods	9
		logical information - sequences and biological databases	- types. Retr	ieval methods for DNA
	-	sequence and protein structure information		
Unit -		DATABASES	Periods	9
		atabase indexing and specification of search terms, Comi s - primary sequence databases, protein sequence and		
Unit – I	III	DATA PROCESSING	Periods	9
SRS; Subr	nission	Retrieval and Submission: Standard search engines; Data r of (new and revised) data; Sequence Similarity Searches: mology. Scoring matrices.		
Unit - I	IV	METHODS OF ANALYSIS	Periods	9
alignment, sequence a	, FAST alignme		tware tools for	r pairwise and multiple
Unit –	V	APPLICATIONS	Periods	9
	•	secondary structure prediction; Genome Annotation lysis: Comparative genomics, orthologs, paralogs. Genome		0
		ן	Fotal Periods	45
Text Book	KS			
1.		W. Mount Bioinformatics: Sequence and Genome Analy, Second Edition, 2004.	ysis, Cold Spr	ing Harbor Laboratory
2.	Arthu	r M. Lesk, Introduction to Bioinformatics by Oxford Univer	rsity Press, 200)8.
Reference	es	· · · · · · · · · · · · · · · · · · ·	-	
1.		in, R. Eddy S., Krogh A., Mitchison G. Biological Sequer ins and Nucleic Acids. Cambridge University Press, 1998.	nce Analysis:]	Probabilistic Models of
2.	Baldi 2003	, P., Brunak, S. Bioinformatics: The Machine Learning A	Approach, 2nd	l ed., East West Press,
3.		vanis A.D. and Oullette, B.F.F. A Practical Guide to the An Wiley, 2002.	alysis of Gene	s and Proteins, 2nd ed.,
4.	Tisda	ll, James, Beginning PERL for Bioinformatics, O'Reilley Pu	ublications, 20	01.
5.	Andr 2001	ew R. Leach, Molecular Modeling Principles And Applica	tions, Second	Edition, Prentice Hall,
E-Resour	ces			
E-Resour 1.	1	//nptel.ac.in/courses/102/106/102106065/		
	https:	//nptel.ac.in/courses/102/106/102106065/ //openlab.citytech.cuny.edu/biology/bioinformatics-online-r	resources/	

	VIVEKANA (A									
Programme	B.Tech		Progra	mme (Code	105	Regulation		2019	
Department	BIOTECHNO	LOGY					Semester	VI		
Course Code	Course	e Name	ne Periods Per Week		Credit	Maximum N		larks		
			L	Т	Р	С	CA	ESE	Total	
U19BTOE5	HUMAN HI NUTRI DISOI	3	0	0	3	40	60	100		
Course Objective	 Gain experi- Analyze the during pregnation of the during pregnation of the during th	I the role of nutri ience in plannin ne role of vari ncy. e roles of nutrit owledge in mar	ng nutrit ous nut ion and	ion for rients behavi	diffe and or du	rent stage vitamins ring Ado	es. important in lescence.	maintai	ning health	
	At the end of t	he course, the st	udent sh	ould b	e able	to,			Knowledge Level	
	CO 1: Unders	tand the basics	of nutri	ition, N	Jutriti	onal asse	ssment and RI	DA	K2	
Course	CO 2: Unders	tand the metabo	olic and	physic	ologic	al functio	ons of nutrients	5	K2	
Outcome		the knowledge i				U 1 U	•		K3	
		stand the impaced of adolescer		owth a	nd de	evelopme	nt in arriving	at the	K2	
	CO 5: Analyze the importance of nutrients and diet for maintaining healthy life									
Pre-requisites	-									

(3	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak														CO/PSO Mapping			
COs]	Progra	amme	Outcor	nes (PC)s)					PSOs				
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3			
CO 1	2					3						2	3	3	3			
CO 2	2												3	2	2			
CO 3	3		2			3				2			3	2	2			
CO 4	2			1		3							3	3	2			
CO 5	3									2			3	2	2			

Course	Assessment Methods
Direct	
1.	Continuous Assessment Test I, II & III
2.	Assignment
	End-Semester examinations
Indire	
1.	Course - end survey

Content of			Π	I
Unit –	Ι	INTRODUCTION TO NUTRITION	Periods	9
		asses of nutrients, calculating energy values from food, us		
		rement, malnutrition, nutritional assessment of individu		
		Fransport: Anatomy and physiology of the digestive tract,	mechanical an	nd chemical
Digestion,	Absor	ption of nutrients.	1	1
Unit - I	Π	METABOLISM, ENERGY BALANCE AND BODY	Periods	9
		COMPOSITION		
		body weight and body composition; health implication		
		ight Control: Fat cell development; hunger, satiety and sat		s of unsafe weigh
		atment of obesity; attitudes and behaviours toward weight co		
Unit – I		NUTRITION DURING PREGNANCY	Periods	9
	-	irements ; Physiological changes during pregnancy ; Impor		0
		ct of Nutritional status on Pregnancy outcome ; Guide for	eating during	g pregnancy ;
		pregnancy; food and nutritional requirements.		
Unit - I	-	NUTRITION IN ADOLESCENCE	Periods	9
		elopment, body composition, puberty, secondary sexual		
		nal requirements, nutritional problems, malnutrition due to	early marriag	e, food habits and
<u> </u>		on to cancer patients (after chemotherapy treatment).	1	
Unit –	V	AN OVERVIEW OF DIETETICS	Periods	9
guidelines;	; Basio	endations; Balanced diet Planning a Healthy Diet: Di c Concepts of Diet Therapy; Nutrition Care Process: I	et planning p Definition of	principles, dietar MNT, Nutritiona
guidelines; Assessmen	; Basiont (AB	endations; Balanced diet Planning a Healthy Diet: Di c Concepts of Diet Therapy; Nutrition Care Process: I CD); Nutritional Diagnosis, Nutrition Intervention; princip therapeutic diet	et planning p Definition of le of therapeu	principles, dietar MNT, Nutritiona tic diet,
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Department	BIOT	ECH	NOL	OGY							Se	mester		VI
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U19BTOE6		W IANA	AST			L 3	T 0	P 0		C 3		CA 40	ESE 60	Total 100
Course Objective	•	To To To was	under study ste	stand the h	the se	gregating of 1		waste	e in tl edica	he log l, haza	ardous,	f waste electro	-	astic, C &]
Course Outcome	CO4: 1	Under Know Under Know	stand abou stand the n	the b t dom the p netho	pasic c nestic, proced ds of	oncep munic ure in handli	ts of w cipal, r handli ing and	aste 1 narke ng an I disp	nana t & h d dis osal o	gemer otel w posal of E-v	vaste of haza waste &	rdous v z plastic		Knowled e Level K2 K2 K2 K2 K2
Pre-requisites		Analy	ze dil	Teren	t metr	iods to	recyc		reuse	of wa	ste mat			K4
(3/2/1 in COs	dicates s	streng	th of	correl	lation)				dium	i, 1 - V	Veak		C O/PS /Iappin PSOs	ng
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CO 33CO 42CO 53Course AssessmDirect1. Continu2. Assign3. End-Sen	3 2 3 ent Met 10us Ass nent	1 1 chods			II & II	I			2		2	2		
CO 3CO 4CO 5Course AssessmDirect1. Continu2. Assign	3 2 3 ent Met 10us Ass nent mester e	1 1 chods sessmo xamin			11 & 11	I			2		2	2		

Unit -	- I	INTRODUCTION TO WASTE MANAGEMENT	Periods	9
Introducti	on, Log	gistics, Human Components, Technological Components-	Waste Handli	ng Equipment and
Technolog	gy, Soci	al Aspects and Managerial Goals, Steps in a waste managen	nent logistics p	process
Unit –	II	DISPOSAL OF MUNICIPAL AND MARKET WASTE, HOTEL WASTE	Periods	9
Segregati	on of di	fferent types of municipal waste, methods of collection of t	hose waste, tr	ansportation of the
waste from	m the so	purce site to the processing site and different treatment met	thods (Sanitary	y landfill methods)
used to pr	ocess th			
Unit –	III	DISPOSAL OF BIOMEDICAL AND HAZARDOUS WASTE	Periods	9
waste, tra	nsporta	ifferent types of hospital and biomedical waste, steps inv tion of the waste from hospitals and clinics to the proces reat and process the wastes		
Unit –		DISPOSAL OF ELECTRONIC, C & D AND PLASTIC	Periods	9
collecting treatment	these method	ifferent types of E-waste and plastic waste based on type, waste, transportation of the waste from dumped sites to t s used to treat and process the wastes	he processing	site and different
Unit -	- V	RECYCLE AND REUSE OF WASTE	Periods	9
Recycling	g of Plas	tics, Precautions while Recycling paper Amplifying benefits	s from waste Fotal Periods	45
Text Boo	ks			
1.	XX t			
		es to Resource : Waste Management Handbook /cbs.teriin.org/pdf/Waste_Management_Handbook.pdf		
2.	http:// Tech stora http://	<u>/cbs.teriin.org/pdf/Waste_Management_Handbook.pdf</u> nical EIA guidance manual for common hazardous waste tre ge and disposal facilities /environmentclearance.nic.in/writereaddata/Form1A/Homel	Links/TGM_%	20Comman%20
2. Referenc	http:// Tech storag http:// Muni	<u>/cbs.teriin.org/pdf/Waste_Management_Handbook.pdf</u> nical EIA guidance manual for common hazardous waste tre ge and disposal facilities	Links/TGM_%	20Comman%20
	http:// Tech storag http:// Muni es Integ	<u>/cbs.teriin.org/pdf/Waste_Management_Handbook.pdf</u> nical EIA guidance manual for common hazardous waste tre ge and disposal facilities /environmentclearance.nic.in/writereaddata/Form1A/Homel	Links/TGM_%	
Referenc	http:// Tech stora; http:// Muni es Integ McG	<u>/cbs.teriin.org/pdf/Waste_Management_Handbook.pdf</u> nical EIA guidance manual for common hazardous waste tre ge and disposal facilities /environmentclearance.nic.in/writereaddata/Form1A/Homel cipal%20Sold%20Waste%20Management_160910_NK.pdf rated solid waste management, George Tchobanoglous and	Links/TGM %	
Referenc 1.	http:// Tech stora; http:// Muni es Integ McG Envin	<u>/cbs.teriin.org/pdf/Waste_Management_Handbook.pdf</u> nical EIA guidance manual for common hazardous waste tre ge and disposal facilities /environmentclearance.nic.in/writereaddata/Form1A/Homel cipal%20Sold%20Waste%20Management_160910_NK.pdf rated solid waste management, George Tchobanoglous and T raw Hill ronmental Engineering Mackenzie L Davis, David A Cornw osal and recovery of municipal solid waste, Michael E He	Links/TGM %	, Samuel Vigil,
Reference 1. 2.	http:// Tech stora; http:// Muni es Integ McG Envin Dispo	<u>/cbs.teriin.org/pdf/Waste_Management_Handbook.pdf</u> nical EIA guidance manual for common hazardous waste tre ge and disposal facilities /environmentclearance.nic.in/writereaddata/Form1A/Homel cipal%20Sold%20Waste%20Management_160910_NK.pdf rated solid waste management, George Tchobanoglous and T raw Hill ronmental Engineering Mackenzie L Davis, David A Cornw osal and recovery of municipal solid waste, Michael E He	Links/TGM %	, Samuel Vigil,
Reference 1. 2. 3.	http:// Tech stora; http:// Muni es Integ McG Envin Dispo Scier	<u>/cbs.teriin.org/pdf/Waste_Management_Handbook.pdf</u> nical EIA guidance manual for common hazardous waste tre ge and disposal facilities /environmentclearance.nic.in/writereaddata/Form1A/Homel cipal%20Sold%20Waste%20Management_160910_NK.pdf rated solid waste management, George Tchobanoglous and T raw Hill ronmental Engineering Mackenzie L Davis, David A Cornw osal and recovery of municipal solid waste, Michael E He	Links/TGM_%	, Samuel Vigil,
Reference 1. 2. 3. E-Resourt	http:// Tech stora; http:// Muni es Integ McG Envin Dispo Scier rces	<u>/cbs.teriin.org/pdf/Waste_Management_Handbook.pdf</u> nical EIA guidance manual for common hazardous waste tree ge and disposal facilities /environmentclearance.nic.in/writereaddata/Form1A/Homel cipal%20Sold%20Waste%20Management_160910_NK.pdf rated solid waste management, George Tchobanoglous and T raw Hill ronmental Engineering Mackenzie L Davis, David A Cornw osal and recovery of municipal solid waste, Michael E He ce	Links/TGM_%	, Samuel Vigil,
Reference 1. 2. 3. E-Resourd 1.	http:// Tech stora; http:// Muni es Integ McG Envin Dispo Scier rces Using https://production https://production	/cbs.teriin.org/pdf/Waste_Management_Handbook.pdf nical EIA guidance manual for common hazardous waste tree ge and disposal facilities /environmentclearance.nic.in/writereaddata/Form1A/Homel cipal% 20Sold% 20Waste% 20Management_160910_NK.pdf rated solid waste management, George Tchobanoglous and raw Hill ronmental Engineering Mackenzie L Davis, David A Cornw osal and recovery of municipal solid waste, Michael E He ge ge Waste Audits to Improve Recycling & Recovery Programs //www.youtube.com/watch?v=DVbB7mVY42Y	Links/TGM_%	, Samuel Vigil,

OPEN ELECTIVE – III

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			PROC			D	L				CA	ESE		Total	
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Outcome		^	erstand	•			<u> </u>			tempera	ature			K2 K3	
			erstand			•			Č.	•				K3	
	CC)5: Exp	olains h	ow foo	ds are p	acked								K2	
Pre- requisites	-														
	(3/2/1	indica	tes stre			O Maj tion) 3		g. 2 – I	Aediur	n. 1 - V	/eak		CO/I	PSO Ma	pping
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COs	PO 1	PO 2	PO 3	PO 4	РО 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2	PSO 3
CO1	2	2	1	•		3	,	0		10		2	3	3	3
CO2	2	2	2					3	2			2	3	2	2
CO3	3	2	3	2	3	3		3	2	2		2	3	2	2
CO0004	3	2	3	2	3	3		3	2	2		2	3	2	2
CO5	3	2	3	2	3		3	3	2	2		2	3	2	2

I UNITSPASSE	ssment Methods		
Direct			
	nuous Assessment Test I, II & III		
2.Assign	,		
-	emester examinations		
Indirect			
	- end survey		
1.000150			
Content of the			
Unit – I	Nutrition And Additives of Food	Periods	9
	to Food Chemistry, Constituents of food, energy value of food		
	of additives; food colorants- natural and artificial, food flavo		<u> </u>
Unit - II	1 8	Periods	9
	rocessing cereals - wheat, rice, maize, pulses. Processing of		
00	ng of oil seeds. processing of milk and milk products. Proce	essing of condiment	s and spices - Beverages,
Unit – III	d cocoa. HACCT.	Periods	9
	L J		
	refrigeration: Introduction to refrigeration - cool storage - e -changes occurring during freezing - types of freezing - slow		
	hanges during thawing and its effect on food. Thermal Proces		
	Sterilization, Pasteurization, Thermal destruction of microorg		licat preservation methods
Unit - IV		Periods	9
	l Technology for Preservation - Chemical preservatives, pre		ng radiations, ultrasonics,
	, fermentation, curing, pickling, smoking, membrane technolo		
Unit – V		Periods	9
Basic packag	ing materials, types of packaging, packaging design, packag	ing for different ty	pes of foods, retort pouch
	s of packaging and recycling of materials	, <u>,</u>	,, I
		Total Period	ls 45
Text Books			
1.	Potter NN (2013) Food science		
References			
1.	ManoranjanKalia (2014) Food Quality Management Second	1 75 11 1	
1.	Manoranjankana (2014) 1000 Quanty Management Second	d Edition, Aggrotec	h
1.	Publishing Academy, Udaipur.		
2.			
	Publishing Academy, Udaipur.	on." Daya Publicat	ions, 2005
2.	Publishing Academy, Udaipur. Khetarpaul, Neelam. "Food Processing and Preservatio	on." Daya Publicat ing". B.S. Publicati	ions, 2005
2. 3.	Publishing Academy, Udaipur. Khetarpaul, Neelam. "Food Processing and Preservatio GopalaRao, Chandra. "Essentials of Food Process Engineer Singh, M.K. "Food Preservation" Discovery Publishing, 200	on." Daya Publicat ing". B.S. Publicati	ions, 2005
2. 3. 4.	Publishing Academy, Udaipur. Khetarpaul, Neelam. "Food Processing and Preservatio GopalaRao, Chandra. "Essentials of Food Process Engineer Singh, M.K. "Food Preservation" Discovery Publishing, 200	on." Daya Publicat ing". B.S. Publicati	ions, 2005
2. 3. 4. E-Resources	Publishing Academy, Udaipur. Khetarpaul, Neelam. "Food Processing and Preservatic GopalaRao, Chandra. "Essentials of Food Process Engineer Singh, M.K. "Food Preservation" Discovery Publishing, 200	on." Daya Publicat ing". B.S. Publicati	ions, 2005



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN

(Autonomous Institution, Affiliated to Anna University. Chennai) Elayampalayam, Tiruchengode – 637 205



Department	B.Tech.					ne	105	05 Regulation					2019		
Department	Code														
	Department BIOTECHNOLOGY						Semester					•	-		
Course Code						ls Per V	Veek	Credit					n Marks		
course coue					L	Т	Р	С	0	CA]	ESE		Total	
U19BTOE8	FORENSIC TECHNOLOGY				3 0		0	3	40		60		100		
Course	• To prepare students for entry-level positions in the fields of forensictechnology														
Objective	 To create a deeper understanding of forensic science To render knowledge of how to perform research in interdisciplinary fields like forensic 														
o sjeen (e		reno udie		owledge	e of ho	w to per	form re	esearch	in inte	erdisc	iplina	ry fiel	ds like f	orensic	
	At the end of the course, the student should be able to,													KL	
Course	CO1: Explain the forensic science and crime investigation process													K2	
Outcome	-	CO2: Apply the principles and operation of analytical instruments in												K3	
	forensic a			-				-							
	CO3: Ana													K4 K4	
		CO4: Analyze the non-biological samples and characterize													
	CO5: Implement forensic examination in different levels and documentation													K3	
Pre-	-														
requisites			(CO / PO) Man	ning							CO/PSO)	
((3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak										Mappin	g			
	Programme Outcomes (POs)													PSOs	
COs PO 1	1 PO 2 P PO PO			PO 5	T Í Í			B PO	Р	P	P	PS	PSO	PSO	
PO		Р 0	4	PU 5	PUO	PO /	PUð	PU 9	0 10	0	0 12	01	2	3	
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CO 3 2		1	2	1		1						3	2	1	
CO 4 1 CO 5 1	2	2	2	3	_	1							2		
			2	3	2		2	2	2	3		1		1	

History and Development; Crime Scene Management and Investigation- Collection, preservation, packing and forwarding of physical and trace evidence for analysis; Legal and Court procedure pertaining to Expert Testimony

resumor	1 y					
Unit -	– II	FORENSIC TOOLS AND TECHNIQUES	Р	eriods		9
Need of	Instrume	ntation in Forensic Science, Qualitative and quan	titative n	nethods of ana	alysis,N	licroscopy-
Polarizin	g,Fluoresc	ent and Electron microscopes; Spectrophotometry- U	V, Visibl	e, IR atomic ab	osorptio	n; Forensic
Applicati	ion of plan	nar chromatography. Mass Spectrometry (MS): Pri	nciple an	d Instrumentat	tion, Co	orrelation of
MS with	molecular	structure. Application of MS in Forensic Science.	•			
Unit –	III	ANALYSIS OF BIOLOGICAL SAMPLES	Р	eriods		9
Fresh Bl	ood-Group	ing and typing of fresh blood samples; Analysis of	stains of	blood and allie	ed bod	y fluids fo
their gro	oups; Case	es of disputed paternity and maternity problems	; DNA p	orofiling; Iden	tificatio	on of hair
determin	ation of	species origin, sex, site and individual iden	tification	from hair;	Examir	nation and
		iva, Urine and Faecal matter.				
I Init	137	CHARACTERIZATION OF NON-BIOLOG	CAL	Donic		
Unit -	-1V	SAMPLE		Perio	bas	9
Physical	analysis -	soil, glass, paints, lacquers, cement, inks, paper,	tool mar	ks, tyre marks	, shoe	
. .		nination of vehicles in cases of an accident; Identif		individuals fr	om bod	lily
		on and identification of deceased from skeletal remain				
Unit -	– V	FORENSIC EXAMINATION	Р	eriods		9
Prelimina	ary exami	nation of documents-Identification of handwriting	g, signatu	res and detec	tion of	f forgeries
Reprodu	ction of de	ocuments (photographic, mechanical) and their example	mination	Physical and	chemic	al erasures
-				•		
obliterati	ons, addit	ions, alterations, indentations, secret writings and	charreddo	cuments; Inks	, paper	's and thei
scientific	examinati	ons including instrumental analysis				
serentine	onumnut	ons morading moralitational analysis	r	Fotal Periods		45
Text Boo	oks					
1.		n G. Eckert, Introduction to Forensic Sciences, 2nd E	d. New Y	ork: CRC Press	5, 2000	
		ne Bell, Forensic Science: An Introduction to Scient				
2.		n, CRC Press, 2019		ivestigative ie	ennique	<i>5</i> 5, 1 mm
Referen		, ene mess, 2017				
1	V.V. F	Pillay, Textbook of Forensic Medicine and Toxic	cology,Pa	as Medical P	ublishe	ers 18 th
1.	Ed.201	-				
2	Richar	d Saferstein, Criminalistics: An Introduction to For	ensic Scie	ence, Global E	dition,	Pearson
2.		ations, 2014		,		
2		harma, Forensic science in criminal investigation &	k trials. U	Universal Law	Publish	ing. 6 th
3.		n, 2020				0, -
4.		w E. Johll, Investigating Chemistry: A Forensic Scie	ence Persp	ective, 2009		
5.	B. D A	lberts Bray, J. Lewis, K. Roberts and J.D. Watson. M	lolecular H	Biology of Cell	, 4 th ed,	New York
5.		d Publishing, 2002				
E-Resou	rces					
1.	https://site	es.google.com/site/introductiontoforensicscience/file-	<u>cabinet</u>			
2.	https://ww	/w.coursera.org/learn/forensic-science/home/welcom	<u>e</u>			
3.		w.studocu.com/en-us/document/fairleigh-dickinson-	university	/forensic-scien	ce/forei	nsic-scienc
	lecture-no	tes-1-15/6529798				

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Programme		B. T	ech			Prog	gramme	e Code			105	Reg	ulation		2019			
Department	BIO	TEC	HNO	LOG	Y							Se	mester		-			
Course Code		Cc	011rco	Name	2		Period	s Per V	Veek	С	redit	Max	imum N	/larks				
Course Code					-		L	Т	Р		С	(CA	ESE	Tota			
U19BTOE9					ANE ANG		3	0	0		3	4	40	60	100			
Course Objective	i) ii) iii)	T d	Fo id livers	entify sity.	the	impo		of po	pulati	on g	rowth	in ead	ch taxo	taxon and its respect to Biodiversity.				
	ĺ ĺ						studen				0	ntespe			Knowle			
) curre	nt scena	rio	Level K2			
Course		CO1: Identify the importance of the Global Biodiversity in current scenario.CO2: Recognize the concepts of animal and plant taxonomy.								K2 K2								
Outcome		CO3: Understand the importance of the Population growth and effectof environment on the growth.								K3								
	CC)4: K	Know	n the	conce	pts c	of micro								K5			
)5:D odive		e elen	nentai	y tho	oughts	of Bioj	prospe	ecting	g with	respec	t to		K6			
Pre- requisites	-						apping							SO Map	ning			
(3/2	/1 indi	cates	stren) 3-Stro		Mediu	ım, 1	- Wea	k	CO/Fa	so map	oping			
COs							Outcon							PSOs				
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CO 1	2	2	1	2		1	2	3					2	3	2			
CO 2	3				2	2		3		2			2	1	1			
					•	2		2	1	2	1		3	3	3			
CO 3	3	3	2		3	2		3	-									
CO 3 CO 4	3 3	3 1	2 2		3	2		3	1		1		3	1	2			
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	on - Ani	mal Taxonomy- Principles and rules of Taxonomy- Tax	konomical hier	rarchy – Zoological
nomenclati		N regulations - Plant Taxonomy - Introduction to majo		
relationshi	ps - Co	ncept of species - History of plant taxonomy - Code	e of nomencl	ature - Systems of
classificati	on.			-
Unit – I		ECOLOGY	Periods	9
.	0	Growth types and growth models, exponential and logis		
		wth - diversity distribution, factors affecting diversity,		
		aneous mutation controversy, effects of natural selection	ction on popu	ulations, Levels of
selection,	groupsel	ection controversy, selfish gene theory.		
Unit - I	•	MICROBIAL TAXONOMY AND DIVERSITY	Periods	9
		y: Outline classification of microorganisms. Fungi:		
		es of vegetative forms, Types of spores, fruiting bodies an		
		or classification - Morphology in Actinomycetes, Cyanob	acteria and M	ycobacteria - Major
		Viruses: Outline classification.		-
Unit – Y		BIOPROSPECTING	Periods	9
		- Introduction - Phases of Bioprospecting - Exemption		
		Definition- Introduction - Current practices in Bio	prospecting for	or conservation of
Biodiversit	ty and G	enetic resources.		
			Sotal Periods	45
Text Book	1]		45
Text Book	V.N. N	aik illustrated, reprint Tata McGraw-Hill Education., New	Delhi 1984	
1.	V.N. N Pandey	T aik illustrated, reprint Tata McGraw-Hill Education., New Angiosperms: Taxonomy, Anatomy, Economic Botany &	Delhi 1984	
1. 2.	V.N. N Pandey & Co I	aik illustrated, reprint Tata McGraw-Hill Education., New	Delhi 1984	
1. 2. Refere	V.N. N Pandey & Co I nces	aik illustrated, reprint Tata McGraw-Hill Education., New Angiosperms: Taxonomy, Anatomy, Economic Botany & td., New Delhi	Delhi 1984 Embryology,	
1. 2.	V.N. N Pandey & Co I nces Ashloc	T aik illustrated, reprint Tata McGraw-Hill Education., New Angiosperms: Taxonomy, Anatomy, Economic Botany & td., New Delhi k., Principles of Animal Taxonomy., New York: McGraw-	Delhi 1984 Embryology, Hill, ©1991.	Publisher: S Chand
1. 2. Referen 1.	V.N. N Pandey & Co I nces Ashloo M. Gao	Iaik illustrated, reprint Tata McGraw-Hill Education., NewAngiosperms: Taxonomy, Anatomy, Economic Botany &.td., New Delhik., Principles of Animal Taxonomy., New York: McGraw-lgil., A methodology manual for scientific inventorying, m	Delhi 1984 Embryology, Hill, ©1991.	Publisher: S Chand
1. 2. Referen 1. 2.	V.N. N Pandey & Co I nces Ashloc M. Gae Biodiv	aik illustrated, reprint Tata McGraw-Hill Education., New Angiosperms: Taxonomy, Anatomy, Economic Botany & td., New Delhi k., Principles of Animal Taxonomy., New York: McGraw- lgil., A methodology manual for scientific inventorying, mersity., New York: McGraw-Hill, ©1991.	Delhi 1984 Embryology, Hill, ©1991.	Publisher: S Chand
1. 2. Referen 1.	V.N. N Pandey & Co I nces Ashloc M. Gae Biodiv	Iaik illustrated, reprint Tata McGraw-Hill Education., NewAngiosperms: Taxonomy, Anatomy, Economic Botany &.td., New Delhik., Principles of Animal Taxonomy., New York: McGraw-lgil., A methodology manual for scientific inventorying, m	Delhi 1984 Embryology, Hill, ©1991.	Publisher: S Chand
1. 2. Referen 1. 2.	V.N. N Pandey & Co I nces Ashloc M. Gao Biodiv S Ram	aik illustrated, reprint Tata McGraw-Hill Education., New Angiosperms: Taxonomy, Anatomy, Economic Botany & td., New Delhi k., Principles of Animal Taxonomy., New York: McGraw- lgil., A methodology manual for scientific inventorying, mersity., New York: McGraw-Hill, ©1991.	Delhi 1984 Embryology, Hill, ©1991.	Publisher: S Chand
1. 2. Referen 1. 2. 3.	V.N. N Pandey & Co I nces Ashloc M. Ga Biodiv S Ram es	aik illustrated, reprint Tata McGraw-Hill Education., New Angiosperms: Taxonomy, Anatomy, Economic Botany & td., New Delhi k., Principles of Animal Taxonomy., New York: McGraw- lgil., A methodology manual for scientific inventorying, mersity., New York: McGraw-Hill, ©1991.	Delhi 1984 Embryology, Hill, ©1991.	Publisher: S Chand
1. 2. Referen 1. 2. 3. E-Resourc	V.N. N Pandey & Co I nces Ashloc M. Ga Biodiv S Ram es <u>www.t</u>	aik illustrated, reprint Tata McGraw-Hill Education., New Angiosperms: Taxonomy, Anatomy, Economic Botany & td., New Delhi k., Principles of Animal Taxonomy., New York: McGraw- lgil., A methodology manual for scientific inventorying, m ersity., New York: McGraw-Hill, ©1991. Reddy and MA Singara Charya -Microbial Diversity: Exp	Delhi 1984 Embryology, Hill, ©1991.	Publisher: S Chand

OPEN ELECTIVES OFFERED BY OTHER DEPARTMENTS



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN



(AUTONOMOUS INSTITUTION AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

Department of Computer Science and Engineering <u>UG R2019</u>

LIST OF OPEN ELECTIVE COURSE (OEC)

Course code	Course name	Category	L	Т	Р	С	CA	ESE	Total
U19CSOE1	Introduction to IoT	OEC	3	0	0	3	40	60	100
U19CSOE2	Ethical Hacking	OEC	3	0	0	3	40	60	100
U19CSOE3	Smart Sensor Technologies	OEC	3	0	0	3	40	60	100
U19CSOE4	Web Designing	OEC	3	0	0	3	40	60	100
U19CSOE5	Data Analytics	OEC	3	0	0	3	40	60	100
U19CSOE6	Enterprise Java	OEC	3	0	0	3	40	60	100
U19CSOE7	Open Source Software	OEC	3	0	0	3	40	60	100
U19CSOE8	Python Programming	OEC	3	0	0	3	40	60	100



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN



(AUTONOMOUS INSTITUTION AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

Department of Electrical and Electronic Engineering

		L	Т	Р	С	CA	ESE	Total
U19EEOE1	Electron Devices	3	0	0	3	40	60	100
U19EEOE2	Electrical Safety	3	0	0	3	40	60	100
U19EEOE3	Energy Auditing	3	0	0	3	40	60	100
U19EEOE4	Energy Storage Technologies	3	0	0	3	40	60	100
U19EEOE5	Biomass Energy Systems	3	0	0	3	40	60	100
U19EEOE6	Energy Efficient Lighting System	3	0	0	3	40	60	100
U19EEOE7	Soft Computing techniques	3	0	0	3	40	60	100
U19EEOE8	Industrial Electrical Systems	3	0	0	3	40	60	100

	VIVEKANANDHA COLI (Autonomous Institutior Elayampal		o Ann	a Univ	ersity	. Chenna		ТОКНИЦИИ	S0 SM12815
Programme	B.E.,	Programm Coc		103		Regu	lation	2	019
Department	ELECTRONICS AND CO ENGINEERING	MMUNICA	TION			Sen	nester		PEN CTIVE
	1	CURRICU	LUM						
	LIST	OF OPEN	ELEC	CTIVE	C				
Course	Course Name	Category		eriods Week	/	Credi t	Ma	aximum	Marks
Code			L	Т	Р	C	CA	ES E	Total
	C	OPEN ELEC	CTIVE	-I					
U19ECOE1	Speech Processing	OE	3	0	0	3	40	60	100
U19ECOE2	Biomedical Instrumentation	OE	3	0	0	3	40	60	100
U19ECOE3	Automotive Electronics	OE	3	0	0	3	40	60	100
	0	PEN ELEC	TIVE	·II					
U19ECOE4	Satellite Communication	OE	3	0	0	3	40	60	100
U19ECOE5	VLSI Design and Its Applications	OE	3	0	0	3	40	60	100
U19ECOE6	Digital Image Processing	OE	3	0	0	3	40	60	100
	0	PEN ELEC	ΓIVE-	İII					I
U19ECOE7	Basics of Communication Systems	OE	3	0	0	3	40	60	100
U19ECOE8	Wireless Sensor Networks	OE	3	0	0	3	40	60	100
U19ECOE9	PCB Design and Fabrication	OE	3	0	0	3	40	60	100

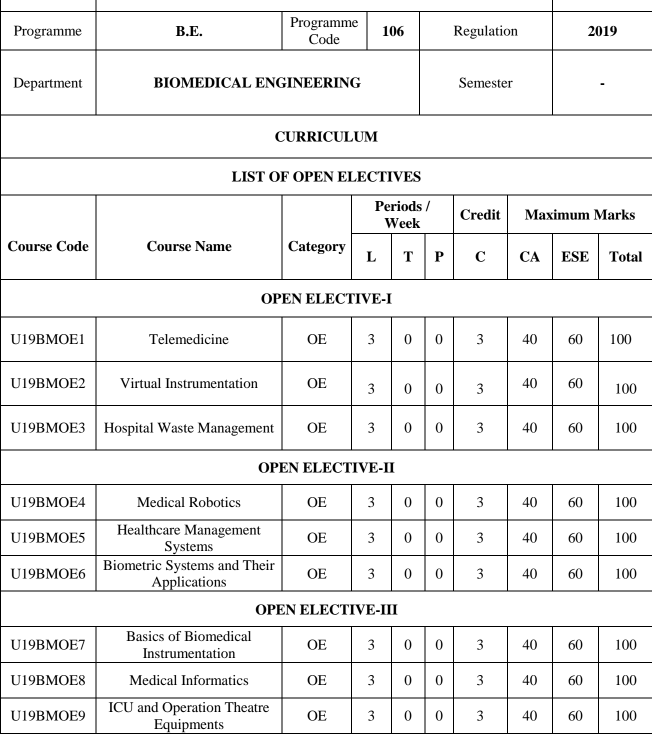
		KANANDHA COL mous Institution, Af	WOM filiated	EN to An	na Un	iversity. Cł		TÜVR	
EMPOWED C		Elayampalayam,	Tiruch	engoc	le-63	37 205		CER	VENUE VENU
Programme	B.Tech.	Programme Code	104			Regulation		20	19
Department	INFORM	IATION TECHNO	LOGY			Semester			
	(Applica	C ble to the students ad	URRIC dmitted onwa	from		ademic yea	r 2019-	2020	
		LIST O	F OPEN	N ELI	ECTI	VES			
0		C	Hou	urs /V	Veek	Credit	Ma	aximum I	Marks
Course Code		Course Name	L	Т	Р	С	CA	ESE	Total
U19ITOE1	Mobile ap developm	plication	3	0	0	3	40	60	100
U19ITOE2	Robotics		3	0	0	3	40	60	100
U19ITOE3	Basics of	Cloud Computing	3	0	0	3	40	60	100
U19ITOE4	Introducti Structures	on to Data	3	0	0	3	40	60	100
U19ITOE5	Cyber Sec	curity	3	0	0	3	40	60	100
U19ITOE6	Information Essentials	on Technology	3	0	0	3	40	60	100
U19ITOE7	Business i Application	Intelligence and its	3	0	0	3	40	60	100
U19ITOE8	Internet of	f Things	3	0	0	3	40	60	100
U19ITOE9	Introducti Programn	on to Java ning	3	0	0	3	40	60	100
U19ITOE10	Introducti Programn		3	0	0	3	40	60	100
U19ITOE11	Ethical Ha		3	0	0	3	40	60	100
U19ITOE12	Cyber For	rensics	3	0	0	3	40	60	100
U19ITOE13	E Learnin	g Techniques	3	0	0	3	40	60	100



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN

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(Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205



		KANANDHA COLLEGE OI utonomous Institution, Affiliat Elayampalayam, Tiru	University. Chennai)	Contraction Contraction Contraction Contraction Contraction Contraction	
Programme	B.Tech.	Programme Code	107	Regulation	2019
Department		JTER SCIENCE AND OLOGY		Semester	-
	(Applic	CUR cable to the students admitted for	RICULUM rom the aca		rds)

LIST OF OPEN ELECTIVES

Course Code	Course Name	Perio	ds / V	Veek	Credit	Ma	Marks	
		L	Т	Р	С	CA	ESE	Total
U19CTOE1	Fundamentals of Artificial Intelligence	3	0	0	3	40	60	100
U19CTOE2	Fundamentals of Information Security	3	0	0	3	40	60	100
U19CTOE3	Fundamentals of Data Science	3	0	0	3	40	60	100
U19CTOE4	Foundations of Machine Learning	3	0	0	3	40	60	100
U19CTOE5	Fundamental of Data Visualization	3	0	0	3	40	60	100
U19CTOE6	Computer Forensics	3	0	0	3	40	60	100

MINOR DEGREE VERTICALS OFFERED BY OTHER DEPARTMENTS

VERTICAL II - CYBER SECURITY

\$ common to CSE and IT

	VIVEKANANDHA COLI (Autonomous Institutior Elayampal		Anna	Unive	rsity, Cl		N	TÜVriheland TÜVriheland CETTFED 9 946525	
Programme	B.E. / B.Tech.	Programme C	ode	101		Regulat	ion	20	19
Department	COMPUTER SCIENCE AND	ENGINEERIN	G			Seme	ster	-	
(Ap	CURRICULUM (Applicable to the students admitted from the academic year 2021- 2022 onwards)								
Course	Course Norse							kimum	Marks
Code	Course rvanie	Category	L	Т	Р	С	CA	ESE	Total
		THEORY							
U19CSV21	Information Security	PEC	3	0	0	3	40	60	100
U19CSV22	Cyber Security	PEC	3	0	0	3	40	60	100
U19CSV23	Cryptography and Network Security ^{\$}	PEC	3	0	0	3	40	60	100
U19CSV24	Cyber Law and Ethical Hacking [#]	PEC	3	0	0	3	40	60	100
U19CSV25	Social Network Analysis#	PEC	3	0	0	3	40	60	100
U19CSV26	Semantic Web [#]	PEC	3	0	0	3	40	60	100
U19ITV23	Cyber Forensics #	PEC	3	0	0	3	40	60	100
U19CTV23	Biometrics Systems [#]	PEC	3	0	0	3	40	60	100

common to CSE,IT and CST

VERTICAL IV - INTERNET OF THINGS & CLOUD COMPUTING

	VIVEKANANDHA COLLA (Autonomous Institution, Elayampala	· ·	Anna	Unive	rsity, Cl		N	TÜVRheinland GETTFED U sin	vyement m 10012015 Woon essates
Programme	B.E. / B.Tech.	Programme C	ode	101		Regulat	tion	20	19
Department	COMPUTER SCIENCE AND H	NGINEERIN	G			Seme	ster	-	
(Ap	oplicable to the students admit	CURRICULU	-	emic y	ear 202	21- 2022	onwa	rds)	
se Code	Periods / Week Credit Maximum						Marks		
50 0000	Course raine	Category	L	Т	Р	С	CA	ESE	Total
		THEORY							
U19CSV41	Embedded Systems [#]	PEC	3	0	0	3	40	60	100
U19CSV42	Smart Sensor Technologies [#]	PEC	3	0	0	3	40	60	100
U19CSV43	Security in Computing [#]	PEC	3	0	0	3	40	60	100
U19CSV44	Industry 4.0	PEC	3	0	0	3	40	60	100
U19ITV41	Software Defined Networks ^{\$}	PEC	3	0	0	3	40	60	100
U19ITV42	Information Storage and Management ^{\$}	PEC	3	0	0	3	40	60	100
U19CTV41	Fundamentals of Virtualization [#]	PEC	3	0	0	3	40	60	100
U19CTV43	Big Data Toolsand Techniques [#]	PEC	3	0	0	3	40	60	100

common to CSE,IT and CST \$ common to CSE and IT

VERTICAL III - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

	VIVEKANANDHA COLI (Autonomous Institution Elayampa		Anna	Unive	rsity, Cl		N	TÜVRheiniard GETIFED	veneration of the second secon
Programme	B.E. / B.Tech.	Programme C	ode	101		Regulat	tion	20	19
Department	COMPUTER SCIENCE AND	ENGINEERIN	G			Seme	ster	-	
(Ap	pplicable to the students admi	CURRICUL	-	emic y	ear 202	21- 2022	onwa	rds)	
Course	Course Name Category Periods / Week Credit N					Max	kimum	Marks	
Code		Category	L	Т	Р	С	CA	ESE	Total
		THEORY							
U19CSV31	Data Warehousing and Data Mining	PEC	3	0	0	3	40	60	100
U19CSV32	Data Science and Analytics	PEC	3	0	0	3	40	60	100
U19CSV33	Fundamentals of Deep Learning	PEC	3	0	0	3	40	60	100
U19CSV34	Advanced Database Systems ^{\$}	PEC	3	0	0	3	40	60	100
U19CSV35	Soft Computing	PEC	3	0	0	3	40	60	100
U19CSV36	Knowledge Management ^{\$}	PEC	3	0	0	3	40	60	100
U19ITV34	Business Intelligence and its Applications ^{\$}	PEC	3	0	0	3	40	60	100
U19ITV35	Digital Image Processing ^{\$}	PEC	3	0	0	3	40	60	100

\$ common to CSE and IT

Department of Electrical & Electronics Engineering

<u>**R 2019 - Vertical Courses**</u>

S.No	Instrumentation & Control						
1	U19EEV31-Communication Engineering						
2	U19EEV32-Computer Architecture						
3	U19EEV33-Intelligence Techniques						
4	U19EEV34-Bio Medical Instrumentation						
5	U19EEV35-Robotics and Control						
6	U19EEV36-Modern Control Theory						
7	U19EEV37-PLC & SCADA						
8	U19EEV38-Intellectual Property Rights						

	VERTICAL VII - ELECTRONICS ENGINEERING AND ADMINISTRATION SYSTEM
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	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205								agement 0.2400 am 001.2015 CALLER Absolute Absolute	
rogramme	B.E., Programme Code 103 Regulation						tion	2019		
Department	t ELECTRONICS AND COMMUNICATION ENGINEERING						Seme	ster	-	
CURRICULUM (Applicable to the students admitted from the academic year 2021- 2022 onwards)										
ourse Code				Per	eriods / Week		Credit	Max	kimum	Marks
ourse code			Category	L	Т	Р	С	CA	ESE	Total
THEORY										
U19ECV71	Pattern Recognition	1	PEC	3	0	0	3	40	60	100
U19ECV72	Medical Electronic	s	PEC	3	0	0	3	40	60	100
U19ECV73	Remote Sensing		PEC	3	0	0	3	40	60	100
U19ECV74	Automotive Electronics		PEC	3	0	0	3	40	60	100
U19ECV75	Industry 4.0		PEC	3	0	0	3	40	60	100
U19ECV76	Digital Video Processing		PEC	3	0	0	3	40	60	100
U19ECV77	Principles of Public Administration		PEC	3	0	0	3	40	60	100
U19ECV78	Administrative Theories		PEC	3	0	0	3	40	60	100
U19ECV79	Indian Administrative System									

DEPARTMENT OF BIOMEDICAL ENGINEERING

VERTICALS – VI: HEALTHCARE MANAGEMENT

	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205									
Programme	B.E.	106		Reg	ulation		2019			
Department	BIOME	G	Semester				-			
CURRICULUM (Applicable to the students admitted from the academic year 2021- 2022 onwards)										
Course Code	Course Name		Ηοι	Hours / Week			Μ	Maximum Marks		
Course Coue			L	Т	Р	С	CA	ESE	Total	
U19BMV61	Clinical Engineering			0	0	3	40	60	100	
U19BMV62	Hospital Planning andManagement			0	0	3	40	60	100	
U19BMV63	Medical WasteManagement			0	0	3	40	60	100	
U19BMV64	Economics and Management for Engineers			0	0	3	40	60	100	
U19BMV65	Bio Statistics			0	0	3	40	60	100	
U19BMV66	Forensic Sciencein Healthcare			0	0	3	40	60	100	
U19BMV67	AI and Its Medical Applications			0	0	3	40	60	100	
U19BMV68	Medical Informatics			0	0	3	40	60	100	