# K. S. Rangasamy College of Technology

(Autonomous Institution)



# Curriculum & Syllabus of B.Tech. Biotechnology

(For the batch admitted in 2017 - 21)

R 2014

Courses Accredited by NBA, Accredited by NAAC with 'A' Grade, Approved by AICTE, Affiliated to Anna University, Chennai.

KSR Kalvi Nagar, Tiruchengode – 637 215 Namakkal District, Tamil Nadu, India.

#### Vision:

To produce competent Scientists, Technologists, Entrepreneurs and Researchers in Biotechnology through quality education

#### Mission:

Excel in Biotechnology education and research through continual process improvement Be recognized as a place of excellence in teaching and learning Facilitate students to function as competent professional Biotechnologists

# Programme Educational Objectives (PEOs):

- I. Graduates are professionally competent in Biotechnology to solve problems in environmental, food, biochemical and biomedical engineering and technology.
- II. Graduates demonstrate proficiency in theory and practice of bio-techniques through lifelong learning.
- III. Graduates perform as an individual and / or member of a team with professional and ethical behaviour.

# **Programme Outcome (POs):**

- a) Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialisation for the solution of complex engineering problems in Biotechnology.
- b) Identify, formulate, research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural science, and engineering sciences.
- c) Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for public health and safety, and cultural, societal, and environmental considerations.
- d) Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- e) Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools, including prediction and modeling to complex engineering activities, with an understanding of the limitations.
- f) Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering and technology practice.
- g) Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- h) Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering and technology practice.
- i) Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- j) Communicate effectively on complex engineering activities with the engineering community and with the society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- k) Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- I) Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

K.S.Rangasamy College of Technology, Tiruchengode - 637 215						
Curriculum for the Programme under Autonomous Scheme						
Regulation R 2014						
Department	Biotechnology					
Programme Code & Name	BT : B. Tech. Biotechnology					

	Semester I				
Course Code	Course Name		ours. Veek	· <	Cre dit
Code		L	Т	Р	С
	THEORY				
40 EN 001	English	3	0	0	3
40 MA 001	Ordinary and Partial Differential Equations	3	1	0	4
40 CH 005	Chemistry for Biotechnologist	3	0	0	3
40 CS 001	Fundamentals of Programming	3	0	0	3
40 EC 001	Basics of Electronics Engineering	3	0	0	3
40 BT 101	Basic Biotechnology	3	0	0	3
	PRACTICAL				
40 CH 0P1	Chemistry Laboratory	0	0	3	2
40 CS 0P1	Fundamentals of Programming Laboratory	0	0	3	2
	Total	18	1	6	23

	Semester II				
Course Code	Course Name		lours Nee		Cre dit
Code		L	Т	Р	С
	THEORY				
40 EN 002	Communication Skills	3	0	0	3
40 MA 002	Laplace Transform and Complex Variables	3	1	0	4
40 PH 006	Biophysics	3	0	0	3
41 CH 007	Environmental Science and Engineering	3	0	0	3
41 EE 001	Basics of Electrical Engineering	3	0	0	3
40 BT 201	Bioinstrumentation	3	0	0	3
	PRACTICAL				
40 PH 0P1	Physics Laboratory	0	0	3	2
40 ME 0P2	Engineering Practices Laboratory	0	0	3	2
40 ME 0P1	Engineering Graphics Laboratory	0	0	3	2
		18	1	9	25

	Semester III				
	THEORY				
40 MA 007	Fourier Series and Numerical Methods	3	1	0	4
40 BT 301	Biochemistry	3	0	0	3
40 BT 302	Microbiology	3	0	0	3
40 BT 303	Food Biotechnology	3	0	0	3
40 BT 304	Principles of Chemical Engineering	3	1	0	4
40 PH 008	Applied Physics	3	0	0	3
	PRACTICAL				
40 BT 3P1	Biochemistry Laboratory	0	0	3	2
40 BT 3P2	Microbiology Laboratory	0	0	3	2
40 BT 3P3	Food Biotechnology Laboratory	0	0	3	2
40 TP 0P1	Career Competency Development I	0	0	2	0
	Total	18	2	11	26

	Semester IV				
	THEORY				
40 MA 012	Probability and Statistics	3	1	0	4
40 BT 401	Cell and Molecular Biology	3	0	0	3
40 BT 402	Fermentation Technology	3	0	0	3
40 BT 403	Cancer Biotechnology	3	0	0	3
40 BT 404	Protein and Enzyme Engineering	3	0	0	3
40 BT 405	Biochemical Thermodynamics	3	1	0	4
	PRACTICAL				
40 BT 4P1	Cell and Molecular Biology Laboratory	0	0	3	2
40 BT 4P2	Fermentation Technology Laboratory	0	0	3	2
40 BT 4P3	Protein and Enzyme Engineering Laboratory	0	0	3	2
40 TP 0P2	Career Competency Development II	0	0	2	0
	Total	18	2	11	26

K.S.Rangasamy College of Technology, Tiruchengode – 637 215						
Curriculum for the Programmes under Autonomous Scheme						
Regulation	R 2014					
Department	Department of Biotechnology					
Programme Code & Name	BT : B.Tech Biotechnology					

	Semester V						Semester VI				
Course Code	Course Name		ours Veel	•	Cre dit		Course Name	-	lours Wee		Cre dit
Code		L	Т	Ρ	С			L	Т	Р	С
	THEORY						THEORY				
40 BT 501	Genetic Engineering	3	0	0	3	40 BT 601	Plant Biotechnology	3	0	0	3
40 BT 502	Bioinformatics	3	0	0	3	40 BT 602	Animal Biotechnology	3	0	0	3
40 BT 503	Immunology	3	0	0	3	40 BT 603	Molecular Modeling and Drug Design	3	1	0	4
40 BT 504	Biomedical Instrumentation	3	0	0	3	40 BT 604	Chemical Reaction Engineering	3	1	0	4
40 BT 505	Bioprocess Technology	3	1	0	4	40 BT 606	IPR and Biosafety	3	0	0	3
40 BT 506	Heat and Mass Transfer Process	3	1	0	4	40 BT E1*	Elective I	3	0	0	3
	PRACTICAL						PRACTICAL				
40 BT 5P1	Genetic Engineering Laboratory	0	0	3	2	40 BT 6P1	Plant and Animal Biotechnology Laboratory	0	0	3	2
40 BT 5P2	Bioprocess Technology Laboratory	0	0	3	2	40 BT 6P2	Chemical and Reaction Engineering Laboratory	0	0	3	2
40 BT 5P3	Immunology Laboratory	0	0	3	2	40 BT 6P3	Bioinformatics and Molecular Modeling Laboratory	0	0	3	2
40 TP 0P3	Career Competency Development III	0	0	2	0	40 TP 0P4	Career Competency Development IV	0	0	2	0
	Total	18	2	11	26		Total	18	2	11	26

	Semester VII							
40 HS 003	Total Quality Management	2	0	0	2			
40 BT 701	Biopharmaceutical Technology	3	1	0	4			
40 BT 702	Nanobiotechnology	3	0	0	3			
40 BT E2*	Elective II	3	0	0	3			
40 BT E3*	Elective III	3	0	0	3			
40 BT 705	Downstream Processing	3	1	0	4			
	PRACTICAL							
40 BT 7P1	Biological data analysis Laboratory	0	0	3	2			
40 BT 7P2	Downstream Processing Laboratory	0	0	3	2			
40 BT 7P3	Project Work - Phase I	0	0	3	2			
40 TP 0P5	Career Competency Development V	0	0	2	0			
	Total	17	2	11	25			

	Semester VIII				
	THEORY				
40 HS 002	Engineering Economics and Financial Accounting	2	0	0	2
40 BT E4*	Elective IV	3	0	0	3
40 BT E5*	Elective V	3	0	0	3
	PRACTICAL				
40 BT 8P1	Project Work - Phase II	0	0	16	8
	Total	8	0	16	16

	K.S.Rangasamy College o	f Technol	ogy, Tii	ruche	ngode - 63	37 215			
Regulation	R 2014								
Department	Departme	ment of Biotechnology							
Programme C	code & Name BT : B.Tec	h., Biotech	nology						
	Curriculum for the Prog	ramme un	der Aut	onomo	ous Schem	е			
Course	Course Name	Hot	ırs / We	eek	Credit	Ma	ximum M	arks	
Code	Course Mairie	L	Т	Р	С	CA	ES	Total	
		Elective	<u> </u>	ı	1	1		_	
40 BT E11	Environmental Biotechnology	3	0	0	3	50	50	100	
40 BT E12	Biodiversity	3	0	0	3	50	50	100	
40 BT E13	Environmental Hazards and Management	3	0	0	3	50	50	100	
40 BT E14	Agricultural Engineering	3	0	0	3	50	50	100	
40 BT E15	Organic Farming	3	0	0	3	50	50	100	
		Electives	<u> </u>	1	1	1	1	_	
40 BT E21	Biotechnology for Healthcare	3	0	0	3	50	50	100	
40 BT E22	Clinical Immunology	3	0	0	3	50	50	100	
40 BT E23	Stem Cell Technology	3	0	0	3	50	50	100	
40 BT E24	Tissue Engineering	3	0	0	3	50	50	100	
40 EC E25	Medical Imaging	3	0	0	3	50	50	100	
		Electives	1	1	T	ı	1		
40 BT E31	Biostatistics	3	0	0	3	50	50	100	
40 BT E32	Research Design and Analysis	3	0	0	3	50	50	100	
40 BT E33	Metabolic Engineering	3	0	0	3	50	50	100	
40 BT E35	0 BT E35 Bioreactor Design			0	3	50	50	100	
40 BT E36	Bioprocess Modeling and Simulati		0	0	3	50	50	100	
		Electives	V				_		
40 BT E42	Marine Biotechnology	3	0	0	3	50	50	100	
40 BT E43	Biofuel Technology	3	0	0	3	50	50	100	
40 BT E44	Textile Biotechnology	3	0	0	3	50	50	100	
40 BT E45	Human Biomechanics	3	0	0	3	50	50	100	
40 BT E47	Bioresource Technology	3	0	0	3	50	50	100	
		Electives	V						
40 BT E53	Human Physiology and Anatomy	3	0	0	3	50	50	100	
40 BT E54	Genomics and Proteomics	3	0	0	3	50	50	100	
40 BT E55	Systems Biology	3	0	0	3	50	50	100	
40 BT E57	Entrepreneurship in Biotechnology		0	0	3	50	50	100	
40 HS 001	Professional Ethics	2	0	0	2	50	50	100	
	•	e Credit Co	urse*		1	T	T	T	
40 BT SE1	Molecular Diagnosis and Regenerative Medicine	1	0	1	1	50	50	100	
40 BT SE2	Clinical Research Management	1	0	1	1	50	50	100	
40 BT SE3	Medical Coding	1	0	1	1	50	50	100	
40 BT SE4	Foreign Language (French / German/ Japanese)	1	0	1	1	50	50	100	
40 BT SE5	BIOPERL	1	0	1	1	50	50	100	
40 BT SE6	Self Development	1	0	1	1	50	50	100	
40 BT SE7	Corporate Essentials for Biotechnologists	1	0	1	1	50	50	100	
40 BT SE8	Natural and Phytochemical Produ	cts 1	0	1	1	50	50	100	
40 BT SE9	Bio Techniques in Textile Technology	1	0	1	1	50	50	100	
40 BT SE10	Computational Genomics	1	0	1	1	50	50	100	

\*one credit courses are offered by Industries, students can opt the course from third semester onwards

		K.S.Ranga	samy Colleg	ge of Techno	ology - Auto	nomous			
			40 EN	N 001 - Engli	sh				
Common to All Branches									
Semester		Hours / Wee	k	Total hrs	Credit	Maximum Marks			
Semester	L T P		Р	Totallis	С	CA	ES	Total	
l	3	0	0	45	3	50	50	100	
Objective(s)	diff • To • To rela	nelp learners in erent academic nelp learners d nelp learners a ted situations. train learners in	and profess evelop strate cquire the ab	sional contex egies that co pility to speak	ts. uld be adopt ceffectively i	ed while read n English in I	ding texts.		
Course Outcomes	1. Co par 2. Exp 3. Ide cor 4. Infe pas 5. Re 6. Re 7. Fin exp 8. Ca 9. Re wri	the end of the many the end of the madigm.  Is alain and apply neify the main in prehension.  In compare and sages.  It compare and interesting and classify of ression egorize words rieve informations.	the enriched dea and inter d summarize sic phonetic of erpret standa different react into different on from vario	atical structured vocabulary grate it with selexical & conunits of languard English Fiding strategies to parts of spectures as sources and structures and sources are sources and sources and sources and sources are sources are sources and sources are sources are sources and sources are sources are sources are sources and sources are sources are sources and sources are sources.	res and gen in academic supporting de ntextual mea lage and exe Pronunciation s and demon	and profess ata to facilita aning of vario ecute it for be a & use it in o enstrate bette them in diffe	ional contex te effective ous technical etter oral cor diverse situa r articulation	ts.  / general  npetency. tions. /	

# **Grammar and Vocabulary**

Word formation with Prefixes and Suffixes Level -1 (50 words), Level -2 (100 words) – Synonyms and Antonyms (100 each) – Verbal Analogy- Finding the Odd man out- Alphabet Test- One word substitute-Sentence Patterns- Subject-Verb Agreement – Tenses – Active and Passive voice – Use of conditionals – Comparative Adjectives – Expanding Nominal Compounds (100) – Articles – Use of Prepositions (basic level – 25) Identifying Phrasal Verbs - Error Detection – Abbreviations and Acronyms (100 each).

#### **Suggested Activities**

Prefixes and suffixes— identifying the lexical and contextual meanings of words— correction of errors in the given sentences -providing a context for the use of tenses, sentence structures— using comparative forms of adjectives— Identifying phrasal verbs— 'if' clauses— the three main types, probable condition, improbable condition and impossible conditions.

Note: All examples should preferably be related to science and technology.

# Listening skill

Extensive listening – Listening for General Content – Listening to fill up Gapped Texts – Intensive Listening – Listening for Specific Information: Retrieval of Factual Information – Listening to Identify Topic, Context, Function, Speaker's Opinion, Attitude, etc. – Global Understanding Skills and Ability to infer, extract gist and understand main ideas – Note-Taking: Guided and Unguided

# **Suggested Activities**

Taking a quick glance at the text to predict the content – reading to identify main content and giving feedback in response to the teacher's questions – making a thesis statement about the text – scanning for specific information – sequencing of jumbled sentences using linguistic clues (e.g. reference words and repetition) and semantic clues following propositional development –fast reading drills – comprehending a passage and answering questions of varied kinds relating to information, inference and prediction.

# Speaking skill

Verbal and Non-Verbal communication – Speech Sounds – Syllables – Word Stress (structural and content words) – Sentence Stress – Intonation – Pronunciation Drills, Tongue Twisters – Formal and Informal English –

Oral Practice – Developing Confidence – Introducing Oneself – Asking for or Eliciting Information – Describing Objects – Expressing Opinions (agreement / disagreement) – Giving Instructions – (Road Maps)

# **Suggested Activities**

Role play activities based on real life situations – discussing travel plan / industrial visits- giving oral instructions for performing tasks at home and at work (use of imperatives) -using appropriate expressions-defining / describing an object /device / instrument / machine – participating in a short discussion on a controversial topic – oral presentation

# Reading skill

Exposure to different reading techniques – Reading for gist and global meaning – Predicting the content – Skimming the text – Identifying the topic sentence and its role in each paragraph – Scanning – Inferring / Identifying lexical and contextual meanings – Reading for structure and detail – Transfer of information / Guided Note-Making – Understanding Discourse Coherence.

# **Suggested Activities**

Gap filling activity while listening to a text – listening intently to identify the missing words in a given text – listening to a brief conversation and answering questions – listening to a discourse and filling up gaps in a worksheet – taking notes during lecture – inferential comprehension and literal comprehension tasks based on listening to quizzes.

Note: The listening activities can be done using a worksheet in the Language Laboratory or in the class room using a tape recorder.

#### Writing skill

Introduction to the characteristics of technical style – Writing Definitions and Descriptions – Paragraph Writing (topic sentence and its role, unity, coherence and use of cohesive expressions) – Process Description (use of sequencing connectives) – Comparison and Contrast – Classifying the Data – Analyzing / Interpreting the data – Formal letter Writing (letter to the editor, letter for seeking practical training, and letter for undertaking project works in industries) – Editing (punctuation, spelling and grammar)

# **Suggested Activities**

writing a paragraph based on information provided in a tree diagram / flow chart / bar chart / pie chart / tables – formal letters – writing to officials (leave letter, seeking permission for practical training, asking for certificates, testimonials) – letter to the editor – informal letters (persuading / dissuading, thanking and congratulating friends / relatives) – sending e- mail – editing a passage (correcting the mistakes in punctuation, spelling and grammar)

# Text book(s):

Ashraf M Rizvi, 'Effective Technical Communication', 1<sup>st</sup> Edition, Tata McGraw-Hill Publishing Company Ltd., New Delhi, 2005.

- 1. M.Balasubramanian and G.Anbalagan, 'Performance in English', Anuradha Publications, Kumbakonam, 2007.
- 2. Sharon J. Gerson, Steven M. Gerson, 'Technical Writing Process & Product',3<sup>rd</sup> Edition, Pearson Education (Singapore) (p) Ltd., New Delhi, 2004.
- 3. Mitra K. Barun, 'Effective Technical Communication A Guide for Scientists and Engineers', Oxford University Press, New Delhi, 2006.
- 4. R.S. Aggarwal, 'A Modern Approach to Verbal & Non Verbal Reasoning', S.Chand & Company Ltd., New Delhi, Revised Edition, 2012.
- 5. NPTEL Video Courses on Spoken English.

		40 MA 001	Ordinary a	nd Dortiol Di				
			_		_	uations		
			Commo	n to All Bran	ches			
Semester		Hours / Week		Total hrs	Credit	М	aximum Mar	ks
Gerriester		Т	Р	Totalilis	С	CA	ES	Total
I	3	1	0	60	4	50	50	100
Objective(s)	<ul><li>To de</li><li>To accesspace</li></ul>		nematical sk ge about the	ills for solving concept of v	ordinary and ectors in two-			
Course Outcomes	<ol> <li>(i) Under matrix</li> <li>Apply</li> <li>Solve</li> <li>(i) Fin (ii) So</li> <li>Under (ii) Ex</li> <li>Const equati</li> <li>Apply different</li> </ol>	end of the conderstand the type (ii) Solve the transformation linear differend the solution live simultaneous tand the condition of first ord the appropriate that all equation about gradien	rpes of matri system of linal techniques tial equation of differentions differentions differentions cepts of curvature and minion of two value and minion of two valuer. The method to swith constant of the constant of the system of the constant of the con	ix and find eignear equations to reduce quas with constal equations all equations. Vature and evima of a functariables as Tallations and find solve Lagrariant coefficients	gen values, ei les. leadratic form in nt and variab by the metho lolutes. lion lego's series d the solution lege's linear ec	nto canonica le coefficients d of variation and find the cases of non-line	al form. s. n of paramete Jacobians. ar partial diff	ers. erential partial

#### **Matrices**

Basic concepts – Addition and multiplication of matrices – Orthogonal matrices – Conjugate of a matrix – Characteristic equation – Eigen values and Eigen vectors of a real matrix – Properties of Eigen values and Eigen vectors – Cayley-Hamilton theorem (without proof) – Orthogonal transformation of a symmetric matrix to diagonal form – Reduction of quadratic form to canonical form by orthogonal transformation – System of linear equations.

# **Ordinary Differential Equations**

Introduction – Differential equations of first-order and first degree – Exact differential equations – Linear differential equations of second and higher order with constant co-efficient when the R.H.S is e  $\alpha$  x, sin  $\alpha$  x or cos  $\alpha$  x,  $x^n$  n>0, e  $\alpha$  x x<sup>n</sup>, e  $\alpha$  x sin $\beta$ x, and e  $\alpha$  x cos $\beta$ x – Differential equations with variable co-efficients reducible to differential equations with constant co-efficients (Cauchy's form and Legendre's linear equation) – Method of variation of parameters – Simultaneous first-order linear equations with constant co-efficients.

# **Differential Calculus and Functions of Several Variables**

Curvature – Cartesian co-ordinates – Centre and radius of curvature – Circle of curvature – Involutes and evolutes – Taylor's series for a function of two variables – Maxima and minima of function of two variables – Constrained maxima and minima (Lagrange's method of undetermined multipliers) – Jacobians(Problems only).

# **Partial Differential Equations**

Formation of partial differential equations by elimination of arbitrary constants and arbitrary functions – Nonlinear partial differential equations of first order (Type I – IV) – Solution of partial differential equations of first order – Lagrange's linear equations – Linear partial differential equations with constant coefficients.

#### **Vector Calculus**

Introduction – Gradient of a scalar point function – Directional derivative – Angle of intersection of two surfaces – Divergence and curl(excluding identities) – Solenoidal and irrotational vectors – Green's theorem in the plane –Gauss divergence theorem – Stoke's theorem(without proof) – Verification of the above theorems and evaluation of integrals using them.

# Text book (s):

Kreyszig E, "Advanced Engineering Mathematics", 9th Edition, John Wiley and Sons (Asia) Limited, New Delhi, Reprint 2012.

- 1 Grewal B.S, "Higher Engineering Mathematics", 43rd Edition, Khanna Publishers, Delhi, 2013.
- Bali N.P and Manish Goyal, "A Text book of Engineering Mathematics", 9th Edition, Lakshmi Publications Pvt. Ltd., New Delhi, 2014.

K.S. Rangasamy College of Technology - Autonomous													
40 CH 005 - Chemistry for Bio-Technologist													
B.Tech. Biotechnology													
Semester	Hours / Week Total hrs Credit Maximum marks  C CA ES Total												
Semester	L T	L T P 45 C CA ES Total											
I	3 0 0 3 50 50 100												
Objectives	<ul> <li>To help the learners to analyze the hardness of water and its removal.</li> <li>To familiarize the learners with the basics of electrochemistry, its applications, corrosion and its control.</li> <li>To recall the basics of stereochemistry and reaction mechanism.</li> <li>To endow with an overview of the potential of kinetics and catalysts.</li> <li>To enlighten the learners on polymers.</li> </ul>												
Course Outcomes	At the end of the 1. Recognize source 2. Analyze and apple 3. Relate the basic to its various applica 4. Identify the types measures. 5. Review of stereous 6. Explain the mech 7. Discuss the theous 8. Describe the type 9. Explain the basic 10. Discuss the prep	es of water, quaise methods enets of electritions. mechanism, chemistry. enism of elimity of kinetics of catalysis. concepts, cha	uality paramete to overcome h rochemistry to a and factors influ ination and sub of chemical reac	r and hardner ardness. arrive at math uencing corro stitution reactions. polymer and	ematical sion and tions.	expression describe its	s control						

#### **Water Treatment**

Sources of water and its properties - Water quality parameter (EPA) - Hard and soft water - Hardness of water - Types - Units of hardness - ppm and mg/L - Estimation of hardness - EDTA method - Boiler feed water - Boiler problems - Internal treatment - Carbonate, Phosphate and Calgon conditioning. External treatment - Zeolite and deionization process - Desalination - Reverse osmosis and Electro dialysis.

# **Electrochemistry and Corrosion**

Basics of electrochemistry - Reversible and irreversible cells - Nernst equation (problems) - EMF-measurement - EMF series - Applications - Types of electrodes - Reference electrodes - Conductometric titration. Corrosion - Types - Galvanic and differential aeration corrosion - Mechanism (Dry and wet) - Factors influencing corrosion - Corrosion control - Cathodic protection - Corrosion inhibitors. Electroplating of nickel and chromium.

# **Basic Concepts of Stereochemistry and Reaction Mechanism**

Isomerism in organic compounds - Structural isomerism - Stereochemistry - Geometrical isomerism (Maleic and fumaric acids) - E, Z isomerism - Optical isomerism (Lactic and tartaric acids) - Optical activity - Chirality - d & I, R & S and D & L notations - Compounds containing chiral centers - Mechanism of  $E_1$ ,  $E_2$  and  $SN_1$ ,  $SN_2$  reactions.

# **Chemical Kinetics and Catalysts**

Introduction of chemical kinetics - Activation energy- Arrhenius equation and Transition state theory. Catalyst - Types - Acid and base - Characteristics - Types of catalysis - Homogeneous and heterogeneous - Enzyme catalysis - Michaelis- Menten equation.

#### **Polymers**

Introduction - Types of polymerization - Mechanism of polymerization - Free radical polymerization - Coordination polymerization - Properties of polymers - Tg, tacticity and degradation of polymers - Plastics -Thermo and thermosetting - Preparation, properties and uses of PE, PVC, PTFE, PMMA, epoxy resin, nylon 6,6 and bakelite. Basic materials and propreties of LCD and LED.

#### Text book(s):

1 Vairam S "Engineering Chemistry", Wiley India, Delhi, 2<sup>nd</sup> Edition, 2013.

- Dara.S.S. 'A Text Book of Engineering Chemistry', S Chand & Co.Ltd., 2003.
- 2 | Bill Mayer F. W., 'Text Book of Polymer Science', Wiley New York, 3rd Edition, 1991.
- Jain and Jain, Engineering Chemistry, Dhanpat Rai Publishing Company Pvt. Ltd., Delhi.15<sup>th</sup> Edition, 2008.

		K.S.Ranga	samy Col	lege of Techn	ology - Aut	onomous					
40 CS 001 - Fundamentals of Programming											
Common to BT, CE, EC, EE, EI, TT, ME, MCT & NST											
Semester	Н	lours / Weel	K	Total hrs	Credit	N	/laximum ma	rks			
Ocinestei	L	Т	Р	Totalins	С	CA	ES	Total			
I	3 0 0 45 3 50 50 100										
Objective(s)	princi • To en progra • To pro	<ul> <li>To enable the students to provide comprehensive knowledge about the fundamental principles, concepts and constructs of modern computer programming</li> <li>To enhance the competencies for the design, coding and debugging of computer programs.</li> <li>To provide ample way to identify, formulate, and solve engineering problems.</li> </ul>									
Course Outcomes	1. Recog 2. Analy 3. Recog 4. Affirm 5. Identi 6. Recog 7. Comp 8. Relate 9. Annot	gnize the ge rze various p gnize the co the concep ty the purpo gnize the co prehend bas e the conce tate the con	eneration a problem so procepts of ots of array see of poin encepts of ic concep- pt of user cepts of co	the students of and application of the students of the strings of	of computer es with cate ing and loop sociated featursion with its and unions types and prend output features.	rs gories of so ing statement tures s features processor					

# **Computer Fundamentals**

Evolution of computers - Generations of computers - Applications of computers - Computer Memory and Storage - Algorithm - Flowchart - Pseudo code - Program control structures - Programming languages - Computer Software - Definition - Categories of Software.

#### Introduction TO C

An Overview of C – Data types – Identifiers - Variables- – Type Qualifiers - Constants – Operators - Expressions – Selection statements – iteration statements – jump statements, Arrays: Introduction - Types – Initialization, Strings: Strings: Introduction - Arrays of Strings – String and Character functions.

#### **Pointers and Functions**

Pointers: Introduction - Pointer Variables - The Pointer Operators - Pointer Expressions - Pointers and Arrays - Generating a Pointer to an Array - Indexing Pointers Functions: Scope of a Function - Library Functions and User defined functions - Function Prototypes - Function Categorization - Function Arguments - Arguments to main function - The return Statement - Recursion - Passing Arrays to Functions - Dynamic memory allocation - Storage class Specifiers.

# Structures, Unions, Enumerations, Typedef and Preprocessors

Structures - Arrays of Structures - Passing Structures to Functions - Structure Pointers - Arrays and Structures within Structures - Unions - BitFields - Enumerations - typedef - The preprocessor and comments.

#### Console I/O and File I/O

Console I/O: Reading and Writing Characters - Reading and Writing Strings - Formatted Console I/O, File I/O: Streams and Files - File System Basics - fread( ) and fwrite( ) - Random Access I/O - fprintf( ) and fscanf( ) - The standard streams

# Text book(s):

1 Herbert Schildt, "The Complete Reference C", Fourth Edition, TMH.

- 1 Brian W. Kernighan and Dennis M. Ritchie, "C Programming Language", Prentice-Hall.
- 2 E.Balagurusamy, "Programming in ANSI C", TMH, New Delhi, 2002.

		K.S.Ranga	samy Colle	ege of Techno	logy - Auto	nomous							
40 EC 001 - Basics of Electronics Engineering													
			Commo	on to ME, BT &	NST								
Semester		Hours/Weel	<	Total hrs	Credit	М	aximum Ma	ırks					
Semester	L T P		Р	Total IIIS	С	CA	ES	Total					
I	3	3 0 0 45 3 50 50 100											
Objective(s)	• To i	To introduce the fundamentals of Electron Devices and integrated Circuits.											
Course Outcomes	<ol> <li>Disc</li> <li>Exp</li> <li>Des</li> <li>Disc</li> <li>Exp</li> <li>Des</li> <li>Des</li> <li>the a</li> <li>Disc</li> <li>Exp</li> <li>Disc</li> </ol>	uss the operain the conscribe the conscribe the conscribe the conscribe the corresponding to the complications are the basic cribe the operation the basic cribe the operation the present the conscribe the operation the conscribe the conscribent the conscribe	rational bas struction, ch estruction, we lications of struction, we of FET. I number sy ex logic exp es of logic g erational fur	jates, combina ndamentals an	ductor device and application aracteristics of transistor. The aracteristics of ple and charman and seed characteristics and characteristics are present distributed and seed characteristics.	es. ns of PN jui of bipolar ju f FET. acteristics of gital data an	unction tran of MOSFET nd apply Bo	sistor.					
	10. Disc	uss various	Opamp App	plication Circui	ts.								

#### **Semiconductor Diodes**

Review of semiconductor physics: Insulators, Conductors and Semiconductors-Semiconductor types- Law of Mass Action- Drift and Diffusion carriers; PN Junction Diode- Ideal and Practical diode- VI characteristics-Temperature dependence-Diode specifications-Equivalent circuits-Zener Diode- Photo Diodes- Light Emitting Diodes-Applications of Diode- Rectifier, Clipper, Clamper.

#### **Bipolar Junction Transistors**

Transistor- construction, types, operation, configurations, specification and rating- Transistor as a switch-Applications- Regulator, RPS/SMPS- Power Amplifier- Block diagram.

# **Field Effect Transistors**

JFET-Construction, operation, characteristics, effect of temperature- FET parameters and specifications-MOSFET- Types, construction and operation- Applications.

# **Digital Electronics**

Number Systems- Boolean algebra – Logic gates- OR, AND, NOT, NAND, NOR-Adder, Subtractor, Multiplexer, Demultiplexer, Encoder, Decoder-Flip-Flops.

#### **Operational Amplifier**

Introduction, Ideal Vs. Practical- Performance Parameters- Applications- Inverting and Non-inverting Amplifiers, Voltage Follower-Summing and difference amplifier, Comparator, Integrator, Differentiator, Instrumentation amplifier.

# Text book (s):

- 1 Anil K. Maini, Varsha Agrawal 'Electronic Devices and Circuits', Wiley India Pvt.Ltd, 2013.
- 2 Anil K. Maini, 'Digital Electronics Principles and Integrated Circuits', Wiley India Pvt.Ltd, 2009.

- 1 Robert L. Boylestad, Louis Nashelsky, 'Electronic Devices and Circuit Theory', Pearson New Delhi, 11<sup>th</sup> Edition, 2012.
- 2 Mehta V K, 'Principles of Electronics', S.Chand & Company Ltd., 11<sup>th</sup> Edition, 2008.

K.S.Rangasamy College of Technology - Autonomous												
40 BT 101 - Basic Biotechnology												
B.Tech. Biotechnology												
Semester		Hours / Wee	ek	Total bro	Credit	N	/laximum Ma	ırks				
Semester	L	L T P Total hrs C CA ES To										
I	3	3 0 0 45 3 50 50 100										
Objective(s)	• To an	To learn the basic concepts in biology including microbial biotechnology, plant and animal biotechnology for the applications of bio engineering										
Course Outcomes	1. ur 2. ap 3. id 4. ur 5. ill 6. re ap 7. ur 8. de 9. in	derstand the praise the nate of the main derstand the astrate the imporphism of the properties of the emonstrate the erpret the main derstand the erpret the er	importance on features omnipoter portance on terpret the major reques animal conjor different	e and historical haracteristic fea and classification common of microorgation of microorgation of culturing plant e different plant uirements for an ell production and the between system of the course applying	development atures of majons of microloganisms in na is in vitro with tissue culturational cell and sub culturathetic fertilizations.	or cytologic bes ture hout contar re methods d tissue cul ring <i>in vitro</i> zer and bio	cal innovatio mination and its	n				

# Introduction to Biotechnology

Importance and scope of Biotechnology; History of biotechnology; Traditional Biotechnology; emergence of modern Biotechnology, The Cell: Introduction, discovery of cell, cell theory, cell shape and size difference, cell cycle, origin of cell and organelles.

#### Microbes and Microbial World

Introduction to microorganisms, classification of microorganisms: three kingdom and five kingdom systems of classifications. Microbiology of air and water. General characters of Bacteria, virus, fungi and Lichens. Diseases caused by microorganisms.

# **Plant Biology**

Historical background of Plant biotechnology, culturing of plants in *in vitro*, tissue culture laboratory, maintenance of aseptic environment, media preparation, inoculation room, plant growth regulators. Sterilization of laboratory, media and plant material. Types of cultures of plant material. Rooting and acclimatization.

#### **Animal Biology**

History of animal cell and organ culture; Requirements for animal cell tissue and organ culture, characteristics of animal cell growth in culture; substrates for cell culture; culture media; Natural media; synthetic media; sterilization of glassware, equipments required for animal cell culturing. Disaggregation of tissue; establishment of cell culture and types of cell lines.

# **Applications of Biotechnology**

Biofertilizers, Isolation and identification of *Rhizobium, Azobactor* and *Azospirillum;* Phosphate solublizing microorganisms; production of carrier based inoculation; antagonism: Introduction of antagonists: seed inoculation, vegetative part inoculation and soil inoculation. Applications of biological control agents. Microbial pesticides; Bacterial, viral and fungal pesticides; *Azolla;* introduction and mass cultivation.

# Text book(s):

- 1. Dubey, R.C. "A text book of Biotechnology", Chand company Ltd., New Delhi- 110 055, 2012.
- 2. Ignasimuthu, S. "Biotechnology an Introduction", Narosa Publishing House, Chennai, 2008.

- 1. Guptha, P.K. "Cell and Molecular Biology, Rastogi Publications, Meerut, 2003.
- 2. Satyanarayana, U. 'Biotechnology", Books and allied P. Ltd., Kolkata, 2012.

				lege of Techno		nomous		
				non to All Bran				
Semester	F	lours / Week		Total hrs	Credit	Maximum marks		
Comodo	L	Т	Р	C CA ES				Total
I	0	0	3	45	2	50	50	100
Objective(s)	<ul><li>To de</li><li>To face</li></ul>	evelop the ex cilitate data i	perimenta nterpretati	etical concepts. I skills of the lea on arious industrial		nental appli	cations.	
Course Outcomes	<ol> <li>estim</li> <li>estim</li> <li>estim</li> <li>detern</li> <li>detern</li> <li>estim</li> <li>estim</li> <li>estim</li> <li>estim</li> <li>estim</li> <li>estim</li> </ol>	ate the hards ate the alkali ate the chlor mine the diss mine the mod ate the mixtu ate the ferror ate the stren n drinks, bev ate ferrous in	ness of war nity of wat ide content solved oxy ecular weit are of acids us ion by p gth of acids erages, so	•	etry d apply the k			nination for
				List of experim	nents			

- 1. Estimation of hardness of water by EDTA method.
- 2. Estimation of alkalinity of water sample.
- 3. Estimation of chloride content in water sample (Argentometric method)
- 4. Determination of dissolved oxygen in boiler feed water (Winkler's method)
- 5. Determination of molecular weight of a polymer by viscometry method.
- 6. Estimation of mixture of acids by conductometric titration.
- 7. Estimation of ferrous ion by potentiometric titration.
- 8. Estimation of HCl beverages and other biological samples by pH meter.
- 9. Estimation of iron content by spectrophotometry method.
- 10. Determination of corrosion by weight loss method.

#### Lab Manual:

1. Vairam S "Engineering Chemistry", Wiley India, Delhi, 2 nd Edition, 2013

# Reference(s):

1. Mendham. J, Denney. R.C, Barnes. J.D and Thomas. N.J.K, "Vogel's text book of quantitative chemical analysis", 6<sup>th</sup> Edition, Pearson Education, 2004.

K. S. Rangasamy College of Technology - Autonomous 40 CS 0P1 - Fundamentals of Programming Laboratory													
		40 CS 0P1	- Fundame	entals of Prog	ramming La	boratory							
	Common to BT, CE, EC, EE, EI, TT, ME, MCT & NST Hours/Week Credit Maximum Marks												
Semester	_	Hours/Wee		Total hrs	Credit		Maximum Marks						
	L         T         P         C         CA         ES         To           0         0         3         45         2         50         50         10												
I	0	0 0 3 45 2 50 50 100											
	• To	The character are apply and consopted on a to come basis processing											
Objective(s)		To apply the knowledge of library functions in C programming											
		To implement the concepts of functions, structures and enumerator in C											
	• 10	To implement the me handling operations through o											
	At the end of the course, the students will be able to												
	Perform basic calculations using MS-EXCEL.												
	2. Wı	ite a simple C	program to	read and disp	lay basic info	rmation.							
	3. De	velop a C pro	gram using	selection and	iterative state	ments.							
	4. De	monstrate a C	program to	o manage colle	ection related	data.							
Course Outcomes	5. Int	erpret a C pro	gram to per	form string ma	nipulation fur	nctions.							
Outcomes	6. Pe	form dynamic	memory a	llocation using	C.								
	7. De	sign and Impl	ement diffei	rent ways of pa	assing argum	ents to funct	ions.						
	8. lm	olement a C p	rogram to n	nanage collecti	ion of differen	nt data using	Structure o	r Enum.					
	9. Ap	oly a C progra	am to mana	ge data using p	oreprocessor	directives.							
	10. De	monstrate a C	program to	store and reti	rieve data usi	ng file conce	epts.						
	L												

- 1. Implement basic calculations using MS EXCEL.
- 2. Implement a simple C program to read and display basic information.
- 3. Implement a C program using selection and iterative statements.
- 4. Implement a C program to manage collection related data.
- 5. Implement a C program to perform string manipulation functions.
- 6. Implement a C program to perform dynamic memory allocation.
- 7. Implement different ways of passing arguments to functions.
- 8. Implement a C program to manage collection of different data using Structure or Enum.
- 9. Implement a C program to manage data using preprocessor directives.
- 10. Implement a C program to store and retrieve data using file concepts.

Note: Programs specific to branches are to be taught and examined.

		K.S.Rang	jasamy Co	ollege of Techr	nology - Aut	onomous							
			40 EN 00	2 - Communic	ation Skills								
			Con	mon to All Bra	anches								
Semester	Н	ours / Wee	k		Credit	N	/laximum Ma	arks					
Gernester	L	Т	Р	Total hrs	С	CA	ES	Total					
II	3	0	0	45	3	50	50	100					
	• To ed	. o equip estate in a checking and note in a light											
Objective(s)	<ul> <li>To he</li> </ul>	To help them to develop soft skills and people skills which will make them excel in their jobs.											
	• To en	To enhance students' performance in placement interviews.  At the end of the course, the student will be able to											
Course Outcomes	<ol> <li>look f</li> <li>pick k</li> <li>under</li> <li>know conte</li> <li>fine to</li> <li>learn</li> <li>under</li> <li>under</li> <li>comp</li> </ol>	or specific of ey points be stand differ about form ats.  Ine language telephone of stand gramiscourse mehend con	details and y listening rent forms al speech ge for diffe etiquette be matical strarkers, enlutent, gene	the student will overcome spectand improve care of communication and descriptive rent conversation using language ructures, its technance punctuation rate different for the for job reading overcomes and the student of the student o	ech barriers. asual conversion with differ techniques, anal contexts e for assent anical aspec on and learn	sational skill rences amor and use spe and purpos and dissent ts and usage a discourse cate and enha	ng them. cific words in es. coherence ance referen	·					

# The Listening Process

Barriers in Listening - Listening to academic lectures - Listening to announcements at railway stations, airports, etc - Listening to news on the radio / TV - Listening to casual conversation - Listening to live speech

# Suggested activities

Listening to casual conversations, talks, interviews, lectures, specific information relating to technical content, statistical information, retrieving information, gapped texts-listening comprehension through video clippings and lectures.

# **Nature of Communication**

Stages of communication—Channels of communication- Barriers to effective communication - Differences between spoken and written communication - Giving directions - Art of small talk-presentation skills - Taking part in casual conversation - Making a short formal speech-Describing people, place, and events.

# Suggested activities

Motivating and conducting prepared speech – debate on topics of interest - conversation (dialogue based on particular situation by using pleasantries) – extempore - picture description (people, place, things and events)

#### **Telephonic Conversational Skill**

Using the telephone - Greeting and introduction - Making requests - Asking for permission, Giving / Denying permission - Giving information on the phone - Leaving messages on Answer Machines - Making / changing appointments - Making complaints - Reminding - Listening and Taking messages - Giving instructions & Responding to instructions

#### Suggested activities

Familiarizing the telephone etiquette and telephone jargon – use of role play cards – conversational practices – games for spelling out proper nouns, long words, numbers, etc., -- useful phrases for complaints or making appointments – providing the needed vocabulary and expressions for agreeing and disagreeing – video clippings of speeches to drill note taking – providing context for framing yes or no questions for making requests.

#### **Remedial Grammar**

Tenses - 'Do' forms - Impersonal Passive voice - Imperatives - using should form - Direct, Indirect speech - Discourse markers - SI Units - Numerical adjectives - Prepositions (intermediate level) - Phrasal verbs (usage)-Correct use of words - Use of formal words in informal situations - Commonly confused words - Editing.

#### Suggested activities

Providing various contexts to fill tense gaps (stories , demos, future plans etc.,) Technical context for impersonal passive structures – transformation drills for imperatives – elucidating suggestion and recommendation formats – contextual frames for preposition and phrasal verbs – editing exercises – standard paradigm for negative structures – use of SI units (25 common units to be taught) numerical adjectives in various contexts – providing examples and drill units for commonly confused words-exemplifying the structures for direct and indirect speech – monitoring the drill units for conversion of direct to indirect, imperatives to recommendations and vice versa – reinforcing skills for discourse markers.

# Written Communication & Career Skills

Writing e-mails - Writing Reports - Lab Reports - Preparing Curriculum Vitae and cover letters - Facing an Interview - Flow Charts, Interpreting the data from Tables - Recommendations - Check List - Slide Preparation - Theme Detection - Deriving Conclusions from the passages - Situation Reaction Test - Statements - Conclusions-Statement and Courses of Action

#### Suggested activities

Deliberating the content, format and diction for drafting e-mails -- elucidating the structure and content for writing reports especially Accident and Lab Reports -- mentoring strategy to construe the difference between Résumé and CV , and preparing the wards for the recruitment -- building self confidence in facing an interview with flawless presentation and persuasion skills -- reinforcing the interpretative skills of transcoding flow charts and Tables by employing appropriate discourse markers -- inculcating the language and format of writing Recommendations and Checklists -- enforcing innovatively the Reasoning and Logical Detection in Verbal Ability for the effective equipment of grooming for the primary leg of the recruitment process.

# Text book(s):

1. Ashraf M Rizvi, 'Effective Technical Communication', 1st Edition, Tata McGraw-Hill Publishing Company Ltd., New Delhi, 2005.

- 1. P.Kiranmai Dutt, Geetha Rajeevan and CLN.Prakash, 'A Course in Communication Skills', by Ebek Cambridge University Press India Pvt. Ltd., 2008.
- 2. B. Jean Naterop, 'Telephoning in English' Cambridge University Press India Pvt.Ltd., 2007.
- 3. Jack. C. Richards, 'New Interchange Services (Student's Book)' Introduction, Level 1, Level 2, Level 3, Cambridge University Press India Pvt.Ltd., 2007.
- 4. R.S. Aggarwal, 'A Modern Approach to Verbal & Non Verbal Reasoning', S. Chand & Company Ltd., New Delhi, Revised Edition, 2012.
- 5. NPTEL Video Courses on Communication Skills.

K.S.Rangasamy College of Technology - Autonomous											
40 MA 002 - Laplace Transform and Complex Variables											
Common to ME, CE, MC, EE, EI, CS, IT, TT, BT & NST											
Semester		Hours / We		Total hrs	Credit		Maximum Marl	ks			
- Jennester	C CA ES Tota     To formulate and solve problems involving volume and surface area using multiple integral.  C CA ES Tota     Tota     Tota     To formulate and solve problems involving volume and surface area using multiple integral.										
11	3	1	0	60	4	50	50	100			
Objective(s)	• T • T h	<ul> <li>To give an ability to apply Laplace transform technique for solving engineering problems</li> <li>To provide an overview of functions of complex variables and complex integration which helps in solving many complex problems</li> </ul>									
Course Outcomes	1. (i) (ii) 2. Stu 3. Un 4. Ap eq 5. Kn pro 6. En 7. Ex 8. Ev 9. Un	Apply double Evaluate double the conductions, period ply the technication and sow about the operties. In a ploy confor pand the fur aluate real coderstand the	e integral to buble integral to buble integral cepts of Bei e concepts odic functioniques of insimultaneous e constructions as Tefinite integral of the contions of the buble of the contions of the continuation of the c	, the students we of find area between all by changing the and Gamma further of Laplace transions, derivatives and entire Laplace transion of analytic area determine imaginals with suitable f plane, straight lieen tangent plane.	ten two curves are order of interiors. Forms for some and integrals. ansform to solutions. In a conjugate have a conjugate are contours usine and skew I	e elementar we linear or armonic fur and find the and evaluate ng Cauchy	ry functions, so dinary differen actions and the bilinear transf the complexir	ome special tial riting time special riting time.			

# **Multiple Integrals**

Double integration – Cartesian and polar coordinates – Change of order of integration – Area between two curves – Area as double integral – Triple integration in Cartesian coordinates.

Beta and Gamma functions: Relationship between Beta and Gamma functions - Properties - Problems.

# **Laplace Transform**

Laplace transform – Conditions for existence – Transform of elementary functions – Basic properties – Derivatives and integrals of transforms – Initial and final value theorem – Transform of unit step function – Dirac's delta function – Transform of periodic functions. Inverse Laplace transform – Convolution theorem – Solution of linear ordinary differential equation with constant co-efficients – First order simultaneous equations with constant co-efficients.

#### **Complex Variables**

Functions of a complex variable – Analytic functions – Necessary conditions (Cauchy–Riemann equations) – Sufficient conditions (excluding proof) – Properties of analytic functions – Harmonic function – Conjugate harmonic functions – Construction of analytic functions – Conformal mapping: w = z + a, az, 1/z and bilinear transformation.

# **Complex Integration**

Cauchy's Integral theorem (without proof) – Cauchy's integral formula – Taylor and Laurent series (without proof) – Classification of singularities – Cauchy's residue theorem – Contour integration – Circular and semi-circular contours (excluding poles on real axis).

#### **Solid Geometry**

Direction cosines – Plane – Straight lines – Coplanar – Point of intersection – Skew lines – Sphere – Tangent plane – Great circle – Orthogonal sphere.

# Text book(s):

1 Kreyszig E, "Advanced Engineering Mathematics", 9th Edition, John Wiley and Sons (Asia) Limited, New Delhi, Reprint 2012.

- 1 Grewal B.S, "Higher Engineering Mathematics", 43<sup>rd</sup> edition, Khanna Publishers, Delhi, 2013.
- Bali N.P and Manish Goyal, "A Text book of Engineering Mathematics", 9th Edition, Lakshmi Publications Pvt. Ltd, New Delhi, 2014.

		K.S.Ranga	samy Colleg	e of Technol	ogy - Auton	omous							
			40 PH 0	06 - Biophys	ics								
			B.Tech.	Biotechnolo	gy								
Semester		Hours / We	ek	Total hrs	Credit	Maximum Marks		arks					
	L	Т	Р		С	CA	ES	Total					
II	3 0 0 45 3 50 50 10												
		i o impartituidamenta internetago about biomatorialo autranoca materialo, bio											
Objective(s)		<ul> <li>instrumentation and spectroscopic methods like UV-VIS, RAMAN, NMR, ESR and FTIR.</li> <li>To correlate the theoretical principles with application oriented studies.</li> </ul>											
			•	· · · · · · · · · · · · · · · · · · ·	•	ented studie	es.						
	At the end of the course, the students will be able to												
	Recognize the properties of natural and synthetic biomaterials to fabricate medical												
		devices/implants											
	<ol><li>Apply the tissue engineering principles to develop biological substitutes, soft tissues, intra- ocular lens, contact lens and dental implants</li></ol>												
				•				(0)					
		derstand and a			llic glasses,	Shape Men	nory Alloys(	(SMA) and					
		cro Electro Med	•	, ,		1.16							
Course		derstand the project	= =	prepration of	nanomateria	ils and its ir	npact in res	searcn and					
Outcomes		dustrial applicat iderstand the p		arapartias of I	ultracound in	coopping	and outling						
		ionoCardioGrar		•		-	and oddine						
		Apply ionizing i	, ,		•		c and						
	` '	Employ Gamm		•				nne					
		scribe and app		•			body furious	5113.					
		scribe and app				зосору							
		scribe and app	• • •	-		roscopy							
		scribe and app											

#### **Biomaterials**

Introduction-Biocompatibility –Biofunctionality-Metals and Alloys in biomaterials- Ceramic biomaterials-Composite biomaterials- polymer biomaterials-biopolymers-tissue grafts-soft tissue applications-biomaterials in ophthalmology- Dental materials

#### **Advanced Materials**

Metallic glasses: preparation, properties and applications – Shape memory alloys (SMA):Characteristics, properties of NiTi alloy, application- MEMS – Nanomaterials: Properties- Top-down process: Ball Milling method – Bottom-up process: Vapour Phase Deposition method- Carbon Nano Tube(CNT): Properties, preparation by Electric arc method-Applications

#### **Bio-Instrumentation**

Ultrasound picture of human body-Block diagram of basic pulse echo system – A Scan, B Scan and M Scan-Psychological effect of ultrasound therapy-Phonocardiograph(PCG)-Source of radioactivity for nuclear medicine-Statistical aspects-Basic instrumentation(Geiger-Muller counter)-Photomultiplier tube and scintillation detector (Renogram) and its clinical applications(Thyroid and kidney function)-Nuclear medicine imaging devices-Gamma camera-Positron camera

# **UV And IR Spectroscopy**

Introduction-Electromagnetic radiation-UV-Visible Spectroscopy-Single beam spectrophotometer-Double beam spectrophotometer-Radiation sources-Detectors-Beer Lambert's law-Applications of UV spectroscopy-IR spectroscopy - IR spectrometer-Applications of IR spectroscopy.

# Raman, NMR, ESR and FTIR Spectroscopy

Raman Effect –Experimental study of Raman Effect-quantum theory of Raman effect-Applications-NMR spectrometer-Applications of NMR-ESR spectrometer-Applications-FTIR spectroscopy-Applications

Text	Boo	k(s	) :
------	-----	-----	-----

1. P.K.Palanisamy "Physics of Materials", Scitech Publications, Chennai-2012

- 1. B.Willard and Merit, "Instrumental methods of Analysis", CBS Publishers and Distributors Pvt.Ltd., New Delhi, 1986.
- 2. B.K.Sharma, "Spectroscopy", Goel Publishing House, Meerut, UP-2001
- 3. R.Murugesan, "Modern Physics" S.Chand Publications, New Delhi, 2010.

K.S. Rangasamy College of Technology - Autonomous													
41 CH 007 - Environmental Science and Engineering  Common to All Branches													
			Con	nmon to All B	ranches								
Semester	F	lours / We	ek	Total bro	Credit	Ma	aximum mar	ks					
Semester	L	L         T         P         Total hrs         C         CA         ES         Total           3         0         0         45         3         50         50         100											
II	3												
Objective(s)	<ul><li>To fa</li><li>To er</li></ul>	<ul> <li>To help the learners to analyze the importance of ecosystem and biodiversity.</li> <li>To familiarize the learners with the impacts of pollution, control and legislation.</li> <li>To enlighten the learners about waste and disaster management.</li> <li>To endow with an overview of food resources and human health.</li> <li>To enlighten awareness and recognize the social responsibility in environmental issues.</li> </ul>											
Course Outcomes	1. recog 2. asse 3. analy 4. imbib 5. appra 6. incre 7. instill 8. evalu 9. analy	gnize the coss the imporze the some the apporaise the mase the aware the aware trace the value the value the value the value the value the value the province the value that the province t	concepts an ortance of I urce, effects lications of ethods of sovereness of eness on the oblems related to the of susta	e, the students d issues related biodiversity s, and control r Laws of envirous colid waste mana disaster mana e impacts of for ated to populat inable develop to environmen	measures of parents of parents of parents of parents of resources on explosion ment.	nent and ecosocial collution. ection. preparedness and its relate and its relate	s. d problems. d health issu						

# **Environmental Studies, Ecosystem and Biodiversity**

Environment - Segment - Environmental studies - Scope and multidisciplinary nature - Need for public awareness - Environmental ethics- Ecosystem - Structure and function - Ecological succession. Biodiversity - Values of biodiversity - Endangered and endemic species - Hot spots - India a mega biodiversity nation - Threats - Impact of biodiversity loss - Conservation - In-situ and ex-situ - Case studies.

# **Environmental Pollution and Legislation**

Pollution - Sources, effects and control measures - Air, water, soil, noise, thermal, nuclear and marine - Major polluting industries of India - Land degradation - Impacts of mining. Environmental legislation in India-Environment protection act - Air pollution, water pollution, wildlife protection and forest conservation - Case studies.

#### **Waste and Disaster Management**

Waste - Solid waste - Sources, effects and control measures - Management techniques - e-waste - Effluent water treatment - Radioactive waste and disposal methods. Disaster management - Earth quakes - Landslides - Floods - Cyclones - Tsunami - Disaster preparedness - Response and recovery from a disaster - Disaster management in India - Case studies.

#### Food Resources, Human Population and Health

World food problems - Over grazing and desertification - Effects of modern agriculture - Fertilizer - Pesticide - Problems, water logging and salinity. Population - Population growth and explosion - Population variation among nations. Human rights - Value education - Women and child welfare - HIV/AIDS - Role of IT in environment and human health - Case studies.

#### Social Issues and the Environment

Unsustainable to sustainable development - Use of alternate energy sources - Energy Conversion processes - Biogas - Anaerobic digestion - Production and uses - Water conservation - Rain water harvesting - Water shed management - Resettlement and rehabilitation of people - Deforestation - Green house effect - Global warming - Climate change - Acid rain - Ozone layer depletion - Waste land reclamation. Consumerism and waste products - Role of an individual in conservation of natural resources - Case studies.

# Text book(s):

1. Tyler miller. G, "Environmental Science", 13th Edition Cengage Publications, Delhi, 2013.

- 1. Gilbert M.Masters and Wendell P. Ela, "Environmental Engineering and Science", Phi learning private limited, New Delhi, 3<sup>rd</sup> Edition, 2013. Learning private limited, New Delhi, 3<sup>rd</sup> Edition, 2013.
- 2. Rajagopalan. R, "Environmental Studies" Oxford University Press, New Delhi, 2<sup>nd</sup> Edition, 2012.
- 3. Deeksha Dave and Katewa. S.S, "Environmental Studies" 2<sup>nd</sup> Edition, Cengage Publications, Delhi, 2013.

	K.S.Ran	gasamy Co	ollege of Tech	nology - Autoi	nomous						
K.S.Rangasamy College of Technology - Autonomous  41 EE 001 - Basics of Electrical Engineering											
Common to CE, BT, NST,CS & IT											
Semester	Hours / We	ek		Credit	Ma	aximum Ma	rks				
Semester	L T P Total hrs C CA ES Total 3 0 0 45 3 50 50 100  To determine the voltage, current, power in resistive elements of simple DC circuits b										
II	3 0	0	45	3	50	50	100				
Objective(s)	<ul> <li>To determine the voltage, current, power in resistive elements of simple DC circuits by understanding the concept of series-parallel circuit reduction technique.</li> <li>To determine the Impedance, Power and Power factor in series RL, RC and RLC circuits by understanding the concept of instantaneous, RMS and average value of Voltage/Current in an AC source.</li> <li>To describe the application of Faraday's, Lenz's laws and Fleming's rules, and determine the performance of transformers.</li> <li>To explain the construction, working principle, types and applications of electromechanical energy conversion devices such as DC machines, Induction motors, synchronous generators and stepper motors.</li> <li>To impart the basic knowledge on power system and its components, simple house wiring layout, types and need for earthing, and energy conservation.</li> </ul>										
Course Outcomes	At the end of the control of the con	c elements ts using Ohice single and dance, power ciple of electricities of the contraction and ponents of your of simp	of electrical circ m's & Kirchhoff I three phase A er and power fa ctromagnetic in- ration of transfo and working of I d working of AC various sub-syst le house wiring	cuits and define in the second second supply. It is considered the second secon	ase AC circu tify its useful late its regul d identify the identify their r system.	uits. ness in elec ation and eff ir applications applications	trical ficiency. ns.				

# **DC Circuits**

Basic elements – resistance, inductance and capacitance – Definitions and Units: Current, Voltage, Power and Energy – Ohm's law – Kirchhoff's laws – Simple Series and Parallel circuits.

#### **AC Circuits**

Introduction to AC circuits –Single and Three phase AC supply – Advantages of Three phase AC system – Instantaneous, RMS and average value for sine wave form –Series RL,RC and RLC Circuits – Impedance, Admittance, Power and Power factor – Practical importance of power factor – Power & Energy Measurement.

# **Electromagnetic Induction**

Faraday's law of Electromagnetic Induction, Fleming's rules and Lenz's law.

# **Transformers**

Construction, Principle of operation, types, regulation and efficiency, all day efficiency -- Current and Potential transformers.

# **Generators and Motors**

DC Machines:Construction, Principle of operation, types and applications - Three phase and Single phase Induction motors:Construction, Principle of operation, types and applications – Synchronous Generators: Construction, types, principle of operation, regulation – Stepper Motor: Construction, Principle of operation and applications.

# **Power Systems**

Structure of power system – Generation system – Transmission System – Distribution system – Power system protection.

# **House Wiring**

Wiring material and Accessories – Simple wiring layout – Earthing – Lightning Arrestor – UPS – Energy Conservation.

# Text book(s):

- S. Sukhija, T.K. Nagsarkar, "Basic Electrical and Electronics Engineering", Oxford University Press, 2012.
   M.Maria Louis, "Elements of Electrical Engineering", PHI, New Delhi, 2014.
- Reference(s):
- 1 V.K.Mehta, Rohit Mehta, "Principles of Electrical Engineering", S.Chand Publications, New Delhi, 2014.
- 2 Edward Hughes, "Electrical and Electronic Technology", Pearson Education, 9th Edition, New Delhi, 2009.
- 3 Del Tora "Electrical Engineering Fundamentals" Pearson Education, New Delhi, 2007
- 4 S.P.Bihari and Bhu Pendra Sehgal, "Basic Electrical Engineering Made Easy", Cengage Learning
- Alan S Moris, Principles of Measurements and Instruments, Prentice Hall of India Pvt. Ltd, New Delhi, 1999.

K.S.Rangasamy College of Technology - Autonomous								
	40 BT 201 - Bioinstrumentation							
			В.Те	ch. Biotechno	ology			
Semester	ŀ	lours / Wee	k	Total hrs	Credit	N	1aximum M	arks
Semester	L	Т	Р	Totalnis	С	CA	ES	Total
II	3	0	0	45	3	50	50	100
Objective(s)	<ul> <li>To enable students to learn about the basic concepts of pH measurement and working mechanism of various instruments.</li> <li>To learn the basic concepts of measurement of radioactivity and its applications in radiopharmaceuticals.</li> <li>At the end of the course students will be able to</li> </ul>							
Course Outcomes	1. cate mea 2. idem labo 3. reco type 4. illust 5. explo 6. evaluthe p 7. discr 8. asses sepa 9. unde labo 10. class	gorize the p surement o tify the type ratories gnize the na s of radioiso rate the bio ore the basi uate the prino physical sep- riminate the ess the prino aration and erstand the ratories.	orinciple, p f pH. s and work ature, tech otopes. medical ap ic concept nciple, type oration of physical b ciple, types analysis of application	king mechanish iniques for mean of different chies and application a mixture of coasis of electros and application in macromolecums of sterilization of the coasis of sterilization of the coasis of sterilization of the coasis of sterilization of sterilization of the coasis of sterilization of st	application of ms of centrifurasurement of dioisotopes in romatographications of different phoresis and ons of different les.	ge for appl radioactivit radiophari c methods. ent chroma its develop it electroph s used in b	ication in beyof the paramaceuticals tographic toment. Incresis technological incresis technological incresis i	iotechnology rticles and s. echniques for nniques for

#### **Electrochemical and Centrifugation Techniques**

Measurement of pH and its significance; Principle, operation, applications- Glass electrode- Clark Oxygen electrode. Determination of pH by using the pH meter. Centrifugation- Basic principles, types of centrifuges and applications in biological science- Types of centrifugation - Preparative, analytical, ultra centrifuge.

# Radioisotopes

Nature of Radioactivity- Types and principles of radioactive isotope, Decay and half life units of radioactivity, physical basics of instrumentation and measurement of radioactivity – Radiation and detectors and application – Autoradiography and Radioimmunoassay, Liquid scintillation counter, Tracer Techniques.

# **Chromatographic Techniques**

Definition, principle, performance parameters, retention, resolution, types of chromatography principles and application of Paper, Column, Affinity, Adsorption, Partition chromatography, TLC, ion exchange, GC and HPLC. Types of exchangers, DNA cellulose chromatography.

#### **Electrophoresis**

Physical basis of Electrophoresis, development, principles, types- moving boundary, gel, starch, polyacrylamide, non-denaturing and denaturing, electro – blotting. 2D-SDS PAGE and iso electric focusing. Agaraose gel – applications in DNA analysis and capillary electrophoresis.

# Instrumentation for Biotechnology

Principle and application of Laminar Airflow system, autoclave – horizontal and vertical, hot air oven, incubator and types, flame photometer, nephlometer, fluorimeter, mass spectrometer and its detectors.

# Text book(s):

- 1. Upadhyay, A., Upadhyay, K. and Nath, N., "Biophysical Chemistry: Principles and Techniques", 4<sup>th</sup> Edition, Himalaya Publishing House, New Delhi, 2007.
- 2. Wilson, K. and Walker, J., "Practical Biochemistry", 5<sup>th</sup> Edition, Cambridge University Press, Cambridge, UK, 2008.

- 1. Willard, H. H., Merritt, Jr. L., Dean, J. A. and Settle, Jr. F. A., "Instrumental Methods Analysis", 7<sup>th</sup> Edition, CBC Publishers and Distributors, New Delhi, 2007.
- 2. Ewing, G.W., "Instrumental Methods of Chemistry Analysis", McGraw Hill Publication, New Delhi, 1989.

	ı	K.S.Ranga	asamy Col	lege of Techno	ology - Auton	omous		
	40 PH 0P1 - Physics Laboratory							
Common to ME, MC, CE, TT, BT & NST								
Semester	Н	ours / We		Total hrs	Credit		aximum Ma	
	L	T	Р		С	CA	ES	Total
Ш	0	0	3	45	2	50	50	100
Objective(s)	<ul> <li>To give exposure for understanding the various physical phenomena in mechanics, optics, materials science and properties of matter.</li> <li>To correlate the theoretical principles with application oriented studies.</li> </ul>							
Course Outcomes	<ol> <li>Know achie</li> <li>Gras liquic</li> <li>Imbit due gravi</li> <li>Unde a flat Newl hollo the il</li> <li>Com which</li> <li>Know wedo</li> <li>Unde in siz find t</li> <li>Apply elect</li> </ol>	w the con eve a giver p the know I motion be the pro to the pre ty erstand the (glass pla con's rings ws and he lumination prehend t n yields the v the cond ge. erstand the te to its w he wavele y the know rical energy	cept of particle and amount of whedge of deperty of sure assure of content and specific and spec	students will rameters, such f deformation in ependency of verface tension are chesion and accommon of interferer herical surface by cours on property of the of mercury serference of light f a wave encourundergoing scattand the particles semiconductor lication being the lambda of the control of the contro	as stress, so the given maniscosity of a land capillarity and	action in fluid causes the etween the tweet lens) that rate measures and known a spectron wo reflected etacle (particulation) by particular conversion	density and density and density and density and density and density and to we wo reflected to produces re of the sing the warmeter grating lights from the density and density	I velocity of , which are ork against d lights from puddles of size of any velength of a thin air comparable to apply it

- 1. Determination of Young's modulus of a steel bar by uniform bending method.
- 2. Determination of Young's modulus of a cantilever (Pin & Microscope method).
- 3. Determination of rigidity modulus of a wire by torsional pendulum.
- 4. Comparison of co-efficient of viscosity of two different liquids by Poiseuille's method.
- 5. Comparision of surface tension of two different liquids by capillary rise method.
- 6. Determination of radius of curvature of a plano convex lens using Newton's rings.
- 7. Determination of wavelength of mercury spectral lines using spectrometer grating element.
- 8. Determination of thickness of a fiber by air wedge.
- 9. Determination of wavelength of laser and particle size.
- 10. V-I characteristics of Solar cell.

# Lab Manual:

1. "Physics Lab Manual", Department of Physics, KSRCT.

	K.S.Rangasamy College of Technology - Autonomous								
	40 ME 0P2 - Engineering Practices Laboratory								
	Common to all Branches								
Semester	F	lours / W	eek	Total hrs	Credit	N	laximum Marks		
Semester	L	Т	Р	Totalfils	С	CA	ES	Total	
II	0	0	3	45	2	50	50	100	
Objective(s)	• To provide exposure to the students with hands on experience on various basic engineering								
Objective(s)	practices in Mechanical Engineering								
	At the end of the course, the student will be able to								
	1. Make a model of fitting like Square and V fitting using fitting tools								
Cauras	2. Make a model of carpentry like Dovetail joint, and cross lap joint using carpentry tools								
Course Outcomes	3. Fabri	cate the r	models of s	sheet metal in	sheet metal sl	hop.			
Outcomes	4. Prepa	are joints	by arc wel	ding					
	5. Cons	truct elec	trical wiring	g circuit and d	emonstrate in	electrical wirin	ng section		
	6. Cons	truct the	water pipe	line in plumbii	na shop				

# Fitting

Safety aspects in Fitting, Study of tools and equipments, Preparation of models- Filing, Square, Vee.

# Carpentry

Safety aspects in Carpentry, Study of tools and equipments, Preparation of models- Planning, Dove tail, Cross Lap.

#### **Sheet Metal**

Safety aspects in Sheet metal, Study of tools and equipments, Preparation of models- Scoope, Cone, Tray.

#### Welding

Safety aspects of welding, Study of arc welding equipments, Preparation of models -Lap, butt, T-joints. Study of Gas Welding and Equipments.

# **Electrical Wiring And Plumbing**

Safety aspects of Electrical wiring, Study of Electrical Materials and wiring components, Wiring circuit for a lamp using single and stair case switches. Wiring circuit for fluorescent lamps, wiring circuit for 3 phase motor. Study of plumbing tools, assembly of G.I. pipes/ PVC and pipe fittings, Cutting of threads in G.I.Pipes/PVC by thread cutting dies.

# Lab Manual:

1. "Engineering Practices Lab Manual", Department of Mechanical Engineering, KSRCT.

	K.S.Rangasamy College of Technology - Autonomous							
	40 ME 0P1 - Engineering Graphics Laboratory							
	Common to BT, CS, EE, EC, IT, NST & EI							
Semester	Hours / Week Total hrs Credit Maximum Marks							
Semester	L T P Total HIS C CA ES Total							
II	0 0 3 45 2 50 50 100							
Objective(s)	<ul> <li>To enable the students with various concepts like dimensioning, conventions and standards related to working drawings in order to become professionally efficient</li> <li>To impart the graphic skills for communicating concepts, ideas and designs of engineering products</li> </ul>							
Course Outcomes	At the end of the course the students will be able to  1. Use the drawing instruments, drafting software and construct the conics  2. Draw the projection of points, straight lines and plane surfaces  3. Draw the projection of simple solids  4. Draw the true of section of solids  5. Develop the lateral surfaces of prism, pyramid, cylinder and cone  6. Convert the pictorial views in to orthographic views							

# **Introduction to Engineering Drawing**

Introduction to Drafting Software, Drawing Sheet Layouts - Title Block - Lines - Dimensioning, Construction of Pentagon, Hexagon, Conic Sections. Construction of Ellipse and Parabola (Eccentricity method only) with tangent and normal. Introduction to cycloid Involutes of square and circle.

# **Projection of Points, Lines And Planes**

Projection of points, straight lines and plane surfaces in first quadrant (parallel to one plane and inclined to other), true length, true inclinations.

#### **Projection of Solids**

Projection of solids of Prisms, Pyramids, Cylinder and Cone using change of position method (axis is parallel to one plane).

# **Section of Solids**

Section of solids of Prisms, Pyramids, Cylinder and Cone by cutting plane inclined to one reference plane (base is on HP and axis perpendicular to HP), true shape of section.

# **Development of Surfaces**

Development of lateral surfaces of simple and truncated solids: Prisms, Pyramids and Cones with square hole perpendicular to the axis.

# **Orthographic Projection**

Theory of projection - Terminology, Method of projection - Introduction of First angle and Third angle projection. Conversion of pictorial views into orthographic views.

# **Isometric Projection**

Principles of isometric projection, Isometric scale - isometric projections of simple solids - Prisms, Pyramids and Cones.

#### Text book(s):

- Bhatt N.D., "Engineering Drawing", Charotar Publishing House Pvt. Ltd., 49<sup>th</sup> edition, Anand, Gujarat, 2006.
- 2 Venugopal K., "Engineering Graphics", New Age International (P) Limited, 2002.

- Kulkani D.M, Rastogi A.P, Sarkar A.K, "Engineering Graphics with AutoCAD", PHI Learning Private Limited, New Delhi, 2009.
- Natarajan K.V., "A textbook of Engineering Graphics", Dhanalakshmi Publishers, Chennai, 2006
- 3 Shah M.B. and Rana B.C., "Engineering Drawing", Pearson Education, 2005.

	K.S.Rangasamy College of Technology - Autonomous								
	40 MA 007 - Fourier Series and Numerical Methods								
				Tech. Biotechno	<u> </u>				
	Hours / Wee		ek	<b>.</b>	Credit	N	laximum Mar	ks	
Semester	L	Т	Р	Total hrs	С	CA	ES	Total	
III	3	1	0	60	4	50	50	100	
Objective(s)	<ul> <li>To teach students how to use Fourier series and Fourier transform for engineering discipline.</li> <li>To acquire analytical skills in the areas of one dimensional boundary value problems.</li> <li>To describe the concepts of solving system of equations.</li> <li>To solve initial value problems of ordinary differential equations numerically.</li> </ul>								
Course Outcomes	1. Obta 2. Und 3. Knov zero 4. Und or ui 5. Appl 6. Disc 7. (i) Ei (ii) S 8. (i) S 8. (ii) F 9. Appl 10. Com	tin the Fourier erstand the provided the provided the provided the provided the provided the provided the system of the large the point with the provided the provided the system of the	er series exploitions of has procedure to condition. Insform technique en of linear em of linear st Eigen vallegration tecs solutions	students will be a cansion for the period of the period of the period of the solution of the s	riodic function is series and had not one-dimension of one-dimension of one-dimension of one-dimension of one-dimension of one-dimension of all direct methods the stroke in the country of the country o	armonic analystional wave equivalent the continuous of Fourier to gebraic and trests.	uation with zo ation with ste us function. ransforms. ranscendenta	ady state	

#### **Fourier Series**

Dirichlet's conditions – Fourier series – Odd and Even functions – Half range Fourier series – Root mean square value of a function – Parseval's identity – Harmonic analysis.

# **Boundary Value Problems**

Classification of second order quasi-linear partial differential equations – Solution of one-dimensional wave equation – Solution of one-dimensional heat equation.

# **Fourier Transform**

Fourier transform pair – Fourier transform of simple functions – Fourier sine and cosine transform – Properties – Convolution theorem – Parseval's identity.

# **Solution of Equations and Eigen Value Problem**

Newton-Raphson method – Regula falsi method – Horner's method – Solution of linear system: Gauss elimination method – Gauss-Jordan method – Iterative methods: Gauss-Jacobi method – Gauss-Seidel method – Eigen values of a matrix by power method.

# **Numerical Integration And Initial Value Problems**

Numerical integration by Trapezoidal and Simpson's 1/3 and 3/8 rules – Romberg's method – Single step methods: Taylor series method – Euler method – Modified Euler method – Fourth order Runge-Kutta method for solving first order equation – Multi step methods: Milne's predictor and corrector method – Adam's predictor and corrector method.

Text	book(s):
1	Grewal B.S, "Higher Engineering Mathematics", 42nd Edition, Khanna Publishers, New Delhi, 2012.
2	Kreyszig E, "Advanced Engineering Mathematics", 9th Edition, John Wiley & Sons (Asia) Limited, New Delhi, Reprint 2012.
3	Grewal B.S and Grewal J.S, "Numerical methods in Engineering and Science", 9th Edition, Khanna Publishers, New Delhi, 2007.
Refer	rence(s):
1	Veerarajan T, "Engineering Mathematics-III", 2nd Edition, Tata McGraw-Hill Publishing Company Limited, New Delhi, 2008.
2	Bali N.P and Manish Goyal, "A Text book of Engineering Mathematics", 9th Edition, Lakshmi Publications Pvt Ltd, New Delhi, 2014.
3	Kandasamy P, Thilagavathy K and Gunavathi K, "Numerical Methods", 3rd Edition, S.Chand & Company Ltd, New Delhi, 2003.
4	Subramaniam N, "Numerical Methods", SCM Publisher, 2nd Edition, Erode, 2010.

	K.S.Rangasamy College of Technology - Autonomous							
	40 BT 301 - Biochemistry							
	B.Tech. Biotechnology							
Semester	Hours / Week			Total hrs	Credit	N	laximum Ma	rks
Semester	L	Т	Р.	Total IIIS	С	CA	ES	Total
III	3	0	0	45	3	50	50	100
Objective(s)	<ul> <li>To impart concept on Protein Engineering, Biochemical Engineering and Enzyme Engineering.</li> <li>To learn basic principles in biological molecules and its structure</li> <li>To examine the classification of biological molecules with reference to its metabolism.</li> </ul>							
Course Outcomes	1. pronou superr 2. recogr charac 3. compr 4. catego 5. illustra predic 6. calcula 7. recons 8. explair 9. descril and A tissue 10. explic	unce major molecular conize the differentiates the series the type the how contour the energing the converse the purp TP synthas distribution	types of bi- omponents erent types at make the structural fu- pes of nucle nmon foods y content a rgy yield fro nabolism of ersion of es ose of the e, their sub- e cellular A	s found in cells of biochemics indispension unctions and pict acids and stuffs are turn of value of diom the catabout the essential build be electron transportates and properties of the pict and properties are proper	olecules, includ s. al molecules a	nd know the roteins. The distructure of chemic ecules. The sof life alized producticularly contents of the collular local coll	es. and will be a al compound lucts. mplexes I, Il alization, and	able to ds. II, and IV) d their

#### Biomolecules I

Carbohydrates: Classification, basic chemical structure, Structure and function of major lipid subclasses-acylglycerols, circulating lipids, Separation techniques Lipoproteins, chylomicrons, LDL, HDL, and VLDL. Vitamins and Co-enzymes: Classification, water-soluble and fat-soluble vitamins, coenzyme forms.

#### **Biomolecules II**

Proteins: Structure and Classification of Proteins. Primary structure, Secondary structure, Tertiary structure and Quaternary structure, aggregated proteins, Structural importance in function, Denaturation and Renaturation. Nucleic acids: Structure of nucleic acids, Structure of DNA, specialized secondary structures, Principle kinds of RNA and their structures.

# Carbohdrates And Lipid Metabolism

Glycolysis: Anaerobic pathway of glucose metabolism, energy balance sheet and regulation, Citric acid cycle: Aerobic pathway of glucose metabolism. Alternate pathways of carbohydrate metabolism: Pentose phosphate pathway. Lipid metabolism: Fatty acid metabolism, Beta oxidation of saturated and unsaturated fatty acids, energetics of beta oxidation. Other types of fatty acid oxidation. Biosynthesis of lipid and cholesterol. Numerical problems on energy balance sheets.

# Nitrogen Metabolism

Oxidative degradation of amino acids: Transamination, oxidative deamination, decarboxylation, Biosynthesis of urea, conversion of amino acids in to specilazed products: Spermine, DOPA, Dopamine, Epinephrine, Nor epinephrine, Hippurate. Biosynthesis of Purine and pyrimidine nucleotides: Denovo and salvage pathway Purine and pyrimidine degradation.

# **Bioenergetics**

Electrochemical potential and redox reaction, Mitochondrial electron transport chain, oxidative phosphorylation, chemical coupling, conformation coupling and chemiostatic theories for oxidative phosphorylation, uncouplers and inhibitors of respiratory chain. Numerical problems based on the above.

# Text book(s):

Lehninger "Principles of Biochemistry", David L. Nelson and Michael M. Cox. Palgrave Macmillan, Freeman, Low Price Edition, 4<sup>th</sup> edition, 2007

- "Harper's Illustrated Biochemistry", Robert K. Murray, Daryl K. Granner and Victor W. Rodwell. McGraw Hill Lange, International edition, 27<sup>th</sup> edition, 2006.
- 2 Lubert Stryer, "Biochemistry", 4th edition, W. H. Freeman and Co., New York, USA, 2002.

	K.S.Rangasamy College of Technology - Autonomous							
				BT 302 - Microbio				
				rech. Biotechnol		1		
Semester	Н	ours / We		Total hrs	Credit	Ma	aximum Ma	rks
	L	Т	Р	Total III3	С	CA	ES	Total
III	3	0	0	45	3	50	50	100
Objective(s)	<ul> <li>To impart the knowledge about the microorganisms and its classifications.</li> <li>To learn basic aspects of microbial growth, development and metabolism.</li> <li>Recognize and label the applications of microorganisms for industrial applications.</li> </ul>							
Course Outcomes	<ol> <li>outlin</li> <li>gener</li> <li>classi</li> <li>identi</li> <li>know</li> <li>elucio</li> <li>delive</li> <li>chara</li> <li>illustra</li> <li>organ</li> </ol>	e the existalize the fy microofy the microofy the nutritilate the part the process are the apic and income.	tence of vibasics of signal requirements in the control of the con	the students will arious types of mistructural organizations by staining me rements for culturowth curve and golved in sterilization of primary and sempounds process using mice.	icroorganism ation and rep s manual anothods. ring microorgrowth kineticon, preserva I their growth econdary me	roduction of d Whittaker's ganisms cs of microbe tion and san n tabolites in th	microorgan s concept. es. itation of mi	crobes

# Introduction to Microbiology

Basics of microbial existence; structural organization and multiplication of bacteria- cell wall, flagella, endospore- actinomycetes, mycoplasma, archeabacteria, viruses, bacteriophage - lytic and lysogeny, algae, fungi, yeast, lichens and protozoan.

# Classification and Identification of Microorganisms

Classification systems- phenetic, numerical, phylogenetic. Major characteristics used in taxonomy. Bergey's manual of determinative bacteriology. Identification of bacteria; staining methods- Gram's staining, capsule staining and fungal staining, preservation of microorganisms.

# **Microbial Nutrition and Growth**

Nutritional requirements of bacteria - carbon, nitrogen, phosphorus, sulphur. Nutritional classification of bacteria. Different media used for bacterial culture; The mathematics of growth - generation time, kinetics of growth-mean generation time (g) and mean growth rate constant (k) - calculations. Influence of environmental factors on growth - pH, temperature, pressure, oxygen and salt. Measurement of microbial growth - cell mass and cell numbers.

# **Control of Microorganisms**

Sterilization and disinfection - Physical methods and Chemical methods; assessment of chemical disinfectant-phenol coefficient test; host - microbe interactions; anti-bacterial, anti-fungal and anti-viral agents, mechanism and mode of action - drug resistance; clinically important microorganisms.

#### **Industrial and Environmental Application**

Primary metabolites and secondary metabolites and their applications; Industrial production of Streptomycin; Citric acid, Vitamin B12 and Steroid biotransformation; Role of microorganisms in Industrial effluent treatment – Microorganisms and pollution control, bioleaching; biofertilizer.

Text	book(s):						
1	Prescott, L.M., Harley, J.P. and Klein, D.A. "Microbiology", 7 <sup>th</sup> edition, TATA McGraw-Hill Publications,						
'	New Delhi, India, 2010.						
2	Pelczar, M.J., Chan, E.C.S. and Krieg, M.R. "Microbiology: An application Based Approach". TATA						
	McGraw-Hill Publications, New Delhi, India, 2005.						
3	Crueger, W. and Crueger, A. "Biotechnology: A text book of Industrial Microbiology". 2 <sup>nd</sup> edition, Panima						
3	Publishing Corporation, New Delhi, India, 2004.						
Refe	rence(s):						
	Black, J.G. "Microbiology: Principles and Explorations". 6 <sup>th</sup> edition. John Wiley and Sons, Inc, Singapore,						
1	2004.						
	Kamal, Rao, G.P. and Modi, D.R. "Concepts of Microbiology". International Book Distributing Co.,						
2	Lucknow, India, 2005.						

K.S.Rangasamy College of Technology - Autonomous								
	40 BT 303 - Food Biotechnology							
B.Tech. Biotechnology								
Semester	F	lours / We	ek	Total hrs	Credit	Ma	aximum Ma	rks
Semester	L	Т	Р	Totalilis	С	CA	ES	Total
III	3 0 0 45 3 50 50					100		
Objective(s)	equi • To i • Rec	<ul> <li>equipments and food engineering operations in food industries .</li> <li>To interpret the characteristics of various for preservation techniques.</li> <li>Recognize and label the role of various agencies applied in food processing.</li> </ul>						
Course Outcomes	1. illust 2. differ ultra 3. learr 4. invest relat 5. know jam, 6. infer techt 7. learr ferm 8. delin food 9. dete 10. desc	rate the barentiate the high press of the properstigate the ed to food with the production of the concernology. The important of the resindustry, rmine the concernology.	asic concepted various ty sure, modification for concept of seconcept	ne students will to of food proces pes of advance f ied atmosphere is and processing th e of preparative, industries. tess of value adde and fruit juice por tessing technique od fermentation to susing area such sensory evaluation gulation of organ	esing technologiood processing technology and pare deproducts survived by technology and as probiotics and proposible on responsible	g methods I acking. on operation och as paned and poole and applicate for food questions.	and the equer, butter, identify processing methods of enzy ality.	ectric field, juipments se cream, ssing of me in

# **Principles of Food Processing**

Principles and methods of food preservation; thermal processing of food - 12D concept - blanching - pasteurisation - canning; freezing - evaporation - dehydration - radiation, pulse electric field - ultra high pressure - Modified atmosphere storage and packing, Food additives.

# **Food Engineering Operations**

Properties of foods and processing theory - liquid, solid and gases: density, specific gravity, viscosity, surface activity - rheology and texture, flavour. Storage and transport, Raw material preparative operation - theory and equipments used: cleaning, grading, peeling. Food conversion operation - size reduction, mixing, emulsification, filtration, membrane separation, extraction, crystallization.

#### **Application of Food Processing**

Technology of milk and milk products - processing of market milk: Types of milk products: paneer, butter, Ice cream, Vegetables and Fruits processing technology - Jam, jelly, squash, sauce and fruit juice powders. Recent trends in meat processing - post-mortem changes- meat tenderization - poultry processing. Baking technology: Bread, Cake and Biscuit preparation.

# **Fermentation Technology**

Food fermentation - general principles- culture maintenance. Production process of fermented foods - Cheese, Yoghurt, sauerkraut, pickles; Industrial production of alcoholic beverages: beer and wine - non-alcoholic beverages - tea. Oriental fermented foods. Microorganisms as food: probiotics and prebiotics, single cell protein. Applications of enzymes in food processing.

# **Food Quality and Management**

Sensory evaluation of food quality: appearance, textural, flavour factors - Nine hedonic scale - Food safety - Organizations dealing with inspection, Certification and quality assurance, Food safety standards: WHO, FPO, MMPO, HACCP, GMP, FSSAI.

# Text book(s):

- Fellows, P.J., "Food processing Technology Principle and Practice" second edition, Wood head publishing limited, Cambridge, 2005.
- 2 Dennis, R.H. "Food process Engineering" The AVI publishing co., Connecticut. 1971.

# Reference(s):

1 Frazier, W.C and Westhoff, "Food Microbiology", Tata McGraw – Hill. New Delhi, 1988.

	K.S.Rangasamy College of Technology - Autonomous							
		40 B	T 304 - Prii	nciples of Chem	nical Engineer	ring		
			B.1	Tech. Biotechno	ology			
Semester	Hours / Week			Total hrs	Credit	Ma	aximum Ma	rks
Semester	L	Т	Р	Totalilis	С	CA	ES	Total
III	3	1	0	60	4	50	50	100
Objective(s)	<ul> <li>To impart concept on material balance and Energy balance.</li> <li>To learn basic principles in mechanical operations with reference to classification and application.</li> <li>To identity and understand the fluid transport through various methods.</li> </ul>							
Course Outcomes	1. outlin 2. analy 3. demorated accords 4. analy 5. demorated 6. calcu 7. class 8. interp 9. illust 10. designation analy 10. designation analy 10.	ne the bas yze the bas onstrate th mpanying yze the pro onstrate th ulate the pe sify the flui oret the marate the ty	is of units a sics of mate e basic ste chemical rebblems on he size reduction and ana echanical e pes and pe and fluidize	ne students will and dimensions for the calculations the capacities and capacities and capacities are the capacities are the capacities are the capacities are the character of pure the column for the capacities are the column for the capacities are the column for the capacities are the capacities	or unit operation or unit operations with a cance calculation of energy bala and sieve ana duction equipmensitics of fluids and frictional los mps	and without ons and enthance calcula llysis nent and size sses in pipe	chemical re nalpy chang tions e separation fittings	es n of solids

# **Fundamental Concepts and Material Balance**

Unit operations and unit processes; units and dimensions, basic laws, unit conversion; Material balance: guidelines for material balance calculations; material balance with and without chemical reactions; calculations in unit conversion and material balance with / without chemical reactions. Basic of recycling and bypass in unit operations.

# **Energy Balance**

Basic steps in energy balance calculations; heat capacities, enthalpy changes accompanying chemical reactions-heat of reaction, heat of formation, heat of combustion and Hess law; adiabatic processes; problems on heat capacities and energy balance calculations.

# **Mechanical Operations**

Size reduction: classification, laws of size reduction, equipments; sieve analysis: screening, differential and cumulative sieve analysis; problems in power requirement of size reduction equipments and screen effectiveness; storage of solids-bin, silo & hopper. Separation of solids based on specific properties: Gravity settling, Classifier, Cyclones, Jigging, and froth flotation.

# Flow of Fluids

Nature of fluids: classification, hydrostatic equilibrium, application of fluid statics; concept of viscosity; concept of boundary layer; equation of continuity, mechanical energy balance for steady flow-Bernoulli's equation; friction factor, frictional losses in laminar flow and turbulent flow, fric tional losses in pipe fittings.

# Fluid Transport and Flow Through Packed Bed / Fluidized Bed

Pumps: Types-centrifugal pump and positive displacement pumps; Packed bed: flow through porous mediapressure drop calculations, Ergun equation, Kozeny carman equation, Burke-Plummer equation, Fluidization: principle; types, minimum fluidization velocity and applications.

prin	principle; types, minimum fluidization velocity and applications.						
Tex	t book(s):						
1	Gavhane K.A., "Introduction to Process Calculation", Nirali prakashan Publication, New Delhi, 2008.						
2	McCabe, W.L., Smith, J.C, Harriot, P., "Unit Operations In Chemical Engineering", 7 <sup>th</sup> edition, McGraw-						
	Hill Inc., New Delhi, 2004.						
3	Salil K ghosal, Shyamal K sanyal, Siddhartha Datta, "Introduction to Chemical Engineering", Tata						
3	McGraw-Hill Publication, New Delhi, 2011.						
Ref	erence(s):						
1	Geankoplis C.J., "Transport Processes and Unit Operations", Prentice Hall India, New Delhi, 2002.						
2	Rhatt B.I. Vora S.M. "Stoichiometry" 5th edition. Tata McGraw-Hill Publication, New Delhi, 2004						

K.S. Rangasamy College of Technology - Autonomous											
40 PH 008 - Applied Physics											
Common to all Branches											
Semester	Hou	ırs / Week		Total hrs	Credit		Maximum M	larks			
Semester	L	Т	Ρ	Total IIIS	C	CA	ES	Total			
III	3	0	0	45	3	50	50	100			
Objective(s)	<ul> <li>To enhance students' knowledge of theoretical and modern technological aspects in physics</li> <li>To enable the students to correlate the theoretical principles with application oriented studies</li> </ul>										
Course Outcomes	explain t     identify t     explain t     their fabi     describe     explain t     identify t     rexplain t     explain t     explain t     explain t     explain t     explain t	he principhe application. the fibre of the production industrible developments the concept the sound	e of lase tions of ation of I optic con tion and ial and r oment o epts of n and ana	e students were emission a lasers. ights in fibre of mmunication I detection of nedical applic f quantum the uclear physicalyze its charalings with good	nd classificate potic cables, ink, its applicultrasonic wastions of ultreory and its as and identificateristics	classification of laser classifications and aves. Tasonic wavesplications	on of fibre, sp light propag ves.	ation losses.			

#### Laser Technology

Introduction – Principle of spontaneous emission, stimulated absorption and emission – Einstein's co-efficient (derivation)-population inversion-pumping mechanisms – Types of lasers: Nd:YAG, Semiconductor laser (homo junction and hetero junction), CO<sub>2</sub> laser – Industrial applications: Lasers in welding, cutting, drilling and soldering- Medical applications: laser endoscopy, – Holography: Construction and reconstruction of hologram –Applications.

# **Fiber Optics and Sensors**

Principles – Cone Of Acceptance, numerical aperture (derivation)- Modes of propagation –Fabrication: Crucible-crucible technique - Classification: based on materials, modes and refractive index profile – Splicing – types of splicing- Losses in optical fiber – Light sources for fiber optics – Detectors – Fiber optical communication links(Block diagram) – Advantage of fiber optical cable over copper cables- Fiber optic sensors-principle-liquid level sensors- Temperature, Displacement, measurement.

#### **Ultrasonics and Applications**

Introduction-Properties-Production: Magnetostriction effect, magnetostriction generator- piezoelectric effect, piezoelectric generator – Ultrasonic detection- acoustical grating-Applications: Cavitation, cleaning, SONAR, – Non destructive testing: Pulse echo system, through transmission, resonance system- Medical applications: cardiology, neurology, ultrasonic imaging (A, B and TM- Scan).

# **Quantum and Nuclear Physics**

Quantum physics: Introduction – de-Broglie hypothesis –Matter waves– Uncertainty principle, application: single slit experiment – wave function-physical significance-Schrodinger's wave equation: Time dependent and time independent – Particle in a box (one dimensional and three dimensional)–Microscopy: Scanning Electron Microscope.

**Nuclear Physics:** Introduction, atomic nucleus, nuclear force, nuclear density, atomic mass unit - mass defect - Binding energy-Nuclear fission-Energy released in fission- Stellar energy-elementary particles:Leptons, Hadrons: Mesons and Baryons

#### **Acoustics**

Introduction-Classification of sound – Characteristics of musical sound – sound intensity level – Weber-Fechner law – loudness level and intensity: Bel, Decibel–Reverberation – Reverberation time – Sabine's formula (derivation) – sound absorption coefficient measuring method -Absorption co-efficient (derivation) – Factors affecting the acoustics of buildings and their remedies - basic requirements for acoustically good halls - acoustical materials.

#### Text book:

1. V.Rajendran, Engineering Physics, Tata McGraw Hill Publishers, New Delhi, 2011

- 1. Jeremy Bernstein, Paul M.Fishbane, Stephen Gasiorowicz, Modern Physics, Pearson Education, 2009.
- 2. S.Kalainathan, A.Ruban kumar, Physics for Engineers, RBA publications, Chennai, 2010.
- 3. A.Arumugham, Engineering Physics, Anuradha Agencies, Chennai, 2005.

Semester  III  Objective(s)  To determine analytical che To evaluate To analyze te At the end of 1. carry out expendata etc 2. elucidate the 3. determine the 4. describe the 5. calculate appropries Course Outcomes  Hours /  A To determine analytical che To avaluate To analyze te At the end of 1. carry out expendata etc 2. elucidate the 3. determine the 4. describe the 5. calculate appropries method 6. interpret the	K.S.Rangasamy College of Technology - Autonomous										
Semester  III  O  To determine analytical che To evaluate To analyze the At the end of 1. carry out expediata etc 2. elucidate the 3. determine the 4. describe the 5. calculate appropriate of the control of the contr	40 BT 3P1 - Biochemistry Laboratory										
Semester  III  O  To determine analytical che To evaluate To analyze the At the end of 1. carry out expediata etc 2. elucidate the 3. determine the 4. describe the 5. calculate appropriate of the control of the contr	B.Tech. Biotechnology										
Objective(s)  • To determine analytical cheese To analyze theese To analyze the To anal	Hours / Week		Credit	Ma	ximum Ma	rks					
Objective(s)  • To determine analytical ch • To evaluate • To analyze t  At the end of 1. carry out exp data etc 2. elucidate the 3. determine th 4. describe the 5. calculate app method 6. interpret the	ГР	Total hrs	С	CA	ES	Total					
Objective(s)  analytical ch To evaluate To analyze t  At the end of 1. carry out exp data etc 2. elucidate the 3. determine th 4. describe the 5. calculate app method 6. interpret the	0 0 3 45 2 50 50 10										
Course Outcomes  1. carry out exp data etc 2. elucidate the 3. determine th 4. describe the 5. calculate app method 6. interpret the	<ul> <li>analytical characters.</li> <li>To evaluate and estimate the biological molecules through various methods.</li> </ul>										
in the given s	At the end of the course, the students will be able to  1. carry out experiments follow directions, manipulate materials and lab apparatus, record data etc  2. elucidate the fundamental analysis of carbohydrates qualitatively.  3. determine the total carbohydrate content in cereals by anthrone method.  4. describe the major views to estimate the amount of proteins by Lowry's method.  5. calculate approximately the amount of cholesterol and interpret the results using Zak's method  6. interpret the amount of creatinine present in the sample using Jaff's method.  7. apply the methodology implemented using DAM method to estimate the amount of urea in the given sample.  8. predict and interpret the results by estimating the amount of DNA using diphenylamine										

- 1. Calibration of glass wares- pipettes, burettes and volumetric flasks (demonstration) and Preparation of solutions: 1)percentage solutions, 2) molar solutions, 3) normal solutions
- 2. Standardisation of pH meter, preparation of buffers.
- 3. Qualitative analysis:
- 4. Carbohydrates- general reactions of carbohydrates.
- 5. Determination of total Carbohydrate content in cereal by anthrone method.
- 6. Estimation protein by Lowry's method
- 7. Estimation of cholesterol by Zak's method
- 8. Estimation of creatinine by Jaff's method.
- 9. Estimation of urea by Dam method
- 10. Estimation of DNA by diphenylamine method
- 11. Estimation of lipids by Folch method
- 12. Estimation of microelements by Flame photo meter

_		B 4	- 1			
2	n	W	9	n	เเล	

- Shawney, S.D., "An Introduction to Practical Biochemistry", Narosa Publishing Home, New Delhi, 1996.

  Palaniyelu, P. "Analytical Biochemistry and Separation Techniques", Kalaiyani Printers, Tamil Nad
- Palanivelu, P., "Analytical Biochemistry and Separation Techniques", Kalaivani Printers, Tamil Nadu, 2001.

Semester   Hours / Week   Total hrs   Credit   Maximum Marks	K.S.Rangasamy College of Technology - Autonomous										
Semester	· · · · · · · · · · · · · · · · · · ·										
Semester	<u> </u>										
Course Outcomes   L T P Total hrs C CA ES Total   III			Hours / Wee				Ma	aximum Mai	rks		
To understand the growth and development of microorganisms through various culturing methods.     To evaluate and estimate the presence and omnipotence of microbes through various samples.     To analyze the growth and development of microbe with reference to timeframe.  At the end of the course, the students will be able to     illustrate the steps involved in developing culture medium for the growth of microbes under in vitro     demonstrate the basic steps involved in pure culture techniques     interpret the different types of staining techniques for the identification of bacteria perform an experiment to identify yeast and mold by suitable staining method apply a suitable methodology to grow anaerobic organisms in the laboratory outline the process for isolation of microorganisms from soil capable of producing enzymes     adapt biochemical characterization for identification microbes through IMViC and carbohydrate fermentation test     illustrate the water quality analysis through Most Probable Number test     examine the milk quality through Methylene Blue Reduction Test     demonstrate the antibiotic sensitivity test for the selected pathogens     illustrate the different growth phase of microorganisms through turbidity method light plan an experiment to find out the effect of different parameters on the growth of	Semester	L			Total hrs			•			
Course Outcomes  Course  Outcomes  Course  Outcomes  Course  Outcomes  Course  Outcomes  Course  Outcomes  Course  Outcomes  Course  Outcomes  Course  Outcomes  Course  Outcomes  Course  Outcomes  Course  Outcomes  Course  Outcomes  Course  Outcomes  Course  Outcomes  Course  Outcomes  Course  Outcomes  Course  Outcomes  Course  Outcomes  Outcomes  Course  Outcomes  Outcomes  Course  Outcomes  Outco	III	0	0	3	45	2	50	50	100		
1. illustrate the steps involved in developing culture medium for the growth of microbes under in vitro  2. demonstrate the basic steps involved in pure culture techniques  3. interpret the different types of staining techniques for the identification of bacteria  4. perform an experiment to identify yeast and mold by suitable staining method  5. apply a suitable methodology to grow anaerobic organisms in the laboratory  6. outline the process for isolation of microorganisms from soil capable of producing enzymes  7. adapt biochemical characterization for identification microbes through IMViC and carbohydrate fermentation test  8. illustrate the water quality analysis through Most Probable Number test  9. examine the milk quality through Methylene Blue Reduction Test  10. demonstrate the antibiotic sensitivity test for the selected pathogens  11. illustrate the different growth phase of microorganisms through turbidity method  12. plan an experiment to find out the effect of different parameters on the growth of	Objective(s)	<ul> <li>To understand the growth and development of microorganisms through various culturing methods.</li> <li>To evaluate and estimate the presence and omnipotence of microbes through various samples.</li> </ul>									
		1. illus und 2. der 3. inte 4. per 5. app 6. out enz 7. ada 2. illus 9. exa 10. der 11. illus 12. pla	strate the stater in vitro monstrate the property the difference and expension of the property	eps involved the basic steam offerent type of the methodo cess for isc dical character ermentatio ater quality the antibiotion	ed in developing eps involved in p es of staining tec identify yeast ar logy to grow ana plation of microor eterization for ide in test analysis throug through Methyler es sensitivity test with phase of mic	culture medicure culture to thingues for the mold by superobic organisms from the Most Probate Blue Reductor the select croorganisms	echniques the identification tiable stain isms in the the soil capab crobes thro table Number tiction Test ed pathoge through tur	ation of bact ning method laboratory ole of production ough IMViC er test ns	eria cing and		

- 1. Preparation of culture media complex, synthetic and selective media.
- 2. Cultivation of microorganisms agar slant, streak plate and spread plate.
- 3. Gram's staining Gram positive and Gram negative bacteria.
- 4. Fungal staining Lacto phenol cotton blue staining of Yeast and Mold.
- 5. Cultivation of anaerobes.
- 6. Isolation of enzyme producing microorganisms from soil.
- 7. Carbohydrate fermentation test.
- 8. IMViC Test.
- 9. Rapid detection of bacteriological quality of water samples Most Probable Number test (MPN).
- 10. Quality analysis of milk samples Methylene Blue Reduction Test (MBRT)
- 11. Antibiotic sensitivity test.
- 12. Determination of microbial growth.
- 13. Effect of pH, temperature and UV on microbial growth.

# **Text Book:**

Cappuccino, J.G. and Sherman, N. "Microbiology: A Laboratory Manual". 6<sup>th</sup> Edition. Pearson Education, New Delhi, India, 2004.

K.S.Rangasamy College of Technology - Autonomous										
40 BT 3P3 - Food Biotechnology Laboratory										
B.Tech. Biotechnology										
Semester Hours / Week Total hrs Credit Maximum Mar										
Semester	L	Т	Р	Totallis	С	CA	ES	Total		
III	0	0 0 3 45 2 50 50 100								
	• To u	nderstand	the prepara	ation and preserv	ation method	s for vario	us food mat	erials.		
Objective(s)	• To e	valuate the	preparatio	n process of var	ious food mat	erials usin	g fruits and			
Objective(s)	vegetables.									
	To identify the steps involved in the preparation of various bakery and dairy products.									
	At the end of the course, the students will be able to									
	1. assess the process of blanching through qualitative analysis									
				given food mate						
	3. dem	onstrate th	e preparati	on of osmotic de	hydrated prod	ducts				
Course		•	•	paration of jam						
Outcomes	5. dem	onstrate th	e process	of squash prepa	ration using se	easonally a	available fru	its		
Outcomes	6. delir	eate the p	roduction p	rocess and sens	sory evaluatio	n of dough	nuts			
			• .	acity of yeast in	•	•				
			=	eparation of pan	_					
	9. outli	ne the met	hod of prep	aration of pickle	s using veget	ables				
	10. illust	10. illustrate the steps involved in preparation of Sauerkraut								
			11	ct of ovnorimo	ntc					

- 1. Qualitative test for checking of blanching
- 2. Experiments on determination of drying rate of given food materials
- 3. Experiment on preparation of osmotic dehydrated products
- 4. Experiment on preparation and quality evaluation of jam.
- 5. Preparation of squash using seasonally available fruits
- 6. Production and sensory evaluation of doughnuts
- 7. Determination of dough rising capacity of yeast
- 8. Preparation of paneer using milk
- 9. Preparation of pickles using vegetables
- 10. Experiment on preparation of Sauerkraut as fermented food

Refe	erence(s):
1	Sharma Shri, Mulvaney Stevn J and Rizvi Syed S.H., Food Process Engineering: Theory and Laboratory Experiments, Wiley Inter-Science, New York, 1999.
2	Girdhari Lai, Siddappa G.S. and Tandon.L., "Preservation of Fruits and Vegetables", Indian Council of Agricultural Research, New Delhi. 1986.

	K.S.F	Rangasamy College	of Technolo	gy - A	lutono	mous	Regulati	on		R2014	
Depa	rtment	Biotechnology	Programm	ne Cod	le & Na	ame		B.Tech. E	Biotechno	logy	
Semester III											
Course Course Name Hours/Week Credit Maximum M											
	ode	Course Na	me	L	Т	Р	С	CA	ES	Total	
40 T	P 0P1	Career Compe Developme		0	0	2	0	100	00	100	
Obje	ctive(s)	To enhance emplo	yability skills	s and t	o deve	lop car	eer comp	etency			
Unit – 1	Wr	itten Communicatio	n – Part 1							Hrs	
Article Word	es and Pre Substitution	pronoun, adjective ( position - Change of on - Using the Same Volution Manual, Word P	Voice - Char Vord as Diffe	nge of erent P	Speecl arts of	n - Syn	onyms &	Antonym		8	
Unit – 2		tten Communication									
Analogies - Sentence Formation - Sentence Completion - Sentence Correction - Idioms & Phrases - Jumbled Sentences, Letter Drafting (Formal Letters) - Reading Comprehension(Level 1) - Contextual Usage - Materials: Instructor Manual, Word Power Made Easy Book							6				
Unit – 3 Written Communication – Part 3											
Jumbled Sentences, Letter Drafting (Formal Letters) - Foreign Language Words used in English Spelling & Punctuation (Editing)  Materials: Instructor Manual, News Papers							4				
Unit – 3	Ora	I Communication – I	Part 1								
Prepa	red -'Just	- Situational Dialogu A Minute' Sessions (J uctor Manual, News P	AM)	ıy (Tel	ephonic	Skills)	- Oral P	resentatio	ons-	6	
Unit – 5	Ora	I Communication – I	Part 2								
Book	Review	cts / Situations / Peop uctor Manual, News P		on Tra	ınsfer -	Picture	Talk - N	lews Pape	er and	6	
									Total	30	
Evalu	ation Crit	eria	1							_	
S.No.		Particular Test Portion							Marks		
1	Evalua <sup>®</sup> Written	Test	Question	s from	Unit 5,	(Exter	nal Evalu	t 1 & 2, 20 ıation)		50	
2		ommunication 1	(External	Evalu	ation by	y Englis	sh and M	Talk from IBA Dept)		30	
3	Evaluati Oral Co		Book Rev (External							20	
	Oral Communication 2 (External Evaluation by English and MBA Dept)  Total									100	

# Reference Books

- 1. Aggarwal, R.S. "A Modern Approach to Verbal and Non-verbal Reasoning", Revised Edition 2008, Reprint 2009, S.Chand & Co Ltd., New Delhi.
- 2. Word Power Made Easy by Norman Lewis W.R. GOYAL Publications

# Note:

- Instructor can cover the syllabus by Class room activities and Assignments(5 Assignments/week)
- Instructor Manual has Class work questions, Assignment questions and Rough work pages
- Each Assignment has 20 questions from Unit 1, 2 and Unit 5 and 5 questions from Unit 3 and 4
- Evaluation has to be conducted as like Lab Examination.

K.S.Rangasamy College of Technology - Autonomous											
40 MA 012 - Probability and Statistics											
	B.Tech. Biotechnology										
Semester	l	Hours / We		Total hrs	Credit		aximum Ma				
Ocinicator	L	T	Р	Total III3	С	CA	ES	Total			
IV	3	1	0	60	4	50	50	100			
1	<ul> <li>To</li> </ul>	acquire sk	ills in hand	dling situations in	volving rando	om variable:	S				
Objective(s)	<ul> <li>To</li> </ul>	familiarize	the stude	nts with various i	methods in hy	/pothesis te	sting				
	<ul> <li>To</li> </ul>	learn how	to use cor	ntrol charts to mo	nitor discrete	data					
	At the end of the course, the students will be able to  1. acquire the knowledge of random variable and moment generating function.										
		•	•	inuous probabilit		•	J				
	•			conditional distrib	-		-	•			
	va	riables									
Course	4. ca	Iculate the	Covariano	e, Correlation ar	nd the Regres	sion.					
Outcomes	5. tes	st the statis	tical hypo	thesis using t and	d F distributio	ns.					
	6. tes	st the statis	tical hypot	thesis for goodne	ess of fit using	g chi-square	e test.				
	7. an	7. analyze the variance of factors using CRD and RBD.									
	8. an	alyze the c	lesign of e	xperiment using	Latin square.						
l	9. co	nstruct and	d interpret	quality control ch	arts.						
	10. ac	10. acquire the knowledge of statistical software.									

# **Probability and Distributions**

Random variable – Probability mass function – Probability density function – Moment generating function – Standard Distributions – Binomial, Poisson, Geometric, Uniform, Exponential, Gamma and Normal distributions.

# **Two Dimensional Random Variables**

Marginal distribution - Conditional distribution - Covariance - Correlation - Rank Correlation - Regression.

# **Testing of Hypothesis**

Test of significance of small samples – Student's 't' test – Single mean and Difference of means – F- test – Chi-square test – Goodness of fit – Independence of attributes.

# **Design of Experiments**

Analysis of variance – One way classification – Completely randomised design – Two way classification – Randomised block design – Latin square.

# **Quality Control and Statistical Software**

Control charts – Mean  $(\overline{X})$  chart – Range (R) chart – P chart – nP chart – C chart – Statistical software – SPSS – MATLAB – R – XLSTAT.

Text	book(s):
1	Gupta S.C and Kapoor V.K., "Fundamentals of Mathematical Statistics", 11th Edition, S Chand & Company Ltd, New Delhi, 2007.
2	Richard A Johnson, "Miller & Freund's Probability and Statistics for Engineers", 7th Edition, Prentice-Hall of India Private Limited, New Delhi, 2006.
3	Veerarajan T., "Probability, Statistics and Random Process", 2nd Edition, Tata McGraw-Hill Publishing Company Ltd, New Delhi, 2008.
Refer	rence(s):
1	Walpole R.E. Myers, R.H. Myers, R.S.L. and Ye K., "Probability and Statistics for Engineers and Scientists", 7th Edition, Pearson Education, New Delhi, 2002.
2	Mille I.R and Freund J.E., "Probability and Statistics for Engineers", Prentice Hall, New Delhi, 1995.
3	Subramaniam N., "Probability and Statistics", 2nd Edition, SCM Publications, Erode.

K.S.Rangasamy College of Technology - Autonomous											
	40 BT 401 - Cell and Molecular Biology										
B.Tech. Biotechnology											
Semester	Н	ours / Wee		Total hrs	Credit	N	1aximum M	arks			
Semesiei	L	Т	Р	Totalilis	С	CA	ES	Total			
IV	3	0	0	45	3	50	50	100			
Objective(s)	To le chro To u										
Course Outcomes	1. draw the plasma 2. discus gradie 3. explair eukary 4. illustra export 5. apply the superh 6. discrim 7. describ telome 8. interpretermina 9. justify of trans 10.apply the superh 10.apply the superh termina 10.apply termina	ne cell wall a membran is the prote in the proce otic cell divide major cein various he knowled elicity and inate the rose in DN et the differation the importastion in p	structure of the color of the c	structure, base repair DNA mut rents of eukaryot anism of DNA re	d eukaryotes a ility and apply ules in cell. trate the mech iscriminate the pairing rule an ation. tic and prokary eplication and a and eukaryotic netic analysis	the knowled anisms of mechanish d sequence otic chrome explain the transcription	dge of cond prokaryotic m of protein e to measur osomal orga importance on initiation in the decodi	centration and import and re anization of and ing process			

# **Cell Structure Permeability and Transport**

Present day prokaryotes, Development of multicellular organisms, cell as experimental models, Cell wall structure of bacteria and eukaryotes, Plasma membrane structure and models, cell permeability-concentration gradient and partition coefficient, transport of small molecules- active, passive, ion channels, facilitated diffusions.

# Cell division, Cell signalling and protein localization

Process of cell cycle and its regulation, Bacterial cell division, Eukaryotic cell division, mechanics of cell division, Cell signalling – signalling molecules, G protein coupled receptors, lon-channel receptors, enzyme linked receptors, protein sorting, nuclear localization, mitochondria and chloroplast import and export mechanism.

#### Molecular structures of genes and chromosomes

Structure of DNA, DNA melting and reannealing, base composition and sequence, size, shape, super twisting, mathematical description of super twisting, methods of measuring of super helicity, levels of DNA packaging, molecular events of prokaryotic and eukaryotic chromosome organization, exon-intorn structure, CpG islands and its importance. DNA mutation and repair mechanism.

# Replication and Transcription

Basic rules of replication, replication genes and enzymology of replication, processivity and fedility of replication, rolling circle replication, termination of replication, importance of teleomerase in eukaryotic replication. Molecular events of Prokaryotic and Eukaryotic Transcription – initiation, elongation and termination. Post transcriptional modification.

# Gene expression and regulation

Genetic code, Ribosome of prokaryote and eukaryote and its evolutionary importance, mechanism of translation- initiation, elongation and termination. Inhibitors of Translation. Post translational modification. Regulation of gene expression – lac operon, trp operon, ara operon.

# Text book(s): 1 Lodish, H., Berk, A., Zipurursky, S. L., Matsudaria, P., Baltimore D, and Darnell, J, "Molecular Cell Biology", W. H. Free Man and Company, England, 2000. 2 Benjamin Lewin, "Gene IX", OxfordUniversity Press, New Delhi, India, 2000. Reference(s):

Alberts, B., Johnson, A., Lewis, J., Raff, M., Roberts, K., and Walter, P,"Molecular Biology of the Cell", Garland Science., New York, 2002

Watson, J.D, Hopkins, W.H, Roberts, J.W, Steitz, J.A, Weiner, A.M. "Molecular Biology of the Gene".1987.

		K.S.Rand	asamy C	ollege of Techi	nology - Auto	onomous			
				- Fermentation					
				Гесh. Biotechn		•			
Semester	Н	lours / Wee	ek	Total hrs	Credit	Ma	aximum Ma	arks	
	L	Т	Р	Total IIIS	С	CA	ES	Total	
IV	3	0	0	45	3	50	50	100	
		earn the proceed	duction of	primary and se	condary meta	abolites for va	arious indu	strial	
Objective(s)	<ul> <li>To identify the applications of enzymes and single cell proteins for industrial applications.</li> <li>To understand the important concepts in fermentation engineering.</li> </ul>								
Course Outcomes	At the calculation of the calcul	end of the ermine the trate the ferentiate the coracterize the ine the role ermine the estigate the oid compostrate the coracterize the coract	course, the substrates armentation evarious proncept of one metabole of metabole concept of application unds	ne students wi used for indust process and d product recovery granic feed stod ism of secondar olic engineering growth kinetics are of bioconvers	Il be able to rial fermentat ifferent stages to techniques of production ry metabolite in process im in fermentation and transcrobial fungici	ion process s using fermer production provement on sformation of	steroid an	d non-	
		pharmaceuticals by fermentation technology  10. design the flow chart of fermentation economics and its calculations							

## **Introduction to Fermentation Technology**

Industrial Fermentation, Substrates used for Industrial Fermentation (Carbon and Nitrogen Sources), Methods of Fermentation: Batch, Fed Batch and Continuous, Fermenter systems, Stirring and Mixing, Fermentation process: Different stages of fermentation process, Fermentation medium, Microbial growth kinetics, Batch and Continuous culture calculations.

# **Production of Primary metabolites**

Product Recovery: Centrifugation, Filtration, Chromatography, Sedimentation, Precipitation and Crystallization, Organic feed stocks produced by Fermentation – Ethanol, Acetone, Organic acids (Citric acid, Acetic acid and Lactic acid), Amino acids – L-Glutamic acid and Tryptophan, Calculations for Product recovery and yield.

# Production of Secondary metabolites and Process optimization

Mechanism of secondary metabolite production, Examples-Antibiotics (Penicillin, Cephalosporin), Vitamins (Vitamin B<sub>12</sub>, Riboflavin), Ergot alkaloids, Nucleotides and Nucleosides. Role of metabolic engineering in process improvement, Dynamic optimization of Batch process operations, Rate of Expressions for Cell Growth.

#### **Growth Kinetics and Microbial Transformation**

Growth kinetics in fermentation, Kinetics of fed batch fermentation, Kinetics of continuous fermentation, Introduction to Microbial transformation, Types of bioconversion reactions, Procedures for biotransformation, Applications of bioconversion, Transformation of steroid and non steroid compounds, Single cell protein.

#### **Modern Fermentation Technology**

Microbial fungicides and Pesticides, Chemicals and Pharmaceuticals made by fermentation, Biopolymers. Microbial leaching, Fermentation economics and its calculations, Future of fermentation technology, Case Study on any two fermented products.

Tex	kt book(s):				
WulfCruger and Anneliese Crueger., "Biotechnology: A Textbook of Industrial Microbiology", Pan					
1	Publishing Corporation, New Delhi. 2003.				
2	Pierre-Yves Bouthyette, "Fermentation Technologies", 2 <sup>nd</sup> edition, Rai University, Ahmedabad, 2005.				
Ref	ference(s):				
1	Presscott, D. "Industrial Microbiology", CBS Publishers, New Delhi. 1999.				
	Irwin H.Segel, Biochemical Calculations, John Wiley & Sons, 2 <sup>nd</sup> Edition, Wiley Publishers, New Delhi.				
2	2011.				

		K.S.Ran	gasamy	College of Tec	hnology - Aut	tonomous		
				403 - Cancer B				
				B.Tech. Biotech	nology			
Semester	Но	urs / Wee		Total hrs	Credit	M	laximum Maı	rks
	L	Т	Р		С	CA	ES	Total
IV	3	0	0	45	3	50	50	100
Objective(s)	• To e	valuate tl	ne origin	causes and idea and metastasis	of cancer			
				iagnostic and tre	•		ancer diseas	se.
Course Outcomes	1. dete 2. iden diag 3. anal 4. eluc 5. illus 6. expl 7. desc 8. desi tum 9. recc agg 10. und	ermine the ty prosis of collecting the ty indicate the indicate and or cell investion and decreasive the indicate and indi	e importar pes of concer nterpret mechan mportar rowth an mportar evelop the asion d classif ss of ca	e, the students ance of diet and ancer cells using the scientific the ism of X-radiation of DNA dama developmentance and clinical she structural character ificance, importanterapy and Nai	modulation of on biochemical actory of carcinogeneinge and repair a factors involving inficances of the carcinostate of cancer the cancer and real ance and real	cell cycle in cassays and regenesis and Ultraduring repliced in apopto invasion and basement metherapeutic a	nolecular too aviolet radiati cation and cro sis and cell p d metastatic embrane dis agents and p	on osslink oroliferation phenotype ruption and redict the

### **Fundamentals of Cancer Biology**

Introduction to human cancers, Regulation of cell cycle, mutations that cause changes in signal molecules, effects on receptor, signal switches, tumour suppressor genes, modulation of cell cycle in cancer, different forms of cancers, diet and cancer. Tumor genetics: genetic alterations in cancer cells, Cancer screening and early detection, Detection using biochemical assays, tumor markers, molecular tools for early diagnosis of cancer, Clinical trials.

## **Principles of Carcinogenesis**

Theory of carcinogenesis, Chemical carcinogenesis, metabolism of carcinogenesis, principles of physical carcinogenesis, Ultraviolet radiation, x-ray radiation-mechanisms of radiation carcinogenesis.

## **Principles of Molecular Cell Biology of Cancer**

DNA Damage and repair: damage during replication and crosslink repair, Signal targets and cancer, activation of kinases; Oncogenes, identification of oncogenes, retroviruses and oncogenes, detection of oncogenes. Oncogenes/proto oncogene activity, Retinoblastoma gene, Molecular Mechanisms of Apoptosis, Cell Proliferation, Growth factors related to transformation, Telomerases.

## **Principles of Cancer Metastasis**

Clinical significances of invasion, heterogeneity of metastatic phenotype, metastatic cascade, Metastatic colonization, Angiogenesis, basement membrane disruption, three step theory of invasion, proteinases and tumour cell invasion.

# **New Molecules for Cancer Therapy**

Different forms of therapy, chemotherapy, radiation therapy, detection of cancers, prediction of aggressiveness of cancer, advances in cancer detection. Use of signal targets towards therapy of cancer; Molecular diagnostics-hematological cancers-Gene therapy, Drug therapy, Immunotherapy, Nano therapy, A career in cancer research.

Care	er in cancer research.
Text	book(s):
1	Wolfgang Arthur Schulz, "Molecular Biology of Human Cancers", Springer, 2005.
2	Lauren Pecorino, "Molecular Biology of Cancer Mechanisms, Targets and Therapeutics", 3 <sup>rd</sup> edition, Oxford University Press, 2012.
3	Challa S.S.R.Kumar, "Nanomaterials for Cancer Diagnosis" Wiley-VCH Verlag Gmbh & Co., 2007.
Refe	rence(s):
1	"An Introduction Top Cellular And Molecular Biology of Cancer" i Oxford Medical Publications 1991

		K.S.Rang	gasamy (	College of Techn	ology - Auto	nomous		
		40 E	BT 404 - F	Protein and Enzy	me Engineeı	ring		
			В	Tech. Biotechno	logy			
Semester	Hours / Week		Total hrs	Credit	М	aximum Ma	ırks	
Comodia	L	Т	Р	Total III3	С	CA	ES	Total
IV	3	0	0	45	3	50	50	100
		•	•	otein Engineering	•	•	•	
Objective(s)	<ul> <li>To learn basic principles in enzyme immobilization and its applications.</li> </ul>							
	To evaluate the molecular mechanism of protein using various tools.							
Course Outcomes	1. recog 2. comp 3. exen equa 4. demo 5. illusti 6. calcu immo 7. categ 8. desc 9. prono	gnize the some the polify the nation on strate and the malate the electrical endings. The policy of the nation of the policy of	structural e structur nechanism nd analyz ethodolog ffect of ex zyme strategies ature of prindustrial	the students will conformation of posterior conformation of posterior conformation of posterior conformation of enzyme active the enzyme kind by and types of enternal and international conformation of engineering applications of enormal conformations of enormal engineering applications of enormal engineering applications of enormal engineering protein engineering protein engineering conformations.	roteins and ki and the role of ion and the tra- etic paramete zyme immobal mass transformass nzyme engine cycle and in nzymes with e	of chaperone ansformation of chaperone of ch	es in proteinns of Miche  MWC mod  rmine the kitescribe ree  design	folding lis Menton el netics of ngineering

## **Introduction to Proteins and Enzymes**

Introduction; Basic structural principles: amino acids and their conformational accessibilities, Ramachandran Plot; Motifs of protein structures and their packing; Structural characterization of proteins: Primary and three dimensional structure determination; Protein folding: Structure of chaperones and role of chaperones in protein folding, Enzymes: definition and nomenclature.

## Mechanism and Kinetics of Enzyme catalysis

Mechanism of enzyme action, Concept of active site, specificity of enzyme action, Mechanism and kinetics of single substrate reaction, Transformations of Michelis Menton equation, turn over number, Mechanism and kinetics of Multi substrate reaction MWC model. (Analytical problems in single substrate reactions, turn over number, transformations of MM equations, MWC model).

## **Enzyme Immobilization & Kinetics Of Immobilization**

Immobilization of Biocatalysts an Introduction, Types of enzyme immobilization Electrostatic Effect, effect of charged and uncharged support, Effect of external and internal mass transfer, Damkohler number, effectiveness factor, Intra particle diffusion kinetics, Biot number. (Analytical Problems based on the above concepts).

## Strategies for protein and enzyme engineering

Directed Evolution, DNA shuffling and Error Prone PCR, Library construction methods for directed evolution, Rational Protein Design: Reshaping protein specificity, reengineering catalytic mechanisms, engineering by molecular assembling, Protein engineering cycle, Enzymes as target for protein engineering, *in vitro* protein design.

#### Application of Protein and Enzyme engineering

New Delhi. India, 1986.

Importance of recombinant enzymes and proteins, Industrial applications of enzymes, design of enzyme electrodes, Antibody engineering, Case studies on protein engineering applications in food, detergent, environment and health care industries, Example for engineered proteins: proteases, DNA binding proteins, membrane proteins and insulin.

1110111	brane proteine and meanin.
Text	book(s):
1	Palmer, T. and Bonner, P., "Enzymes: Biochemistry, Biotechnology and Clinical chemistry", Affiliated
'	East – West Press Pvt. Ltd., New Delhi, India, 2008.
2	Branden, C. and Tooze, J., "Introduction to Protein structure", Second Edition, Garland Publishing, New
	York, US, 1999.
Refe	rence(s):
1	James, E. Bailey and David F. Ollis, "Biochemical Engineering Fundamentals", 2 <sup>nd</sup> Edition. McGraw Hill,

Moody, P.C.E. and Wilkinson, A.J., "Protein Engineering", IRL Press, Oxford, UK, 1990.

		K.S.Rang	asamy C	ollege of Techi	nology - Auto	onomous		
				Biochemical Th				
			В.	Гесh. Biotechn	ology			
Semester	H	Hours / Week		Total hrs	Credit	Ma	aximum Ma	ırks
Semester	L	Т	Р	Totalnis	С	CA	ES	Total
IV	3	1	0	60	4	50	50	100
Objective(s)	fugad To ui To in Thor	fugacity, Gibbs- Duhem equation, Phase equilibria etc.  To understand the thermodynamics property of pure fluids and biosolutions.						
Course Outcomes	1. Ap be 2. De ch 3. De 4. Ob en co 5. Un po 6. An pro the 7. Ap sys 8. Ex pre 9. De 10. Im	ply the laws havior termine the aracteristics fine a fundar uations, and tain the noveergy, enthal efficient, activity derstand the tential, fugacialyze the varioperty change plicate the pessure with N sign the Refrieman cycle, plement the loomson expainteristics.	primary primar	ne students will ynamics to predict ynamics to predict or operties using tionHelmoltz and clapeyron Equation logy that can be Thomson coefficity temperature and the properties of Randall rule, Rangers for pressuring in fermente the equilibria and standard the value of V-L-E in ideal of V-L-E in ideal of Vanlaar equation efficier and all ods to solve the Claude process culation rate, and	equation of equation of Gibbs free en sapplied by diff cient, Gibbs-h d pressure on t such as partial oult's law, Hen re and tempera rs, heat effect ability, phase ea pour-liquid equand non-idea ons and to stud with capacity ar psorption syste operating issue and to solvepr	state and to lergy, Maxwell erential equatification of the moltz equatification of the moltz equatification of the moltz equation of the moltz equilibria in sinuilibria in solutions, Aziy V-L-E at high of to study reven, Refrigerantes in liquefacti	elucidate  as Equations ons for entreation, fugace ies, conceptivity in sol Gibbs-Duher in biologic agle and mu expectropes- h pressure-ersed Carno as and prope on of gases	the entropy s, Clapeyron opy, internal city, fugacity t of chemical utions m equations, al broths in lticomponent V-L-E at low equilibrium of cycle, Bell- rties s using Joule

# P-V-T behaviour of Fluids and Entropy

Graphical representation of PVT behavior - P-T diagram, mathematical representation of PVT behaviour, equations of state for real gases. Problems based on equations of state. Entropy- characteristics of entropy, principle of entropy increases.

## Thermodynamic Properties of Pure Fluids

Helmoltz and Gibbs free energy, fundamental property relations, Maxwell's Equations, Clapeyron Equations, Clausis - Clapeyron Equations, differential equations for entropy, internal energy, enthalpy, Joule-Thomson coefficient, Gibbs-Helmoltz equation, fugacity, fugacity coefficient, activity, effect of temperature and pressure on fugacity, determination of fugacity of real gases.

#### **Properties of Biosolutions**

Partial molar properties, concept of chemical potential, Fugacity in solutions-Lewis Randall rule, Raoult's law, Henry's law. Activity in solutions- Activity coefficients, pressure and Temperature effects, Gibbs-Duhem equations, property changes of mixing in fermenters, heat effects of mixing in biological broths.

#### Phase Equilibria.

Criteria for phase equilibria and stability, phase equilibria in single and multicomponent systems, Duhem's theorem, vapour-liquid equilibria, phase diagram for binary solutions, V-L-E in ideal and non-ideal solutions, Azeotropes - V-L-E at low pressure - Margules and Vanlaar equations; V-L-E at high pressure - equilibrium constant, bubble point and dew point equilibria and flash vapourisation.

## Refrigeration and Liquefaction

Refrigeration - Application, Types, refrigerant effect and capacity, reversed Carnot cycle, Bell-Coleman cycle, Vapour compression and absorption system, Refrigerants and properties. Liquefaction of gases- Joule Thomson Expansion, Claude process. Problems based on COP, power requirements, network, circulation rate and pressure.

#### Text book(s):

1 K.A. Gavhane, "Chemical Engineering thermodynamics-1", Nirali Prakasan Publications, Pune, 2013.

- 1 Narayanan, K.V., "AText Book of Chemical Engineering Thermodynamics", Prentice Hall of India, New Delhi, 2002.
- 2 Gopinath Halder., "Introduction to Chemical Engineering Thermodynamics", PHI Learning Pvt.Ltd.New Delhi, 2009.

		K.S.Rang	asamy Co	llege of Techn	ology - Auto	nomous		
	40 BT 4P1 - Cell and Molecular Biology Laboratory							
			B.Te	ech. Biotechno	ology			
Semester	Hours / Week		Total hrs	Credit	Ма	ximum Ma	rks	
	L	Т	Р	Total Tillo	С	CA	ES	Total
IV	0	0	3	45	2	50	50	100
Objective(s)	• To	To understand steps involved in the isolation of DNA form Bacteria, Fungi and Plant.						
Course Outcomes	1. hall tro 2. ide mid 3. ide 4. pel fur 5. pel 6. pre ele 7. exc me 8. and spe 9. pel 10. ap	ndle various ubleshoot is entify the discressopy entify and irreform the sagi, plant authors the restrophores extrophores extrophores extrophores extrophores extrophores extrophotor extrophotor the sapply the kno	is instrume it.  Ifference be interpret the teps to isol and blood teps to isol equired cor is ute out the interpret the metric and teps to isol wledge of	ethe students wents used in cell etween prokaryone different stage ate the genominate the plasmic incentration of a DNA from the seed data obtained software method ate the total RNDNA extraction and interpret the	and molecular otic and eukans of mitosis and control of DNA from the garose gel and agarose gel up from the agarose.  JA from the gitto design expense.	ar biology lal ryotic cell co nd meiosis lifferent sour e bacterial c nd perform a sing column rose gel using even bacteria periment to is	omponents rces like ba cells garose gel and silica ng graphica al cultures solate DNA	through cteria, based

- 1. Identification of given plant, animal and bacterial cells and their components by microscopy
- 2. Staining for different stages of mitosis in Allium cepa (Onion)
- 3. Quantification of DNA by UV spectrometer and agarose gel electrophoresis
- 4. Isolation of genomic DNA from bacterial cells
- 5. Isolation of genomic DNA from fungal cells
- 6. Isolation of genomic DNA from plants by CTAB method
- 7. Isolation of genomic DNA from blood by high salt method
- 8. Isolation of total RNA from prokaryotes
- 9. Extraction of DNA from Agarose gel Design Experiment
- 10. Isolate DNA from any five different samples, quantify it and interpret your result by comparing the data obtained.

- Sambrook, J., Russsel, D.W., "Molecular cloning A laboratory manual", Third edition, Cold Spring Harbor Laboratory Press, Cold Spring Harbor, New York, USA, 2001.
- Ansubel, F.M., Brent, R., Kingston, R.E. and Moore, D.D., "Current Protocols in Molecular Biology", Geone Publication Associates, New York, USA, 1988.

		1/ 0 D						
				ollege of Techr				
		40 BT	4P2 - Fern	nentation Tech	nology Labor	ratory		
			B.T	ech. Biotechn	ology			
Semester		Hours / Week		Total hrs	Credit	М	aximum Ma	ırks
Semester	L	Т	Р	Totalnis	С	CA	ES	Total
IV	0	0	3	45	2	50	50	100
Objective(s)	for • To	for various industrial applications.  To determine the growth kinetics of microorganisms in fermentation process						
Course Outcomes	1. dete yield 2. outl 3. dete 4. illus met 5. outl 6. ana 7. outl 8. dem solu 9. outl 10. ada	ermine grown of coefficient the step ermine the mabolites (prine the properties the properties the properties the properties the properties the step ermine th	with of bactors.  It is involved growth kind echanism of imary and sizes for prosidence times involved formulations involved.	the students verial yeast and a lin the productive tics of microor of solid state fer secondary). Evolution antibion of distribution in the distribution of biofertilization the production of the production of the production of the production of the production the production of the production of the production of the production of the production the production of the pro	on process of ganisms in ferromentation process using Street fermentation protection of protection of microbia	ethanol and mentation process for the eptomyces process. as a from diffigen fixing a libiomass.	d wine. process. e production species. ferent source and phospha	n of ces. ate

- 1. Growth of Bacterial yeast-Estimation of Biomass, Calculation of  $\mu$  and Yp/s
- 2. Production of ethanol from yeast
- 3. Production of wine from black grapes
- 4. Growth Kinetics in Fermentation
- 5. Solid State Fermentation (Production of Metabolite Primary & Secondary)
- 6. Production of Antibiotics using Streptomycin species
- 7. Residence Time Distribution
- 8. Production of Protease
- 9. Production of Biofertilizers(N Fixers & P Solubilizers)
- 10. Production of Microbial Biomass
- 11. Production of Single cell Protein (Spirulina)
- 12. Production of Vermicompost

$\overline{}$	ef	٠ ـ .			_	_ /	_ 1	١ .
ĸ	ΩТ	0	ro	n	c	21	•	١.

- 1 Irwin H.Segel, "Biochemical Calculations", John Wiley & Sons, 2<sup>nd</sup> Edition, Wiley Publishers, New Delhi. 2011.
- 2 Pierre-Yves Bouthyette, "Fermentation Technologies", 2<sup>nd</sup> edition, Rai University, Ahmedabad, 2005.

		K.S.Rang	gasamy Co	llege of Techn	ology - Aut	onomous		
	4	10 BT 4P3	- Protein a	and Enzyme Er	ngineering L	aboratory		
	_		B.T	ech. Biotechno	logy			
Semester		Hours / W	eek	Total hrs	Credit	M	aximum Ma	arks
Semester	L	Т	Р	Totalilis	С	CA	ES	Total
IV	0	0	3	45	2	50	50	100
Objective(s)	• To	<ul> <li>To impart concept on Protein engineering and Enzyme Engineering.</li> <li>To learn basic principles in enzyme immobilization and its applications.</li> <li>To evaluate and apply the molecular mechanism of protein using various tools.</li> </ul>						
Course Outcomes	<ol> <li>det</li> <li>find</li> <li>det</li> <li>inte</li> <li>chr</li> <li>res</li> <li>visit</li> <li>elu</li> <li>illus</li> <li>des</li> </ol>	ermine the d out the e ermine the erpret the a omatograp olve the p ualize the cidate the strate the ecribe the	e extraction frect of pH and a Vmax amount of pohy.  urification of isozyme paramethod of immobilization actions actions are actions as a contraction of immobilization actions are actions.	tudents will be of intra cellular and temperature value for the given purified protein purified protein sample attern of Peroxid production and ion of enzymes tivity can be more totein expression.	proteins by e on Acid Ph ven enzyme. oresent in the e using and lase in Native estimation o using entrap diffed using	osphatase. e sample us SDS PAGE e-PAGE. f enzyme. oment meth	in the give	

- 1. Extraction of intra cellular proteins from S. cervisiasee by enzymatic methods
- 2. Effect of pH and Temperature on Acid phosphatase activity
- 3. Kinetic characterization ( $K_m \& V_{max}$ ) of Acid phosphatase LB plot
- 4. Purification of protein by ion exchange chromatography
- 5. SDS PAGE analysis for purification of protein sample
- 6. Identification of isozyme pattern of Peroxidase by Native-PAGE analysis
- 7. Production and estimation of protease
- 8. Immobilization of enzymes using entrapment method
- 9. Engineering the active site using chemical modification method
- 10. Western blot Analysis of protein expression pattern.

Ref	ference(s):
1	Talwar, G.P., Gupta, S.K. A Handbook of Practical and Immunology. CBS Publishers & Distributors,
'	New Delhi. India, 2004.
2	Enzyme Kinetics: Principles and Methods by Hans Bisswanger and Leonie Bubenheim, April 2002.  Protein Immobilization: Fundamentals and applications edited by Richard F. Taylor, 1991.
2	Protein Immobilization: Fundamentals and applications edited by Richard F. Taylor, 1991.
3	Proteins and Proteomics: a lab manual By R J simpson, Cold Spring Harbor, US 2003.

K.S.Rangasamy College of Technology - Autonomous Regulation R 2014									2014	
Depart	Department Biotechnology Programme Code & Name B.Tech. Biotechnology									
Semester IV										
0	0-4-	0 No		Но	urs/We	ek	Credit	Ma	larks	
Course	Code	Course Na	me	L	Т	Р	С	CA	ES	Total
40 TP	0P2	Career Compo Developme		0	0	2	0	100	00	100
Objective(s) To enhance employability skills and to develop career competency										
Unit – 1	Writte	en Communication –	Part 3							Hrs
Reading Comprehension Level 2 (Paraphrasing Poems) - Letter Drafting - Email Writing - Paragraph Writing - News paper and Book Review Writing - Skimming and Scanning - Interpretation of Pictorial Representations.  Practices: Sentence Completion - Sentence Correction - Jumbled Sentences - Synonyms & Antonyms - Using the Same Word as Different Parts of Speech - Editing  Materials: Instructor Manual, Word power Made Easy Book, News Papers						6				
Unit – 2	Oral	Communication - Pa	rt 3							
Diphtho Book Ro	ngs & Co eview - Te	- Miming (Body Langonsonants, Introduction echnical Paper Presentor Manual, News Paper	to Stress an tation.							4
Unit – 3	Verba	al Reasoning – Part 1								
Analogies - Alphabet Test - Theme Detection - Family Tree - Blood Relations (Identifying relationships among group of people) - Coding & Decoding - Situation Reaction Test - Statement & Conclusions  Material: Instructor Manual, Verbal Reasoning by R.S.Aggarwal						8				
Unit – 4	Quan	titative Aptitude – Pa	rt 1							
Ratio, P	roportion	s - Percentages - Profit tor Manual, Aptitude Bo		mple &	Comp	ound	Interest	- Averages	; -	6
Unit – 5	Quan	titative Aptitude – Pa	rt 2							
Speed, Time & Work and Distance - Pipes and Cisterns - Mixtures and Allegations - Races - Problem on Trains - Boats and Streams  Practices: Puzzles, Sudoku, Series Completion, Problem on Numbers  Material: Instructor Manual, Aptitude Book						6				
									Total	30
<u> </u>	ion Crite		-							
S.No.		Particular				st Po				Marks
1	Evaluatio Written T	est	15 Questio (External E	valuat	ion)		1, 3, 4 &	5		60
2		nmunication	Extempore (External E				h, MBA	Dept.)		20
3	Evaluatio Technica Presenta	l Paper	Internal Ev	aluatio	n by th	e Dep	ot.			20
									Total	100

## Reference Books

- 1. Aggarwal, R.S. "A Modern Approach to Verbal and Non-verbal Reasoning", Revised Edition 2008, Reprint 2009, S.Chand & Co Ltd., New Delhi.
- 2. Abhijit Guha, "Quantitative Aptitude", TMH, 3<sup>rd</sup> edition
- 3. Objective Instant Arithmetic by M.B. Lal & GoswamiUpkar Publications.
- 4. Word Power Made Easy by Norman Lewis W.R. GOYAL Publications

# Note:

- Instructor can cover the syllabus by Class room activities and Assignments (5 Assignments/week)
- Instructor Manual has Class work questions, Assignment questions and Rough work pages
- Each Assignment has 20 questions from Unit 1, 3, 4 and Unit 5 and 5 questions from Unit 2.
- Evaluation has to be conducted as like Lab Examination.

K.S.Rangasamy College of Technology - Autonomous								
	40 BT 501 - Genetic Engineering							
	B.Tech. Biotechnology							
Semester	F	Hours / We	eek	Total hrs	Credit		Maximum N	
	L	T	Р	Totalilis	С	CA	ES	Total
V	3	0	0	45	3	50	50	100
Objective(s)	clor ana • The ethi • This Eng	<ul> <li>To discuss the methods, tools and techniques involved in genome analysis, expression of cloned genes in different host system, production of recombinant proteins, mutation analysis and the importance of PCR in genome analysis.</li> <li>The student would learn about various aspects of Genetic Engineering, its application and ethical issues.</li> <li>This will be of very useful for the students to undertake research / project work in Genetic Engineering.</li> </ul>						
Course Outcomes	1. defin modi 2. illusti their 3. chara etc. 4. desc HAC 5. detei and 6. outlir immu 7. illusti 8. desc 9. compand I	e and descripting enzymate the different methodolo acterize the ribe the art etc. The tect of the methodological end of the end of th	cribe restrictions respectively. It is a continuous con	e, the students are tion enzymes and sof blotting technical technical technical technical technical technical technical technical techniques involved in gene claim screening or tional screening echniques involved in sequencial technical	d their role in ge iques such as Nolication in genet nipulation of ger genetic manipuloning with the head of cloned genes liked in genetic mang of nucleic acidology and describe cytokines, value iques in genetic mang of nucleic acidology and describe cytokines, value iques in genetic mang of nucleic acidology and describe cytokines, value iques i	netic engine orthern blotti ic engineerir nes like plasn lation studies elp of genom ke nucleic ac nipulation inc d like Maxem ribe the role of	ing, Southern ng nids, phager s such as YA nic libraries, o cid hybridizat cluding mutae n — Gilbert m of yeast two	n blotting and nids, cosmids C, BAC, PAC, cDNA libraries cion, genesis ethod etc,. hybrid systems

# Fundamental Techniques of Gene Manipulation

Restriction enzymes: types and mechanisms, Basics and other modification systems, Restriction mapping, Design of linkers and adapters, Joining of DNA molecules, Basics of cloning, Nucleic acid blotting: Southern blotting, Western Blotting and Northern Blotting.

# **Biology of Cloning Vectors**

Characteristics of cloning vectors, Types of vectors, Selectable markers, Experimental applictions of vectors: Plasmids- pBR322, pUC, λ vectors, cosmids, M13 vectors, Phagemids, Artificial Chromosomes: YAC, PAC, BAC, HAC, Expression vectors, Insect, Yeast and Mammalian vectors.

## **Gene Cloning Strategies and Screening**

Cloning of genes: Genomic libraries, cDNA libraries, Directional cDNA cloning, PCR based libraries-RACE, Subtraction libraries, Screening: Nucleic acid probe hybridization, Immunoscreening and Functional screening.

## **Amplification and Sequencing of DNA**

PCR: Mechanism, Types- Nested PCR, AFLP, RAPD, RFLP, Hot start, colony PCR, Real-time PCR, Taqman assay, Molecular beacons, RAPD, RFLP, Site directed mutagenesis: primer extension - Strand selection - Cassette mutagenesis - PCR based, Methods of nucleic acid sequencing: Sanger's method, Automated sequencing method and Next Generation sequencing method.

#### **Applications of rDNA Technology**

Differential display, Microarrays, FISH, Knock-out analysis, Antisense and RNA interference, Yeast two hybrid system, Production of useful molecules: cytokines, vaccines and antibodies, improving agronomic traits. Safety guidelines for recombinant DNA technology.

	• • • • • • • • • • • • • • • • • • • •
Text	book(s):
1	Dr.SmitaRastogi and Dr. NeelamPathak, "Genetic Engineering" Oxford Publication, 2010.
2	Dr.K.Ragagopal, "Recombinant DNA Technology and Genetic Engineering" Tata McGraw Hill
	Education Private Ltd., 2012.
Refe	erence(s):
4	Principles of GeneManipulation and Genomics, 7 <sup>th</sup> edition. S. B. Primrose & R. M. Twyman. Blackwell
'	Publishing. 2006
2	Richard J. Reece., "Analysis of Genes and Genomes", John Wiley and Sons Ltd., Singapore, 2004.
3	Desmond S.T. Nicholl "An Introduction toGenetic Engineering" Third Edition Cambridge University
3	Press NewYork, 2008

	K	.S.Ranga	samy C	ollege of Techno	logy - Auto	nomous		
	40 BT 502 - Bioinformatics							
	B.Tech. Biotechnology							
Semester	Hou	urs / Week		Total hrs	Credit		1aximum Marl	
	L	Т	Р		С	CA	ES	Total
V	3	0	0	45	3	50	50	100
Objective(s)	learn To Ar To ap	learn about the biological databases and machine learning techniques						
Course Outcomes	<ol> <li>description</li> <li>description</li> <li>description</li> <li>chara</li> <li>description</li> <li>category</li> <li>description</li> <li>chara</li> <li>in drug</li> <li>apply</li> <li>write,</li> </ol>	ribe the pri- pristrate the ence forma acterize the ribe the BL ify the phy porize the pribe and de otein struct acterize the ug designir prerequis compile,	mitive come objection of the complex	ne students will lead to be students of Unix Concepts of Unix Concepts of Unix Concepts of Passage 1 alignment of second FASTA algorithms analysis for evound RNA structure of the computing algorithms.  Expression using Note that the programming concepts of Passage 1 and	S, biological tabases, securences eithers and their lutionary tree prediction a prithms that a dicroarray impropers to Penalyze the ef	er by local of application application application application applied anages and wirl.	abases and or global algoriss in similarity lidation methorin gene predivarious steps	different rithm. search. ods. ction and involved

#### **Introduction to Bioinformatics**

Introduction to Operating Systems, Linux Commands, File transfer protocols, telnet. Definition, Scope of Bioinformatics, Biological Sequences, Characteristics and categories of Biological databases, Data file formats, Data life Cycle and Database Management System models.

# **Pattern Matching**

Pairwise sequence alignment: Dot matrix analysis, Local vs global alignment; Substitution matrices: PAM and BLOSUM, Dynamic programming: Needleman Wunch and Smith waterman algorithm; BLAST-PSI and PHI, FASTA; Multiple sequence alignment, Generating motifs and profiles.

# **Phylogeny and Homology Modeling**

Phylogenetic analysis: Distance based method; Character based method, Boot Strapping, Protein Secondary structure and tertiary structure prediction methods. Homology modelling, *ab initio* approaches, Threading, CASP and Structural genomics.

# **Machine Learning and Applications of Bioinformatics**

ANN in protein secondary structure prediction. HMM for gene finding, Decision trees, Support Vector Machines. Introduction to System Biology and Synthetic Biology, Microarray data analysis, DNA computing, Molecular Docking.

# **Perl Programming**

Basics of PERL programming for Bioinformatics: Datatypes, scalars and collections, operators, Program control flow constructs, Library Functions: String specific functions, User defined functions and File handling.

Tand	haddely.
rext	book(s):
1	Rastogi, S.C., "Bioinformatics – Concepts, skills and applications", CBS Publishers and Distributors, New Delhi, India, 2003.
2	Bergeron, B., "Bioinformatics Computing", Prentice Hall of India, New Delhi, India, 2002.
3	Arthur M. Lesk, Introduction to Bioinformatics, Oxford University Press, New Delhi, 2005.
4	James Tisdall, "Mastering Perl for Bioinformatics", O'Reilly Media, Inc., US, 2003.
Refe	erence(s):
1	Gibas, C. and Jambeck, P., "Developing Bioinformatics Skills", O'Reilly Shroff Publishers and
	Distributors Pvt, Ltd., New York, US, 1999.
2	David W. Mount., "Bioinformatics Sequence and Genome Analysis", 2 <sup>nd</sup> Edition, Cold Spring Harbor
2	Laboratory Press, New York, US, 2004.
3	Jin Xiong, "Essential Bioinformatics" Cambridge University Press, First edition, 2006.

	K.S.Rangasamy College of Technology - Autonomous							
			-	BT 503 - Immu				
	B.Tech. Biotechnology							
Semester	Hours / Week			Total hrs	Credit	M	aximum Ma	ırks
Semester	L	Т	Р	Total IIIS	С	CA	ES	Total
V	3	0	0	45	3	50	50	100
Objective(s)	<ul><li>host sys</li><li>To impa</li><li>To emp</li></ul>	stem art the kn	owledge o	s of immune resolutions of various cells in develo	nvolved in imr	nunity	-	
Course Outcomes	1. descr 2. differe immu 3. under intera 4. devel 5. classi 6. apply 7. descr AIDS 8. study 9. under graft i	ibe the feentiate im nological stand the ction op the mo fy various the mechibe the injusted the funct stand the rejection.	eatures of of munogens functions. e development on oclonal as stages of nanism of light jury and in the mechanism e mechanism	the students wind cells and tissues, antigens, hap mental behaviors antibodies through development of biology of antigrammation and mune responses are of immune responses to analyze to	s of the immultens and adjustens and adjustens and adjustens of B cells and a self to the broad educations are sponses with	to ensure in respect to the	gen and and and and and and and and and an	al immunity.  Inderstand  Ition and

## The Cells of Immune System

An overview of the immunology- Classification of the immune response; theory of clonal selection. Cells and tissues of the immune system. Haematopoiesis: Origin and differentiation of Lymphocytes and phagocytic cells. Primary and secondary lymphoid organs. Immunogens and antigens- haptens, adjuvants.

#### **Humoral Immunity**

Development, maturation, activation and differentiation of B-lymphocytes; Antibody: structure, classes and subclasses; antibody diversity- Antigen and antibody interaction. Complement pathways – Classical and alternate complement pathway; Hybridoma technology for production of the monoclonal antibody and applications.

## **Cellular Immunity**

Thymus derived (T) Lymphocytes: Classification and stages of development- T cell receptor gene rearrangement- Major histocompatibility complex –structure, classification and genetic organization of MHC; mechanism of phagocytosis- the cell biology of antigen processing and presentation.

# **Immunity To Infections and Hypersensivity Reactions**

Injury and inflammation; immune responses to infections: immunity to viruses, bacteria, fungi and parasites; cytokines; immunosuppression, tolerance; allergy and hypersensitivity; AIDS and Immuno deficiencies; Immunization; Vaccines.

# Transplantation, Autoimmunity and Immunology of Tumors

Transplantation: types, immunological mechanisms of graft rejection- immunological strategies to prevent graft rejection- role of immuno-suppressive drugs. Autoimmunity: Mechanism of auto immune response – autoimmune diseases. Tumors: Immune response to tumors- type of tumor antigens.

Text	book(s):
1	Owen, J., Punt, J and Strandford, S. "Kuby Immunology", 7 <sup>th</sup> Ed., W. H. Freeman Publication, New York, USA, 2012.
2	Abbas, K. A., Litchman, A. H. and Pober, J. S. "Cellular and Molecular Immunology", 4 <sup>th</sup> Ed., W. B. Saunders Co., Pennsylvania, USA, 2005.
Refe	erence(s):
1	Roitt, I., Brostoff, J. and David, M. "Immunology", 6 <sup>th</sup> Ed., Mosby publishers Ltd., New York, USA, 2001.
2	Tizard, R.I. "Immunology", 4 <sup>th</sup> Ed., Saunders college publishing, Chennai Microprint Pvt. Ltd., Chennai, 2004.

	K.S.Rangasamy College of Technology - Autonomous							
	40 BT 504 - Biomedical Instrumentation							
	1		B.T	ech. Biotechnolo	ogy	1		
Semester	Н	lours / We	ek	Total hrs	Credit	M	aximum Ma	arks
	L	Т	Р	Total fils	С	CA	ES	Total
V	3	0	0	45	3	50	50	100
Objective(s)	<ul> <li>To learn about the instrumental analysis of human physiology and anatomy.</li> <li>To identify the applications of chemicals in the synthesis of implant materials.</li> <li>To understand the concepts of medical imaging.</li> </ul>							
Course Outcomes	<ol> <li>comp</li> <li>exhibit</li> <li>outling</li> <li>illustra</li> <li>chara</li> <li>list the</li> <li>disting</li> <li>analyz</li> <li>demo</li> </ol>	rehend the it the applice the method ate the instruction of the instru	electrophy cations of bod of meas trumentation biomaterial biomaterial ole of each dical image	ne students will be a students will be a sicilogy of human bio-potential records aring the blood part of blood analyzeds for wound healing medical imaging and patient more inciple of therape therapeutic equip	body ding equipme ressure and i er ing and body ng modalities hitoring system eutic equipme	ts flow response t		

## **Electro-physiology and Bio-potential recording**

Electrical Potentials in the human body and the origin of Bio-potentials. Neuromuscular system: neurons, synapses and muscles, electrical properties of nerves and muscles. Biopotential electrodes, biological amplifiers, ECG, EEG, EMG, ERG, lead systems and recording methods, typical waveforms and signal characteristics.

# Non-electrical parameter measurements

Measurement of blood pressure; Cardiac output, Heart rate and Heart sound. Pulmonary function measurement: spirometer, Photo Plethysmography and Body Plethysmography – Blood Gas analysers: pH of blood: measurement of blood pCO2, pO2, finger-tip oxymeter - ESR, GSR measurements.

#### **Biomaterials**

Definition and classification of bio-materials, wound healing process, body response to implants, blood compatibility. Implant materials: Metallic implant materials, stainless steels, co-based alloys, Ti-based alloys, ceramic implant materials, aluminum oxides, hydroxyapatite, glass ceramics, and carbons. Polymeric implant materials: Polymerization, polyamides, Acryrilic polymers, rubbers. Bio polymers: Collagen and Elastin. Medical Textiles: Silica, Chitosan, PLA composites, Sutures and wound dressings

#### **Medical imaging**

Ionizing radiation, Diagnostic x-ray equipments, use of Radio Isotope in diagnosis, medical image modalities: magnetic resonance (MR) imaging, positron emission tomography (PET), single photon emission computed tomography (SPECT), computer tomography (CT) - Endoscopy: bronchoscope, gastro scope, colonoscope – Ultrasonography –Thermography – Different types of biotelemetry systems and patient monitoring system.

## Therapeutic equipments

Pacemakers, Defibrillators, Ventilators, Heart and Lung machine. Nerve and muscle stimulators – Diathermy – Audio meters – Dialysers and Lithotripsy.

– Au	dio meters – Dialysers and Lithotripsy.
Te	xt book(s):
1	Khandpur, R.S., "Handbook of Biomedical Instrumentation", TATA McGraw-Hill, New Delhi, 2003.
2	Sundararajan V. Madihally, "Principles of Biomedical Engineering", Artech House, Boston, London, 2010.
Re	ference(s):
1	Leislie Cromwell, "Biomedical instrumentation and measurement", Prentice Hall of India, New Delhi, 2007.
2	Joseph J.Carr and John M.Brown, "Introduction to Biomedical equipment Technology", John Wiley and Sons, New York, 2004.
3	Sujata V. Bhatt, "Biomaterials", Second Edition, Narosa Publishing House, 2005.

	K.S.Rangasamy College of Technology - Autonomous							
	40 BT 505 - Bioprocess Technology							
			B.T	ech. Biotechno	ology			
Compotor	Н	ours / We	ek	Total hrs	Credit	Maximum Marks		
Semester	L	Т	Р	Total fils	С	CA	ES	Total
V	3	1	0	60	4	50	50	100
Objective(s)	process • To desi • To unde	s gn a biore	actors and e importan	opment in biopr the strategy of t concepts of so	scale up rea	ctor for con	nmercial pro	ospects
Course Outcomes	1. enur 2. diffe 3. illust 4. desi 5. expl 6. illust 7. char 8. outli 9. simu	merate the rentiate the rentiate the feath of the feath of the rent the reacterize the role that the volume that the v	e historical e various rementation ic paramet ncept of de nechanism ne scale up e of power arious com	the students we development of method of recovery process, requirers of cell grown esign and construction of controlling of parameters for consumption in mercial process atted protocol of	f bioprocess for yery of bioprocess for the formal formal for the formal f	technology iduct purific types of fe ed and unstactor and ty eactor irement bioreactor ors	ation rmentation tructured m pes in biopr	ocess

## Introduction to Bioprocess Technology

Introduction to Bioprocessing: Historical development of Bioprocess technology, General requirements and types of fermentation processes, aerobic and anaerobic fermentation process. Bio-product recovery process: Filtration, sedimentation, centrifugation, precipitation, cell disruption, chromatography, crystallization, lyophilization and drying.

#### **Fermentation Processes**

Medium requirements for fermentation processes, batch growth, balanced growth, effect of substrate concentration. Monod model. Determining cell kinetic parameters from batch data. Kinetics of cell growth: OfStructured and unstructured models.

# **Process Design and Control of Bioreactors**

Bioreactor design and construction - Reactor Engineering in perspective. Types of Reactors (Batch, Fed Batch and Continuous) Design of Stirrers and impellers. Principles and Strategies for Control of Bioreactors (feedback, feed forward, adaptive and statistical control, fuzzy logic control). Bioprocess design for Plant and Animal cell reactor.

#### **Rheology and Scale Up of Fermentation**

Newtonian and Non Newtonian fluids, Effect of scale on oxygenation, mixing, sterilization, nutrient availability and supply. Bioreactor scale up based on constant power consumption per volume, mixing time, impeller tip speed (shear), Calculation of mass transfer coefficient in fermentation and its role in scale up.

## Simulation and Validation In Bioprocess Technology

Introduction to Process Analytical Technology (PAT) and Quality by Design (QbD). Simulation techniques (Software):Continuous system simulators (CSMP, INT); dynamic process simulators (DYFLO, DYNSIS); steady state material and energy balance programs (PACER, FLOWTRAN, CHESS); Simulation of batch reactor using MATLAB, SIMULINK for dynamic systems. Application of modelling and simulation in bioprocess industries.

#### Text book(s):

- Rao, D.G., "Introduction to Biochemical Engineering", Second Edition, Tata McGraw Hill Education Pvt. Ltd., New Delhi, India, 2010.
- 2 Ashok Kumar verma, Process Modelling and Simulation in Chemical, Biochemical and Environmental Engineering, CRC Publication press. 2014.

# Reference(s):

Shuler,M.L. and Kargi, F.," Bioprocess Engineering Basic Concepts", Prentice Hall of India, Pvt. Ltd., New Delhi, India, 2003.

		K C Da		Callaga of Tabl						
	K.S.Rangasamy College of Technology - Autonomous									
	40 BT 506 - Heat and Mass Transfer Process									
	B.Tech. Biotechnology									
0	Hours / Week			T-4-1 b	Credit	M	aximum Mar	ks		
Semester	L	Т	Р	Total hrs	С	CA	ES	Total		
V	3	1	0	60	4	50	50	100		
	<ul> <li>To</li> </ul>	understand t	he differen	t modes of heat	transfer and it	s application	n with phase	change		
Objective(s)				t types of mass			·	Ü		
' ' '				ansfer processe			tems			
	At tl	ne end of th	e course,	the students w	ill be able to					
				neat transfer opera						
		Calculate heat flow through plane wall, composite wall, cylindrical surface and sphere and heat								
	-	transfer coefficients								
				ind energy balanc	e in the differen	t types of hea	it exchangers	with		
		arious flow ar			d:			_		
				heat utilization an	ia rejection in ev	aporators an	a condensatio	n		
				of diffusion in mas	s transfer onera	tion and mass	s transfer the	ories for		
Course		arious states		n annaoion in mao	o transfer opera	tion and mas	s transfer the	71100 101		
Outcomes										
		nalysis	·			·	•			
	7.	Develop suitab	ole solvents,	minimum solvent	requirements, a	and maximum	circulation ra	te for		
				emical industries.						
			ss operation	n for absorption ar	nd extraction eq	uipment appli	cable to indus	trial		
		rocess.								
				nip between heat	transter, cell cor	ncentration ar	na stirring of a	ittusion in		
		iological proc		rata transfer rata	and discolved a	wygon oonoo	ntration in far	montation		
		nedium and b		rate, transfer rate	and dissolved C	xygen conce	iiiialion in len	nentation		
		iculum and b	orcacions							

## **Basics of Heat Transfer Operations**

Modes of heat transfer operation: Fourier's law of heat conduction ,heat transfer resistance and conductance, thermal conductivity, steady state conduction, heat flow through plane wall, composite wall, cylindrical surface and sphere; convection; individual heat transfer coefficient and overall heat transfer coefficient

## Heat Exchangers and Heat Transfer with Phase Change

Heat exchangers-shell and tube and double pipe heat exchangers, flow arrangements in heat exchangers, energy balance, LMTD, single and multiple effect evaporators; natural and forced circulation evaporators; heat transfer in condensation of single vapour, drop wise condensation and film wise condensation and heat transfer to boiling liquids

## **Diffusion and Liquid-Vapour Mass Transfer**

Diffusion: Molecular diffusion, Fick's law of diffusion, steady state molecular diffusion in gases and liquids, mass transfer coefficients, penetration and surface renewal theories, diffusivity and flux calculations; Differential or Simple distillation Continuous rectification- Binary systems, McCabe Thiele analysis and calculations.

# **Liquid-Gas/Liquid Mass Transfer**

Absorption: Selection criteria for solvents, material balance, minimum liquid-gas ratio, calculations on circulation rate and composition; Industrial absorbers - types, characteristics and channelling of tower packings, Liquid-liquid extraction-distribution co-efficient, ternary systems and triangular diagrams, Solvent selection criteria for extraction, extraction equipments and material balance calculations.

# Applications of Heat and Mass Transfer In Biological Systems

Heat transfer in bioreactors, Relationship between heat transfer cell concentration and stirring conditions. Analogy between heat and mass transfer. Role of diffusion in bioprocess, film theory, Oxygen uptake in cell cultures-oxygen transfer to cell, Oxygen transfer in fermentors and measurement of dissolved oxygen concentration.

Т	ext book(s):
1	Gavhane, K.A., "Unit Operations-II", 27th edition, Nirali Prakasan Publication, Pune, India, 2013.
2	Pauline M. Doran "Bioprocess Engineering Principles" 2 <sup>nd</sup> edition, Academic Press, California, US, 2005.
R	Reference(s):
1	Treybal, R. E. "Mass Transfer Operations", 3rd edition, McGraw-Hill, New Delhi, India, 1982.
2	McCabe, W.L., and Smith J.C. "Unit Operations of Chemical Engineering". 7 <sup>th</sup> edition, McGraw Hill, Singapore, 1993

	K. S. Rangasamy College of Technology - Autonomous  40 BT 5P1 - Genetic Engineering Laboratory											
		40 BT	5P1 - Ge	netic Engineer	ing Laborat	ory						
			B. Te	ech Biotechno	ogy							
Semester	Н	ours / Wee	k	Total hrs	Credit	N	/laximum m	arks				
Semester	L	Т	Р	Totalnis	С	CA	ES	Total				
V	0	0	3	45	2	50	50	100				
Objective(s)	m • T h	<ul> <li>material.</li> <li>To experiment the advanced procedure for recombinant DNA technology for the human welfare.</li> </ul>										
Course Outcomes												

- 1. Extraction of Plasmid DNA
- 2. Restriction Enzyme Digestion of Vector
- 3. Partial digestion of genomic DNA
- 4. Ligation of restricted vector and genomic DNA
- 5. Competent cell preparation- Calcium Chloride method
- 6. Transformation by heat-shock induction method
- 7. Screening and selection of recombinants
- 8. PCR- 16S rDNA amplification
- 9. Random Amplification of Polymorphic DNA
- 10. Restriction Fragment Length Polymorphism
- 11. Southern Transfer Technique
- 12. Make a recombinant DNA of your own gene of interest using the given vector and confirm it by the any one of the following techniques:
  - (i) Transformation and blue-white screening
  - (ii) Colony PCR

## Lab Manual:

Sambrook, J. and Russsel, D.W. "Molecular cloning - A laboratory manual", Fourth Edition, Cold Spring
 Harbor Laboratory Press, Cold Spring harbor, New York, USA. 2012.

K. S. Rangasamy College of Technology - Autonomous											
40 BT 5P2 - Bioprocess Technology Laboratory											
B.Tech. Biotechnology											
Semester	Hours / Wee	ek	Total bro	Credit	N	laximum ma	arks				
Semester	L T	Р	Total hrs	С	CA	ES	Total				
V	0 0	3	45	2	50	50	100				
Objective(s)	<ul> <li>To understand the industrial requirement of fermentation process for biooproduct</li> <li>To study the different factors affecting the yield and biomass of product</li> <li>To demonstrate the aspects of modelling and simulation in Bioprocess Technology</li> </ul> At the end of the course, the student can able to										
Course Outcomes	<ol> <li>handle the</li> <li>determine</li> <li>understan</li> <li>investigate</li> <li>demonstrate</li> <li>examine t</li> <li>validate th</li> <li>analyze th</li> <li>demonstrate</li> </ol>	technique the Kla f d the con the the there ate the kin the role of the yield and the softward ate the pr	ues of media optor fermentation procept of monod remail death kinetinetic mechanism falls through soon biomass coefure techniques for oduction of industrations of solid substrations.	imization for process model for groes of microor of mixed flo lium oxidatio ficient of year simulating testrial enzyme	wth of micro ganisms w reactor n method ast on gluco he reactor s	oorganisms se productio system modeling in					

- 1. Media optimization Plackett Burman design
- 2. Determination of Kla value by gassing out method
- 3. Evaluation of parameters on Monod model for growth of microorganism
- 4. Thermal Death Kinetics of microorganisms
- 5. Study of Mixed flow reactor and its kinetics design of reaction
- 6. Determination of Kla by sodium sulpide oxidation method
- 7. Determination of yield and biomass coefficient of Yeast on glucose
- 8. Simulation of Batch and continuous Reactor by SIMULINK
- 9. Modelling of Batch, Fed Batch and Continuous using Berkeley Madonna software.
- 10. Solid state fermentation process of production of industrial enzymes.

## Lab Manual:

- Ponmurugan. P., Nithya Ramasubramanian and M. Fredimoses., "Experimental Procedures in Bioprocess Technology and Downstream Processing", Anjanaa Book House, Chennai, India, 2012.
- 2. Ashok Kumar verma, Process Modelling and Simulation in Chemical, Biochemical and Environmental Engineering, CRC Publication press. 2014.

	K. S. Rangasamy College of Technology - Autonomous										
40 BT 5P3 - Immunology Laboratory											
B.Tech. Biotechnology											
Semester Hours	s / Week	Total hrs	Credit	Ma	aximum mar	ks					
L L	Т Р	Total IIIs	С	CA	ES	Total					
V 3 (	0 0	45	2	50	50	100					
Objective(s)  • To learn • To unde disease:	<ul> <li>To identify and understand the concepts of various cells present in immune system</li> <li>To learn the steps involved in immune diffusion techniques</li> <li>To understand the concepts of specific antigen and antibody reaction in identifying diseases</li> <li>At the end of the course, the students will be able to</li> </ul>										
Course Outcomes  1. demons purpose 2. collect a 3. identify t 4. execute 5. demonst based or 6. perform against t 7. understa 8. execute 9. demonst	trate the handling ind identify differ the different type the heamoglobing trate the presence of the antigen and the nature, of the presence of trate the binding control of the difference of the difference of the difference of the presence of trate the binding control of the difference of the differ	g of animals and rent blood groups as of blood cells an content in blood ce of antigen and phoresis specifical quantity of antige reagin antibody action of typhoid antigen and an act of experiments.	I raising of a s in human and know a d I antibody ir ity of the an n and antib against syp and its serio tibodies an	beings for he bout their funds ample are tibody in the ody in bloody in the ody in the ody in the ody in santige ousness by	numan healt unctions.  Ind its related e serum sand serum. In in the patic following W	functions  nple ents. IDAL test					

- 1. Handling of animals and raising of antibodies in rats (Demonstration)
- 2. Blood collection, grouping, serum and separation of plasma
- 3. Differentiation and identification of blood cells
- 4. Determination of haemoglobin
- 5. Ouchterlony double immune diffusion (ODID) test
- 6. Immunoelectrophoresis
- 7. Radial immuno diffusion
- 8. Rapid Plasma Reagin (RPR) test
- 9. WIDAL slide and tube agglutination test
- 10. ELISA Sandwich

Lab	М	an	ual	ŀ

- 1. Talwar, G. P. and Gupta, S. K. A., "Handbook of Practical and Immunology" CBS Publishers & Distributors, New Delhi, 2004.
- 2. Ravi, M. And Paul, S.F.D., "A practical manual for basic immune techniques", Samanthi Publications Pvt. Ltd, Chennai, 2008.

	K.S.R	angasamy College o	of Technology	y - Auto	onomo	us Reç	gulation		R	2014
Departn	nent	Biotechnology	Prog	gramm	e Code	& Nar	ne	B. Tech	Biotechr	nology
			Se	emeste	r V					
Cours	se			Но	urs/W	eek	Credit	Ма	ximum N	larks
Cod	е	Course Na	me	L	Т	Р	С	CA	ES	Total
40 TP (	0P3	Career Compo Developme		0	0	2	0	100	00	100
Objectiv	e(s)	To enhance employa	ability skills an	d to de	velop o	career c	ompeten	су		
Unit – 1		itten and Oral Comr								Hrs
Debate-S answer Sentence Interpreta	Reading Comprehension Level 3 - Self Introduction - News Paper Review - Self Marketing - Debate-Structured and Unstructured GDs Psychometric Assessment — Types & Strategies to answer the questions <b>Practices:</b> Sentence Completion - Sentence Correction - Jumbled Sentences - Synonyms & Antonyms - Using the Same Word as Different Parts of Speech - Interpretation of Pictorial Representations - Editing - GD - Debate. <b>Materials:</b> Instructor Manual, Word power Made Easy Book, News Papers								6	
Unit – 2								8		
Unit – 3		antitative Aptitude -								_
		lendar- Clocks - Loga uctor Manual, Aptitud		utation	s and (	Combin	ations			6
Unit – 4	l Qu	antitative Aptitude -	- Part 4							
Practice	s: Prob	r Equations - Quadra Dlem on Numbers - Aguctor Manual, Aptitud	ges - Train - T			c - Sudo	ku - Puzz	zles		6
Unit – 5	5 Te	chnical & Programn	ning Skills – I	Part 1						
	<b>s</b> : Que	1,2 3 estions from Gate Ma Book, Gate Material	terial							4
									Total	30
Evaluati	on Crit	eria								
S.No.		Particular				st Port				Marks
1 Evaluation 1 - 15 Questions each from Unit 1, 2, 3, 4 & 5 (External Evaluation)								60		
Evaluation 2 - Oral Communication  GD and Debate (External Evaluation by English, MBA Dept & External Trainers)									20	
Evaluation 3 - Technical Paper Internal Evaluation by the Dept. Presentation									20	
									Total	100

## Reference Books

- 1. Aggarwal, R.S. "A Modern Approach to Verbal and Non-verbal Reasoning", Revised Edition 2008, Reprint 2009, S.Chand & Co Ltd., New Delhi.
- 2. Abhijit Guha, "Quantitative Aptitude", TMH, 3rd edition
- Objective Instant Arithmetic by M.B. Lal & GoswamiUpkar Publications.
   Power Made Easy by Norman Lewis W.R. GOYAL Publications

# Note:

- Instructor can cover the syllabus by Class room activities and Assignments (5 Assignments/week)
- Instructor Manual has Class work questions, Assignment questions and Rough work pages
- Each Assignment has 20 Questions from Unit 1,2,3,4 and 5 and 5 Questions from Unit 1
- Evaluation has to be conducted as like Lab Examination.

	K.S.Rangasamy College of Technology - Autonomous											
				T 601 - Plant Biot								
				B.Tech. Biotechn								
Semester	Н	ours / We		Total hrs	Credit		/laximum Mar					
Comester	L	Т	Р	Total III3	С	CA	ES	Total				
VI	3	0	0	45	3	50	50	100				
		•To develop the skills of the students in the area of Plant Biotechnology and its wide										
		applications.										
Objective(s)		•To widen the knowledge about the production and applications of Transgenic plants and its uses.										
	To produce potential biofertilizers using valuable native microbial strains for sustainable											
	agriculture.											
	At the end of the course, the students will be able to											
	1. describe the basic concepts of plant tissue culture, media preparation in the field of <i>in vitro</i>											
		culture of plants.										
	2. disc	riminate t	he applica	ations of different to	echniques ap	plied in plar	nt tissue cultu	re.				
	3. defe	end the pr	ocess of a	acclimatization of ti	ssue cultured	l plants.						
	4. inve	estigate th	e process	of conservation of	plants for fut	ure posterit	y.					
	5. des	cribe the o	concept of	direct gene transfo	ormation alon	g with vector	or mediated g	ene				
Course	tran	sformatio	n.									
Outcomes	6. sum	nmarize th	e role of v	arious r DNA tech	niques applic	able to plar	its.					
	7. inve	estigate th	e various	method of biotic ar	nd abiotic dise	ease resista	nce and mod	ification of				
	see	d protein	quality.									
	8. lear	n the pros	spects and	problems of GM of	rops along w	ith the guid	elines as well	as safety				
	regulations for transgenic plants.											
	9. disc	9. discriminate the mechanism of biological nitrogen fixation and understand the role of										
	vari	ous biofer	tilizers an	d to remediate the	pollutants us	ing plants.						
	10. des	cribe the	concepts	of various farming	oractices for s	sustainable	agriculture.					

#### **Introduction to Plant Tissue Culture**

History of Plant tissue culture, preparation of Plant tissue culture media and Plant growth regulators, Sterilization of explants, Callus and suspension cultures, Micropropagation, meristem culture, organogenesis, regeneration of shoots and roots. Embryo culture, Somatic embryogenesis, Synthetic seeds, Somaclonal variants, Haploid plant production: Anther, pollen and ovary culture

# **Advanced Plant Tissue Culture**

Protoplast culture, Somatic hybrids and Cybrids, Transfer and establishment of whole plants to greenhouse and field, Production of bio active secondary metabolites by plant tissue culture. Plant genome organization, Germplasm conservation and Cryopreservation. Application of tissue culture for crop improvement in agriculture, horticulture and forestry.

#### **Production of Transgenic Plants**

Conventional methods of crop improvement, selection, mutation, polyploidy and clonal selection. Gene transformation techniques: Direct gene transformation: Electroporation, partical gun method, Lipofection, Microinjection, Fibre mediated DNA delivery and Laser induced DNA delivery. Biological gene transfer: Agro bacterium mediated gene transformation and hairy root induction, Role of rDNA technology (RAPD, RFLP, AFLP and SSCP) in transgenic plant production.

# **Transgenic Plants**

Organization and expression of chloroplast genome and mitochondrial genome, Cytoplasmic male sterility. Intergenomic interaction, Transgenic plants: Disease resistance; Insect resistance, virus resistance, Biotic and abiotic stress resistance, Modification of seed protein quality, Chloroplast and Mitochondria functions, GM Crops- Prospects and problems, Current research in genetically modified plants. Guidelines and safety regulations for transgenic plants.

# **Applications of Plant Biotechnology**

Production of antibodies, viral antigens and peptide hormones in plants, biodegradable plastics in plants. Applications of secondary metabolites: Isolation, characterization and drug development, Plant derived vaccines: Edible vaccines, Subunit vaccine and Plantigens. Applications of Antisense RNA technology. Organic agriculture, precision farming and hydrophonics. Phytoremediation.

# Text book(s):

- 1 Singh, B.D., "Biotechnology", First Edition, Kalyani Publishers, New Delhi, India, 2015.
- Ponmurugan, P. and Suresh Kumar, K. "Applications of Plant tissue culture", New Age Internationals, New Delhi, India, 2011.

# Reference(s):

1 Purohit, S.S., "Plant Tissue Culture", Student Edition, Jodhpur, India, 2010.

K.S.Rangasamy College of Technology - Autonomous											
40 BT 602 - Animal Biotechnology B.Tech. Biotechnology											
				Tech. Biotechn	ology						
Semester	H	ours / We		Total hrs	Credit			_			
	L T P Total hrs C CA ES Total										
VI											
Objective(s)	<ul> <li>To develop the skills in the area of Animal Biotechnology and its applications.</li> <li>To widen the knowledge about production and applications of transgenic animals.</li> <li>To understand the importance of ethical issues involved in the production of transgenic animals.</li> </ul>										
Course Outcomes	1. der cul 2. illus 3. des 4. exe 5. out 6. exp 7. det 8. sec trai 9. app we 10. sur	pict the critures strate the scribe the emplify the tline the process the recrimine propulation and prise the ulfare mmarize the critical strategies.	maintena steps invector concept rocess of methods of ocedure the esteps and nimals use of and	the students win all cell culture te and preserve olved in preserve of cytotoxic and in vitro fertilization micromanipulator gene transformed ethical issues at the cell culture in animal cell culture in ani	ation of animal ation of animal ation of animal viability assess on and artificial ation of embryomation techniquinvolved in the production of ure technology	I cell culture cell lines. sment using inseminations and its popues in animal process ar	s. g different as on methods tentials and als. nd production	ssays. I hazards. on of uman			

#### Introduction to Animal Cell Line

Introduction to Animal cell culture, Basic tissue culture techniques, Animal cell culture media and its preparations, Types of primary culture - Chicken embryo fibroblast culture - Chicken liver and kidney culture - Secondary culture -Trypsinization, Suspension cultures, dependent culture, Continuous flow cultures, Immobilized cultures, Role of serum and supplements, Mass transfer in mammalian cell culture. Maintenance and preservation of animal cell cultures; Measurement of viability and cytotoxicity.

#### **Cryopreservation and Cytotoxicity**

Cryopreservation- steps involved in cryopreservation of cell culture, cell banks, transporting cells . Various methods of cell quantitation – hemocytometer, electronic cell counting. Cytotoxicity assessment in cell culture- viability assessment by dye exclusion and dye uptake test, MTT based cytotoxicity assay, clonogenic survival assay.

#### In Vitro Fertilization and Micromanipulations of Embryos

In vitro fertilization and embryo transfer – composition of IVF media, steps involved in IVF, fertilization by micro-insemination, artificial insemination. Embryo transfer- objectives and applications multiple ovulation and embryo transfer. Super ovulation, freezing of embryos, Embryo sex determination micromanipulation of embryos, techniques of nuclear transplantation. Potential and hazards of artificial breeding

## **Transgenic Animals**

Cloning techniques in animals, Therapeutic cloning, Gene transformation techniques in animals: Physical and chemical methods of gene transfer, Embryonic stem cell transfer. Artificial animal breeding, Transgenic animals: Transgenic mice, genotyping transgenic mice by PCR, Transgenic rabbits, Transgenic cattle, Transgenic Pig and Transgenic Fish, Ethical issues related to transgenic animals.

#### **Applications o f Animal Biotechnology**

Organ culture technology- production of complete organ. Biotechnology in animal production, manipulation of growth hormone, somatotropic hormone. Probiotics - as growth promoters, mode of action, uses. Vaccinology- Animal vaccines: killed vaccines, live vaccines and Genetic vaccines, Application of animal cell culture for *in vitro* testing of drugs. Application of cell culture technology in production of human and animal viral vaccines and pharmaceutical proteins.

#### Text book(s):

- 1 Ranga, M. M., "Animal Biotechnology", 3<sup>rd</sup> edition, Agrobios India limited, Jodhpur. India, 2007.
- 2 Singh, B. D., "Biotechnology", 1st edition, Kalyani Publishers, New Delhi, India, 2005.

- 1 Masters, J. R. W., "Animal Cell Culture", Practical Approach, Oxford University Press, UK, 2000.
- 2 Ian freshney, R., "Culture of Animal Cells", 5th edition, Wiley Publications, New Delhi, India, 2006.

		K S Pan	assamy (	College of Techn	ology - Aut	onomous							
K.S.Rangasamy College of Technology - Autonomous  40 BT 603 - Molecular Modeling and Drug Designing													
B.Tech. Biotechnology													
_	Нс	ours / Wee			Credit	M	aximum Ma	arks					
Semester	L	L T P Total hrs C CA ES Total  3 1 0 45 4 50 50 100  To provide the fundamental knowledge and mathematical skills to model biomolecules.											
VI													
Objective(s)	<ul><li>To lear dynam</li><li>To app concept</li></ul>	<ul> <li>To provide the fundamental knowledge and mathematical skills to model biomolecules.</li> <li>To learn the different force field methods for energy minimization and analysing the dynamics and stable conformation of molecules.</li> </ul>											
Course Outcomes	1. desc graph 2. illustr quan 3. deter and r 4. gene minir 5. desc temp 6. sumr confo 7. analy 8. deter drug 9. desc	ribe the banics in hard rate the aptum mechanine the from the from the emization. The the differentiation and the emize the mermine the addiscovery.	sic concepture and plications of anics. eatures of I interaction tergy function ferent mod d pressure properties changes. It hods conceptual able 3E ethods and	of mathematics in mathematics in mathematics in mathematics.  on for a macromole els of molecular dy	stems and the nolecular moderns with their leads and probabilities and the ved in solvent udies and the g designing and descripto	eling and basi pasic laws on pe the applica- ne simulation particles and the methods invoind understand rs used for ph	cs for molections of enerorcess under process placed in ligand the steps in aramacopho	eular and or of bonded orgy er constant erformed in d designing. nvolved in ore mapping.					

#### **Concepts In Molecular Modelling**

Introduction, Coordinate System, potential energy surfaces, Introduction of molecular mechanics and quantum mechanics, Schrodinger wave equation - Born-Oppenheimer approximation, Components of Molecular Graphics hardware and software; Mathematical concepts.

#### **Molecular Mechanics and Energy Minimization**

Features of molecular mechanics, force fields; Bond structure and bending angles – electrostatic, Vander Waals and non-bonded interactions, hydrogen bonding in molecular mechanics; Derivatives of molecular mechanics energy function; Calculating thermodynamic properties using force field; Transferability of force field parameters, treatment of delocalised *pi* system; Force field for metals and inorganic systems – Application of energy minimization.

## **Molecular Dynamics Simulation Methods**

Molecular Dynamics using simple models; Molecular Dynamics with continuous potentials and at constant temperature and pressure; Time-dependent properties; Solvent effects in Molecular Dynamics and Monte Carlo Simulation.

# **Molecular Modeling In Drug Design**

Membrane Proteins, Deriving and using 3D pharmacophore; Molecular Docking; Structure-based methods to identify lead compounds, *de novo* ligand design; Mechanism – drug and targets; Applications of 3D Database Searching and Docking, and Virtual Screening.

# **Structure Activity Relationship**

QSARs and QSPRs, QSAR Methodology, QSAR Models, Descriptors used in QSARs: Electronic; Topology; Quantum Chemical based Descriptors and ADME Modeling.

# Text book(s):

- Andrew R. Leach "Molecular Modeling Principles and Applications"; Second Edition, Pearson Education Ltd., UK, 2010.
- 2 Hans Pieter Heltje and GerdFolkens, Molecular Modelling, VCH, 2001.

- 1 Fenniri, H., "Combinatorial Chemistry A practical approach", Oxford University Press, UK, 2000.
- Lednicer, D., "Strategies for Organic Drug Discovery Synthesis and Design"; Wiley International Publishers. Singapore, 1998.
- Gordon, E. M., and Kerwin, J.F., "Combinatorial chemistry and molecular diversity in drug discovery", Wiley-Liss Publishers, Singapore, 1998.
- 4 Swatz, M.E., "Analytical techniques in Combinatorial Chemistry", Marcel Dekker Publishers, New Delhi, India, 2000.

K. S. Rangasamy College of Technology - Autonomous											
	40 BT 604 - Chemical Reaction Engineering										
		B.Ted	h. Biotechnol	ogy							
Compotor	Semester Hours / Week Total hrs Credit Maximum Marks										
Semester	L T	Р	Total IIIS	С	CA	ES	Total				
VI	3 1	0	60	4	50	50	100				
Objective(s)	<ul> <li>To learn the chemical kinetics, design of single / multiple reactors and multiphase reactor systems.</li> <li>To acquire knowledge in analysis and design of chemical and bioreactors.</li> <li>To apply the reaction engineering concepts in various biochemical reaction systems.</li> </ul> At the end of the course, the students will be able to										
Course Outcomes	outline chemic     develop rate of     derive perform performance     determine the     analyse the base	al reactors, quation for i ance equati final convertisics aspect in-series aron rate, hea mance equation rate portance of e	concentration a irreversible and ion for single idesion achieved in a and reactor pend dispersion muteffects of hete ation for multiphenzyme ferment	and temperate reversible releal reactors and multiple reactors for multiple reactors redel to analy rogeneous relase reactors tation and su	eactions.  and also con  actor system  with non-idea  se non idea  eactions and  and analyse  bstrate limiti	npare its s al flow lity in flow i diffusion r e experime	reactors esistances ental				

## Scope of Chemical Kinetics & Chemical Reaction Engineering

Broad outline of chemical reactors; rate equation; concentration and temperature dependence; development of rate equation for Irreversible unimolecular type first- order reactions, Irreversible bi-molecular type Second -order reactions; Zero order reactions; Irreversible reactions in series and parallel; Reversible reactions.

#### **Ideal Reactors**

Ideal Reactors: Design of single ideal reactors - performance equation of batch reactor, semi batch reactor, mixed flow reactor, plug flow reactor, recycle reactor; Performance comparison of single reactors; Autocatalytic Reactions; Multiple-reactor systems.

#### Non Ideal Flow

Basic aspects of non-ideal flow, Residence time distribution measurement; C,E and F curves; Reactor performance with non-ideal flow; Conversion in non-ideal flow reactors; Non- ideal flow models; Tank in series Model, Dispersion Model; Mean concentration and conversion in non-ideal flow reactors.

#### **Heterogeneous Catalysis**

Catalytic reactions-mechanism, deactivation; Heterogeneous reactions: surface reaction rate, film diffusion resistance, pore diffusion resistance combined with surface kinetics, porous catalyst particles, heat effects; Catalytic reactors: design of slurry reactor, trickle bed reactor, fluidized bed reactor; performance equation of porous catalytic reactors; experimental methods of finding rates.

## **Biochemical Reaction Systems**

Enzyme fermentation; substrate limiting microbial fermentation: batch fermentors, mixed flow fermentors; optimum operation of fermentors; product limiting microbial fermentation: batch or plus flow fermentors and mixed flow fermentors.

# Text book (s):

- 1. Levenspiel, O., "Chemical Reaction Engineering", 3<sup>rd</sup> Edition. John Wiley and Sons, New Delhi,2010.
- 2. | Fogler, H.S., "Elements of Chemical Engineering", 4th Edition, Prentice Hall of India, New Delhi, 2005.

- 1. Gavhane, K.A., "Chemical Reaction Engineering", Vol I &Vol II, NiraliPrakashan, Pune, 2011.
  - Tapio Salmi,O., Jyri-Pekka Mikkola, Johan Warna,P., "Chemical Reaction Engineering and Reactor
- Technology", CRC Press, Florida, 2011.
  - Hayes, R.E., Mmbaga, J.P., "Introduction to Chemical Reactor Analysis", Second Edition, CRC Press,
- 3. New York, 2013.

K.S.Rangasamy College of Technology - Autonomous												
40 BT 606 - IPR and Biosafety												
B.Tech. Biotechnology												
Semester	Hours / Week Total hrs Credit Maximum Marks											
Semester	L	Т	Р	Totalilis	С	CA	ES	Total				
VI	3	0	0	45	3	50	50	100				
	To provide an overview on IPR to the graduates.											
Objective(s)	·											
To provide an insight into the issue related to the patenting of biotechnological products.												
	At the end of the course, the students will be able to											
	1. de	scribe the	types of l	PR and their impor	tance.							
	2. ex	plain the r	ole in IPR	in protection of Gl	MO's.							
	3. dif	ferentiate	the differe	ent theories related	to IPR.							
0	4. ac	quire knov	wledge on	various organizati	ons involved	in IPR maint	enance.					
Course	5 ou	tline the p	atent law	and procedures fo	r filing a pate	nt.						
Outcomes	6. an	alyze the	problems	that can arise afte	r patenting.							
	7. ga	in knowle	dge on va	rious database of I	PR.							
	8. ex	plain the i	mportance	e of maintaining an	d protecting	data.						
	9. un	derstand	the biolog	ical safety cabinets	and biosafe	ty guidelines						
	10. inv	estigate t	he role of	GMOs and LMOs	and their risk	assessmen	t and manag	ement.				

## **Introduction to Intellectual Property Rights**

IPR: definition, role and importance - types of IPR: Patents, Trademarks, Tradesecrets, Copyright and Related Rights, Industrial Design, Traditional Knowledge, Geographical Indications - Protection of GMO's IPR in R&D.

#### **Theories and Conventions**

Indian theory - Constitutional Aspects of Property, Constitutional Protection of Property and IP - Western theory - Locke's Labour, Hegel's Personality and Marxian Theory - Berne Convention, Universal Copyright Convention, the Paris Convention, TRIPS, the WIPO and the UNESCO.

#### **Patent Filing**

Patent Law - Rights under Patent Law and its Limitations - Patent Requirements - Ownership and Transfer - Patentable and Non patentable inventions - Patent Application Process and Granting of Patent - Patent Infringement and Litigation - International Patent Law - Double Patenting, Patent Searching - Patent Cooperation Treaty - New developments in Patent Law.

#### **IPR Database**

Patent database - National, International, Country-wise patent searches (USPTO, EPO), PATENT Scope (WIPO, IPO) - commercial and free patent databases - search tools and functions - database for trademark and industrial design - data security, confidentiality, privacy - International aspects of Computer and Online Crime.

#### **Biosafety**

Introduction to Biological safety cabinets - primary containment for biohazards - biosafety levels - biosafety levels of specific microorganisms - biosafety guidelines - Government of India; definition of GMOs & LMOs - roles of Institutional Biosafety committee, GMO applications in food and agriculture - environmental release of GMOs - Risk analysis, risk assessment, risk management and communication.

## Text book(s):

- Gopalakrishnan N.S. and Ajitha T.G, "Principles of Intellectual Property", 2<sup>nd</sup> edition, Eastern Book Company, 2014.
- BAREACT, Indian Patent Act, 1970, Acts and Rules, Universal Law Publishing Co. Pvt. Ltd., New Delhi, 2007.

- Subbaram N.R. "Handbook of Indian Patent Law and Practice ", S.Viswanathan Printers and Publishers Pvt. Ltd., 1998.
- Tzotzos, G.T., "Genetically modified organisms A guide to Biosafety", CAB International, Walling ford, U.K. 213p.1995.

K. S. Rangasamy College of Technology - Autonomous												
40 BT 6P1 - Plant and Animal Biotechnology Laboratory B. Tech Biotechnology												
				Tech Biotechn	ology							
Semester	H	ours / Wee	k	Total hrs	Credit	Ma	aximum ma	rks				
Comodo	L	Т	Р	Total III3	С	CA	ES	Total				
VI	0	0	3	45	2	50	50	100				
Objective(s)	<ul> <li>To experiment the techniques involved in Plant tissue culture.</li> <li>To understand the applications of genetic engineering in plants and to develop transgenic plants.</li> <li>To experiment the techniques in sterilization and maintenance of various Animal cell culture for molecular diagnostic of Animal diseases and transgenic Animal production.</li> </ul>											
Course Outcomes	1. adap cultu 2. illust plan 3. calc tech 4. expe appl 6. adap of ca 7. diss for h 8. illust 9. oper synt 10. adap	of the prepure with efficate the state.  ulate the remaindes.  eriment the erve the fooly the technot callus cultured the propure the barate a relial hetic seed of the prepure with the prepure the with the prepure the with the prepure the state and the prepure the state the prepure the prepure the state the state the prepure the state t	aration of ective and eps involved asseptic emation of nology for alture from e. duction of no. asic concepte proceed preparation of aration of	plant tissue cult disafe operation de din developing ormonal combinate explant production multiple shoots mass plant projectissues of medical directory for transgenicanimal cell culturo production of transgenicanimal celluro production prod	ure media for a reliable ation for varion through branches for agation. It is is in a reliable and their application and study to plant produre media a reliable.	protocol for in vitro prious in vitro seed grown micro prosent and to observe polication along the ontology of duction.	olant production plant production	ring of etion  ction  c				

# **Plant Biotechnology**

- 1. Preparation of stock solutions of MS basal medium and plant growth regulator stocks.
- 2. Aseptic culture techniques for establishment and maintenance of cultures
- 3. Micropropagation of plants through meristematic explats.
- 4. Multiplication of plant through Micropropagation
- 5. Micropropagation of Rice by indirect organogenesis from embryo
- 6. Haploid plant production (Ovary and Pollen culture)
- 7. Agrobacterium mediated gene transformation and hairy root culture
- 8. Preparation of synthetic seed

## **Animal Biotechnology**

- 9. Preparation of tissue culture medium, sterilization and Membrane filter system
- 10. Trypsinization of Monolayer and sub culturing
- 11. Isolation of Primary cells from Chicken fibroblast

# Text book(s):

- Gamborg, O.L. and Philips G.C., "Plant Cell, Tissue and Organ Culture fundamental Methods", Narosa Publishing House, New Delhi, India, 2005.
- 2. | Ian Freshney, R., "Culture of Animal Cells", Fifth Edition, Wiley Publications, New Delhi, India, 2006.

K. S. Rangasamy College of Technology - Autonomous											
40 BT 6P2 - Chemical and Reaction Engineering Laboratory											
B. Tech. Biotechnology											
Semester	Но	urs / Weel	<	Total hrs	Credit	1	Maximum ma	ırks			
Semester	L	Т	Р	Total fils	С	CA	ES	Total			
VI	0	0	3	45	2	50	50	100			
	To learn the performance and kinetic analysis of different reactors and flow measuring										
Objective(s)	Objective(s) devises.										
	To analyze unit operations to study the transfer coefficients.										
	At the end of the course, the students will be able to										
				ies and perform	ance charac	teristics of b	oatch, semi b	atch and			
	continu	uous react	ors.								
	2. perforr	m experim	ent to ac	count non-idea	lity by detern	nining resid	ence time dis	tribution			
	<ol><li>calcula</li></ol>	ate the frac	ctional co	onversion achie	ved inmultipl	e reactor sy	/stems.				
Course	4. analys	e flow of fl	uids by o	determining visc	osity, friction	n factor and	co-efficient of	of discharge.			
Outcomes	5. calcula	ate pressui	re drop p	oer unit length o	f packed col	umn and mi	inimum fluidiz	zation			
	velocit	y in fluidize	ed colun	nn.							
	6. charac	terize mea	an partic	le size by differe	ential and cu	mulative an	alysis of frac	tion obtained			
	from ja	aw / Roll cr	usher by	y sieve analysis							
	7. determ	nine heat a	nd mas	s transfer coeffic	cients and st	udy adsorp	tion equilibriu	ım			
	8. calcula	ate resistar	nce offer	ed by filter cake	and filter m	edium in filt	ter press				

- 1. Kinetic studies in batch reactor and semi batch reactor
- 2. Performance characteristics of mixed flow reactor and plug flow reactor
- 3. Residence Time Distribution studies in flow reactors
- 4. Conversion studies in multiple reactor system (Mixed Flow Reactor/Plug Flow Reactor)
- 5. Measurement of Viscosity
- 6. Studies on Orifice and Venturi meter
- 7. Studies on Flow through Packed Column and fluidized Column
- 8. Friction factor studies in straight pipes
- 9. Studies on Jaw / Roll Crusher
- 10. Determination of heat transfer coefficient in Shell and Tube Heat exchangerDiffusivity measurement
- 11. Studies on Adsorption equilibrium
- 12. Studies on filtration in leaf filter or plate and frame filter press

- 1. McCabe W.L., Smith J.C. and Harriot P., "Unit Operations of Chemical Engineering", 7<sup>th</sup> edition, McGraw Hill, New York, 2005.
- 2. Perry Robert, "Perry's Chemical Engineers Hand Book", 8th edition, McGraw Hill, New York, 2007.

		K. S. Rang	gasamy (	College of Tech	nology - Au	tonomous					
	40 I	BT 6P3 - Bi	oinforma	atics and Molec	ular Modelii	ng Laborate	ory				
			В.	Tech. Biotechn	ology						
Semester	H	lours / Wee	k	Total hrs	Credit	М	aximum mar	rks			
Gerriester	L	Т	Р	Total IIIS	С	CA	ES	Total			
VI	0	0	3	45	2	50 50 100					
Objective(s)	<ul> <li>To acquire knowledge in various aspects of Bioinformatics and Molecular Modelling.</li> <li>To apply the modelling skills to understand the analog and structure based drug design concepts for synthesizing new potent drugs</li> <li>At the end of the course, the students will be able to</li> </ul>										
Course Outcomes	1. ar cc 2. dc 3. ar pr 4. ar 5. in 6. el 7. dr 8. pc 9. pr m	nnotate the ommands etermine the halyze the are fer and conucidate the raw and correctorm Mole to be the interolecule bou	various be similarity irrangement of sievolutional figure the 3D struct of sigure the cular dynarction ound with e	y between the seem to f sequences milarity and identry relationships structural confocure of the target a two dimensions amic on the target f the proteins with	m different be equences us s like Genometity among the among the our rmations of purcein from al structure of et protein us th ligands an	ing BLAST a e, DNA, RN nem rganisms th proteins its amino a f the small r ing GROMA d predict the	and FASTA A or protein rough phylogolicid sequence molecules ACS. e orientation	and to gentic tools e of the			

- Basic Linux commands , Retrieval of biological sequences: Protein and DNA from database and
   3-D structure of proteins viewing and analysis
- 2. Data Base Searching Tools BLAST and FASTA
- 3. Sequence Alignment
  - a. Pairwise alignment Global and Local
  - b. Multiple Sequence Alignment ClustalX
  - c. Whole Genome Alignment
- 4. Phylogenetic Analysis Phy lip.
- 5. Structure Visualization Tool
- 6. Homology Modelling Modeller 9v7
- 7. 2D Structure Drawing Tools and Lead Optimization Studies
- 8. Molecular Dynamics Simulation of target protein using GROMACS
- 9. Molecular Docking Arguslab
- 10. MATLAB® Bioinformatics Tool box.

# Text book(s):

- 1. Bioinformatics: A practical guide to the analysis of genes & proteins, Edited by Baxevanis & Outlette, 3<sup>rd</sup>edition, John Wiley & Sons, inc. publication, 2004.
- 2. Molecular Modelling for Beginners, Alan Hinchliffe, 2<sup>nd</sup> Edition, John Wiley & Sons, inc. publication 2008.

	K.S.Rangasamy College of Technology - Autonomous Regulation R 2014									2014				
Depar	tment	Biotechnolog	gy Pr	ogramn	ne Code	& Na	me	B. Tech	ology					
			S	emeste	r VI									
Cou	rse	Course N	0.000	Но	urs/We	ek	Credit	Ма	ximum M	arks				
Co	de	Course N	ame	L	Т	Р	С	CA	ES	Total				
40 TP	0P4	Career Comp Developme		0	0	2	0	100	100 00					
Object	tive(s)	To enhance employ	ability skills an	d to dev	elop car	eer co	mpetency	,						
Unit –	1 W	ritten and Oral Com	munication -	Part 2						Hrs				
Self Introduction – GD - Personal Interview Skills  Practices on Reading Comprehension Level 2 – Paragraph Writing - News paper and Book Review Writing - Skimming and Scanning – Interpretation of Pictorial Representations - Sentence Completion - Sentence Correction - Jumbled Sentences - Synonyms & Antonyms - Using the Same Word as Different Parts of Speech - Editing Materials: Instructor Manual, Word power Made Easy Book, News Papers										4				
Unit –		bal & Logical Reaso	•		<u>,                                      </u>									
Analogies – Blood Relations – Seating Arrangements – Syllogism - Statements and Conclusions, Cause and Effect – Deriving Conclusions from Passages – Series Completion (Numbers, Alphabets & Figures) – Analytical Reasoning – Classification – Critical Reasoning Practices: Analogies – Blood Relations - Statement & Conclusions  Materials: Instructor Manual, Verbal Reasoning by R.S.Aggarwal										8				
Unit -		antitative Aptitude -			<u> </u>									
		aight Line – Triangles . <b>Materials:</b> Instructo				o-ordir	ate Geor	metry – Cu	ube –	6				
Unit –	4 Dat	a Interpretation and	Analysis											
Column	n Graphs	tion based on Text – s, Bar Graphs, Line C <b>aterials:</b> Instructor M	harts, Pie Cha	rt, Grapl						6				
Unit -	5 Tec	hnical & Programm	ing Skills – Pa	art 2										
		4,5,6 <b>Practices :</b> Qu t Book, Gate Materia		ate Mat	erial					6				
									Total	30				
Evalua	tion Cri	teria												
S.No.		Particular			Test	Porti	on			Marks				
1	Evalua Writter		15 Questions (External Eva	aluation)		1, 2, 3,	4 & 5			60				
2	Oral C	ation 2 - ommunication	GD and HR Ir (External Eva		y Englis	sh, MB	A Dept.)			20				
3		ation 3 – ical Interview	Internal Evalu	ation by	the Dep	ot. – 3	Core Sub	jects		20				
									Total	100				

## Reference Books

- 1. Aggarwal, R.S. "A Modern Approach to Verbal and Non-verbal Reasoning", Revised Edition 2008, Reprint 2009, S.Chand & Co Ltd., New Delhi.
- 2. Abhijit Guha, "Quantitative Aptitude", TMH, 3<sup>rd</sup> edition
- 3. Objective Instant Arithmetic by M.B. Lal & GoswamiUpkar Publications.
- 4. Word Power Made Easy by Norman Lewis W.R. GOYAL Publications

#### Note:

- Instructor can cover the syllabus by Class room activities and Assignments (5 Assignments/week)
- Instructor Manual has Class work questions, Assignment questions and Rough Work pages
- Each Assignment has 20 questions from Unit 1,2,3,4,5 and 5 questions from Unit 1 (Oral Communication) & Unit 5(Programs)
- Evaluation has to be conducted as like Lab Examination.

	K.S.Rangasamy College of Technology - Autonomous										
		40	HS 003 -	Total Quality	Managemer	nt					
			Com	mon to All Bra	inches						
Semester	Hours	/ Wee	ek	Total hrs	Credit		Maximum I	Marks			
Ocinestei	L	T	Р	Total III3	С	CA	ES	Total			
VII	2	0	0	45	2	50	50	100			
Objective(s)	tools ava	To understand the Total Quality Management concept and principles and the various tools available to achieve Total Quality Management, statistical approach for quality control, ISO and QS certification process and its need for the industries.									
Course Outcomes	1. recognize 2. list the ro 3. identify th 4. locate the 5. list the se 6. demonstr 7. implement 8. assess th	te the look of some contraction the contraction the total traction the contraction the total traction the contraction traction the contraction the contraction the contraction the contraction that contraction that contraction the contraction that contraction	basic cond senior ma stomer satitinuous pr tools of qu oncept of concept of al productine need for	the student will be be student will cepts of total quality and new so six sigma. If quality function we maintenance or ISO 9000 and ditting.	tion and emp ment techniq even manag on deploymente, failure mo	oloyee involues. ement too nt. de and eff	ols. fective anal	lyses.			

#### Introduction

Definition of Quality, Dimensions of Quality, Quality Planning, Quality costs - Analysis Techniques for Quality Costs, Basic concepts of Total Quality Management, Historical Review, Principles of TQM, Quality Council, Quality Statements, Deming Philosophy, Barriers to TQM Implementation.

## **TQM Principles**

Customer satisfaction, Customer Perception of Quality, Customer Complaints, Service Quality, Customer Retention, Employee Involvement, Empowerment, Teams, Recognition and Reward, Performance Appraisal, Benefits, Continuous Process Improvement, Juran Trilogy, PDSA Cycle, 5S, Kaizen, Supplier Partnership, Partnering, sourcing, Supplier Selection, Supplier Rating, Relationship Development, Performance Measures-Basic Concepts, Strategy.

# **Statistical Process Control (SPC)**

The tools of quality, Statistical Fundamentals, Measures of central Tendency and Dispersion, Population and Sample, Normal Curve, Control Charts for variables and attributes, Process capability, Concept of six sigma.

# **TQM Tools**

Benchmarking, Reasons to Benchmark, Benchmarking Process, Quality Circle, Quality Function Deployment (QFD). House of Quality, QFD Process, Benefits, Taguchi Quality Loss Function, Total Productive Maintenance (TPM), Concept, Improvement Needs, FMEA–Stages, Types.

#### **Quality Systems**

Need for ISO 9000 Quality Systems, ISO 9001:2008 ISO 14000 Quality Systems, Elements Concepts, Implementation, Documentation, Quality Auditing, Requirements and Benefits, Non Conformance report, Case Studies on Educational System.

# Text book(s):

Dale H.Besterfiled, *et al.*, "Total Quality Management", Pearson Education Asia, 1999. (Indian reprint 2002).

- James R.Evans & William M.Lidsay, "The Management and Control of Quality", (5th Edition), South-Western (Thomson Learning), 2002.
- 2 Feigenbaum.A.V. "Total Quality Management", McGraw Hill, 1991.
- 3 Jayakumar.V, Total Quality Management", Lakshmi Publications, 2006.
- 4 Suburaj, Ramasamy "Total Quality Management", Tata McGraw Hill, 2005.

		K.S.Rang	jasamy (	College of Techi	nology - Auto	onomous				
		40 I	3T 701 -	Biopharmaceut	ical Technol	ogy				
			В	Tech. Biotechn	ology					
Semester	Ho	ours / We	ek	Total hrs	Credit	M	laximum Ma	arks		
Semester	L	Т	Р	Totallis	Total					
VII	3	1	0	60	4	50	50	100		
Objective(s)	<ul> <li>To know about the drug manufacturing process and kinetics</li> <li>To learn about the biopharmaceutical quality assurance</li> </ul> At the end of the course, the students will be able to									
Course Outcomes	diffe 2. anal 3. pron 4. illust 5. expli 6. expl 7. desi 8. defir 9. dete	rent sourd yze the clounce the crate the clouse the dicate the bid ain the bid gnate the are the use rmine the	ces.  linical tria manufa coating pr concepts otransfor classifica of semi-	ion of drugs and Is and different recturing facilities of occess and quality of adsorption and mation process and ation of pharmace solid dosage for uality assurance of affairs and their	outes of drug of drugs and o y control in dr d distribution and bioavailab eutical dosag m and inhala in biological	administrat granulation rug manufac of drugs. bility of drug e forms. nts. evaluation o	tion. process. cturing proc s. of the drug.	cess.		

#### Introduction to Pharmacology

Drug: definition - classification - physiochemical properties - pharmaceutical substances of plant origin - pharmaceuticals of animal origin - pharmaceutical substances of microbial origin - routes of administration of drug - patenting in biotechnology.

## The drug manufacturing process

The manufacturing facility - Cleaning, decontamination and sanitation (CDS), documentation, specifications, records - compression and granulation of tablets - coating of pharmaceutical dosage forms - film coating, modified release film coating - coating procedure and equipment - quality control and practice.

#### Pharmacokinetics and Biotransformation

Basic concepts of pharmacokinetics: absorption - mechanism of drug absorption - distribution - biotransformation of drug - non synthetic and synthetic reaction elimination, organ clearance - hepatic clearance, renal clearance, bioavailability and bioequivalence.

#### Pharmaceutical dosage forms

Definition of dosage forms, classification of dosage forms - solid unit dosages - tablets, capsules, pills, troches, cachets, liquids - solutions, lotions, suspension, elixirs, emulsions, liniments semi-solid - ointments, creams, gels - inhalations and inhalants - extracts - tinctures and fluid extracts.

# Biopharmaceuticals quality assurance

Role of Food and drug administration (FDA), Centre for biological evaluation and research (CBER), Center for drug evaluation and research - global harmonization of regulatory affairs - European medicine evaluation agency (EMEA) - Indian pharmacopeia (IP) - United states pharmacopeia (USP).

#### Text book(s):

- 1 Remington, "The Science and Practice of Pharmacy", 22<sup>th</sup> edition, Lippincott Williams & Wilkins, 2012.
- 2 Gary Walsh, "Biopharmaceuticals", 2<sup>nd</sup> edition, John Wiley & Sons Ltd, UK, 2003.

- Tripathi, K.D. "Essentials of Medical Pharmacology", 6<sup>th</sup> edition, Jaypee Brothers Medical Publishers (P) Ltd., John Wiley, New Delhi, 2000.
- Goodman and Gilman's, "The Pharmacological Basis of Therapeutics", 11<sup>th</sup> edition, McGraw-Hill Medical Publishing Division, New York, 2006.

		K.S.F	Rangasan	ny College of To	echnology -	Autonomou	IS				
			40	BT 702 - Nanol	oiotechnolog	ду					
				B.Tech. Biote	chnology						
Semester	H	Hours / W		Total hrs	Credit		Maximum Maximu				
	L	Т	Р		С	CA	ES	Total			
VII	3	0	0	45	3	50	50	100			
	• To c	levelop th	e fundam	ental understand	ding of basic	concepts of i	nano particles	and its uses.			
Objective(s)	To widen the knowledge about the production and applications of Nanoparticles in health,										
	environment, pollution and food industry.										
	At the end of the course, the students will be able to										
	1. kn	ow the ba	asic conce	pts in nano biot	echnology ar	nd the system	ns used in nai	no electronics			
			ectronics.								
				pes of nano par							
				ds for nano scale							
				laser ablation, p							
Course				terials using FTI		_					
Outcomes			e mechani cular struc	sm of lipids as r	iano bricks a	na nano mor	tars and its se	eir organizing			
Outcomes		•		.ayer proteins, l	on channels	DNA based	artificial nano	structure and			
				notechnology.	on channels,	DIVA baseu	artificiai fiario	structure and			
				on of transducin	a elements i	n bionanotec	hnology.				
				anism of drug d	•		٠.	terials.			
				anism of action							
				technology for e							
	fo	od industr	у.								

## Introduction to Nanobiotechnology and Synthesis

Introduction - types and properties of nanoparticles, Carbon nanotubes, Quantum dots, fullerenes, Nanopores, Nanoshells, Nanocomposites; synthesis of nanoscale materials - top down and bottom up approaches, physical method: ball milling - plasma arcing - laser ablation method, chemical method: sol gels – chemical vapour deposition, green synthesis of nanoparticles, nanoparticle synthesis by fungi, bacteria and actinomycetes.

#### **Characterization of Nanomaterials**

Types of characterization, optical probe - CLSM, SNOM, 2PFM, DLS, electron probe - SEM, TEM, HRTEM, AES, STEM, scanning probe - AFM, CFM, MFM, STM, APM, spectroscopy probe - UPS, UVVS, AAS, LSPR, ion-particle probe - XRD, EDX, NMR, thermodynamic - TGA, DSC, BET.

#### Nanomolecules in biosystems

Introduction - lipids as nano bricks and mortar - lipid structure - self organizing supra molecular structures, proteins - S Layer proteins, nanoscale motors - based on bacteriorhodopsin - ion channels as sensors, DNA - DNA based artificial nanostructures - DNA as nanowires - DNA computers.

## Nano biotechnological detection systems

Types of transducing element and its applications in bio-nanotechnology – electrochemical transducer, optical transducer, nano biosensor, quantum dots, gold nanoparticels, DNA detection, small scale systems of drug delivery - Pills, stent, gels and magnets.

#### **Application of Nanobiotechnology**

Application of nanobiotechnology in treatment of infectious diseases: viral, fungal, chronic diseases, Nanotechnology for cancer diagnosis and treatment: targeted delivery of anticancer drugs - gold nanoparticles, functionalized gold nanoparticles for protein delivery. Nanobiotechnology in environmental remediation, wastewater treatment, food industry - detection of pathogens, preservation and packaging.

# Text book(s): Mick Wilson, Kamali Kannangara, Geoff Smith and Michelle Simmon sons, "Nanotechnology Basic science and emerging technologies", Overseas Press India Private Limited, New Delhi, India, 2005.

Niemeyer C. M. and Mirkin C. A., "Nanobiotechnology - Concepts, applications and perspectives" Wiley VCH Publishers, New Delhi, India, 2004.

- Ralph S. Greco, Fritz B. Prinz and Lane R., "Nanoscale Technology in biological systems", Smithm CRC Press, California, USA, 2005.
- 2 Chad A Mirkin and Christof M. Niemeyer (Eds), "Nanobiotechnology II more concepts and applications", Wiley VCH, 2007.

		K.S.I	Rangasam	College of Techr	nology - Auto	nomous						
				705 - Downstream								
				B.Tech. Biotechn	ology							
Semester		Hours / We	ek		Credit	N	Maximum Mai	rks				
Semester	L	. T	Р	Total hrs	С	CA	ES	Total				
VII	(3)	3 1	0	60	4	50	50 50					
	ŀ	oioproduct.		erations and their a								
Objective(s)	i	nterest.	-	covery, purification		·						
		•	•	n techniques for pro	•	ed through fe	ermentation te	echnology.				
				student would be								
				of biomolecules ar	nd cost cutting	g strategies a	associated wit	th				
		downstream pro	J									
			-	netics of various ce	-	-						
		-		understand the prin		-						
	4. I	know design of	tubular, dis	c bowl and basket o	entrifuges for	biomolecule	separation a	ind scale up.				
Course	5. a	apply adsorption	n, aqueous	two phase extraction	on and precipit	tation for the	separation o	f				
Outcomes	ŀ	piomolecules.										
		describe the op ourification.	erational re	quirements of mem	brane separat	tion processe	es in bioprodu	uct				
	7. (	demonstrate the	e basic princ	ciples and terminolo	gies of chrom	natographic t	echniques.					
	8. (	characterize no	vel chromat	ographic technique	s and their ap	plications in	bioseparation	٦.				
		-		quirements of indus	=		cs of crystal (	growth				
	10. ι	understand the	principle of	freeze dryer and th	eir application	ıs.						

#### Introduction to downstream and intracellular product release

Introduction to downstream processing - characteristics of biomolecules - economics of downstream processing - cost cutting strategy - physico chemical basis of bioseparation - location of products and product release kinetics - cell disruption methods: mechanical, chemical and enzymatic process; pretreatment and stabilization of bioproducts.

## Primary separation and isolation

Principle of batch filtration - pretreatment of fermentation broth, design of industrial filters: plate and frame filter press, leaf filter, continuous filtration: rotary drum filter - calculation in batch and continuous filtration - centrifugation: principle, design and types of industrial centrifuges - scale up of centrifugation - problems to find settling velocity, angular velocity, sigma factor and number of discs in centrifugation.

# Product recovery and concentration

Adsorption: isotherms, adsorption in batch, CSTR and fixed bed - problems in adsorption isotherms and break point time in fixed bed adsorption - principle of cloud point, aqueous two phase and supercritical fluid extraction - membrane separation processes: microfiltration, ultrafiltration, reverse osmosis and dialysis, precipitation of proteins by different methods.

## Product purification

Chromatography: principle and practice, ion exchange, size exclusion, bioaffinity, hydrophobic interaction, reverse phase, pseudo affinity chromatography, high performance liquid chromatography, flash chromatography and gas chromatographic techniques.

## Final product purification and polishing

Crystallization: nucleation, crystal growth, crystal size distribution, kinetics of crystallization, population density, industrial crystallizers, recrystallization; drying - drying terminologies, drying curve, industrial dryers, freeze drying principles and applications - problems related to relative humidity and population density.

## Text book(s):

- Belter P. A., Cussler E.L. and Wei-Houhu, "Bioseparations Downstream Processing For Biotechnology", Wiley Interscience Pub., New Delhi, 1988.
- Sivasankar B., "Bioseparations Principles and Techniques", Prentice Hall of India Private Limited, New Delhi, 2006.

- Nooralabettu Krishna Prasad, "Downstream Process Technology A New Horizon In Biotechnology", PHI Learning Private Limited, New Delhi, 2012.
- Roger.G, Harrison, Paul Todd, Scott R.Rudge and Demetri P.Petrides, "Bioseperation Science and Engineering" Oxford University Press, Newyork , 2003.

	K.S.Rangasamy College of Technology - Autonomous										
				Biological Data							
				B.Tech. Biotec	hnology						
Semester	Н	ours / We	eek	Total hrs	Credit	٨	Maximum Ma	rks			
	L	Т	Р	Total IIIs	С	CA	ES	Total			
VII	0	0	3	45	2	50	50	100			
Objective(s)	apply  To re	ecognize	chnique a experime	et statistical tech nd interpret the ntal designs for	results. appropriate s	tatistical test					
Course Outcomes	<ol> <li>org</li> <li>per</li> <li>exe</li> <li>imp</li> <li>do</li> <li>org</li> <li>est</li> <li>con</li> <li>con</li> <li>clus</li> </ol>	anize data form one ecute test a and ablolement A given da regression anize regablish factory the deterthe data for the deterthe	a and vise sample Tof hypothe to interpanalysis of ta. In analysis pression a stor and die Principle ata using	e, the students ualize the data in test and Paired lesis using F-test oret the results. If Variance using les for SLR using nalysis for SLR discriminant analy les Component Ar K-means algorita using MATLA	n different vield sample T-te disample T-te t and Chi-square One way AN SPSS. using SPSS ysis for the paralysis of Mul thm and anal	ews. est for the givuare test for the NOVA, Two work or XLSTAT. rovided data. Itivariate Meti	he provided way ANOVA phods for the l	orinciple for			

- 1. Introduction to Biostatistics Organizing data, Descriptive Measures, Statistical Visualization.
- 2. Testing of Hypothesis One sample T-test, Paired sample T-test.
- 3. Testing of Hypothesis F-test, Chi-square test.
- 4. Analysis of Variance One way ANOVA, Two way ANOVA.
- 5. Regression Analysis Single Linear Regression.
- 6. Multiple Linear Regression
- 7. Factor and discriminant Analysis
- 8. Multivariate Methods Principle Component Analysis
- 9. Cluster Analysis K-Means
- 10. MATLAB® Response Surface Methodology

# Text book(s):

Michael Whitlock and Dolph Schluter, "The Analysis of Biological Data", 1<sup>st</sup> edition, Roberts and Company Publishers, 2008.

		K.S.Ra	ıngasamı	/ College of Ted	chnology - A	utonomous	<u> </u>	
				Downstream Pr				
				B.Tech. Biotec	hnology			
Semester	ŀ	Hours / W	eek	Total hrs	Credit	ľ	Maximum Mai	rks
Semester	L	Т	Р	Total IIIS	С	CA	ES	Total
VII	0	0	3	45	2	50	50	100
Objective(s)	finis	hed biopr	oduct.	various purificati			processing to	o obtain a
Course Outcomes	1. de pro 2. rec 3. pe 4. ex 5. pe ph 6. ex me 7. de ph 8. an 9. ca	monstrate otein release over the ecute and form the ase syste amine presenteds. Itermine the ase extra alyze seprryout cry	e the disrunce the dised.  product by trifugation the extraction m.  ecipitation aration of stallization	y cross current leads to study the effect biosorption study of the biomolecule of protein recover the biomolecule of studies to understing procedure	ultrasonication eaching technologies. cules from the g acetone, and vered by differ es by chromaterstand the fire	on method and inique.  gradient for expression sample monium sulprential partition tographic technishing operation.	separation of ole using aque only and iso only using a chniques.	f molecules. eous two pelectric

- 1. Studies on cell disruption and cell separation by different methods.
- 2. Solid-Liquid separation by centrifugation
- 3. Biosorption studies Verification of Freundlich Isotherm
- 4. Product recovery by Cross current leaching
- 5. Aqueous two phase extraction of biomolecules
- 6. Enzyme purification by isoelectric precipitation and acetone
- 7. Studies on ammonium sulphate precipitation
- 8. Studies on product purification by chromatographic techniques
- 9. Product purification by crystallization
- 10. Product polishing by freeze drying

# Text book(s):

Roger.G . Harrison, Paul Todd, Scott R. Rudge and Demetri P.Petrides, "Bioseperation Science and Engineering", Oxford University Press, New York, 2003.

	K.S.Rangasamy College of Technology - Autonomous Regulation R 2											
Departm	ent	Biotechnology	Prog	gramm <sub>0</sub>	e Code	& Nar	ne	B.Tech.	Biotech	nology		
			Sen	nester	VII		•					
Course C		Course Name		Но	urs/We	ek	Credit	Ма	ximum	Marks		
Course C	oae	Course Name		L	T	Р	С	CA	ES	Total		
40 TP 0	P5	Career Competency Development V		0	0	2	0	100	00	100		
Objective(s) To enhance employability skills and to develop career competency												
Unit – 1	Wri	tten and Oral Communicatio	n							Hrs		
Practices	Self Introduction – GD – HR Interview Skills – Corporate Profile Review  Practices on Company Based Questions and Competitive Exams  Materials: Instructor Manual											
Unit – 2 Verbal & Logical Reasoning												
		company Based Questions and ructor Manual	d Compe	etitive E	Exams					6		
Unit – 3	Qua	antitative Aptitude										
		company Based Questions and ructor Manual	Compe	etitive E	Exams					6		
Unit – 4	Dat	a Interpretation and Analysis	3									
		company Based Questions and ructor Manual	d Compe	etitive E	Exams					6		
Unit – 5	Unit – 5 Programming & Technical Skills – Part 3											
C Language - Control Structures – Data Types – Arrays – Operators -Functions- Structures – Pointers-Files  Practices: Programs and Find Output and Errors  Materials: Instructor Manual, Exploring C by Yashwant Kanetkar									6			
									Tota	ıl 30		

# **Evaluation Criteria**

S.No.	Particular	Test Portion	Marks
1	Evaluation 1	15 Questions each from Unit 1, 2,3, 4 & 5	60
ı	Written Test	( External Evaluation)	60
2	Evaluation 2 -	GD and HR Interview	20
2	Oral Communication	(External Evaluation by English, MBA Dept.)	20
2	Evaluation 3 –	Internal Fuglishing by the Dant 2 Care Cubicate	20
3	Technical Interview	Internal Evaluation by the Dept. – 3 Core Subjects	20
		Total	100

## Reference Books

- 1. Aggarwal, R.S. "A Modern Approach to Verbal and Non-verbal Reasoning", Revised Edition 2008, Reprint 2009, S.Chand & Co Ltd., New Delhi.
- 2. Abhijit Guha, "Quantitative Aptitude", TMH, 3<sup>rd</sup> edition
- 3. Objective Instant Arithmetic by M.B. Lal & GoswamiUpkar Publications.
- 4. Word Power Made Easy by Norman Lewis W.R. GOYAL PUBlications

#### Note:

- Instructor can cover the syllabus by Class room activities and Assignments(5 Assignments/week)
- Instructor Manual has Class work questions, Assignment questions and Rough work pages
- Each Assignment has 20 questions for Unit 1,2,3,4 & 5 and Unit 5 and 5 questions from Unit 5(Algorithms) & Unit 1(Oral Communication)
- Evaluation has to be conducted as like Lab Examination.

	ŀ	K.S.Rangas	amy Colle	ge of Techno	ology - Auto	nomous					
	40 H	S 002 - Eng	ineering E	conomics ar	nd Financia	l Accounti	ng				
			Commo	on to All Brar	nches						
Semester	Hours / Week		(	Credit			Maximum N	/larks			
Semester	L	Т	Р	Total hrs	С	CA	ES	Total			
VIII	2	0	0	45	2	50	50	100			
Objective(s)		The main objective of this course is to make the Engineering student to know about the basic of economics, how to organize a business, financial aspects related to business,  At the end of the course, the student will be able to									
Course Outcomes	<ol> <li>apply</li> <li>appra</li> <li>desc</li> <li>distin</li> <li>expla</li> <li>illustr</li> <li>differ</li> <li>interp</li> <li>apply</li> </ol>	v suitable de aise the pre ribe forms of aguish betwain the vario rate the bala entiate betwaret technica v break ever	emand fore vailing mar of business een proprie us kinds of ance sheet veen fixed al feasibility nanalysis i	casting techni ket structure. in an organiza etorship and p	ation. artnership. e example. able cost. ic feasibility. projects.						

#### **Basic Economics**

Definition of economics – nature and scope of economics – basic concepts of economics – factors of production – demand analysis – definition of demand – Law of demand – Exception to law of demand – Factors affecting demand – elasticity of demand – demand forecasting – definition of supply – factors affecting supply – elasticity of supply – market structure – perfect competition – imperfect competition - monopoly – duopoly – oligopoly and bilateral monopoly .

# **Organization and Business Financing**

Forms of business – proprietorship – partnership - joint stock company - cooperative organization - state Enterprise - mixed economy - Money and banking – kinds of banking - commercial banks - central banking functions - control of credit - monetary policy - credit instrument – Types of financing - Short term borrowing - Long term borrowing - Internal generation of funds - External commercial borrowings - Assistance from government budgeting support and international finance corporations.

## **Financial Accounting and Capital Budgeting**

The balance Sheet and related concepts – The profit and loss statement and related concepts – Financial ratio analysis – Cash flow analysis – fund flow analysis – Capital budgeting – Average rate of return – Payback period – Net present value and internal rate of return.

#### **Cost Analysis**

Types of costing – traditional costing approach - activity based costing - Fixed Cost – variable cost – marginal cost – cost output relationship in the short run and in long run – pricing practice – full cost pricing – marginal cost pricing – going rate pricing – bid pricing – pricing for a rate of return – appraising project profitability - cost benefit analysis – feasibility reports – appraisal process – technical feasibility - economic feasibility – financial feasibility.

#### **Break Even Analysis**

Basic assumptions – break even chart – managerial uses of break even analysis - applications of break even analysis in engineering projects.

## Textbook(s):

- 1. Khan MY and Jain PK., "Financial Management" McGraw Hill Publishing Co., Ltd., New York, 2000.
- 2. Varshney RL and Maheshwary KL. "Managerial Economics" S Chand and Co., New Delhi, 2001.

- 1. Barthwal R.R., "Industrial Economics An Introductory" Text Book, New Age Publications, New Delhi, 2001.
- 2. | Samuelson P.A., "Economics An Introductory Analysis", McGraw Hill & Co., New York, 2000.
- 3. S.K.Bhattacharyya, John Deardon and Y.M.Koppikar, "Accounting for Management Text and Cases", Vikas Publishing House Pvt Ltd., New Delhi 110002, 1984.
- 4. V.L.Mote, Samuel and G.S.Gupta, "Managerial Economics Concepts and Cases", Tata Mcgraw Hill Publishing Company Ltd., New Delhi 110002, 1981.

	j	K.S.Rang	asamy C	ollege of Techi	nology - Auto	onomous		
		40		Environmental		gy		
				Tech. Biotechn	ology			
Semester	Ho	urs / We		Total hrs	Credit	-	/laximum Ma	
	L	Т	Р		С	CA	ES	Total
VI	3	0	0	45	3	50	50	100
Objective(s)	Bio	remediati enlighten	on. the learne udents to	ners with the impers about waste learn the basic	managemen	t.		
Course Outcomes	1. des und 2. ider oxic 3. und 4. des mat 5. outl 6. disc cell 7. exp 8. illus chlc 9. app alor 10. sum	cribe the tyergone to htify the modele. erstand the cribe the ster, soil chaine the various the implementate the apprinciple of the contrate the apprinciple of the contrate t	ypes and sicontrol pollechanism of the physical action in the physical actions types apportance of the physical action, effection, effective of microusage of the control of the physical action in the physic	and chemical process of soil microbes and petroleum produce of fungicides and petroleum produce obes and plants ir projectal indicators	e effect of dissecess of soil formation.  In their growth of their enzyment of weedicides sets and surfact to bioremediation or soil manage.	mation and the ents of the economic activity such as DDT ants. In of oil spilled ement.	n, dissolved can be factors affe cosystem like gical adaptabili th as phospha , simple aromada and salt affe	arbon-di- cting it. soil organic ity. tase, atics, ected soils

#### **Environmental Pollution**

Types and sources of air, water and soil pollution, monitoring of air and water pollution, noise pollution, impact of pollution on human health, environment and assets; water and air pollution control technologies.

#### **Bioremediation technologies**

Remediation technologies - Bioventing-biosparging and bioslurping - Phytoremediation - Bioabsorption and Bioleaching of heavy metals: Cadmium, Lead, Mercury, Metal binding targets and organisms, Bioabsorption, Metal microbial interaction, Biomethylation of elements (Methylation of mercury and arsenic), Commercial biosorbants, bioleaching, metal precipitation, advantages and disadvantages of bioleaching.

#### **Solid Waste Management**

Solid waste management: Introduction, management of municipal, agricultural, industrial, mining, hazardous (biomedical) waste, waste treatment methods (Incineration, pyrolysis) and Solid waste management methods (composting, wormiculture and methane production) landfill. Hazardous waste treatment. Biofuels.

## Biodegradation

Remediation of degraded ecosystems, degradation of xenobiotics in environment, decay behaviour& degradative plasmids, hydrocarbons, substituted hydrocarbons, oil pollution, surfactants, pesticides and heavy metals degradative pathways.

## Interactions of nuclear radiation

lonizing and Non-lonizing Radiation -Types/sources of ionizing radiation (e.g., X-, gamma rays; Radon, cesium, strontium), Measurement of ionizing radiation, Health effects of ionizing radiation (burns, mutations, cancers), sources of environmental exposure to ionizing and non ionizing radiation, Environmental hazards of disposal of ionizing wastes. Non-ionizing radiation and its impact on health (UV light, electromagnetic radiation, cell-phone RFradiation).

# Text book(s):

- 1 Baird, C. and Cann, M.Environmental Chemistry. W.H. Freeman and Company 2008.
- Botkin, Daniel B. and Keller, Edward A. Environmental Science: Earth as a Living Planet. 6th ed. John Wiley & Sons, USA. 2007

- 1 | Environmental Biotechnology. Concepts and Applications. Edited by H.-J. Jördening and J. Winter
- 2 Friis, Robert H. Essentials of Environmental Health. Jones and Bartlett, Inc., Sudbury, MA.

	K.S.Rangasamy College of Technology - Autonomous							
	40 BT E12 - Biodiversity							
	B.Tech. Biotechnology							
Semester	F	lours / We		Total hrs	Credit		laximum Mar	
	L	Т	Р		С	CA	ES	Total
VI	3	0	0	45	3	50	50	100
Objective(s)	• To ui	<ul> <li>To learn the fundamentals and concepts of biodiversity and its patterns.</li> <li>To understand the importance of species, genetic and ecosystem biodiversity.</li> <li>To provide a better knowledge about the biodiversity conservation and management through remote sensing.</li> </ul>						
Course Outcomes	1. und 2. illus 3. and 4. ide cor 5. eva 6. sur 7. out 8. brir ecc 9. exp app 10. knd	derstand to the strate the salyze the wantify the hamponents alluate the mmarize the saline the stang out the plogy.	the fundant compositions as cost-parast of communimportant the different ructure art species in the of biotons collection of	the students we nental concept a on and scales of pects of metapolite, predator-preunity ecology. See of genetic variet levels of popular functioning of interaction and electrology in biodiversity of Remote Sensil	and history of f biodiversity opulation and y and plant he diation and me lation exploits the ecosyste cosystem pro-	spatial ecolorerbivore interesthods for meation of geneem diversity.	egy of species ractions and the assuring generatic diversity. The concept of the moleculor	the etic diversity.  If restoration ar

# **Fundamentals of Biodiversity**

Biodiversity: concept and definition - scope and constraints of biodiversity science - history of the earth and biodiversity patterns through geological times - composition and scales of biodiversity: genetic, species, ecosystem, landscape/pattern, agro, bicultural and urban biodiversity.

#### **Species Diversity**

Density independent versus density dependent growth - metapopulation and spatial ecology - assumptions and evidence for the existence of metapopulations in nature - interspecific interactions: host-parasite, predator-prey and plant herbivore interaction - community ecology - structure and function of communities.

# **Genetic Biodiversity**

Importance of genetic variation within individuals, within and between populations - measuring genetic diversity by the Hardy-Weinberg law - evolutionary forces for genetic variation by genetic drift and natural selection - different levels of population exploitation of genetic diversity.

# **Ecosystem Diversity**

Ecosystem: structure and functioning - ecosystem diversity and landscapes - tropic dynamics and temporal dynamics - human induced ecosystem change - urban ecosystem species effects on ecosystem processes - species interaction and ecosystem processes - landscape heterogeneity - restoration ecology.

# **Biodiversity conservation**

Role of biotechnology in biodiversity conservation - in-situ and ex-situ conservation - molecular approaches to assess biodiversity: DNA fingerprinting, Single Nucleotide Polymorphism - Application of Remote Sensing, Geographic Information System (GIS) and Global Positioning Systems (GPS) in biodiversity conservation and management.

# Text book(s): 1 Smith R. L. and Smith T. M., "Elements of Ecology", Benjamin-Cummings Publishing Company, 2014. 2 Van Dyke F., "Conservation Biology Foundations, Concepts, Applications", 2<sup>nd</sup> edition, Springer, 2008. Reference(s): 1 Hamilton M., "Population Genetics", Wiley-Blackwell Publications, USA, 2009.

Jensen, John R., "Remote Sensing of the Environment: An Earth Resource Perspective", 2<sup>nd</sup> edition, Dorling Kindersley, 2009.

	K.S	S.Rang	asamy Co	ollege of Techi	nology - Au	tonomous		
	40 BT E13 - Environmental Hazards and Management							
			B.T	ech. Biotechn	ology			
Semester	Hou	rs / We	ek	Total hrs	Credit	М	aximum Ma	arks
	L	Τ	Р	Totalilis	С	CA	ES	Total
VI	3	0	0	45	3	50	50	100
Objective(s)	<ul> <li>To understand the concepts of environmental hazards, disasters and stress.</li> <li>To impart technologies used in disaster management and role of organizations and media.</li> <li>To provide the different aspects to create awareness about the disaster management.</li> </ul>							
Course Outcomes	<ol> <li>unders</li> <li>analyze</li> <li>catego</li> <li>outline</li> <li>describ</li> <li>demon and me</li> <li>identify</li> <li>review</li> <li>analyze</li> <li>report t</li> </ol>	tand the ethe diffice the various the constrate the dia. The the constrate the constrate the constrate the constrate the constrate the dive	e concepts ferent app types of e ous exogo oncept of ne disaste hnologies tribution c ethods im	the students winder sof environment or environmental had been used and ended disaster management of remote sensing personal to the control of	tal hazards, re related to azards and ogenous hazement and ir framework a apployed in the gin the disating awarene	disasters ar human ecol disasters. cards. ts strategies and the role of e disaster risaster managess towards	ogy.  of various o  sk reductior  ement. disaster ma	n. anagement.

# **Environmental Hazards**

Concepts of environmental hazards, environmental disasters and environmental stress - hazard approaches in relation with human ecology - landscape, ecosystem and perception approach - human ecology and its application in the geographical researches.

# Types of Environmental Hazards and Disasters

Natural and man induced hazards and disasters - planetary and extra planetary hazards - exogenous hazards: cyclones, lightning, hailstorms, flood, soil erosion - endogenous hazards: volcanic eruption, earthquakes, landslides - environmental impacts of hazards and disasters.

# **Disaster Management**

Disaster management - effect to migrate natural disaster at national and global levels - international strategy for disaster reduction - concept of disaster management - national disaster management framework - financial arrangements - role of government and media in disaster management - central, state, district and local administration - disaster response - police and other organizations.

# Technology in Disaster risk reduction

Application of various technologies - Data bases, RDBMS, Management Information systems and decision support system - geographic information systems, Intranets and extranets - video teleconferencing and Remote sensing technology - contribution of remote sensing and GIS in the disaster management.

# **Awareness towards Disaster management**

Disaster risk reduction by education - disaster information network - risk management through public awareness - implication of development planning - emergency response - case study on Tsunami, cyclone Thane and Sikkim earthquake.

	IIIaiie	e and Sikkim earthquake.
	Text I	book(s):
4		Pardeep Sahni, Madhavi Malalgoda and Ariyabandu, "Disaster risk reduction in South
	'	Asia", First Edition, PHI, 2003.
	2	R.B.Singh (Ed), Disaster Management, Rawat Publication, New Delhi, 2000.
	Refer	ence(s):
	1	M.C.Gupta, "Manuals on Natural Disaster Management in India", National Centre for Disaster
	1	Management, IIPA, New Delhi, 2001.
	2	U.K.Chakrabarty, Industrial Disaster Management and Emergency Response, Asian Books Pvt.
	2	Ltd., New Delhi, 2007.

		V C Do		ny Callaga of Ta	ahnalasıı Aı	.tanama	_		
	K.S.Rangasamy College of Technology - Autonomous								
	40 BT E14 - Agricultural Engineering								
	B.Tech. Biotechnology								
Semester	Hou	ırs / Wee	k	Total hrs	Credit		Maximum N	<i>Marks</i>	
Semester	L	T	Р	Total IIIS	С	CA	ES	Total	
VI	3	0	0	45	3	50	50	100	
Objective(s)	<ul> <li>To Lean the basic concepts in the current practices of Agronomy.</li> <li>To discuss the importance of agricultural structures and irrigation methods.</li> <li>To understand the post harvest procedures for the improvement of marketing strategy.</li> </ul>								
Course Outcomes	1. dete agric 2. illust 3. desc 4. illust 5. char 6. outlin 7. dete usec 8. exar char 9. clarif harv	rmine the culture. It is the cribe on the cacterize one the domine the domine the domine the cone the	e princi differer the vari concep the bui esign a e variou st in the design er.	se, the students ples of agronomy at types of tillage to ous propagation to the and importance and construction of us methods of artigrowing of agriculand construction of designing, operations of the construction of the signing of the signin	for managing for agricultural echniques use of basic hortic rements for living fences and stificial applicational crops. of canals to mation and testing for agricultural crops.	preparation preparation ed in horticululture methestock ope ructures for on of water oderate de	n of soil. ulture. nods. rations. r plant envir to the land	conment. or soil which is eated to	

# Principles of agronomy

Definition of agriculture and agronomy – Factors affecting crop growth – climate and weather parameters – Soil fertility and productivity–tillage and tilth - objective and principles –different kinds of tillage.

#### **Basic Horticulture**

Horticulture -Definition-scope and importance -Propagation -definition -propagation methods -seed propagation-vegetative propagation -cutting, layering, grafting and budding methods -specialized plant parts for propagation -micro propagation.

#### **Agricultural Structures**

Site selection, design and construction of farmstead - farm house, cattle shed, dairy bam, poultry shed, hog housing, machinery and implement shed, storage structures for food grains, feed and forage. Design and construction of fences and farm roads. Structures for plant environment - green houses, poly houses and shade houses.

# Irrigation and Drainage

Sources of water for irrigation. Techniques of measuring soil moisture - laboratory and in situ, Soil-waterplant relationships. Methods of irrigation - surface, sprinkler and drip, fertigation. Irrigation efficiencies and their estimation. Design and construction of canals, field channels, underground pipelines, head-gates, diversion boxes and structures for road crossing.

#### Post Harvest and Storage Engineering

Threshing machines- design, principles, operations, maintenance and testing, winnovers, cleaners and graders & separators, Design principles, operation, maintenance and testing.

Storage bins –detection and control of fungal and microbial insects and pests growth in the stored produce, storage technologies-control atmosphere storage, modified atmosphere storage, cover and plinth storage, hypobaric storage. Retail storage packaging.

#### Text book(s):

- Sankaran, S. and V.T Subbaiah Mudaliar, "Principles of Agronomy". The Bangalore printing and pub co. Bangalaore, 1993
- 2 Michael and Ojha. Principles of Agricultural Engineering. Jain brothers, New Delhi, 2005.
- 3 Jagdishwar Sahay. Elements of Agricultural Engineering. Standard Publishers Distributors, Delhi, 2006.

- 1 George Acquaah, Horticulture-principles and practices. Prentice-Half of India Pvt. Ltd., New Delhi, 2002.
- 2 Michael, A.M., Irrigation -Theory and Practice, Vikas publishing house, New Delhi, 1990.

		K.S.Rar	ngasamy	College of Tech	nology - Au	tonomous		
				BT E15 - Organio				
				3.Tech. Biotech	nology			
Semester	Н	ours / W	eek	Total hrs	Credit	M	aximum Mar	ks
Semester	L	Т	Р	Total IIIS	С	CA	ES	Total
VI	3	0	0	45	3	50	50	100
Objective(s)	<ul> <li>To impart the principles and importance of organic farming.</li> <li>To learn the production technology of organic compost and to practice the its design criteria.</li> <li>To provide the better understanding about organic standard certificates and learn the future perspectives of organic farming.</li> </ul>						· ·	
Course Outcomes	1. und 2. ider 3. com soil 4. cate 5. illus 6. app 7. kno 8. asso orga 9. outl	erstand ntify the value of the control of the contr	the principy various typed the various the different production design controlled story and of conformity alation.	e, the students of cles and impact of cles of farming and cles of farming and cles of organic contribution of organic contribution of organic contribution of clesses and the clesses are clesses and the clesses and the clesses are clesses are clesses and the clesses are cles	of Green Revold the challend for soil fertility in manures. In post and the netics for comorganic stand to interpret the organic agricularity of the organic agricularity	olution on or	nic agricultu nniques to m ts spreading lits practical rtification nges for the	re. anage the . method. future of

# **Overview of Organic farming**

Origin and principles for organic farming - Indian Agriculture before the Green Revolution - The Green Revolution - Impact of Green Revolution on the environment - types of farming: pure organic, integrated and mixed farming system - need and challenges for organic agriculture.

# **Soil Fertility and Manures**

Components of soil fertility - physical, chemical and biological - managing soil fertility in organic farming systems - organic manures: farmyard, compost sheep and goat, poultry, oil-cakes, sewage, sludge and sullage manure.

#### **Production of Organic compost**

Composting - importance of composting - method of spreading compost - microbes involved in composting - design criteria - rate and time of application - kinetics of composting - type and amount of compost - practical method of making compost.

# Organic standards and certification

History and development of organic standards and certification - organic standards setting processes - conformity assessment processes (international verification processes) - key challenges for the future of organic regulation.

# **Perspectives of Organic Farming**

Economic management in organic agriculture - Understanding the market for organic food - Social responsibility in organic agriculture: learning, collaboration and regulation - Organic fertilizer: Supplementary nutrient source for rice, sugarcane, sorghum and banana.

Tex	t book(s):
1	Kristensen, P., Taji, A. and Reganold, J., "Organic Agriculture: A Global Perspective", CSIRO Press,
'	Victoria, Australia, 2006.
2	Lampkin Nicolas, "Organic Farming", The University of Wisconsin - Madison. Farming Press, 1990.
Refe	erence(s):
	Joshi, M., Setty, T.K.P. and Prabhakarasetty, "Sustainability through Organic farming", 1 <sup>st</sup> edition,
1	Kalyani Publishers, Ludhiana, India, 2006.
	Bavec, F. and Bavec, M., "Organic Production and Use of Alternative Crops", CRC Press, Boca
2	Raton FL 2007

	K.S.Rangasamy College of Technology - Autonomous								
	40 BT E21 - Biotechnology for Healthcare								
	B.Tech. Biotechnology								
Semester	F	Hours / We	eek	Total hrs	Credit	N	/laximum Mai	ks	
Semester	L	Т	Р	Total IIIS	С	CA	ES	Total	
VII	3	0	0	45	3	50	50	100	
Objective(s)			· ·	plication of biote ern health care a					
Course Outcomes	1. knot 2. desi 3. knot 4. desi 5. desi func 6. infer end 7. delii 8. stuc 9. dete	w about he cribe the to we the diversibe the tecribe the ingal, protozer the theorocrinology meate the dy the myour monethes.	ealth care ypes of di rse applic ypes and mportance oan and v y and cau importance ocardial ag types of a	the students versions and its seases and mode action of proteins synthesis of oligies of chemotheral diseases. Itses of endocring the of cardiac age agents and its cause agents and its cause of eagents and its cause agents age	s benefits.  des of transm s as biotechno gosaccharides peutic agents e disorders an ents and side uses s and its thera	ission ology product s for treatment in treatment and drugs app effects.	nt of diseases of bacterial, roved for		

#### Basics of health care and control of diseases

Health care - definition, types, different kinds of diseases- infectious, communicable, non-communicable and degenerative, modes of transmission of diseases- contact-air -water - vectors, personal hygiene- essentials, safe disposal of Bio Medical Waste (BMW) Management, control of vectors and pests, Immunization-awareness, precautions, booster doses in children's and adults.

# Therapeutic aspects of biomacromolecules and Drug targeting

Diverse uses of proteins, peptides, antimicrobial peptides, enzymes - oncolytic, oligosaccharides - polysaccharide bacterial product, glycoprotein, anticoagulant-heparin.

# Chemotherapeutic agents and Endocrine drugs

Antimicrobial drugs-general considerations-classification-Mechanism of action-side effects, antibacterial agents- sulphonamides, clotrimazole, qunolones, Beta-lactum antibiotics, aminoglycosides, antifungal drugs-polyene-griseofulvin, antiviral agents, endocrine disorders - types and causes - drugs and hormones approved for endocrinology.

# Cardiovascular Drugs

Cardiac glycosides-mechanism of action, side effects, classes of anti arrhythmic drugs, anti anginal drugs, myocardial infarction agents, antihypertensive drugs, anticoagulants.

# Anti cancer drug and Radiological agents

Anticancer drugs - overview and types - chemotherapy - cytotoxic drugs - targeted drugs - hormonal drugs. Therapeutic effect of anticancer agents, Radiosensitizers and Radioprotective agents.

Text	book(s):
1	Cristine M. Bladon, "Pharmaceutical Chemistry", John Wiley & Sons. Ltd. 2002.
2	Ananthanarayan, R and Panicker, C. K.J., "Text book of Microbiology", 9 <sup>th</sup> Edition, Orient Longman, New Delhi, 2013.
3	Burger S., "Medicinal Chemistry and Drug Discovery", 5 <sup>th</sup> edition, Manfred E. Wolff. A Wiley & Sons. Inc., 2000.
Refe	erence(s):
1	Carmen Avendaño and J. Carlos Menéndez, "Medicinal Chemistry of Anticancer Drugs", Elsevier, 2008.

K.S.Rangasamy College of Technology - Autonomous										
	40 BT E22 - Clinical Immunology									
				3.Tech. Biotecl	nology					
Semester	Н	ours / We		Total hrs	Credit	N	laximum Maı	ks		
	L	Т	Р		С	CA	ES	Total		
VII	3	0	0	45	3	50	50	100		
	• To pro	ovide a co	mprehens	sive understand	ing of basics of o	clinical imm	unology			
Objective(s)	• To pro	ovide in de	epth know	ledge in cellula	and molecular i	mechanism	s of immunop	oathology.		
Objective(s)	<ul> <li>To lea</li> </ul>	• To learn the clinical immunology procedures, various techniques like developing diagnostic								
	tests, characterization of lymphocytes, purification of antigens and antibody engineering etc.									
	At the e	nd of the	course,	he students w	II be able to					
	understand the methods of collection of various clinical samples.									
	2. deter	mine the	presence	of diverse path	ogens present in	the sample	es.			
	3. ident	ify differe	nt method	s of tissue prep	aration and iden	tification of	antigen.			
	4. study	of variou	s cell type	es in inflammato	ry sites.					
Course	5. know	the differ	ent techn	iques and meth	odology for diag	nosis of disc	ease.			
Outcomes	6. outlir	ne the clas	ssification	and identification	on of lymphocyte	population				
	7. eluci	date mole	cular met	hods for identifi	cation of antigen					
	8. vario	us applica	ations of r	nolecular immui	nology.					
	9. ident	ify suitabl	e molecul	ar diagnostic m	ethod for identific	cation of dis	seases.			
	10. know	the rece	nt method	ls available for t	reating human d	iseases.				

# **Basics of Clinical Immunology**

Introduction to clinical immunology, selection, collection and transport of specimens - blood, urine, sputum, CSF, pus and faeces - transport media and storage - safety and specimen preparation - microscopic examination of specimen -staining and motility - examination of body fluids, cell counts, ascitic fluid, pleural fluid, synovial fluid, pericardial fluid, urinary calculi.

# **Immunopathology**

Introduction to histopathology - preparation and storage of tissues, fixatives - mode of action, indications, preparation, decalcification - processing of tissues for routine paraffin sections and other methods of embedding, identification and characterization of cells and antigens from inflammatory site and infected tissues - isolation of lymphocyte populations.

# **Immunodiagnosis**

Immunological basis of antigen and antibody interactions - precipitation (VDRL), agglutination (blood grouping, WIDAL) and immuno electrophoresis, synthesis and purification of antigens using affinity chromatography - immuno cytochemistry- immuno fluorescence and immuno electron microscopy - Western blot analysis - principle and applications of ELISA and Radioimmuno Assay (RIA).

# Molecular Immunology and diagnosis

Trends in immunology of infectious diseases and tumours - recombinant DNA technology for the study of the immune system - anti-idiotypic antibodies and catalytic antibodies - immuno therapy with genetically engineered antibodies - applications of nucleic acid hybridization and PCR in molecular diagnosis.

# Therapeutic applications

Role of DNA micro array and protein chips, biotherapy, probiotics, phage therapy - virotherapy with lytic viruses - si RNA therapeutics and photodynamic therapy - laboratory automation in clinical practices.

virus	viruses - si RNA therapeutics and photodynamic therapy - laboratory automation in clinical practices.						
Text	Text book(s):						
	Robert R. Rich, Thomas A. Fleisher, William T. Shearer, Harry W. Schroeder, Jr., Anthony J. Frew, and						
1	Cornelia Weyand M., "Clinical Immunology - Principles and Practice", 4 <sup>th</sup> edition, Elsevier Ltd., 2013.						
	Abbas K. A., Litchman A. H. and Pober J. S., "Cellular and Molecular Immunology", 4th edition, W. B.						
2	Saunders Co., Pennsylvania, USA, 2005.						
	Talwar G.P. and Gupta S.K A, "Hand book of practical and clinical immunology", Vol. I & II, CSB						
3	Publications, New Delhi, 1992.						
Refe	erence(s):						
1	Tizard R.I., "Immunology", 4th edition, Chennai Microprint Pvt. Ltd., Chennai, 2004.						
2	Roitt I., Brostoff J. and David M. "Immunology", 6 <sup>th</sup> edition, Mosby publishers Ltd., New York, 2001.						

	K.S	S.Rangasamy	College of Tech	nology - Aut	onomous			
	40 BT E23 - Stem Cell Technology							
			Tech. Biotech	nology				
Semester	Hours	s / Week	Total hrs	Credit	M	laximum Mar	ks	
Semester		T P		С	CA	ES	Total	
VII	3	0 0	45	3	50	50	100	
Objective(s)	To widen to To developed.	<ul> <li>To develop the skills in the area of stem cell research and its applications.</li> <li>To widen the knowledge about the isolation</li> <li>To develop the culturing procedure and applications of stem cells to treat diseases.</li> </ul>						
Course Outcomes	<ol> <li>summari</li> <li>discuss t</li> <li>identify the advantag</li> <li>comprehe Europea</li> <li>outline the sequence differenti</li> <li>assess the summari</li> <li>illustrate</li> <li>summari</li> </ol>	ize the process the various type he aseptic cond ges of stem cell nend the need at an and non Euro he steps involve the steps involve the steps involve the steps involve the novel stem cell the applications	nd use of stem of pean countries do in isolation and lived in culturing ans, mesenchymell based treatmells based drug do sof hematopoietons of stem cells	is in humans a acterization and gembryonic sell banks and depreparation and sub cultural stem cells arents, animal coiscovery and thic stem cells for the stem cells	nd plasticity of tem cells in I registries an of neural cell ring neurosp and bone ma cloning and tr coxicological from cord blo	of stem cells. aboratory and regulations ls culture. wheres and its rrow. ansgenic and studies are nood.	d the s in	

# **Introduction to Stem Cells**

Introduction to stem cells, embryogenesis, differentiation of stem cells, origin and characterization of human stem cells and its applications - plasticity of human somatic stem cells - sources of stem cells: cord blood and bone marrow - scientific and technical obstacles of novel human stem cell based therapy - stem cell marker.

#### **Human Embryonic Stem Cell research**

Sources for human embryonic stem cells (hESC) - growing of hESC in laboratory - animal stem cells - current advantages and limitations of hESC and human somatic cells - properties of embryonic stem cells - developments regarding establishment of human stem cell banks and registries - regulations in European member and Non European countries regarding hESC research.

# Isolation and identification of Stem Cells

Neural diseases - preparation of complete neuroculture, culturing and subculturing human neurospheres - differentiation of human neurospheres and neurons, astrocytes and oligodendrocytes - immuno-labeling procedure - mesenchymal stem cells - retinal stem cells - bone marrow.

# Stem Cell therapy

Novel stem cell based gene therapy genetically engineered stem cells - stem cells and animal cloning - transgenic animals and stem cells - stem cell therapy vs cell protection - stem cell in cellular assays for screening - stem cell based drug discovery and toxicological studies - hematopoietic stem cell transplantation.

#### **Applications of Stem Cells**

Clinical applications of hematopoietic stem cells from cord blood, treatment of neural diseases such as Parkinson's disease, Huntington's disease and Alzheimer's disease - treatment of cardiac arrest - repair of damaged organs such as the liver and pancreas - application of stem cells in bone regeneration.

Text	book(s):
1	Thomas C.G. Bosch. "Stem Cells, from Hydra to Man", Springer India Pvt. Ltd., New Delhi, 2009.
	Jane E. Bottenstein. "Neural Stem Cells, Development and Transplantation", Springer India Pvt. Ltd.
2	New Delhi, 2010.
Refe	rence(s):
	Kevin D. Bunting. "Hematopoietic Stem Cell Protocols", Humana Press, Springer India Pvt. Ltd., New
1	Delhi, 2009.
2	Deb K.D and Totey S.M., "Stem cells basics and applications", Tata Mc Graw Hill Education Pvt. Ltd.,
2	New Delhi, 2009.

		K.S.R	angasamy	College of Tech	nology - Au	tonomous							
	40 BT E24 - Tissue Engineering												
B.Tech. Biotechnology													
Semester	F	lours / We	eek	Total hrs	Credit	M	aximum Mar	ks					
Cernester	L	Т	Р	101011113	С	CA	ES	Total					
VII	3	0	0	45	3	50	50	100					
Objective(s)	• To v	<ul> <li>To develop the skills of the students in the area of tissue engineering.</li> <li>To widen the knowledge about the culturing of tissues.</li> <li>To develop the skills related to molecular interactions in tissue engineering</li> </ul>											
Course Outcomes	1. illusi pros 2. outli 3. inter struc 4. learr for e 5. char 6. learr 7. outli scaf 8. illusi angi 9. disc	trate the bathesis. The the value of the concentracellular acterize to the basine the rectords. The the basine the rectords trate the acceptance is used the allogenesis the allogenesis the allogenesis.	rious types concept of vocept of ECN ar matrix material modern advancement adv	ne students will pts of tissue enging of stem cells and ascularisation and interaction, complecules.  of mass transfer ender and cell transpersent such as 3 of growth factors of tissue engineeringlementation of the statement of the statement such as 3 of growth factors of tissue engineering the statement such as 3 of growth factors of tissue engineering the statement such as 3 of growth factors of tissue engineering the statement such as 3 of growth factors of tissue engineering the statement such as 3 of growth factors of tissue engineering the statement such as 3 of growth factors of tissue engineering the statement such as 3 of growth factors of tissue engineering the statement such as 3 of growth factors of tissue engineering the statement such as 3 of growth factors of tissue engineering the statement such as 3 of growth factors of tissue engineering the statement such as 3 of growth factors of tissue engineering the statement such as 3 of growth factors of tissue engineering the statement such as 3 of growth factors of tissue engineering the statement such as 3 of growth factors of tissue engineering the statement such as 3 of growth factors of tissue engineering the statement such as 3 of growth factors of tissue engineering the statement such as 3 of growth factors of tissue engineering the statement such as 3 of growth such as 3 of gro	its basic prind organization position and and diffusion sport through D cultures in such as VEC	nciples. on of cells into delivery with n of simple m n tissues. tissue engine GF and the p unction repla	o higher order reference to etabolites. eering and us rocess of acement.	ered receptors se of					

# Introduction to Tissue Engineering

History and scope of tissue engineering - definition - scientific challenges, general scientific issues - tissue engineering in perspectives - origin, triad, a cellular prosthesis - stem cells: basic principles, cell culture techniques in tissue engineering.

# **Structure and Organization of Tissues**

Vascularisation of *in vitro* and *in vivo* - organization of cells into higher ordered structures - EMT and MET transformation - composition and delivery of ECM - receptors for extracellular matrix molecules.

# **Transport properties of Tissues**

Mass transfer in tissue, diffusion of simple metabolites, diffusion and reaction of proteins-carrier protein and channel-molecular and cell transport through tissues, cell-cell interaction and cell-matrix interaction - transport limits in 3D culture.

# General aspects of Cells in Culture

Cell migration and control of cell migration - differential cell adhesion and tissue organization - growth factor delivery in tissue engineering - scaffolds and tissue engineering - synthesis properties and fabrication - transplantation immunology - applications of growth factors: VEGF/angiogenesis.

# **Application of Tissue Engineering**

Liver organization and development, designing of bioreactors for liver tissue engineering, hepatic liver support system - tissue engineering approach to renal function replacement - bone regeneration by mesenchymal stem cells - skin tissue engineering and its replacement.

# Text book(s):

Samuel E., Lynch L.L. and Be Roberts J. Geng, "Tissue Engineering", Wiley Black well, Singapore, 2010.
 Bernard Prish, "Tissue-Engineering - Design, Practice and Reporting", Woodhead Publishing Ltd. Cambridge UK, 2009.

- Lanza L. and Langer P., "Principle and Applications of Tissue Engineering", Wiley Black well, Singapore, 2010.
- Atala O.P. and Lanza L. "Methods of Tissue Engineering", Woodhead Publishing Ltd, Cambridge UK, 2009.

K.S.Rangasamy College of Technology - Autonomous													
			40	EC E25 - Medic	al Imaging								
	B.Tech. Biotechnology												
Semester	H	lours / We		Total hrs	Credit	Maximum Marks		ks					
	L	Т	Р		С	CA	ES	Total					
VII	3	3         0         0         45         3         50         50         100											
Objective(s)	<ul> <li>To know the overview of radiation and its application in imaging.</li> <li>To study the depth of nuclear medicine and imaging applications in therapy.</li> <li>To learn the basic concepts of signal and image processing, its types and frequency analysis.</li> </ul>												
Course Outcomes	<ol> <li>deliv</li> <li>desc term</li> <li>explo</li> <li>estat ultras</li> <li>explo</li> <li>detai</li> <li>know</li> <li>aids</li> <li>desc imag</li> </ol>	er the function of ribes the wood and oration of ribes the principle of the principle of the principle on its the principle on its the principle of the ing.	damental of nysical priny improve sorking of Noderstandin optical immedical immedical immedical immosples and image sand shooting dismaging properties.	he students will concepts of electrociples of contrasts. Mammography, C g of the principle aging. aging devices ar benefits of Qual appling, enhancen uring acquisition occessing method igital imaging co	romagnetic racest agents used ET, MRI and ulse behind nucleated new medicality assurance nent, restoration of image and its in medicine	trasound ima ar medicine ( al imaging sy for diagnostion, segmenta its processing and basic co	and articulate aging. PET and SPE stems c imaging equation and representation and representation.	ECT), lipment esentation					

#### Electromagnetic radiation in imaging

Basic concepts of Electromagnetic Radiation - electromagnetic waves - relationship between frequency and wavelength - electromagnetic spectrum - sources of electromagnetic radiation - Wave-particle duality - photons, energy of photons - production of X-Rays - interactions between X-Rays and matter of relevance to medical imaging - radiation quantities and units - dosimetry parameters - contrast agents - radiation protection measures.

# Medical imaging devices in the current scenario

Mammography - computed tomography (CT) - magnetic resonance imaging (MRI) - ultrasound imaging - nuclear medicine - positron emission tomography (PET) and single photon emission computer tomography (SPECT) - cardiovascular angiograms detections - advantages and disadvantages of medical imaging.

#### Imaging equipment and its quality

Imaging systems - pulse-echo imaging - real-time systems, Doppler systems, imaging system and equipment quality - electrical safety in imaging equipment and issues - quality control in medical imaging equipments.

# Image acquisition and enhancement techniques

Elements of visual perception - image sampling, Image reconstruction and display - filtered back projection - Voxels and pixels - CT-numbers - window width and level, subtraction, averaging, filtering and smoothing - transducers and the ultrasonic field - pulse sequences - production of the image, image quality and Artefacts in imaging.

# Image processing

Image processing-feature extraction and analysis. edge detection - thresholding - region based segmentation - boundary representation - chair codes - polygonal approximation - boundary segments - boundary descriptors - radiographic and fluoroscopic image acquisition.

	9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
Text	book(s):							
1	1 Rafael C Gonzalez, Richard E. Woods, "Digital image processing", 3 <sup>rd</sup> edition, Prentice Hall, 2008.							
2	Paul Suetens, "Fundamentals of medical imaging" Cambridge University Press, 2002.							
Refe	erence(s):							
1	Wang L.V. and Hi Wu, "Biomedical Optics: Principles and Imaging", Wiley, 2007.							
2	Andrew Webb, "Introduction to Biomedical Imaging", John Wiley & Sons, Inc, 2003.							

K.S.Rangasamy College of Technology - Autonomous												
	40 BT E31 - Biostatistics											
B.Tech. Biotechnology												
Semester	Hours / Week			Total hrs	Credit	Maximum Marks		ırks				
Ocinicatei	L	L T		Total III3	С	CA	ES	Total				
VII	3	0	0	45	3	50	50	100				
Objective(s)	<ul><li>To ac judgn</li><li>To pr analy</li><li>To co</li></ul>	To acquire skills in handling situations involving the process of making scientific judgments in the face of uncertainty and variation.  To acquire skills in handling situations involving the process of making scientific judgments in the face of uncertainty and variation.										
Course Outcomes	<ol> <li>acqui data.</li> <li>unde</li> <li>apply parer</li> <li>find tl</li> <li>know</li> <li>apply</li> </ol>	re the known the known the sign, Mant population the sampling suitable in the known the company that the company the known the company the known t	e concept concept concept nn – Whition. ng and p	ne students will about different ty to draw the different s of basic measures of basic measures and Kruskal robability distributed from measuring settle of the different statement of the statement of th	pes of data. ent types of d ures of centra ures of disper Wallis H te utions of giver methods to r easonal variat	I tendency. sion. sts for testire number of measure the ions in time	ng the hypot runs. trend.					
	•		•	of Parameter est	• .	Tolations.						

# **Descriptive Statistics**

Data - Classification of data - Primary data and Secondary data - Questionnaire - Frequency Distribution – Histogram – Frequency Polygon – Ogive Curve – Pie Diagram.

#### **Statistics**

Measures of Central Tendency – Mean, Median, Mode – Measures of Dispersion – Quartile deviation, Mean deviation, Standard deviation – Coefficient of Variation.

# **Nonparametric Tests**

Introduction – The sign test - The Mann – Whitney U test – The Kruskal – Wallis H test - The H test corrected for ties – The runs test for Randomness.

# **Time Series**

Components of a time series – Method of least square – Fit a Straight line, Parabola, Exponential curve – Method of seasonal variations – Ratio to trend method – Ratio to moving average method – Link relative method.

# **Estimation Theory**

Multiple and Partial Correlations - Parameter estimation - Method of maximum likelihood estimates - Method of moments.

# Text book(s):

- Gupta S.C and Kapoor V.K., "Fundamentals of Mathematical Statistics", 11<sup>th</sup> edition, S Chand & Company Ltd, New Delhi, 2007.
- 2 Arora P.N and Arora S, "Statistics for Management", S. Chand & company Ltd, New Delhi, 2007.

- Veerarajan T., "Probability, Statistics and Random Process", 3<sup>rd</sup> edition, Tata McGraw-Hill Publishing Company Ltd, New Delhi, 2011.
- Murray R Spiegel, John Schiller and Alu Srinivasan R, "Probability and Statistics",2<sup>nd</sup> edition, Schaums Outline series, McGraw Hill, New Delhi, 2000.

K.S.Rangasamy College of Technology - Autonomous												
_	40 BT E32 - Research Design and Analysis											
			B.Te	ch. Biotechnolog	ЭУ							
Semester	I	Hours / Wee	ek	Total hrs	Credit	Ma	aximum Ma	rks				
Gernester	L	Т	Р	Totalins	С	CA	ES	Total				
VII	3	0	0	45	3	50	50	100				
	To understand the methods of sampling, scales and measurements applied in											
Objective(s)	research.											
	<ul> <li>To design the research work using literature review and methodology.</li> <li>To enhance the knowledge on analysis of report and its compilation.</li> </ul>											
	At the end of the course the student would be able to learn											
	1. apply the research methodology and research process theoretical knowledge in research											
	design.											
	2. eval	uate the pri	mary and s	econdary data to	compile for t	he research	٦.					
	3. anal	yze the mea	asurement	of the collected sa	amples.							
Course	4. valid	ate the rese	earch desig	n and conclusion.								
Outcomes	5. cons	truct the re	search des	ign with control te	chniques in	experiment	al research	•				
			-	nental design and	•	research de	esign.					
		-	•	em from the surve	-							
	1			ixed research me								
				lata and interpret		•						
	10. cond	lude the res	search hyp	othesis with scien	tific report w	riting and p	resentation	S.				

### **Research Methodology**

Definition, types - exploratory, conclusive, modeling and algorithmic research - research process: steps - data collection methods: primary data - observation method, personal interview, telephonic interview, mail survey, questionnaire design and secondary data - internal and external sources.

# Measuring, sampling and validity

Measurement - scales of measurement, psychometric properties of good measurement - sampling: random, and nonrandom, random selection and random assignment, research validity - statistical conclusion, construct, internal and external validity.

#### Methods of research

Steps in survey research, qualitative research: characteristics, research validity - descriptive, interpretive, theoretical, internal and external validity, methods - phenomenology, ethnography, case study research and grounded theory; mixed methods research.

# **Experimental methods**

Control techniques in experimental research - randomization, matching, counter balancing, control of participant and experimenter effects, experimental research design, quasi experimental designs - time-series and regression discontinuity, single-case designs and its methodological considerations.

# Analysis, interpretation and report

Introduction to discriminate analysis, factor analysis, cluster analysis, multidimensional scaling, conjoint analysis - report writing: types of report, guidelines to review report, typing instructions, poster and oral presentation.

# Text book (s):

Larry B. Christensen, R. Burke Johnson and Lisa A. Turner, "Research Methods, Design and Analysis", 12<sup>th</sup> edition, Pearson Education, Inc., New Jersey, 2014.

- 1 Kothari C R, "Research Methodology Methods and techniques", New Age Publications, New Delhi, 2009.
- 2 Panneerselvam R, "Research Methodology", Prentice-Hall of India, New Delhi, 2004.

	K.S.Rangasamy College of Technology - Autonomous											
	40 BT E33 - Metabolic Engineering											
B.Tech. Biotechnology												
Semester	ŀ	Hours / Wee	ek	Total hrs	Credit	N	/laximum N	/larks				
Semester	L	T	Р	Totalilis	С	CA	ES	Total				
VII	3											
Objective(s)	metab • To exp • To app	<ul> <li>To make the student understand metabolism and feedback regulation and synthesis of metabolites</li> <li>To explore the bioconversion reactions and their applications</li> <li>To apply the knowledge of bioinformatics in metabolic engineering</li> </ul>										
Course Outcomes	<ol> <li>unde</li> <li>knov</li> <li>engil</li> <li>com</li> <li>ident</li> <li>analy</li> <li>exple</li> <li>deve</li> <li>impress</li> <li>deve</li> </ol>	erstand the value concentering. It is prehend the tify the regulate the biocore mixed operation an optimate ove ferments and the part of t	basic concepts of feed e alteration lation of seconversion r sequentianized straitation and	e students will be epts of metabolic back regulation, as and mutations econdary metabolic reactions and known for efficient ended in the end of	sm along with of importance, so along with ami olite pathways anow the regulates and application application pathways for danalyze metal	ope and fut no acid syn and cataboli ion of enzyr ons of bioco on in fermen improved yi abolic fluxes	ure of meta thesis regulation me synthes proversions. station. field.	abolic ulation. on. sis.				

### **Components of Metabolic engineering**

Basic concepts of metabolic engineering - overview of cellular metabolism - different models for cellular reactions - Jacob Monod model - catabolite, camp deficiency - feedback regulation - regulation in branched pathways, concerted and cumulative feedback regulation - scope and future of metabolic engineering.

# Synthesis of primary metabolites and secondary metabolites

Alteration of feedback regulation - limiting accumulation of end products - resistant mutants - alteration of permeability - amino acid synthesis pathways and its regulation at enzyme and whole cell level - regulation of secondary metabolite pathways - precursor effects - prophophase, idiophase relationships, catabolite regulation by passing control of secondary metabolism.

# **Bioconversions**

Advantages of bioconversions - specificity - yields - factors important to bioconversions - regulation of enzyme synthesis - mutation - permeability - co-metabolism - avoidance of product inhibition - mixed or sequential bioconversions - conversion of insoluble substances - applications of bioconversions.

# Regulation of enzyme production

Strain selection and its genetic improvement - gene dosage - metabolic pathway manipulations to improve the fermentation - optimization and control of the metabolic activities - improving fermentation - modification of the existing or the introduction of entirely new metabolic pathways.

#### Role of computer modeling in metabolic engineering

Experimental determination method of flux distribution - metabolic flux analysis and its applications - metabolic engineering with bioinformatics - metabolic pathway modeling - analysis of metabolic control and the structure metabolic networks - metabolic pathway synthesis algorithms - modeling of individual metabolic pathway with computer network.

# Text book(s):

Cortassa S., Aon M.A., Iglesias A.A, Aon J.C. and Lloyd D., "An introduction to metabolic and cellular engineering", 2<sup>nd</sup> edition, World Scientific, 2011.

- John Villadsen, Jens Nielsen and Gunnar Lidénn (Eds), "Bioreaction Engineering Principles", 3<sup>rd</sup> edition, Springer New York, 2011.
- George Stephanopoulos, Aristos A. Aristidou and Jens Nielsen, "Metabolic Engineering: Principles and Methodologies", Academic Press, 1998.

		K.S.Rar	ngasamy	College of Tech	nology - Auto	nomous								
40 BT E35 - Bioreactor Design														
	B.Tech. Biotechnology													
Semester	Н	ours / Wee	2,6,6	Total hrs	Credit		Maximum Marks							
	L	Т	Р		С	CA	ES	Total						
VII	3	0	0	45	3	50	50	100						
Objective(s)	• To s	To study about the hydrodynamics and mass transfer in bioreactors.												
Course Outcomes														

# **Types of Bioreactors**

General types of bioreactors: aerobic and anaerobic - conventional stirred tank and bubble columns - airlift loop, fixed bed, fluidized bed, immobilized whole cell and immobilized enzyme bioreactors.

# Bioreactor analysis and design

Analysis of bioreactor dynamics - design solutions of biochemical reactors: airlift and rotary bioreactors - membrane reactors for enzymatic processes - hollow-fiber bioreactors - process stability of microbial reactors - analysis of mixed microbial population - microbial reactors with and without cell recycle.

# **Design of bioreactors**

Bioreactor geometry, constants and variables, dependence of parameters - process calculations, overall mass transfer coefficient, power per volume concept, kinetic models and their effects in correlation development - mechanical aspects of reactor design.

# Hydrodynamics and mass transfer in bioreactors

Hydrodynamic regime, mixing and backmixing, transitional zones - power dissipation and gas holdup in bioreactors - mass transfer coefficient - significance and determination - isometric turbulence model in bioreactors - rheology of culture broths, modes and models for bioreactor operation.

#### **Novel bioreactors**

Photo-bioreactors - mammalian and plant cell bioreactors - inverse fluid flow units - microbial and mammalian cell hollow fiber - Frosch reactor - centrifugal field reactors.

Text	book(s):
1	Stanbury F P, Whitaker A and Hall S G, "Principles of Fermentation Technology", Aditya Books, Pvt, Ltd., New Delhi, 2013.
2	Bailey J.A and Ollis D.F., "Fundamentals of Biochemical Engineering", McGraw Hill - New York, 1986.
Refe	rence(s):
1	Karl Schrrugal, "Bioreaction Engineering", John Wiley, UK, 1983.
2	Atkinson B and Mavitona F., "Biochemical Engineering - An Biotechnology Handbook, McGraw Hill, UK, 1991.

K.S.Rangasamy College of Technology - Autonomous											
40 BT E36 - Bioprocess Modeling and Simulation											
B.Tech. Biotechnology											
Semester	Ho	urs / We	ek	Total hrs	Credit	Ma	aximum Marl	(S			
	L	T	Р		С	CA	ES	Total			
VII	3	0	0	45	3	50	50	100			
Objective(s)	systen To imp model To pro of MA	<ul> <li>To understand the basics of modeling principles for the implementation in the biochemical systems.</li> <li>To impart the knowledge of mathematical models and the numerical models for the modelling of a bioreactor.</li> <li>To provide the better understanding about the modeling approaches and the application of MATLAB and SIMULINK.</li> </ul>									
Course Outcomes	1. know 2. unde 3. desig 4. inten 5 solve 6. eluci 7. illust 8. outlir 9. skete 10. apply	the basis restand the grant the mode the lines date the grate the grate the function the function of the funct	c modeling e energy actor modeling of deling of ar and no problems prowth kindermal deandamenta	the students wing principles and equations, equilible leling of batch, CS the continuous arn-linear algebraic related to the numeric models and of the kinetics models of MATLAB and MULINK in the bicor.	classification prium states a STR, bubble of the determinant of the determinant of the determinant of the data and states of the data and	and chemica column and a llation systen lated probler ration. models. stic model for alysis.	I kinetics. airlift reactor. n. ms. thermal ste	rilization.			

# Basic modeling principles

Basic modeling principles - types of models - uses of mathematical modeling - classification of modeling techniques - fundamental laws - energy equations - continuity equation - equations of motion - transport equations - equations of state - equilibrium states and chemical kinetics - examples.

# **Mathematical Models**

Reactor modeling: batch reactor - continuous stirred tank reactors with cooling and heating jacket or coil - fed batch reactor - steam jacketed vessel - bubble column system - airlift reactor - boiling of single component liquid: open and closed vessel - continuous boiling system - batch distillation.

# **Numerical Methods**

Solution of linear algebraic equations by Gauss elimination, Gauss siedel iterative method - solution of non-algebraic equations by Bisection method, Newton Raphson Method - Numerical integration: Trapezoidal rule, Simpson's 1/3 rule, Simpson's 3/8 rule, Euler's method and Runga Kutta method.

# Modeling approaches

Growth kinetic models - structured and unstructured systems - compartment models - deterministic and stochastic approaches for modeling structured systems - thermal death kinetics models - stochastic model for thermal sterilization of medium.

#### Application of MATLAB and SIMULINK

Basics - data analysis - curve fittings - input and output in MATLAB - application in bioprocess systems: solving problems using MATLAB and SIMULINK for dynamic systems by numerical integration and Euler methods - simulation of CSTR in series and batch reactor.

# Text book(s): 1 M. K. Jain, S. R. K. Iyengar, and R. K. Jain, "Numerical Methods", 6<sup>th</sup> Edition, New Age International Publishers, New Delhi, 2012 2 B. Wayne Beguette, "Process Dynamics: Modeling, Analysis and Simulation", Prentice-Hall, 1998.

- Said S.E.H. Elnashaie and Parag Garhyan, "Conservation Equations and Modeling of Chemical and Biochemical Processes", Marcel Dekker, 2003.
- Shuler, M.L. and Kargi, F., "Bioprocess Engineering Basic concepts", 2<sup>nd</sup> Edition, Prentice Hall of India Pvt. Ltd., New Delhi, 2005.

		V C Don	~~~~~~~	allege of Took	nalamı Aute								
K.S.Rangasamy College of Technology - Autonomous  40 BT E42 - Marine Biotechnology													
40 BT E42 - Marine Biotechnology  B.Tech. Biotechnology													
	<u> </u>												
Semester	F	lours / We	ek	Total hrs	Credit	I.	1aximum N	<i>M</i> arks					
Semester	L	Т	Р	Totaliis	С	CA	ES	Total					
VIII	3	3 0 0 45 3 50 50 100											
Objective(s)	• To im	<ul> <li>To provide the knowledge about the diversity of marine microbes and the aquatic animals</li> <li>To impart the biomedical importance of marine organisms.</li> <li>To understand the environmental impacts of the aquatic biotechnology.</li> </ul>											
Course Outcomes	1. exp 2. illus env 3. des trar 4. exp 5. des diffe 6. und 7. ider aga 8. exp 9. inte	lain the dif- trate the ir- ironments. cribe the a sgenic fish lain the de cribe the u erent marir erstand th- ntify the ma rose, algin lain the na rpret the c	ferent hab nteraction quaculture n technolo- velopmen ise of bioa ne organis e exploitat arine sourcates, chiti ture of antontrol of o	t of fish diets, di ctive compound	piodiversity and microbes and all insemination sease managels of the marinologics and druges the polymer heparin.  Junds and biopologic process and biopologics and biopologic	d adaptability and eye standing ement and very e natural programma rs and biom otential use an using micro	ty to extrementally ablatic vaccine de voducts ob rine organ aterials lik s of halople obes.	on and evelopment. tained from isms. e agar, hilicbacteria.					

### **Introduction to Marine Biodiversity**

Marine microbial diversity: symbiotic, free-living, biofilm, proximity to ocean surface or sediments: Euphotic, Mesopelagic, Bathopelagic, Benthos - concentration of nutrients and growth substrates: Oligotrophic, Mesotrophic, Eutrophic, algal blooms - hydrothermal vents: vent biodiversity - applications of extremozymes.

#### Marine aquaculture

Shellfish and crustacean culture: shrimps, edible mussels, pearl oyster, crabs, fish aquaculture: artificial insemination, eye stalk ablation - transgenic fish technology, transgenic fishes with growth hormone (GH) and antifreeze genes, development of healthy fish diets, probiotics bacteria and their importance in aquaculture, vaccines for aquaculture.

# Biomedical importance of marine organisms

Marine pharmacology: pharmaceutical and bioactive natural products - microalgae as a source of bioactive molecules - new antibiotics and medicines from marine organisms - unculturable bacteria, occurrence, characteristics and exploitation.

# **Biomaterials and Bioprocessing**

Polymers and biomaterials: properties and production of agarose - agar - alginates - carrageenans - chitin - chitosan - carotene - heparin - marine flavourants - environmentally friendly antifouling compounds, biopotential uses of halophilic organisms.

#### **Environmental impacts of Aquatic biotechnology**

Control of oil spills and bioremediation - Genetically Engineered Marine Organisms - seaweeds for removal of heavy metal pollutants - introduction of coral bleaching - biosphere reserve - Gulf of mannar, impact of invasive organisms, environmental and economic risks and benefits.

# Text book(s):

- Bright Singh I.S, Somnath Pai S., Rosamma Philip and Mohan Das A., "Aquaculture Medicine", 1<sup>st</sup> edition, Paico Printing Press, India, 2003.
- Advances in Biochemical Engineering/Biotechnology- Marine Biotechnology I ⅈ Y. LeGal, R. Ulber, Springer Verlag Berlin Heidelberg, 2005.

- Attaway, D. H., Zaborsky, O. R. (Ed.), "Marine Biotechnology: Volume I, Pharmaceuticals and Bioactive Natural Products", New York, USA, 1993.
- Y.K. Lee and S. Salminen, "Handbook of probiotics and prebiotics", 2<sup>nd</sup> edition, Wiley, A John Wiley and sonsinc publication, 2009.

K.S.Rangasamy College of Technology - Autonomous												
	40 BT E43 - Biofuel Technology											
B.Tech. Biotechnology												
Semester	Но	ours / We	ek	Total hrs	Credit	Ma	aximum Mar	ks				
Semester	L	Т	Р	Totalilis	С	CA	ES	Total				
VIII	3	0	0	45	3	50	50	100				
Objective(s)	<ul><li>To lear biohyd</li><li>To prov</li></ul>	<ul> <li>To impart the fundamentals and concepts of biofuels and its usage.</li> <li>To learn the technology and advancements in the production of biodiesel, bioethanol and biohydrogen.</li> <li>To provide the better understanding about the design and recent trends of microbial fuel cells.</li> <li>At the end of the course, the students will be able to</li> </ul>										
Course Outcomes	1. undel 2. identi 3. comp 4. asses 5 illustr 6. appra advai 7. know biohy 8. desig 9. outlin	rstand the fify the various the qualities the pure state the process of the source drogen part the source the biological the biological the process of the p	e fundame rious types ne sources ality contro ources, pro urification s. ces, enzyr roduction. ctors and chemical b	entals of biofuels of feedstocks as and the product oil, environmental etreatment and methods, regularies and various	s and the alternand biomass the ction process of all and economia manufacturing ations associate technologies and quantificational design of M	nat are used in of biodiesel. ic aspects of biodieses of biodieses of biodieses of biodied with bioeth that are imples on of biohydrogicrobial Fuel C	the biofuel point in the biofu	recent				

# Overview of biofuels

Biofuels: energy use and efficiency - biofuel production - I and II generation biofuels - alternative energies - biochemical pathways review for organoheterotrophic, lithotrophic and phototrophic metabolism - biofuel feedstocks: starch, sugar, lignocellulosic, agro and industrial byproducts - biomass production for fuel - yeast and algal cultures - biomass conversion to heat and power.

# Production technology of Biodiesel and Bioethanol

Biodiesel: algae, edible and non edible oils as sources - production technologies: conventional and lipase mediated process - quality control aspects - ASTM (D-6751) and Indian standards (IS15607) - environmental and economic aspects of B100 and B20. Bioethanol: sugar, starch, lignocellulosic substrates and byproducts of biodiesel industry as sources - production process - purification - uses of bioethanol - advances in bioethanol production.

#### **Biogas Production**

Biogas: cow dung, agricultural and municipal waste as substrate - types of digesters and their suitability - aerobic and anaerobic bioconversion processes - factors affecting the biogas generation process - gas storage systems - application of biogas in domestic, industry and vehicles - advantages and disadvantages.

# **Biohydrogen Production**

Biohydrogen: Carbon sources and culture parameters - enzymes involved in the production process - production technologies: biophotolysis, photofermentation and batch fermentation - reactors design - factors affecting the production process - detection and quantification - advances in biohydrogen production technology.

#### **Microbial Fuel Cells**

Biochemical basis - fuel cell design: anode & cathode compartment - microbial cultures - redox mediators - exchange membrane - power density - MFC performance methods: substrate and biomass measurements - basic power calculations - wastewater treatment effectiveness - advances in MFC.

# Text book(s):

- Jonathan R.M, "Biofuels Methods and Protocols (Methods in Molecular Biology Series)", Humana Press, New York, 2009.
- Caye M. Drapcho, N.P. Nhuan and T. H. Walker, "Biofuels Engineering Process Technology", Mc Graw Hill Publishers, New York, 2008.

- Lisbeth Olsson (Ed.), "Biofuels (Advances in Biochemical Engineering/Biotechnology Series)", Springer-Verlag Publishers, Berlin, 2007.
- Glazer and Nikaido, "Microbial Biotechnology Fundamentals of Applied Microbiology", 2<sup>nd</sup> edition, Cambridge University Press, 2007.

K.S.Rangasamy College of Technology - Autonomous												
	40 BT E44 - Textile Biotechnology											
B.Tech. Biotechnology												
Semester	Ho	ours / We	ek	Total hrs	Credit	M	aximum Mar	ks				
	L	Т	Р		С	CA	ES	Total				
VIII	3	0	0	45	3	50	50	100				
	<ul><li>To fan</li></ul>	To familiarize the learners with the knowledge of enzymes for processing fibres.										
Objective(s)	To enlighten the learners about medical textiles and agricultural textiles.											
Objective(s)	To enable students to learn the basic concepts of management of textile effluents with											
	environment.											
	At the e	nd of the	course,	the students	will be able	to						
	1. recognize the scope of biotechnology in textiles, preparation of fiber and fabric.											
	2. anal	yze the a	pplication	s of biotechnol	ogy in textile:	s and wool p	rocessing.					
	<ol><li>relate</li></ol>	e the type	es of enzy	mes used in te	xtile industrie	es.						
	4. ident	tify their e	effectiven	ess against var	ious strains.							
Course	5. revie	w the an	timicrobia	l fibres, dispos	able products	s and the ope	erating room	garments.				
Outcomes	6. expla	ain the us	e of texti	es in burns, sp	linting and d	lressings.						
	7. discu	uss the re	quiremer	nt and propertie	s of textiles u	used in crop	covers.					
	8. desc	ribe the p	roperties	of textiles use	d in food pac	kaging, bags	and luggage	Э.				
	9. expla	ain the ba	sic conce	epts of effluent	treatment pro	ocesses.						
	10. discu	uss the a	dvances i	n effluent treati	nent, and the	e norms for e	ffluent discha	arge.				

# Scope of Biotechnology in Textiles

Scopes and applications of biotechnology in textiles - fiber and fabric preparation - application of oxidoreductase in the fabric preparation - the method of wool processing and its applications.

# **Enzymes in Textiles**

Types of enzymes and their effectiveness against various strains - proteases, lipases, amylases and cellulases - role of laccase, pectinase, peroxidase and glucose oxidase in the field of textile technology.

#### **Medical Textiles**

Super absorbant fibres - antimicrobial fibres - disposable products - operating room garments - infection control and barrier materials - bandaging and pressure garments - breathable nonwoven hygienic products - wound care materials - use of textiles in burns - splinting - skin substitutes and grafts - dressings - wound care dressings - sutures - vascular prosthesis - gelatin impregnated graft.

#### **Textiles in Agriculture**

Requirement and properties of textiles used in crop covers, bird netting, shade fabrics, soil mats, sacks and silos - textiles in packaging - requirement and properties of textiles used in food packaging, bags and luggage.

# **Effluent Treatment**

Introduction - flow chart of effluent treatment processes - primary, secondary and tertiary treatments - evaporation and reverse osmosis - colour removal in waste water - recovery and reuse of water - advances in effluent treatment - introduction to concept of eco-friendly textile - norms for effluent discharge.

#### Text book(s):

- Cavaco Paulo A. and Gubitz G., "Textile processing with enzymes", Woodhead Publishing Ltd, Cambridge, UK, 2003.
- Anand S.C., Kennedy J.F. Miraftab M. and Rajendran S., "Medical Textiles and Biomaterials for Health care", Wood head Publishing Ltd, 2006.

- Brydson J.A., "Flow properties of polymer melts", Life books, London, 1978.
- Peter J Hausr, "Advances in Treating Textile Effluent", InTech Publisher, Croatia, 2011.

K.S.Rangasamy College of Technology - Autonomous											
	40 BT E45 - Human Biomechanics										
B.Tech. Biotechnology											
Semester	I	Hours / Wo		Total hrs	Credit		/laximum Mar				
	L	Т	Р		С	CA	ES	Total			
VIII	3	0	0	45	3	50	50	100			
Objective(s)	• To d	<ul> <li>To understand the concept of biomechanics, motion behaviour of organs and its kinetics.</li> <li>To design and develop the model of bone, muscle, various joints and connective fluids.</li> <li>To develop and analyse the application and implant manufacturing process in biomechanics</li> </ul>									
	At the end of the course, the students will be able to										
	analyze the principles of mechanics and behavior in our body parts.										
				pts of motion wi		•	•				
		•	•	n of bones and i							
Course				nt kinetic models		•	•				
Outcomes		-	-	ne architecture a				nuscle.			
			•	nd models invol			on.				
		Ū		I joints and its ty	•						
		•		ous biomechanic	•						
			-	lifferent applicat		•		m.			
	10. ide	entify the i	espirator	y cycle and impl	ant manufact	uring proces	S.				

# **Introduction to Biomechanics**

Principles of mechanics - Newton's laws - mechanical behavior of bodies in contact, work, power and energy relationship - relationships between linear and angular motion - kinetics and kinematic concepts for human motion, characterizing elastic anisotropy - anthropometry.

# **Bones and Cartilages**

Structure of bones - composition and properties of bones and relationship to structure - blood circulation in bone - elastic properties of bones - mechanical properties of bone, Maxwell & Kelvin-Voight models - modeling and remodeling of bones - Wolfe's law of bone remodeling - composite models for bone - bone response to stress - Osteoporosis

# **Mechanics of Skeletal Muscles**

Skeletal muscle: Structure, muscle fibers, types: connective and non-connective tissues, and its architecture, muscle mechanics - motor units - sliding element theory - function -contraction - Hill"s three element model - factors affecting muscular force generation - muscular strength, power and endurance.

# **Biomechanics of Joints and Biofluids**

skeletal joints - forces and stresses in human joints - analysis of rigid bodies in equilibrium, types of joint - biomechanical analysis of elbow, shoulder, spinal column, hip, knee and ankle - application of loads - Couette flow - Hagen-poiseuille equation in blood flow.

#### **Applications of Biomechanics**

Modeling: cartilage, tendon, ligament and muscle, cardiovascular system - artificial heart valves - biological and mechanical valves development - testing of valves - respiratory cycle - lung ventilation model, design of orthopedic implant manufacturing process of implants - fixation of implants.

	Text	t book(s):
	1	Hall S. J., "Basic biomechanics", 6 <sup>th</sup> edition, Boston: McGraw Hill, 2012.
	2	Bruce M. Koeppen and Bruce A. Stanton, Berne & Levy "Physiology", 6 <sup>th</sup> updated edition, Mosby, 2009.
	Refe	erence(s):
	1	Ozkaya N and Nordin M, "Fundamentals of Biomechanics - Equilibrium, Motion and Deformation", 3rd
		edition, Springer-Verlag, 2012.
		Hamilton N., Weimar W. and Luttgens K., "Kinesiology: Scientific Basis of Human Motion", 12 <sup>th</sup> edition,
		Boston: McGraw Hill, 2012.

K.S.Rangasamy College of Technology - Autonomous										
40 BT E47 - Bioresource Technology										
B.Tech. Biotechnology										
Compoter	Hours / Week			Total hrs	Credit	N	laximum Maı	ks		
Semester	L	Т	Р	Total fils	С	CA	ES	Total		
VIII	3	0	0	45	3	50	50	100		
Objective(s)	throu • To m • To ur	<ul> <li>To make the students explore the biodiversity and characterize the wastes generated through their management</li> <li>To motivate them to effectively design a bioreactor and scale-up the bio-processes</li> <li>To understand the impact on environment and to frame bioremedial procedures</li> <li>At the end of the course, the students will be able to</li> </ul>								
Course Outcomes	<ol> <li>cha</li> <li>exp</li> <li>unc</li> <li>des</li> <li>ana</li> <li>exp</li> <li>opti</li> <li>mai</li> <li>kno</li> </ol>	aracterize of the restand to the sign a biourallyze the colore the insurfactant imize yield anagement with the correstruct the solutions.	the difference of biometers of biometers of the various reactor for cell growth of the various o	ent types of bior opprospecting, ed s bioenergy gen or efficient bio-en on and the kinetic on microbial furycle and minimizatal and environnactivated sludgedial procedures,	esources and cotourism and eration proceed ergy product is of product if el cell, biocard et the wastemental impact, digestion, b	d wastes. It biodiversity esses. It ion and scalin formation and talysis, biopo generation. Its, remote selutionegradatio	ng-up proced d enzymatic of lymers and nsing and GI n and biofiltra	conversions. S. ation.		

#### **Introduction to Bioresources**

Bioresources and its types - availability of different organic wastes - characteristics of solid and liquid wastes - consumptive use: logging, fishing, quarrying and Non-consumptive use: bioprospecting, ecotourism, research - biodiversity policies: importance of natural resources economic development policies, environmental and natural resources policies.

#### **Bioenergy**

Different bioenergy generation processes: biomethanation, biohydrogen, bioethanol, biodiesel - bioreactor design for bio-energy - comparative analysis on different bioenergy generation processes - scaling up problems - economic analysis of the process.

# **Microbial resources**

Cell growth and product formation kinetics, enzymatic conversion and treatment of cellulose and lignocelluloses - algal cultivation and harvesting for Microbial Fuel Cells - biocatalysis - biopolymers - biosurfactants.

# Natural resource management and conservation

Sustainable yield management - reduction and minimization of waste - recycling of solid, liquid and gaseous wastes - integrated development planning and integrated coastal zone management - environmental impact assessments - protected area systems - community based natural resource - Remote sensing and GIS

#### **Bioresource utilisation**

Activated sludge - aerobic and anaerobic digestion - biodegradation of toxic compounds - biofiltration - biological nutrients removal - bioremediation - biosorption and bioleaching of heavy metals - constructed wetlands for industrial effluents - membrane technology.

# Text book(s):

- 1 Ashok Pandey, "Concise Encyclopedia of Bioresource Technology", CRC Press, 2009.
- Goodbody, I. and Thomas-Hope, E. "Natural Resource Management for Sustainable Development of the Caribbean", Canoe Press, University of the West Indies, Mona, 2002.

#### Reference(s):

Cunningham W. and Saigo B., "Environmental Science, A Global Concern", McGraw Hill, New York, 2001.

K.S.Rangasamy College of Technology - Autonomous											
	40 BT E53 - Human Physiology and Anatomy										
B.Tech. Biotechnology											
Semester	Hours / Week		Total hrs	Credit	N	laximum Ma	rks				
Semester	L	Т	Р	Totaliis	С	CA	ES	Total			
VIII	3	0	0	45	3	50	50	100			
Objective(s)	insu  To u proc  To ii appl	<ul> <li>To make the student gain knowledge on ICD and its role in regulate the medical insurance</li> <li>To understand the systems in Human anatomy and its functions in the developmental process.</li> <li>To impart the knowledge on applications of computer in health care its higher end applications in medicine.</li> </ul>									
Course Outcomes	1. un 2. disc 3. ide 4. des 5. un 6. co 7. ex 8. ca 9. ex	derstand cuss the rescribe the derstand mprehence plore the tegorize the plore the stand tegorize the plore the stand tegorize	the fundal nervous sy CD and th signs, syr the conce d the impo vital role of the data m application	e, the students mental medical ystem, circulator e complications mptoms, injuries pt of CPT and to trance of radiol of HIPAA and management, dars of computer coding, emerger	terminology.  ry system and of pregnancy s, poisoning a he process of ogy, patholog edicare.  ta privacy and in health care	d respiratory sy and abortion and complicate framesthesia and volumed security in the security	ns cions of vario at the time of e III Hospital he medical in	fsurgery. procedures.			

# **Medical terminology**

Introduction to International Classifications of Diseases-9-CM, infections and parasitic diseases - neoplasm, endocrine, nutritional, metabolic diseases - blood and blood forming organs - mental disorders - nervous system and sense organs - circulatory system and respiratory system.

# **International Classification Of Diseases**

Digestive system - genitourinary system - complications of pregnancy and abortions - skin and subcutaneous - musculoskeletal and connective tissue - congenital anomalies - perinatal period conditions - signs and symptoms, injuries, poisoning and complications.

#### **Current Procedural Terminology**

Introduction to CPT - evaluation and management - anesthesia - surgery (6 chapters) - radiology - pathology and laboratory - medicine, modifiers and Volume III Hospital procedures.

# **Medical Insurance and reimbursement**

HIPAA – medicare - prospective payment systems - revenue codes - reimbursement methodologies - data management and quality - data privacy, security and code editors.

# Computer applications in Health care

Applications of computer in health care - encoder Pro Expert - 3M Flash codes - radiology coding, emergency coding and hospital coding

# Text book(s):

1 Chaurasia B D, "Human Anatomy: Regional and Applied", Vol. I &II, CBS Publishers, New Delhi, 2013.

- Rizzo D, "Fundamentals of Anatomy & Physiology", 3<sup>rd</sup> edition, Clifton Park, NY: Thomson Delmar. ISBN: 1-1110-3869-4, 2010.
- Linda L, French and Marilyn Takahashi Fordney, "Medical Insurance Billing and Coding An Essentials Work tex"t, Saunders Publications, UK, 2002.

K.S.Rangasamy College of Technology - Autonomous												
	40 BT E54 - Genomics and Proteomics											
	B.Tech. Biotechnology											
Semester	Н	ours / Wee		Total hrs	Credit		Maximum Ma	ırks				
	L	Т	Р		С	CA	ES	Total				
VIII	3	0	0	45	3	50	50	100				
Objective(s)	To lea	To know the overview of Genome and genetic analysis.  To learn the implication of genome sequencing by learning the techniques.  To have wide knowledge on tools and applications of functional genomics and proteomics.										
Course Outcomes	1. acquanal 2. dete SST 3. dete 4. dese 5. anal 6. dete 7. utiliz 8. iden 9. illus 10. char	uire knowled lysis.  The man the man the cribe the man the cribe the man the cribe the intermine the create the functify the explanation and a cracterize the control of th	position of apping an apping an apping an apping an apping an apping an apping	the students will genome sequence of genes on a chrond its expression. Order of nucleotide predicting of mutator of gene expression among protein sequence in disease proteins and probe the proteins with resual molecules basin mass fingerprint	e and structure comosome using es by chemical ations and gen on through SA equences and diagnosis and the interaction of the interaction of the interaction	g molecular and automa e functions. GE and SA mine data fid pharmace n among pr electrophor	markers such ated sequence DE. rom different utical aspects oteins and lig esis and IEF.	ch as STS, cing method. database. s. lands.				

#### **Structural Genomics**

Overview of genome - genome sequence acquisition and analysis - genetic elements that control gene expression: constitutive and inducible gene expression - genetic analysis: linkage mapping and analysis - high resolution chromosome maps - physical mapping: hybrid mapping strategies, sequence specific tags (SST), sequence-tagged sites (STS) and ISH.

#### **DNA Sequencing**

Variations in sequencing methods - ladder, fluorescent, shotgun, transposon-mediated, automated sequencing - finding genes and mutations, genome wide measurement of gene expression, parallel signature sequencing, implications of DNA and genomes sequencing.

# **Functional Genomics and its application**

Comparative genomics of mitochondrial genome and eukaryotes, orthologs and paralogs, serial analysis of gene expression (SAGE), SAGE adaptation for downsized extracts (SADE), GEO dataset analysis - role of genomics in polygenic disorders, functional genomic analysis using forward and reverse genetics - pharmacogenomics.

#### **Proteomics**

Overview of analytical proteomics, analytical protein and peptide separations, protein digestion techniques, SALSA: An Algorithm for Mining Specific Features of Tandem MS Data - applications of proteomics - mining proteomes - protein expression profiling - identifying protein-protein interactions and protein complexes - protein modifications and mapping protein - new directions in proteomics.

# **Tools for Proteomics and its application**

2D and SDS gel pattern analysis - MASCOT analysis - SELDI protein chip technology - mass spectrophotometry - MALDI-TOF - mass analyzers - peptide mass fingerprinting - protein arrays and metabolic labeling - application in medical proteomics - pharmaceuticals and GMO plants.

Text	book(s):
1	Sandor S., "Genomics and Proteomics: Functional and Computational Aspects", 1st edition, Springer, 2013.
2	Primrose S.B and Twyman R., "Principles of Genome Analysis and Genomics", Blackwell Publishers, 3 <sup>rd</sup>
	edition, 2007.
Refe	rence(s):
1	Cantor C.R, "Genomics", John Wiley, UK, 1999.
2	Daniel C. Liebler and John R. Yates, "Introduction to Proteomics", Humana press, New Jersey, 2002.

K.S.Rangasamy College of Technology - Autonomous										
40 BT E55 - System Biology										
	B.Tech. Biotechnology									
Semester	Hours / Week		Total hrs	Credit	N	Maximum Ma	arks			
••••••	L	Т	Р		С	CA	ES	Total		
VIII	3	0	0	45	3	50	50	100		
	• To ur	nderstand	l the biolog	gical structure as v	well as netw	ork archited	ture of the s	ystem.		
Objective(s)	• To kr	now the q	ualitative a	and quantitative d	ynamics of tl	he system s	supported by	predicted		
Objective(s)	modeling									
	• To identify the control points in the system and design methodologies for the system.									
	At the end of the course, the students will be able to									
	1. know the overview of the gene regulations and gene expression in eukaryotic systems.									
	understand the genetic switches and molecular, system paradigm.									
	3. identify the kinetics, identical and independent binding sites.									
	classify the interacting and non-interacting binding sites.									
Course		-	•	switches and am	•		sion.			
Outcomes		_	-	uences of noise ir	_					
						•	nent.			
	<ul><li>7. define the principle of quorum sensing and Drosophila development.</li><li>8. analyze the development precision for Drosophila embryo.</li></ul>									
		•	•	ots in gene expres	•	-				
			•	ulti-stability in ger						
	10. 1618	ite tile as	pecis of III	did-stability iii gel	ie lietworks.					

# **Fundamentals of Systems Biology**

Overview of gene control - working of genetic switches - introductory systems biology the biochemical paradigm, genetic paradigm and the systems paradigm.

# **Protein-ligand Interactions**

Equilibrium binding and co-operativity - Michaelis-Menten Kinetics - identical and independent binding sites - Identical and interacting binding sites, non interacting binding sites.

# **Gene Expression**

Genetic switch in Lambda phage - Noise-based switches and amplifiers for gene expression - synthetic genetic switches - *E.coli* chemotaxis - biological oscillators - genetic oscillators - the origin and consequences of noise in biochemical systems.

#### **Developmental Systems Biology**

Building an organism starting from a single cell - quorum sensing - programmed population control by cell-cell communication and regulated killing - Drosophila development - establishment of the developmental precision and proportions in the early Drosophila embryo.

# Gene expression networks

Gene regulation at a single cell level - transcription networks - basic concepts - coherent Feed Forward Loop (FFL) and delay gate - the incoherent FFL - temporal order, signaling networks and neuron circuits - aspects of multi-stability in the gene networks.

Text	book(s):
1	Uri Alon, "An Introduction to Systems Biology: Design Principles of Biological Circuits", 2 <sup>nd</sup> edition, CRC Press, 2006.
2	Edda Klipp, Wolfram Liebermeister, Christoph Wierling and Axel Kowald, "Systems Biology: A Textbook", 2 <sup>nd</sup> Edition, Wiley-Blackwell, 2016.
Refe	erence(s):
1	Kitano et al., "Systems Biology: A Brief Overview, Science", Vol.295, pp.1662-1664, 2002.
2	John Ross et al., "Complex Systems: From Chemistry to Systems Biology", PNAS, Vol.106, pp.6433-6434, 2009.

K.S.Rangasamy College of Technology - Autonomous												
	40 BT E57 - Entrepreneurship in Biotechnology											
	B.Tech. Biotechnology											
Semester	Hours / Week		Total hrs	Credit		Maximum Ma	-					
Semester	L	Т	Р	Totaliis	С	CA	ES	Total				
VIII	3	0	0	45	3	50	50	100				
Objective(s)	• T	<ul> <li>To make the students to understand about the Biotechnology techniques, marketing of bioproducts and drugs.</li> <li>To create the mindset in start of Biotech companies. Learn about bioethics issues in developing and marketing biotech products to the public.</li> </ul>										
Course Outcomes	1. 2. 3. 4. 5. 6. 7. 8.	know vari issues rel classify the technologedevelop in describe plassign and research apply bioted linstitute in describe distinguis licensing illustrate to regulatory	ous areas ated to bi- ne scope of y and tec- new ventu- production d develop- project manager echnolog- nteraction different ty- h different procedure he busines	res of intellectory types of transges.  The sess planning and	gy industries in industries base nce issues. or promoting en alization of ferm transition from ual property right enic bioproduct if financial strate	trepreneursh nented, dairy nic acids an R&D to bus nts, bioethics ts production egies for bio-	ry segment, en ip in bioteching and bakery in district and legal issent, branding controlled industrial indust	emerging nology. products. and their nd Industry sues. procerns and				

# **Overview of Biotechnology Industries**

Scope - Biotechnology Industries in India and Abroad - Fundamentals of Biotechnology for biobusiness - Trends and keg issues in Biotechnology and devices industries - Technology basis in industry segment, emerging technologies and technical convergences issues.

# **New Venture Creation - Entrepreneurship**

Plant tissue culture lab construction – Equipment, glassware and chemical requirements - techniques in culturing of plants. Export of tissue cultured plants to aboard – Vermitechnology – Mushroom cultivation - single cell protein - Biofertilizer technology - production - Commercialization of R&D- Fermentation technology: Bakery, Dairy products.

# **Product Development**

Beer, wine and ethanol production using different sources— Enzyme: production, purification and characterization - Organic acids (Citric, lactic) production - Antibiotic production - Biogas technology - Azolla cultivation - Product development and project management, transition from R&D to business units. Institute—industry interaction and partnership/ alliances.

# Intellectual Property, Bioethics and Legal Issues

Intellectual property rights in Biotech, Patent laws - Bioethics and current legal issues - Marketing and public perceptions in product development - Genetically modified products and organisms ( Transgenic products) - Technology licensing and branding concerns.

# **Biobusiness Plans**

Healthcare, the Biomedical Sciences, agriculture and Agrobiotechnology. Transfer and business planning -Bank loan and finance strategy – Budget plan – licensing and Branding Concerns and Opportunities, Policy and regulatory Concerns and Opportunities Financial assistance for R&D projects and entrepreneurship. Corporate partners marketing – Model project: Case studies of different industries and their strategic planning.

Text	t book(s):
1	Richard Oliver. "The coming Biotech age: The business of Biomaterials", McGraw Hill Publications, New York, USA, 2000.
2	Karthikeyan, S. and Arthur Ruf . "Biobusiness". MJP Publications. Chennai, India. 2009.
Refe	erence(s):
1	Ruth Ellen Bulger. "The ethical dimensions of the Biological sciences: Cambridge University Press". New York. 1993.
2	Gurinder Shahi. "BioBusiness in Asia: How countries Can Capitalize on the Life Science Revolution" Pearson Prentice Hall, 2004.
3	Cynthia Robbins., "The business of Biotechnology", UK, HarperCollins, 2001.

K.S.Rangasamy College of Technology - Autonomous										
40 HS 001 - Professional Ethics										
Common to All Branches										
Compostor	H	lours / Wee	k		Credit	Ма	ximum Ma	arks		
Semester	L	Т	Р	Total hrs	С	CA	ES	Total		
VIII	2	0	0	45	2	50	50	100		
Objectives	-	o create an		s on Ethics and	Human Val	ues and ins	till Moral a	nd Social		
Course Outcomes	2. le 3. r 4. s 5. u 6. k 7. u 8. k 9. u 10. k	earn the corealize engine tudy the rolunderstand to the common about anderstand to the common the eminderstand to the eminders	e qualities reering as de of codes he need of risk benefit he important ployee righte ethics is ues of eng	nics and engined of professional pexperimentation and industrial standing analysis and reduce of collegialiths and IPR.  In MNC's, Computineers as managineers as managers.	oractitioners andards as and design ducing risk. ty, conflict o	s. per law. ning. f interest, a	s.			

#### Introduction

Morals, values and ethics – Integrity – Respect for others, Honesty – Commitment – Character– Core qualities of professional practitioners –Theories of right action – Types of inquiry – Kohlberg's stages of moral development – Carol Gilligan theory – Moral dilemmas – Moral autonomy.

# **Engineering as Social Experimentation**

Engineering as Experimentation – Engineers as Responsible Experiments – Codes of Ethics – A Balanced Outlook on Law – The Challenger Case Study and Volks Wagon's Case Study.

#### **Engineers Responsibility for Safety and Risk**

Safety and Risk – Assessment of Safety and Risk – Risk Benefit analysis and reducing Risk – The Three Mile Island Disaster Case Study and Chennai Moulivakkam Building Accident case study.

#### Responsibilities and Rights

Collegiality and Loyalty – Respect for Authority – Conflict of Interest – Collective Bargaining – Confidentiality - Occupational Crime – Professional Rights – Employee Rights – Customers Rights - Intellectual Property Rights (IPR) – Discrimination – Nestle Maggi Case Study.

# **Global Issues**

Multinational corporations(MNC) – Environmental Ethics – Computer ethics – Social Media Ethics – Engineers as Managers, Expert Witnesses and Advisors – Moral leadership - Weapons development – The Bhopal Gas Tragedy Case Study.

# Text book(s):

Govindarajan M, Natarajan S, Senthil Kumar V.S, "Engineering Ethics", Prentice Hall of India (P) Ltd, New Delhi, 10th Reprint, 2009.

- 1. Mike W. Martin and Roland Schinzinger, "Ethics in Engineering", Tata McGraw -Hill Publishing Company Limited, New Delhi, 2007.
- 2. Govindan K.R., and Sendhil Kumar S., "Professional Ethics and Human Values", Anuradha Publications, Chennai, 2011.

	K.S.Rangasamy College of Technology - Autonomous										
	40 BT SE10 - Computational Genomics										
B.Tech. Biotechnology											
	Н	lours / We	eek	Total hrs	Credit	M	Maximum Marks				
	L	Т	Р	Total III3	С	CA	ES	Total			
	1	0	1	20	1	50	50	100			
	• To u	nderstand	d the funda	amentals of the hu	ıman genome	e organizati	on.				
Objective(s)	• To ir	mpart the	tools and	methods that are	used in the G	enomics re	search.				
Objective(s)	To provide the fundamental aspects of genomic medicine and applications related to										
	cancer treatment using Next generation ddiagnostic biomarkers.										
	At the end of the course, the students will be able to										
	outline the basis of human genome organization and its regulatory functions.										
	2. understand the applications of the gene signatures in human biology and its wide										
	spread usage in the medicine.  3. categorize the various components of the human genome databases.										
	<ol> <li>categorize the various components of the numering genome databases.</li> <li>demonstrate the types of tracks in the genome browser.</li> </ol>										
Course											
Outcomes		•	•	ession data and i							
	7. investigate the pharmacology of drugs for the drug designing and drug development										
		process.									
		<ul><li>8. compile the fate of the drug metabolism and its genetic variations.</li><li>9. interpret the next generation diagnostic biomarkers for cancer with the existing tools.</li></ul>									
				omic Medicine co							
					•	•		ļ			

# **Functional Genomics**

Overview of Human Genome organization - distribution of genes, Regulatory regions - Applications of gene signatures in human biology and translational medicine.

# **Genomic Databases and Resources**

Components of human Genome databases - expansion and customization of genome annotations - EnsEMBL Genome Browser - UCSC Genome Browser - types of tracks in genome browser.

# **Tools and methods in Genomics Research**

Overview of Computational Genomics methods - Genome analysis tools, Geneset enrichment analysis, Pathway focused analysis of gene expression data.

# **Pharmacogenomics**

Pharmacokinetics and pharmacodynamics - Molecular pharmacology of drugs, Drug design and development strategies - Chemogenomics and Reverse chemogenomics - Genetic variations and drug metabolism.

#### Personalized Medicine

Next generation Diagnostic Biomarkers for Cancer, Therapeutics based on Transcriptomics and Genomics, Genomic Medicine concepts in cancer therapeutics.

, i	
Text book(s):	
1	Daniel L. Hartl and Elizabeth W. Jones, Genetics: Analysis of genes and genome, 5 <sup>th</sup> Edition, Jones and Bartlett Publishers, 2005.
2	Christoph W. Sensen, Essential of genomics and bioinformatics, John Wiley & Sons ltd., 2005.
Reference(s):	
1	Alain Bernot, Genome Transcriptome and Proteome Analysis, Wiley, 2005.
_	Maria Anisimova, Evolutionary Genomics: Statistical and Computational Methods, Humana Press,
2	2012.
3	Charles R. Cantor and Cassandra L. Smith, Genomics: The Science and Technology Behind the Human Genome Project, John Wiley & Sons, 2004.