

Program and Course Structure

School of Engineering Technology

B.Tech - Biotechnology

Program code: SET0201

Batch: 2018-22



1.1 Vision, Mission and Core Values of the University

Vision of the University

To serve the society by being a global University of higher learning in pursuit of academic excellence, innovation and nurturing entrepreneurship.

Mission of the University

- 1. Transformative educational experience
- 2. Enrichment by educational initiatives that encourage global outlook
- 3. Develop research, support disruptive innovations and accelerate entrepreneurship
- **4.** Seeking beyond boundaries

Core Values

- Integrity
- Leadership
- Diversity
- Community



Vision of the School

To become a globally acclaimed institution of higher learning in engineering and technology promoting excellence in research, innovation and entrepreneurship to provide sustainable solution to the needs of the society

Mission of the School

- 1. To impart quality education with strong industry & academic connectivity in the expanding fields of Engineering and Technology in a conducive and enriching learning environment.
- 2. To produce technocrats equipped with technical & soft skills and experiential learning required to stay current with the modern tools in emerging technologies to fulfill professional responsibilities and uphold ethical values.
- **3.** To inculcate a culture of interdisciplinary research, innovation and entrepreneurship to provide sustainable solutions to meet the growing challenges and societal needs.
- **4.** To foster collaborative learning and to play adaptive leadership role in professional career and pursuit of higher education through effective mentoring and counseling.

Core Values

- Integrity
- Leadership
- Diversity
- Community

1.2.1 Vision and Mission of the Department

Vision of the Department

To serve the society by being a global centre of higher learning in pursuit of academic excellence, innovation and nurturing entrepreneurship to cater to the needs of biotechnology in health, agriculture and environment sectors.

Mission of the Department

- **M1:** To conduct cutting-edge multidisciplinary original research in plant, animal, medical, industrial and environmental biotechnology.
- **M2:** To train and transform students into thinking bioengineers, and scientists who are able to integrate theoretical knowledge with practical applications in diverse areas of Biotechnology
- **M3:** To adapt and update with rapidly changing technologies through self-improvement with continuous learning and education, without compromising with moral and professional ethics.
- **M4:** To provide opportunities for collaborative-learning beyond classrooms, in the broader community- across the diverse spectrum of disciplines.

Core Values

- Integrity
- Leadership
- Diversity
- Community



1.3 Program Educational Objectives (PEO)

- **PEO1:** Graduates will be able to integrate the physical, biological and mathematical sciences with engineering principles for the study of biological systems and medical health related problems.
- **PEO2:** Graduates will demonstrate the applications of biotechnology and bioengineering principles through development of industrial designs and processes that are of societal and industrial importance.
- **PEO3:** Graduates will adapt to and update with rapidly changing biotechnologies through self-improvement with continuous learning about the impact of technology and engineering solutions on the society and environment.
- **PEO4:** Graduates will develop communication skills and demonstrate independent thinking, analytical and problem solving skills, self-management and function effectively in teamoriented and open-ended activities in an industrial or academic environment.
- **PEO5:** Graduates will develop leadership skills at levels appropriate to their experience and perform ethically and professionally in business, academia, industry and society.



1.3.3 Program Outcomes (PO's)

- **PO1:** Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO2: Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3:** Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO4:** Conduct investigations of complex problems: 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.
- **PO5:** Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
- **PO6:** The engineer and society: 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 practice.
- **PO7:** Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO8:** Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO9:** Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10:** Communication: Communicate effectively on complex engineering activities with the engineering community and with 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.
- **PO11:** Project management and finance: 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.
- **PO12: Life-long learning**: 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.



- **PSO1:** Acquire practical knowledge of biotechnological techniques to identify, quantify and characterize biomolecules and bio-organisms, critical for sustaining life processes and also for industrial applications.
- **PSO2:** Ability to unravel metabolic and molecular pathways in living organisms and harnessing or manipulating them for better health, agricultural produce or industrial products.
- **PSO3:** Obtain knowledge and research abilities in tissue engineering, stem cell research and other biotechnological process and bioinformatics for product development.



1.3.5 The components of the curriculum

Course Component	Curriculum Content (% of total number of credits of the program)	Total number of contact hours	Total number of credits
Basic Sciences	3.75%	6	6
Engineering Sciences	9.06%	22	14.5
Humanities and Social sciences	3.12%	5	5
Technical and communications skills	10%	29	16
Sciences	13.4%	26	21.5
Program Core	27.5%	51	44
Program Electives	13.1%	21	21
Open Electives	6.8%	11	11
Project(s)	13.1%	36	21



TERM: I

S.	Course	Course	Tea	ching	Load		Type of course
No.	Code		L	T	P	Credit s	1. CC 2. AECC 3. SEC 4. DSE
THEC	ORY SUBJ	ECTS					
1.	BTY114	Introduction to Biotechnology Engineering	0	0	2	1	CC
2.	CSE113	Programming for Problem Solving	3	0	0	3	AECC
3.	EVS112	Environmental Studies	3	0	0	3	AECC
4.	MTH11 4	Maths I	3	1	0	4	AECC
5.	ARP101	Communicative English	1	0	2	2	SEC
6.	PHY121	Thermodynamics	2	1	0	3	AECC
7.	EEE112	Principles of Electrical and Electronics Engineering	2	1	0	3	AECC
PRAC	CTICAL						
8.	CSP113	Programming for Problem Solving Lab	0	0	2	1	SEC
9.	EEP112	Principles of Electrical and Electronics Engineering Lab	0	0	2	1	SEC
10.	MEP106	Computer Aided Design & Drafting	0	0	3	1.5	SEC



11. P	PHY162	Physics Lab 2	0	0	2	1	SEC
	TOTAL CREDITS					23.5	



TERM: II

S.	Course	Course	Tea	ching 1	Load	G - 1'4	
No.	Code		L	T	P	Credits	Type of Course
THE	ORY SUB	JECTS					
1.	CHY110	Physical Chemistry	3	0	0	3	AECC
2.	CSE114	Application based Programming in Python	3	0	0	3	AECC
3.	FEN102/ FEN104	Functional English Beginners 2/ Functional English Intermediate 2	1	0	0	1	SEC
4.	HMM111	Value Ethics	2	0	0	2	SEC
5.	PHY122	Fluids	2	1	0	3	AECC
6.	MTH215	Biostatistics	3	1	0	4	AECC
PRA	CTICAL						
7.	BTY115	Design/Creativity based course	0	0	2	1	CC
8.	CHY152	Physical Chemistry Lab	0	0	2	1	SEC
9.	CSP114	Application based Programming in Python Lab	0	0	2	1	SEC
10.	ENP103	Functional English Lab II	0	0	2	1	SEC
11.	MEP105	Mechanical Workshop	0	0	3	1.5	SEC
12.	PHY161	Physics Lab	0	0	2	1	SEC



Summer Internship (0-0-2)1 for II term to be evaluated in III term					
TOTAL CREDITS	22.5				



TERM: III

S.	Course	Course	Te	aching	Load	Cuadita			
No.	Code		L	T	P	Credits	Type of Course		
THE	ORY SUBJ	ECTS							
1.	HMM305	Management for Engineers	3	0	0	3	AECC		
2.	CHY113	Organic Chemistry	3	0	0	3	AECC		
3.	BTY211	Genetics	3	1	0	4	CC		
4.	BTY209	Cell Biology	3	0	0	3	CC		
5.	BTY232 Immunology		3	0	0	3	CC		
PRA	CTICAL		•						
6.	ARP203	Aptitude Reasoning and Business Communication Skills-Basic	0	0	4	2	SEC		
7.	CHY261	Organic Chemistry Lab	0	0	2	1	SEC		
8.	BTP209	Cell Biology Lab	0	0	2	1	CC		
9.	BTP251	Project Based Learning (PBL) -1	0	0	2	1	SEC		
10.	BTP294	Summer Internship	0	0	2	1	SEC		
	TOTAL CREDITS 22								



TERM: IV

S.	Course	Course	Te	Teaching Load		G . 1:4	
No.	Code		L	T	P	Credits	Type of Course
THE	ORY SUB	JECTS					
1.	BTY210	Instrumentation and Bio- analytical Techniques	3	0	0	3	CC
2.	BTY234	Molecular Biology	3	1	0	4	CC
3.	BTY235	Biochemistry	3	0	0	3	CC
4.	PE1	Program Elective - 1	3	0	0	3	DSE
5.	OE1	Open Elective - 1	2	0	0	2	AECC
PRA	CTICAL						
6.	BTP210	Instrumentation and Bioanalytical Techniques Lab	0	0	2	1	CC
7.	BTP307	Molecular Biology Lab	0	0	2	1	CC
8.	BTP252	Project Based Learning (PBL) -2	0	0	2	1	SEC
9. ARP204 Aptitude Reasoning and Business Communication Skills-Intermediate		0	0	4	2	SEC	
		Summer Internship (0-0-2)1 for IV	term	to be e	evaluat	ed in V ter	m
		TOTAL CREDITS				20	



TERM: V

S.	Course	Course	Te	aching	Load	Credits		
No.	Code		L	T	P	Credits	Type of Course	
THE	ORY SUBJI	ECTS						
1.	BTY320	Microbiology	3	0	0	3	CC	
2.	BTY310	Y310 Recombinant DNA Technology		1	0	4	CC	
3.	BTY321	Bioinformatics	2	0	0	2	CC	
4.	PE2	Program Elective-2	3	0	0	3	DSE	
5.	OE2	Open Elective – 2	3	0	0	3	AECC	
PRAC	PRACTICAL							
6.	BTP214	Microbiology Lab	0	0	2	1	CC	
7.	BTP310	Recombinant DNA Technology Lab	0	0	2	1	CC	
8.	BTP311	Technical Skill Enhancement Course-1	0	0	2	1	SEC	
9.	BTP351	Project Based Learning (PBL) -3	0	0	2	1	SEC	
10.	10. ARP301 Quantitative Aptitude Behavio and Interpersonal Skills		0	0	4	2	SEC	
11.	BTP394	Summer Internship	_		-	1	SEC	
12.	CCU101	Community Connect	0	0	4	2	SEC	
	TOTAL CREDITS 24							



TERM: VI

S.	Course	Course	Te	aching	Load	C 1:4	
No.	Code		L	T	P	Credits	Type of Course
THE	ORY SUBJ	ECTS					
1.	BTY318	Bioprocess Engineering	3	0	0	3	CC
2.	BTY319	Signal Transduction	3	0	0	3	CC
3.	PE3	Program Elective-3	3	0	0	3	DSE
4.	PE4	Program Elective-4	3	0	0	3	DSE
5.	OE3	Open Elective – 3	3	0	0	3	AECC
PRA	CTICAL						
6.	BTP306	Bioprocess Engineering Lab	0	0	2	1	CC
7.	BTP352	Project Based Learning (PBL) -4	0	0	2	1	SEC
8.	BTP312	Technical Skill Enhancement Course-2(Proteomics Lab)	0	0	2	1	SEC
9.	ARP302	Higher Order Mathematics and Advanced People Skills	0	0	4	2	SEC
	S	ummer Internship (0-0-2)1 for VI t	erm to	be eva	aluated	in VII ter	m
	TOTAL CREDITS 20						



TERM: VII

S.	Course	Course	Tea	aching	Load	Crealita	
No.	Code		L	T	P	Credits	Type of Course
THE	ORY SUBJ	ECTS					
1.	BTY415	Basic Plant Biotechnology		1	0	4	CC
2.	BTY416	Animal Biotechnology	3	0	0	3	CC
3.	PE5	Program Elective-5 (IPR)	3	0	0	3	DSE
4.	PE6	Program Elective-6 (Techniques in Biology) 3 0 0		3	DSE		
5.	OE4	Open Elective – 4		0	0	3	AECC
PRA	CTICAL						
6.	BTP309	Basic Plant Biotechnology Lab	0	0	2	1	CC
7.	BTP495	Major Project- 1	-	-	-	3	SEC
9.	BTP494	Summer Internship	-	-	-	1	SEC
11.	11. SC22 Comprehensive Examination		-	-	-	0	CC
	TOTAL CREDITS 21						



TERM: VIII

S.		Course		ching	Load		
No.	Course		L	T	P	Credits	Type of Course
	Code						
PRA	PRACTICAL						
1.	NA	Major Project – 2	-	-	-	08	SEC
	TOTAL CREDITS					08	



Syllabus



BTY114: Introduction to Biotechnology Engineering

Scho	ool: SET	Batch: 2018-2022
Prog	gram: B. Tech.	Current Academic Year: 2018-19
	nch: Biotechnology	Semester: 1
1	Course Code	BTY114
2	Course Title	Introduction to Biotechnology Engineering
3	Credits	2
4	Contact Hours	2-0-0
	(L-T-P)	
	Course Status	Compulsory
5	Course Objective	To provide a foundation in biotechnology with engineering of living systems and to apply various tools of traditional engineering fields such as mechanical, material, electrical and chemical to understand and solve biomedical and biological problems and harness potential of living systems for the benefit of human mankind.
7	Course Outcomes Course Description	After the successful completion of this course students will be able to: CO1: Recognize the scope, concepts, and terminology of biotechnology CO2: Analyze current events and advances in biotechnology CO3: Identify interdisciplinary nature of Biotechnology CO4: Describe techniques involving the manipulation of DNA CO5: Discover applications of biotechnology in various fields CO6: Recall basic and applied biotechnology and its applications for human benefit The 'Introduction to Biotechnology Engineering' involves study of biotechnology, its history, evolution and applications during course of human history. It encompasses detailed procedure of biotechnological techniques like recombinant DNA technology. It also involves the use of biotechnology for mankind, creation of
0	O-41'	transgenic plants and animals.
8	Outline syllabus	Introduction to Diotochnology
	Unit 1	Introduction to Biotechnology History and origin of Biotechnology
	A B	Traditional and Modern Biotechnology
	С	
	Unit 2	Important events in history of biotechnology Scope of Biotechnology
	A	Areas of Biotechnology
	B	Medicine and health care
	С	Agriculture and industrial biotechnology
	Unit 3	Biotechnology as interdisciplinary science
		Introduction to Bioinformatics and Computational Biology
	A	introduction to bioinformatics and Computational Biology



				Beyond Boundaries	
	В	Role of Biote	chnology in ma	aintaining sustainable environment	
	С	Basics of Cor	vergence of bi	otechnology and electronics	
Unit 4 Basics of Gene Technology				7	
	A	DNA as blue	DNA as blue print of life		
	В	Introduction to rDNA Technology			
	С	Transgenesis	and Cisgenesis	3	
	Unit 5	Applications			
	A	Introduction t	o Stem cells		
	В	Tissue engineering			
	С	Gene therapy			
	Mode of	Theory			
	examination				
	Weightage	CA	MTE	ETE	
	Distribution	30%	20%	50%	
	Text book/s*	Smith J. E., B	iotechnology,	3rd Edition, Cambridge University Press	
		(2006)			
	Other References	1. Molecula	r biology of th	e Gene (4 th Edition). J.D. Watson, N. H.	
		Hopkins, J. W. Roberts, J.A. Steitz and A.M.			
		2. Ravi, Indu, Baunthiyal, Mamta, Saxena, Jyoti. Advances in			
		Biotechno	Biotechnology, Springer 2014.		



BTY115: Design/Creativity based course

Scho	ool: SET	Batch: 2019-2023		
Prog	gram: B. Tech	Current Academic Year: 2019-20		
Brai	nch:	Semester: Even (2 nd)		
Biot	echnology			
1	Course Code	BTY115		
2	Course Title	Design/Creativity based course		
3	Credits	1		
4	Contact Hours (L-T-P)	0-0-2		
	Course Status	Compulsory		
5	Course Objective	 To explain the principles of physical and chemical methods used in Biotechnology. To explain the different biological processes used in biotechnology. To explain the structural morphology of cells and biomolecules. To develop creative skills to build models using the available knowledge. 		
6	Course Outcomes	 After successfully completion of this course students will be able to: CO1: Students will learn about the structure and functions of some important biomolecules. CO2: Students will be able to identify and differentiate between Eukaryotic and Prokaryotic cells. CO3: Students will learn about different important biochemical processes in Biotechnology. CO4: Students will learn about the different instruments used in Biotechnology. CO5: Students will learn about biological processes including genetic engineering. CO6: Students will be able to represent different concepts/cells/biomolecules/instruments in creative way apart from learning the basics. 		
7	Course Description	In this course, students will learn about different features and processe		
8	Outline syllabus			
	Unit 1	Biomolecule		
		Sub unit - a, b and c detailed in Instructional Plan		
	Unit 2	Cell Biology		
		Sub unit - a, b and c detailed in Instructional Plan		
	Unit 3	Biochemical processes		
		Sub unit - a, b and c detailed in Instructional Plan		
	Unit 4	Biological Equipment		
		Sub unit - a, b and c detailed in Instructional Plan		
	I	1		



Unit 5	Bioengineer	ing	Beyond Boundaries			
	Sub unit - a,	Sub unit - a, b and c detailed in Instructional Plan				
Mode of examination	Creative mod	Creative model design and Viva				
Weightage	CA	MTE	ETE			
Distribution	60%	0%	40%			
Text book/s*	(2006 2. Mole Publi					
Other References	_	ocess Engineerince Hall of India.	g (Basic Concepts) by M. L. Shuler & F. Kargi,			



HMM305: Management for Engineers

School: School of Business Studies		Batch: 2018-2022		
	gram: B. Tech	Current Academic Year: 2019-20		
	nch: CSE	Semester: Odd (3 rd)		
1	Course Code	HMM305		
2	Course Title	Management for Engineers		
3	Credits	03		
4	Contact Hours	3-0-0		
	(L-T-P)			
	Course Type	Compulsory		
5	Course Objective	The objective of this course is to expose the students to understand the basics of Management Foundations. The students will be given a detailed grounding for the theories and cases related to the general management. The aim of the course is to orient the students in theories and practices of Management so as to apply the acquired knowledge in actual business practices. This is a gateway to the real world of management and decision-making.		
6	Course Outcomes	 CO1: Define basic principles and concepts related to management in an organisation including the functions, different theories of management and roles they play in an organization. CO2: Explain the primary function Planning with its process. Also, how forecasting is done in organizations with various techniques are used. CO3: Use of organizing by studying different types of organization and also using decentralisation and span of control in organizations. CO4: Analyse jobs, recruitment process, manpower planning, job rotation trainings and rewards in various organizations. CO5: Measure motivation and management control concepts to obtain effective controlling in management system in organizations. CO6: Develop proper system in an organization by using all the functions of management. 		
7	Course	This course gives an overview of engineering management and help to		
	Description	understand the various functions of management used in an organization. The focus of the course is the development of individual skills and team work.		
8	Outline syllabus			
	Unit 1	Introduction of Management & Organisation		
	A	Management-Definition of Management & Organisation		



В	Managemen Hawthorne	Concept, Nature, Scope and Functions of Management, Levels of Management, Management Theories - Taylors principle, Fayol's Pri Hawthorne Studies, Systems Approach and Contingency Approach Management.				
С	Mintzberg's	Managerial	Roles, Skills of Manager			
D		managemen				
Unit 2		N.	Ianagement Planning Process			
A	Planning ob	jectives and o	characteristics.			
В	Hierarchies	of planning.				
С	The concept	The concept and techniques of forecasting.				
Unit 3			Organizing			
A	3.1 Meaning	g, Importance	e and Principles,			
В	3.2 Departm	entalization,	Span of Control,			
С		Organizatio				
	Authority, D	elegation of	Authority.			
Unit 4			Staffing			
A	4.1 Meaning	4.1 Meaning, Job analysis				
В		4.2 Manpower planning, Recruitment, Transfers and Promotions				
С	4.3 Apprais	4.3 Appraisals, Management Development, Job Rotation, Training, Rewards and Recognition,				
Unit 5		Directing & Controlling				
A	Motivation,	Motivation, Co-ordination, Communication,				
В	Directing an	Directing and Management Control, Decision Making,				
С	Managemen		ves (MBO) the concept and relevance. Objectives and			
Mode o	of Theory					
Weight	age CA	MTE	ETE			
Distrib	ation 30%	20%	50%			
Text bo	ook/s* • Principle	Principles & practice of Mgmt., L.M. Prasad				
Other Referen	PrincipleUnderstaManager	es & Practice anding Mana ment, Stoner	Burton & Thakur s of Mgmt., C.B. Gupta gement, Richard L. Daft , Freemand & Gilbert ment, Koontz O' Donnel			



CHY213: Basics of Organic Chemistry for Engineers

Sch	ool: SET	Batch: 2018-2022
Prog	gram: B.Tech	Current Academic Year: 2019-20
Bra	nch: Biotech	Semester:3
1	Course Code	CHY213
2	Course Title	Basics of Organic Chemistry for Engineers
3	Credits	3
4	Contact Hours	3-0-0
	(L-T-P)	
	Course Type	Compulsory
5	Course Objective	 To enrich the students with concepts of organic chemistry. Electronic effects, reactive intermediates, types of reactions in organic chemistry. To provide thorough knowledge in organic basics and stereochemistry of the organic molecules and to make its use in biomolecules. To provide the basics of famous name reactions, Chemistry of hetreocyclic molecules and its utilization in drugs. To discuss the basics of heterocyclic chemistry and their involvement in drug development.
-	Course	
6	Course Outcomes	 CO1: Important effects, electrophiles and nucleophiles as applied to organic chemistry and reaction intermediatesDifferent types of organic reactions, Knowledge of the basic mechanisms of substitution and elimination (Sn¹, Sn², E¹, E²) CO: Understand the mechanism of important name reactions in organic chemistry CO3: Draw the three dimensional structures of typical organic molecules, differentiating between isomers and identical molecules, Naming Structures including stereoisomers and geometric isomers and recognize stereochemistry of different chiral and achiral molecules and be able to apply the Cahn-Ingold-Prelog system to designation of stereochemistry (E/Z or R/S). CO4: To outline the role of heterocycles in organic, pharmaceutical and biological chemistry .To explain the methods for the chemical synthesis of simple heterocycles and their chemical behaviour. CO5: Important drugs and their classification, examples and applications. CO6: To apply the knowledge of organic chemistry principles and stereochemistry to understand the structure, design and structure activity relationship of drugs

*	SH	AF	C)A
	UN		RSI	TY

7	Course	This covers anniches the students with concepts of organic aborditary		
/	Course	This course enriches the students with concepts of organic chemistry.		
	Description	Electronic effects, reactive intermediates, types of reactions in organic		
		chemistry, stereochemistry and aliphatic hydrocarbons and some name		
		reactions are the topics covered in this paper. Also the basics of		
		heterocyclic chemistry and their involvement in drug development		
		will be discussed.		
8	Outline syllabus			
	Unit 1	Principles of Organic Chemistry		
	A	Electronic Displacements: Inductive effect, Resonance effect-		
		Resonance energy and its significance, Hyper conjugation- concept		
		and consequences		
	В	Reactive intermediates: Generation, structure and general reactions of		
	D	carbocations, carbanions, free radicals, carbenes (singlet and triplet)		
	C			
	C	Electrophiles and nucleophiles. Different types of Organic Reactions,		
		Mechanism of elimination (E^1 and E^2) and Substitution reaction (SN^1		
	TT 14 0	and SN ²)		
	Unit 2	Name reactions		
	A	Mechanism of Friedel-Crafts Acylation and Alkylation		
	В	Diels-alder reaction, Aldol Condensation, Claisen condensation,		
		Beckmann Reaction		
	C	Pinacol-Pinacolone rearrangement, Wanger-Meerwin		
		rearrangement reaction, Cannizzaro Oxidation Reduction		
	Unit 3	Stereochemistry		
	A Classification of stereoisomers, Optical Isomers , enentiomer			
=		diastereomers, D and L configuration, Absolute configuration (R and		
		(S)		
	B Projection formulae. Stereochemistry of compounds contain			
		and two asymmetric C-atoms, Stereochemistry of biphenyls and spiro		
		compounds, Conformations around a C-C bond in acyclic compounds		
	С	Structure of cycloalkanes, Cyclohexane (non-substituted) and its		
		conformations, Geometrical isomerism- Concept, E and Z		
		nomenclature		
	Unit 4	Heterocyclic compounds		
	A	Nomenclature of Heterocyclic compounds, aromatic heterocyclic		
	/ 1	compounds, structure		
	В			
	D	aromatic heterocyclic compounds: importance of biologically		
		significant heterocyclic compounds, five member- sulphur		
	C	heterocycles (thiamine)		
	C	nitrogen (pyrrole) heterocycles, Six member- pyrimidines and fused		
		ring-Purines, fused ring-Purines		
-				



	1				Beyond Bour	ndaries
Unit 5	Drugs					
A	Concepts of	f drugs, pro-dr	ugs, soft dru	gs and chemot	herapeutic dr	rugs,
	classification	on and nomence	lature of drug	gs		
В	important t	erms used in	chemistry of	drugs, Proced	dures followe	d in
	drug design	(flow chart sh	owing variou	s steps involve	ed)	
С	Theories	of drug a	ctivity, Qu	antitative st	ructure act	ivity
	relationship	(hydrophobic,	electronic an	d steric factor))	-
Mode of	MTE/ETE/	CA		·		
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	1. I.L.	Finar, "Organic	Chemistry" 6	th ed., Pearson E	Education.	
		Morrison,& T.	Boyd," Org	anic Chemistry	y" 6 th ed.,	Pears
		cation.				
	3. <u>Aru</u> &C	n Bahl, B. S. B o.	Sahl, "A texth	ook of organic	c chemistry",	S.Cha
	4. J. A	. Joule, K. Mil	ls, " Heteroc	yclic Chemistr	y" John Wile	y &
	Son	ıs,				
	5. S.	M. Mukherji,	S. P. Singh,	"Reaction Me	echanism in	Orgar
	Che	mistry" Macmill	an.			
		entials of medica		· · · · · · · · · · · · · · · · · · · 	y	
Other	Organic Ch	emistry by Jeri	ry and March			
References						



BTY211: Genetics

Sch	ool: SET	Batch: 2018-2022		
Pro	gram: B. Tech.	Current Academic Year: 2019-20		
	nch: Biotechnology	Semester: 03		
1	Course Code	BTY211		
2	Course Title	Genetics		
3	Credits	4		
4	Contact Hours	3-1-0		
	(L-T-P)			
	Course Status	Compulsory /Elective/Open Elective		
5	Course Objective	 Describe and demonstrate Mendel's laws of inheritance chromosomal theory of inheritance and correlate between alleles and multiple alleles for different traits Analyze the structure of chromatin and chromosomes. Demonstrate linkage and crossing over, different types of variations in structure of chromosome. Explain mutations using different recombination methods in microbes and Recognize the structure of gene and demonstrate the flow of genetic information in cells. 		
6	Course Outcomes	 CO1: Describe and demonstrate Mendel's laws of inheritance chromosomal theory of inheritance and Correlate between alleles and multiple alleles for different traits CO2: Analyze the structure of chromatin and chromosomes. CO3: Describe linkage and crossing over, different types of variations in structure of chromosome and their effects and examine extranuclear and maternal inheritance. CO4: Identify mutations using different recombination methods in microbes. CO5: Recognize the structure of gene and demonstrate the flow of genetic information in cells. CO6: Explain mendelian genetics, chromosome structure, linkage and crossing over, microbial genetics, mutation and gene structure. 		
7	Course Description	To understand the basic principles of Classical Mendelian genetics. To develop analytical approach for understanding inheritance of characteristics from one generation to other.		
8	Outline syllabus			
	Unit 1	Mendelian Genetics		
	A	Mendelian genetics and heredity		
	В	Mendel's experiments, principles of segregation, Principle of		
		independent assortment		
	С	Alleles and multiple alleles, classical example - ABO blood group and pseudo alleles		



Unit 2	Chromosome Fine Structure				
A	Chromosomal theory of Inheritance				
В	Prokaryotic and nucleoid structure				
С	Nucleosome structure				
Unit 3	Linkage and Crossing Over				
A	Linkage, crossing over				
В	Variation in chromosome structure, variation in chromosome number				
C	Extra- nuclear and maternal inheritance				
Unit 4	Mutation and Microbial Genetics				
A	Molecular basis of mutation and their different types				
В	Microbial genetics: conjugation, transformation, transduction				
C	Plasmids and transposable elements				
Unit 5	Gene Fine Structure				
A	DNA as the genetic material, its structure and forms				
В	Gene fine structure, Molecular concept of gene				
C	Central Dogma of life and regulation of Gene expression				
Mode of	Theory/Jury/Practical/Viva				
examination					
Weightage	CA MTE ETE				
Distribution	30% 20% 50%				
Text book/s*	Griffiths J. F. "Introduction to Genetic Analysis", W. H. Freeman, 2010.				
Other References	1. Gardener. E. J. "Principles of Genetics", Wiley, 1991.				



BTY209: Cell Biology

Sch	ool: SET	Batch: 2018-2022		
Pro	gram: B Tech	Current Academic Year: 2019-20		
Bra	nch: BT	Semester: 03		
1	Course Code	BTY209		
2	Course Title	Cell Biology		
3	Credits	4		
4	Contact	3-0-0		
	Hours			
	(L-T-P)			
	Course	Compulsory /Elective/Open Elective		
	Status			
5	Course	1. Understand the concept of structure and function of biological cells and		
	Objective	its living and non-living parts.		
		2. Describe bioenergetics and movement of molecules across the plasma		
		membrane.		
		3. Understand the cell to cell communication		
6	Course	CO1: Describe characteristics of the cell, detailed structure and function of the		
	Outcomes	different cell organelles. Analyse different type of cell and compare on		
		the basis of structure and functions		
		CO2: Explain metabolic activity and production and utilisation of energy inside		
		the cell and endo- membranous system in cell and understand basic		
		concepts of bioenergetics.		
		CO3: Understand mechanics of membrane transport and cellular respiration		
		CO4: Describe the detail structure and function of nucleus and chromatin		
		fibres, cell division.		
		CO5: Extend the cell communication and structural framework of the cell.		
		CO6: Analyse the characteristics of different type of cells and their structures		
7	Course	and subcellular structures are related to their functions.		
7	Course	To introduce the concept of structure and function of biological cells and its		
	Description	living and non-living parts. To develop an understanding of the subject by studying, designing and analysing different experiments in this most rapidly		
		progressing areas of the life sciences, especially the cell components and their		
		molecular mechanism of activities.		
8	Outline syllabı			
	Unit 1	Cell and Cell Theory		
	A	Cell as a basic unit of life, Cell theory, Cell size and shape		
	B	Prokaryotic and Eukaryotic cells		
	C	Different types of cells (description with examples of each type of cell)		
	Unit 2	Ultra-structure of Cell and Cell Organelles		
	A	Endoplasmic Reticulum and		
	В	Lysosomes and peroxisomes		
	C	Bioenergetics and Metabolism; Mitochondria and chloroplast		
		Dioenergenes and metaconsin, mitoenonaria and emoropiast		



	Unit 3	Plasma Mer	nbrane and I	Transport			
	rane						
	В						
	С	Protein sorting and transportation					
	Unit 4	Nucleus and Chromosomes Ultra-structure of nucleus, nuclear membrane					
	A						
B Chromosome structure, chemical composition							
	С	Growth cycle and cell division					
	Unit 5	Cytoskeleton and Cell to cell interaction					
	A	Concept about cytoskeleton, microtubules, microfilaments, intermediary					
		filaments Structure of cilia and flagella and their movement					
	В						
	C Cell to cell interaction						
	Mode of	Theory /Jury/Practical/Viva					
	examination						
	Weightage	CA	MTE	ETE			
	Distribution	30%	20%	50%			
	Text book/s*	Gerald K., "Cell and Molecular Biology", John Wiley and Sons, 2006.					
	Other	1. Cooper G.M., "The Cell: A Molecular Approach", Sinaner Associates, 2004.					
	References	Verma P.S. and Agarwal, V.K., "Cell Biology, Genetics, Molecular Biology					
		Evolution and Ecology", S. Chand and Company, 2004.					



BTY232: Immunology

School: SET		Batch: 2018-2022			
Program: B. Tech		Current Academic Year: 2019-20			
Branch: Biotechnology		Semester: Odd (3 rd)			
1	Course Code	BTY232			
2	Course Title	Immunology			
3	Credits	3			
4	Contact Hours	3-0-0			
	(L-T-P)				
	Course Status	Compulsory			
5	Course Objective	Understand the overall organization of the immune system			
		2. Describe the roles of the immune system in both maintaining			
		health and contributing to disease.			
		3. Appreciate the structure and function of MHC molecules			
6	Course Outcomes	CO1: Demonstrate functions of cells and organs of the immune system			
		CO2: Test antibody-antigen interaction and examine the contribution of			
		antigens towards generation of immune response			
		CO3: Show how MHC recognizes self and non-self molecules and helps			
		in generation of immune response.			
		CO4: Establish the role of cytokines in activation of immune response			
		and antibody-dependent and macrophage-mediated cytotoxicity.			
		CO5: Examine the genetic and molecular mechanisms associated with			
		autoimmunity and graft rejection and review clinical interventions			
		required in organ transplantation.			
		CO6: Overall understanding of immune responses and methods of clinical diagnosis for identifying Ag-Ab interactions.			
7	Course Description	This course will cover the major topics in cellular immunology,			
	1	including antigen recognition, antigen processing and presentation to B			
		and T cells, the events leading to the generation of antibody and T cell			
		receptor diversity, antibody effector functions, the role of CD4 and CD8			
		T cell subsets and NK cells in immune responses, self-tolerance and			
		autoimmunity, the inflammatory response and the role of immunity in			
		protection against pathogens and cancer.			
8	Outline syllabus				
	Unit 1	Cells and organs of immune system			
	A	Immune responses, innate and acquired immunity.			
	В	Humoral and cell mediated immune response.			
	С	Haematopoiesis and differentiation of cells, Cells and organs of immune			
	TT 1/ 0	system			
	Unit 2	Antigen and antibody			
	A	Antigens and super-antigens,			
B Antibodies and their types.		**			
	C Monoclonal antibodies and hybridoma technology.				



	Beyond Boundaries				
Unit 3	Antigen antibody interactions				
A	Precipitation and Agglutination reactions				
В	ELISA and its types				
С	Immunofluorescence and Radioimmunoassay.				
Unit 4	MHC and Antigen Presentation				
A	MHC and its types				
В	Pathways for	antigen proc	antigen processing and presentation.		
С	Cytokines and their role in immune regulations.				
Unit 5	Unit 5 Hypersensitivity and Autoimmunity				
A	Hypersensitivity and its types				
В	Autoimmunity				
С	Transplantation Immunology				
Mode of	Theory/Jury/Practical/Viva				
examination					
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	Goldsby R A	Goldsby R A "Kuby Immunology", Freeman, 2006.			
Other References	4. Roitt, I. M. Essentials of Immunology", Blackwell Scientific				
	publishers, London 1998.				



CHY253: Organic Chemistry lab

School: SET		Batch: 2018-2022				
Program: B. Tech		Current Academic Year: 2019-2020				
Branch: Biotechnology		Semester: Odd (3 rd)				
1	Course Code	CHY253				
2	Course Title	Organic Chemistry Lab				
3	Credits	organic chamber y zwe				
4	Contact Hours (L-T-P)	0-0-2				
	Course Status	Compulsory				
5	Course Objective	 To learn methods for extra elements detection in organic compounds. To detect the functional groups present in unknown organic compound. To execute simple one step organic synthesis. To record the specific rotation of an optically active compound. 				
		5. To separate and identify organic compounds by TLC.				
7	Course Outcomes Course Description	Students are able to CO1: Understand the Qualitative analysis of organic compounds CO2: Understand the methods of functional group detection in organic compounds CO3: Execute the simple organic synthesis procedures. CO4: Understand and record optical rotation. CO5: Perform the thin layer chromatography. CO6: Will obtain the knowledge of qualitative, quantitative analysis and synthesis of organic compounds. This course involves the qualitative analysis, Organic synthesis process, purification and separation of organic compounds. It also involves extraction of organic compounds from natural products and				
		characterization.				
8	Outline syllabus	·				
	Unit 1	Qualitative analysis of organic compounds-I				
	A	To analyze the extra elements(N,S,X) in the given unknown organic compound.				
	В,С	To analyze the extra elements(N,S,X) in the given unknown organic compound.				
-	Unit 2	Qualitative analysis of organic compounds-II				
	A	To analyze the extra elements(N,S,X) and functional groups in the given unknown organic compound.				
	В,С	To analyze the extra elements(N,S,X) and functional groups in the given unknown organic compound.				
Unit 3		Organic synthesis-I				
A						



В,С	To prepare phthalimide from phthalic anhydride and record its m.p.				
	and percentage yield.				
Unit 4	Quantitative estimation				
A	To determine the specific rotation of an optically active compound.				
B,C	To determine the neutralization equivalent of an organic acid.				
C	To synthesize o-and p-nitro aniline by two step process				
Unit 5	Separation of Organic compounds To separate Organic compounds with the help of Thin Layer				
A,B,C					
	Chromatography.				
Mode of examination	Practical/Viva				
Weightage	CA	MTE	ETE		
Distribution	60%	0%	40%		
Text book/s*	O.P. Pandey, D.N. Bajpai, S.Giri, "Practical Chemistry", S. Chand &				
	Co.				
Other References	Vogel's "Textbook of quantitative Analysis", Pearson.				



BTP209: Cell Biology Lab

Sch	ool: SET	Batch: 2018-2022			
Pro	gram: B. Tech	Current Academic Year: 2019-20			
	nch: Biotechnology	Semester: Odd (3 rd)			
1	Course Code	BTP209			
2	Course Title	Cell Biology Lab			
3	Credits	1			
4	Contact Hours	0-0-2			
	(L-T-P)				
	Course Status	Compulsory			
5	Course Objective	• To ur	nderstand how	ell is to maintain life	
6	Course Outcomes	After finishing	ng the course th	e students will be able to	
			Understand the votic cell.	e basic components of prokaryotic and	
		-		ructure and purpose of basic components of	
			•	otic cells, especially macromolecules, membrane	
			ganelles.		
			the transpiration		
				ent across the cell membrane.	
				es of growth cycle and cell division.	
				cic concept of Biology	
7	Course Description	Introduces the	e basics of cell bi	ology. The structure and function of the cell.	
8	Outline syllabus	Practical based on Cell observation			
	MMB202, Unit 1	Sub unit – a ,b.c			
	1.61.6D000 TI 11.0				
	MMB202, Unit 2	Practical related to cell and cell organelle			
	1.61.6D202 II 1/ 2	Sub unit –c			
	MMB202, Unit 3	Practical based to Transportation			
	NAME OF THE PARTY	Sub unit – a		1.01	
	MMB201, Unit 4	Practical based upon Nucleus and Chromosomes			
	1515D404 TV 145	Sub unit – c			
	MMB201, Unit 5	Practical related to Cytoskeleton and Cell to cell interaction			
	M - 1 £	Sub unit - a			
	Mode of	Practical/Viv	⁄a		
	examination	CA	MTEE	ETE	
	Weightage	CA	MTE	ETE	
	Distribution	60%	0%	40%	
	Text book/s*	-			
	Other References				



BTY210: Instrumentation and Bioanalytical Techniques

Scho	ool: SET	Batch: 2018-2022			
Prog	gram: B. Tech	Current Academic Year: 2020-21			
	nch: Biotechnology	Semester: Even (4 th)			
1	Course Code	BTY210			
2	Course Title	Instrumentation and Bioanalytical Techniques			
3	Credits	3			
4	Contact Hours (L-	3-0-0			
	T-P)				
	Course Status	Compulsory			
5	Course Objective	 The primary objectives of this course are to develop the skills to describe, illustrate and compare theory and practice of bio analytical techniques. To evaluate, summarize and integrate analytical techniques for detailed interpretation of results. 			
6	Course Outcomes	After successfully completion of this course students will be able to: CO1: Enumerate microscopic techniques to identify differences between cells, cell organelles and intracellular localization of nucleic acids/proteins. CO2: Classify and demonstrate sterilization techniques, and purification of water/proteins using dialysis/ultrafiltration. CO3: Illustrate and construct biosensors for biological systems. CO4: Separate and visualize nucleic acids/proteins using centrifugation and gel electrophoresis. CO5: Estimate nuclic cids/proteins using spectrophotometer, ELISA and chromatography. CO6: Create experiments for integrating bionalytical techniques for problem solving.			
7	Course Description	This course acts as a bridge between academics, research and industry. This course begins with basic bio analytical technique and serves to lessen the gap between theory, working principal, common instrumentation and possible applications of bio-analytical techniques. This course will be equally beneficial to various scientific areas including, life science, chemical science, material science and environmental science.			
8	Outline syllabus				
	Unit 1	Microscopy			
	A	Components of microscopes			
	В	Optical microscopy			
	С	Transmission and Scanning electron microscopy			
	Unit 2	Physical Separation Techniques			
	A	Usage and applications of autoclave; Incubator; Oven; Rotary shaker			
	В	Dialysis			
	С	Ultrafiltration			
	Unit 3	Biosensors			
	A	Principle of biosensors			
	В	Characteristics and components of biosensors			
	С	Applications of biosensors			
	Unit 4	Centrifugation and Electrophoresis			



A	Working and p	rinciple of centr	ifugation		
В	Preparative, dif	Preparative, differential and density gradient centrifugation			
С	Principle and a	pplications of va	arious types of electrophoresis		
Unit 5	Spectrophotometer and Chromatography Techniques Principle, Instrumentation, working and applications of Spectrophotometer				
A					
В	Principle and a	pplications of E	LISA		
С	Paper chromato	graphy and TL	C		
Mode of	Theory				
examination					
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	Molecular Biology", Cambridge Press, 2010.				
Other References					
	2. Gupta A., Prakashan,		ion and Bioanalytical Techniques", Pragati		



BTY234: Molecular Biology

Sch	ool: SET	Batch: 2018-2022		
Pros	gram: B. Tech	Current Academic Year: 2020-2021		
	nch: Biotechnology	Semester: Odd (5 th)		
1	Course Code	BTY234		
2	Course Title	MOLECULAR BIOLOGY		
3	Credits	4		
4	Contact Hours	3-1-0		
	(L-T-P)			
	Course Status	Compulsory		
5	Course Objective	 To acquire a fundamental knowledge of central dogma of life relating processes of replication, transcription and translation. To understand the different theories of recombination. To learn about the fundamental concept of cancer and oncogenes. 		
6	Course Outcomes	 CO1: Differentiate between prokaryotic and eukaryotic replication, compare prokaryotic and eukaryotic transcription and examine the functions of different types of RNA polymerases. CO2: Demonstrate the regulation of transcription and identify post-transcriptional modifications. CO3: Experimentally demonstrate the process of translation in prokaryotes and eukaryotes and presence of post translational modification CO4: Recognize the process of recombination and formation of Holliday junction. CO5: Investigate the role of viral oncogenes, cellular oncogenes and tumour suppressor genes and proteins in cancer. CO6: Discuss the various aspects of central dogma and DNA repair mechanisms. 		
7	Course Description	Molecular biology is a course to acquire a fundamental knowledge of central dogma of life relating processes of replication, transcription and translation. To understand the different theories of recombination. To learn about the fundamental concept of cancer and oncogenes.		
8	Outline syllabus			
	Unit 1	DNA Replication		
	A	Process of replication in Prokaryotes.		
	В	Mechanism of DNA replication in Eukaryotes.		
	С	Enzymes and proteins involved in replication.		
	Unit 2	Transcription		
	A	Prokaryotic and eukaryotic initiation of transcription.		
	В	Elongation and termination of m RNA synthesis.		
	С	Regulation of transcription and posttranscriptional modifications.		
	1			



Unit 3	Translation		Beγond Boundaries	
A	Comparison o	f prokaryotic a	and eukaryotic translation mechanism	
В	Post translational modification			
С	Operon conce	pt and lac, trp	operons.	
Unit 4	DNA repair and Recombination			
A	DNA repair m	nechanisms and	l their types.	
В	Holliday junc	tion		
С	Process of rec	ombination.		
Unit 5	Molecular Bi	ology in Onco	ology	
A	Viral and cell	ular oncogenes		
В	Tumour suppi	ressor genes.		
C	Role of p53			
Mode of	Theory/Jury/Practical/Viva			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	Molecular Bio	ology Lab Fax.	T.A. Brown (Ed.), bios Scientific	
	Publishers Ltd	ds., Oxford, 19	91	
Other References			ne Gene (4 th Edition),J .D. Watson, N. H.	
			J.A. Steitz and A.M.	
	2. Molecular Cell biology (2 nd Edition) J. Darnell, H. Lodish and			
	D. Baltimore, Scientific American Books, USA, 1994.			
	3. Molecular Biology of the Cell (2 nd Edition) B. Alberts, D.Bray,			
			. Roberts, and J.D. Watson, Garland	
	publishin	g. Inc., New Y	York, 1994.	



BTY235: Biochemistry

Sch	ool: SET	Batch: 2018-2022		
Pro	gram: B. Tech	Current Academic Year: 2020-21		
Bra	nch: Biotechnology	Semester: Even (4 th)		
1	Course Code	BTY235		
2	Course Title	Biochemistry		
3	Credits	3		
4	Contact Hours	3-0-0		
	(L-T-P)			
	Course Status	Compulsory		
5	Course Objective	1. Understand the overall organization of the biochemical		
	_	metabolism.		
		2. Describe the structure and function of various		
		biomolecules in maintaining balance in body.		
		3. Appreciate the function of Vitamins and their deficiency		
		related diseases.		
6	Course Outcomes	CO1: Identify the five classes of polymeric biomolecules and		
		their monomeric building blocks.		
		CO2: Demonstrate the breakdown of glucose and synthesis of		
		ATP.		
		CO3: Elaborate different types of lipids and their metabolism.		
		CO4: Verify the structure of amino acids, and demonstrate how		
		they are responsible for protein building.		
		CO5: Describe structure of nucleotides and nucleosides and their		
		role in making structure of DNA and RNA.		
		CO6: Correlate vitamins, their types and deficiency with origin		
		and progression of diseases.		
7	Course Description	The Biochemistry is designed to equip students with a broad		
		understanding of the chemical and molecular events involved in		
		biological processes. It helps students in understanding of		
		structural and functional aspects of different biomolecules. The		
		Biochemistry provides a foundation for careers in medicine,		
		biotechnology, or research in all branches of the biological		
8	Outline syllohus	sciences.		
0	Outline syllabus Unit 1	Carbahydrata matabalism		
	A	Carbohydrate metabolism Structure and Classification of carbohydrates		
	В	Glycolysis and TCA cycle		
	С	Electron Transport chain		
	Unit 2	Lipids- structure and metabolism		
	A	Function of lipids		
	В	Classification of lipids		
	С	Beta oxidation of fatty acids and Ketone bodies		
		Deta Oxidation of fatty acids and Ketone bodies		



Unit 3 Amino acids and Proteins				S Beyond Boundarie	
	A	Structure and	d classification	n of amino acids	
	В	Levels of protein structure			
	С	Function of p	oroteins		
	Unit 4	Purines and Pyrimidines			
	A	Purines and l	Pyrimidines		
	В	Nucleosides	and nucleotid	es	
	С	DNA and RN	NA structure		
	Unit 5	Vitamins			
	A	Function of Vitamins			
	В	Types of Vitamins			
	С	Disorders rel	lated to vitam	in deficiency	
	Mode of	Theory/Jury	/Practical/Viv	<i>r</i> a	
	examination				
	Weightage	CA	MTE	ETE	
	Distribution	30%	20%	50%	
	Text book/s*	David L Nels	son, Michael	M Cox, "Principles of Biochemistry"	
		W. H. Freeman; Seventh edition Jan, 2017.			
	Other References	5. Biochemistry by Voet and Voet, Wiley New York, April			
		2012.			
		6. Bioch	nemistry by S	tryer, W. H. Freeman, 2019	



BTP210: Instrumentation and Bio analytical Techniques Lab

Scho	ool: SET	Batch: 2018-2022			
Prog	gram: B.Tech	Current Academic Year: 2020-21			
Brai	nch:	Semester: Even (4 th)			
Biot	echnology				
1	Course Code	BTP210			
2	Course Title	Instrumentation And Bioanalytical Techniques Lab			
3	Credits	1			
4	Contact Hours	0-0-2			
	(L-T-P)				
	Course Status	Compulsory/Elective			
5	Course	To give students a thorough understanding of tools and techniques in			
	Objective	Biomedical and Biotechnology Laboratories.			
		To make students learn the working and operation of various			
		biotechnological instruments			
6	Course	CO1: Operate autoclave, Laminar Air flow and Hot air oven and			
	Outcomes	sterilize glass and plasticwares.			
		CO2: Operate centrifuge and refrigerated centrifuge and separate cell			
		components.			
		CO3: Separate and visualize nucleic acids and proteins using gel			
		electrophoresis.			
		CO4: Operate spectrophotometer and perform absorbance assays.			
		CO5: Separation of pigments, drugs, amino acids and hormones using			
		chromatographic techniques.			
		CO6 : Operation and working of different instruments and bioanalytical			
		techniques			
7	Course	This course is designed to make students learn about various			
	Description	instruments and techniques of biomedical and biotechnology laboratory			
		and will also enable them to use and apply these techniques and			
	0 11 11 1	equipments to solve experimental problems.			
8	Outline syllabus				
	Unit 1	Practical based on Sterillization			
	TT 1. A	Sub unit - a, b and c detailed in Instructional Plan			
	Unit 2	Practical related to centrifuge			
	T1 14 2	Sub unit - a, b and c detailed in Instructional Plan			
	Unit 3	Practical related to gel electrophoresis			
	Sub unit - a, b and c detailed in Instructional Plan				
	Unit 4	Practical related to spectrophotometer			
	Sub unit - a, b and c detailed in Instructional Plan				
	Unit 5	Practical related to chromatography			
		Sub unit - a, b and c detailed in Instructional Plan			
	Mode of exam	Jury/Practical/Viva			
	Weightage	CA MTE ETE			
	Distribution	60% 0% 40%			
	Text book/s*	Wilson K. and Walker J., "Principles and Techniques of Biochemistry			



	and Molecular Biology", Cambridge Press, 2010.
Other	1. Cottenil R.M.S., "Biophysics: An Introduction", John Wiley and
References	Sons, 2002.
	2. Gupta A., "Instrumentation and Bioanalytical Techniques", Pragati
	Prakashan, 2009.



BTP307: Molecular Biology Lab

Sc	hool: SET	Batch: 2018-2022		
Pr	ogram: B. Tech	Current Academic Year: 2020-21		
Bı	ranch: Biotechnology	Semester: Even (4 th)		
1	Course Code	BTP307		
2	Course	Molecular Biology Lab		
3	Credits	1		
4	Contact Hours (L-T-P)	0-0-2		
	Course Status	Compulsory		
5	Course Objective	 To familiarize students with sterilization techniques and solution/media preparations etc. To motivate students towards molecular techniques for better genome understanding. To acquaint with principles, technical requirement, scientific and commercial applications in molecular biology. Design and manage techniques for understanding interplay 		
6	Course Outcomes	amongst macromolecules. CO1: Demonstrate safe laboratory practices and handle the		
		equipment safely. CO2: To isolate the nucleic acids/ proteins from given tissue samples. CO3: To design primers and carry out amplification of DNA fragments using PCR. CO4: To analyse quality and quantity of biomolecules by Electrophoresis. CO5: To analyse quality and quantity of biomolecules by Spectrophotometer. CO6: To correlate and apply the techniques learnt to resolve practical problems in varied fields of Biotechnology.		
7	Course Description	The aim of this course is to acquaint the students about the versatile tools and techniques employed in molecular biotechnology. The course will also provide students with a hands-on understanding of how modern DNA-sequencing technology, along with bioinformatic tools, can be used to discover genetic differences and understand molecular function.		
8	Outline syllabus	Description of the state of the		
	Unit 1	Practical based on introduction to molecular biology lab		
	A	Good lab practices in molecular biology laboratory.		
	В	Sterilization Techniques Proportion of standard solutions for malegular highest		
	С	Preparation of standard solutions for molecular biology experiments		
-				

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	UN	IVE			_

	Unit 2	Isolation of Nucleic acids/ proteins			
	A			king solution of buffers for isolation of nucleic	
		acids/ pr			
B Isolation of nucleic a			acids/ proteins from plant.		
	С	Elusion a	and storage	at -20 Degree Celsius.	
	Unit 3	Practical related to gene amplification			
	A			rs for PCR.	
	В	Demonst	tration of T	Thermo-cycler and its programming.	
	C	Performi	ing PCR rea	actions	
	Unit 4	Practica	l related to	o Electrophoresis	
	A	Preparati	ion of samp	oles and working solution of TAE buffer for	
		Electrop	horesis.		
	В	Separation	on of nucle	ic acids/ proteins using Electrophoresis.	
	С	Visualiza	ation on Tr	ans-Illuminator.	
	Unit 5	Practical related to Spectrophotometer.			
	A	Preparation of standard curve and samples.			
	В	Observat	tion of sam	ple's OD reading on Spectrophotometer.	
	C	Estimation	on of samp	le using standard curve	
	Mode of examination	Practical	and/or Viv	va	
	Weightage	CA	MTE	ETE	
	Distribution	60%	0%	40%	
	Text book/s	Michael,	R. G., San	nbrook. J., "Molecular Cloning-A Laboratory	
		Manual"	, 4th editio	n, Cold Spring Harbor Laboratory Press,	
		2012.			
	Other References	1. Davis, L. (2012). Basic methods in molecular biolog			
		Elsevier.			
		2. Chard	d, T., Wo	rk, T. S., & Work, E. (1987). Laboratory	
		techniqu	es in bio	chemistry and molecular biology. Elsevier,	
		Amsterd	am.		



BTY320: Microbiology

Sch	ool: SET	Batch: 2018-2022
Pro	gram: B. Tech	Current Academic Year: 2020-21
	nch: Biotechnology	Semester: Odd (5 th)
1	Course Code	BTY320
2	Course Title	Microbiology
3	Credits	3
4	Contact Hours	3-0-0
	(L-T-P)	
	Course Status	Compulsory
5	Course Objective	 To explain relationships and apply appropriate terminology relating to the structure, metabolism, and ecology of prokaryotic microorganisms, eukaryotic microorganisms, and viruses. To explain the principles of physical and chemical methods used in the control of microorganisms and apply this understanding to the prevention and control of infectious diseases. To develop the appropriate laboratory skills and techniques related to the isolation, staining, identification, assessment of metabolism, and control of microorganisms. To develop an information base for making personal health decisions concerning infectious diseases.
6	Course Outcomes	After successful completion of this course students will be able to:
		 CO1: Analyse, identify, characterise, and classify the bacteria in terms of nutritional development, oxygen requirement and other characters. CO2: Apply different techniques for isolation and culture of bacteria in laboratory under both aerobic and anaerobic conditions, and also they can determine factors affecting growth and methods of growth determination. CO3: Explain the bacterial reproduction and comprehend the kinetics of bacterial growth in terms of growth phases, generation time, and yields. CO4: Determine the impact of microbes on human health, examine physical and chemical methods used in the control of microorganisms, and apply this understanding to the
7	Course Description	prevention and control of infectious diseases. CO5: Understand about the viruses and its life cycle. CO6: Learn about the characteristics and life cycle of different microorganisms and apply different techniques for culture and control of microbes. This course covers principles of microbiology with emphasis on
		life cycle of microorganisms and its application. Topics include

*	SH	[AF	C)A
	UN	IVEI	RSI	TY

		multiplication	~ ~ ~	and different culture techniques, gnificance and control of bacteria and ses.
8	Outline syllabus	syllabus		
	Unit 1	Ultra structure of Bacteria		
	A	History of Mi		
	В	Ultra Structur	e of bacteria, n	utrition of bacteria
	С	1	PLO, Archaea,	
	Unit 2	Methods of B	Bacterial Cultu	ıre
	A			isolating pure culture (Streak-plate
		technique, Po	ur-plate and sp	read-plate technique),
	В	Factors affect	ing growth of b	pacteria - Physicochemical
	C	Factors affect	ing growth of b	pacteria – Nutritional
	Unit 3		Reproduction	
	A	Modes of ce	ell division -H	Binary fission, Budding and Septum
	В	Growth curve, Synchronous and Asynchronous growth		
	С		acterial Growth	
	Unit 4	Significance of Bacteria and methods of control		
	A	Microbes in medical & chemical industry		
	В	Microbes in food industry		
	С	Physical and chemical methods to control bacteria		
	Unit 5	Virus and Its Control		
	A	Ultra-structur	e of Virus and	its types
	В	Lytic and lyse		
	С	Diseases Caus	sed by Viruses,	Methods to Control Viruses
	Mode of	Theory		
	examination			
	Weightage	CA	MTE	ETE
Distribution 30% 20% 50%			50%	
	Text book/s*	1. <i>Microbiology - Pelczar</i> , M.J. Reid, R.D. and E.C.S. Chan, Tata Mc Graw Hill, New Delhi.1977 (4 th Edition)		
	Other Deferre			
	Other References	1. Prescott , Harley and Kelvin – Microbiology , 2nd ed. TMH Publication		
		2. General Mi	crobiology: Ro	oger & Strainer et.al. PHL Publication



BTY310: Recombinant DNA Technology

	ool: SET	Batch: 2018-2022		
Prog	gram: B. Tech	Current Academic Year: 2020-21		
	nch: Biotechnology	Semester: Odd (5 th)		
1	Course Code	BTY310		
2	Course Title	Recombinant Dna Technology		
3	Credits	4		
4	Contact Hours	3-1-0		
	(L-T-P)			
	Course Status	Compulsory		
5	Course Objective	1. To understand the basic principles of recombinant DNA		
		technology.		
		2. To learn about applications of PCR		
		3. To Analyze sequencing of nucleic acid,		
		4. To undersdtand Blotting techniques, antisense RNA		
		technology and cDNA cloning		
6	Course Outcomes	CO1: Test the ability of restriction endonucleases and other		
		modification enzymes used in genetic engineering		
		CO2: Correlate between DNA isolation methods from plants, bacteria		
		and animal cells.		
		CO3: Perform gene amplification using polymerase chain reaction		
		and demonstrate DNA sequencing methods.		
		CO4: Use different types of cloning and expression vectors for		
		genetic transformation.		
		CO5: Knock down gene expression by antisense RNA technology and		
		ribozyme technology and able to introduce gene for treating		
		human genetic disorders.		
		CO6: Understanding of Different methods of gene manipulation and		
		creation of transgenic cells.		
7	Course Description	This course covers various enzymes used in Genetic manipulation,		
		Cloning Vectors and Method of Transformations, Gene Isolation		
		Approaches, PCR amplification, cDNA cloning Ribozymes and		
		antisense RNA Technology. It also gives introductory idea about		
		CRISPR technology.		
8	Outline syllabus			
Unit 1		Introduction to Genetic Engineering		
	A	Milestones of Genetic engineering		
	В	Introduction to gene cloning		
Ī	С	Laboratory requirements		
	Unit 2	Enzymes used in Genetic Engineering		
ļ	A	Restriction and modification system		
ļ	В	DNA polymerases		
ļ	С	End labelling and steps to cloning		
	Unit 3	Isolation, amplification and sequencing of nucleic acid		



			Beyond Boundaries	
A	Isolation of nu	Isolation of nucleic acid		
В	PCR and its ap	plication		
С	Nucleic acid sequencing			
Unit 4	cDNA Synthesis and Cloning			
A	Cloning vector	Cloning vectors.		
В	Reverse transc	ription and cE	NA cloning.	
С	Screening met	hods	-	
Unit 5	Techniques in	Biotechnolo	gy	
A	Blotting techn	Blotting techniques		
В	Antisense RNA	A and Ribozyı	ne technology	
С	Genome editin	g by CRISPR	/Cas9	
Mode of	Theory/Jury/P	ractical/Viva		
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	1. Griffitl	ns J. F. "Inti	roduction to Genetic Analysis", W. H.	
	Freeman, 2010.			
Other References	Clonin Labora 5. S.B.	g: a Laborator tory Press, Ne Primrose, "	ritsch and T. Maniatis, "Molecular y Manual" Cold Spring Harbor w York, 2000. Molecular Biotechnology" Blackwell Oxford, 1994.	



BTY321: Bioinformatics

Sch	ool: SET	Batch: 2018-2022
Pros	gram: B. Tech	Current Academic Year: 2020-21
	nch: Biotechnology	Semester: Odd (5 th)
1	Course Code	BTY321
2	Course Title	Bioinformatics
3	Credits	2
4	Contact Hours	2-0-0
	(L-T-P)	
	Course Status	Compulsory/Elective/Open Elective
5	Course Objective	 To acquire an advanced knowledge of bioinformatics tools used for designing and analyzing <i>in silico</i> experiments and different techniques used for molecular modeling. This course surveys a wide range of biological databases and their access tools and enables students to develop proficiency in their
		use. 3. The course also focuses on the design of biological databases and examines issues related to heterogeneity, interoperability, complex data structures, object orientation and tool integration.
6	Course Outcomes	 After successfully completion of this course students will be able to: CO1: Students will be able to understand about fundamental of bioinformatics and also having insight about various databases and tools. CO2: Students will have basic knowledge about information molecules (DNA, RNA and proteins), their structure and functions. CO3: Develop computing tools for analyzing various kinds of biological and experimental data, data mining from databases, computer simulation of living systems and so on. CO4: Will gain knowledge about various alignment tools and their applications. CO5: Will gain knowledge about gene, genome and genome analysis. CO6: Overall knowledge about basic computational biology and their applications in biotechnology.
7	Course Description	 Analyze sequence similarity search using BLAST. Examine phyolgenetic relationship using clustal and parsimony. Assess motif consensus by Markov model. Identify regulatory sequence by Meme. Determine structure of biomolecules by software (Pymol, Rasmol) and database. Compute structure of biomolecules using modeling and docking. Perform microarray and protein array analysis for drug target identification and gene prediction.
8	Outline syllabus	dentification and gene prediction.
0	Outilité synabus	



	Unit 1	Bioinformatics ar	nd Databases	Beyond Boundaries		
	A	Introduction to bio				
	В	Scope and importa				
	C	Major bioinformat		nd tools		
	_					
	Unit 2	Information Mole				
	A		Information molecules, Information Flow and DNA sequencing, Protein structure, functions and protein folding, Nucleic acid protein interaction			
	В	BLAST				
	С	Sequence assembly parsimony	Sequence assembly, Clustal, phylogenetics: distance based approaches, parsimony			
	Unit 3	Data Storage and	Analysis			
	A	Ü		ASTA, PDB, SwissProt)		
	В	•		orage; Boolean Search and Fuzzy Search		
	С			etures (DNA, mRNA, protein), secondary		
		structures, domain		•		
	Unit 4	Sequence Alignm	ents and Anal	ysis		
	A	Sequence alignmen	nt			
	В	Global and Local a	lignment, Pair	wise alignment and Multiple sequence		
		alignment				
	С	Phlylogenetic tree	analysis			
	Unit 5	Gene, Genome an	Gene , Genome and Analysis			
	A	Structure of Prokaryotic and Eukaryotic gene; DNA and genome				
		sequencing Motif and consensus				
	В	Gene finding: composition based finding				
	C	Sequence motif-ba	sed finding			
	Mode of	Theory/Jury/Practi	cal/Viva			
	examination					
	Weightage	CA	MTE	ETE		
	Distribution	30%	20%	50%		
Text book/s ³		1. Lesk A., <i>Introduction to Bioinformatics</i> , 3 rd Edition. Oxford University				
Press (2008). 2. Dan E. Krane and Michael L. Raymer., Fundamenta Bioinformatics, 3 rd Edition, Pearson Education (2009).						
			` '			
		3. Xiong J., Essential Bioinformatics. Cambridge University Press (2006).				
	Other	NA				
	References					



BTP214: Microbiology Lab

School: SET		Batch: 2018-2022		
Prog	gram: B. Tech	Current Academic Year: 2020-21		
Brai	nch: Biotechnology	Semester: Odd (5 th)		
1	Course Code	BTP214		
2	Course Title	Microbiology Lab		
3	Credits	1		
4	Contact Hours	0-0-2		
	(L-T-P)			
	Course Status	Compulsory/Elective		
5	Course Objective	To develop knowledge of various safety measures		
	J	implemented in microbiology lab.		
		To give students a thorough understanding of various		
		microbiological techniques for obtaining pure culture		
6	Course Outcomes	CO1 : Learn safety measures in microbiological laboratory		
		CO2: Understand various methodologies to work in contamination		
		free environment		
		CO3 : Prepare media for culturing various microorganisms		
		CO4 : Isolate pure microorganism of choice using pure culture		
		techniques		
		CO5 : Prepare agar slants for subculture and storage of various		
		microorganisms.		
		CO6: Learn various methods to isolate, handle, store and work with		
		various micro-organisms under aseptic conditions		
7	Course Description	This course is designed to make students learn about various		
		microbiological techniques for isolation, working and storage of		
		various microorganisms and will also enable them to use and apply		
		these techniques to solve experimental as well as industrial problems.		
8	Outline syllabus			
	Unit 1	Practical based on semi-conductors		
		Sub unit - a, b and c detailed in Instructional Plan		
	Unit 2	Practical related to		
		Sub unit - a, b and c detailed in Instructional Plan		
	Unit 3	Practical related to		
		Sub unit - a, b and c detailed in Instructional Plan		
	Unit 4	Practical related to		
		Sub unit - a, b and c detailed in Instructional Plan		
	Unit 5	Practical related to		
		Sub unit - a, b and c detailed in Instructional Plan		
	Mode of	Jury/Practical/Viva		
	examination			
	Weightage	CA MTE ETE		



Distribution	60%	0%	40%
Text book/s*	Practical Manual of Biotechnology, By Ritu Mahajan, Jitender		
	Sharma, R.K. Mahajan		



BTP310: Recombinant DNA Technology Lab

	hool: SET	Batch: 2018-2022
Program: B. Tech		Current Academic Year: 2020-21
Bra	anch: Biotechnology	Semester: Odd 5 th
1	Course Code	BTP310
2	Course Title	Recombinant DNA Technology Lab
3	Credits	1
	Contact Hours (L-T-P)	0-0-2
	Course Status	Compulsory
5	Course Objective	 To illustrate creative utility of modern tools and techniques for manipulation of genomic sequences. To expose students to application of recombinant DNA technology in biotechnological research. To train students in strategizing research methodologies employing genetic engineering techniques. To acquaint the students for analyzing modification carried out in genomic sequences.
	Course Outcomes	 CO1: Development of an ability to design and conduct genetic engineering experiments. CO2: Development of an ability to analyse and interpret data of modified genomic/proteomic nature. CO3: Amalgamation of tools for creating diversification in genome. CO4: Perform time course analysis of gene expression CO5: Development of research aptitude and technical skills to secure a job in genetic engineering. CO6: To correlate and apply the techniques learnt to resolve practical problems in varied fields of Biotechnology.
	Course Description	The aim of this course is to acquaint the students about versatile tools and techniques employed in genetic engineering. A sound knowledge on methodological repertoire allows students to innovatively apply these in basic and applied fields of biological research. This course provides applied part of the theory by utilizing DNA modifying enzymes, cloning strategies, vector types, host genotype specificities for selection and screening of recombinants and/or recombinant transformants. This course may be deemed as a foundation course serving as a platform for introduction of more advanced cutting-edge technologies that essentially are an amalgamation of basic techniques combined in diverse forms and sequence.
-	Outline syllabus	
	Unit 1	Practical based on introduction to Recombinant DNA Technology lab
	A	Good lab practices in Recombinant DNA Technology laboratory and Sterilization Techniques
	В	Preparation of CTAB Buffer for genomic DNA isolation.



С	Isolation of genomic D	Isolation of genomic DNA from given plant sample.		
Unit 2	Practical related to go	ene amplification	_	
A	Designing of primers f	or PCR.		
В	Demonstration of Ther	mo-cycler and its prog	gramming.	
C	Performing PCR reacti	ions to amplify the des	sired gene.	
Unit 3	Practical related to preparation of recombinant plasmids			
A	Plasmid isolation			
В	Restriction digestion o	f plasmids		
C	Ligation of desired ger	ne in the plasmid vector	or.	
Unit 4	Practical related to E	lectrophoresis		
A	Preparation of samples	and working solution	of TAE buffer for	
D	Electrophoresis.	1 · A	7 1 F1 / 1 ·	
В		eparation of DNA samples using Agarose Gel Electrophoresis.		
C	Visualization on Trans-Illuminator.			
Unit 5	Practical related to Transformation & Selection			
A	Transformation of recombinant vector in bacterial host.			
В	Selection of transforme			
С	Culturing of transformed cells for gene cloning/ expression and its validation.			
Mode of examination	Practical and/or Viva			
Weightage	CA	MTE	ETE	
Distribution	60%	0%	40%	
Text book/s	Michael, R. G., Sambrook. J., "Molecular Cloning-A Laboratory Manual",			
	4th edition, Cold Spring Harbor Laboratory Press, 2012.			
Other References	Frederick. M., Ausube	l., Brent R., Kingston	. R. E., Moore D.D., Seidman	
	J. G., John A. Smith and Kevin Struhl, "Current Protocols in Molecular			
	Biology", John Wiley&	& Son, Inc., 2003.		



BTY318: Bioprocess Engineering

Sch	ool: SET	Batch: 2018-2022
Prog	gram: B. Tech	Current Academic Year: 2021-22
Bra	nch: Biotechnology	Semester: 6 (Even)
1	Course Code	BTY318
2	Course Title	Bioprocess Engineering
3	Credits	3
4	Contact Hours (L-T-P)	3-0-0
	Course Status	Compulsory
5	Course Objective	 To enable students bridge the gap between theoretical concepts and practical aspects in industrial settings In-depth knowledge of laboratory/industrial skills required for employment or for creation of employment in bioprocess engineering. Knowledge to develop industrial process to produce antibiotics, vitamins, vaccines and organic solvents using a bioreactor.
6	Course Outcomes	 After successful completion of this course students will be able to: CO1: Comprehend the different types of microorganisms and techniques for their production. CO2: Apply the different techniques used in upstream processing along the method for calculation of death kinetics of microorganisms. CO3: Understand the concept of bioreactor design to achieve the desired results (i.e. specified cell concentration, production rates, etc) and apply the models for analysis of immobilized enzymatic bioreactors. CO4: Calculate the heat and mass transfer, which is major component in efficiency of bioreactor. CO5: Understand the industrial production of different biomolecules, organic compounds and solvents. CO6: Be familiar with the different bioprocess engineering methods for the production of important microbial products. In addition, they will be able to design process/bioreactors for microbial production of different compounds.
7	Course Description	The subject provides a deeper basis of modern bioprocess technology. It specifically concentrates on bioprocess engineering and bioreactor operation. A considerable part is devoted to the growth analysis using process analytical technology (PAT) and the evaluation of process data in



		connection to the generally used cultivation principles.		
8	Outline syllabus			
	Unit 1	Microbial Biomass and its production		
	A	Various types of microbial biomass		
	В	Bakers and brewer's yeast; food and fodder yeast		
	С	Single cell protein		
	Unit 2	Fermentation		
	A	Inoculum Development; Mode of fermentation (Batch, fed-batch and continuous)		
	В	Types of fermentation (Solid-state and Submerged),		
	С	Sterilization and death kinetics		
	Unit 3	Bioreactor Operations		
	A	Types of bioreactors		
	В	Components of Bioreactors and their role		
	C	Factors affecting fermentation		
	Unit 4	Downstream Processing		
	A	Separation by filtration and centrifugation		
	В	Cell disruption techniques		
	С	Purification by extraction techniques		
	Unit 5	Industrial Applications		
	A	Industrial production of Enzymes and vitamins		
	В	Industrial production of Citric acid and ethanol		
	С	Industrial production of antibiotics and biopolymers		
	Mode of examination	Theory/Jury/Practical/Viva		
	Weightage	CA MTE ETE		
	Distribution	30% 20% 50%		
	Text book/s*	 Michael L. Shuler and Fikret Kargi (2009, Second edition) Bioprocess Engineering-Basic concepts. Pearson Prentice Hall Biochemical & Biological Engg. Science, N. Blakebraugh, Academic Press, 2007. 		
	Other References	1. Biochemical Engg. Bailly & Ollis, Academic Press, 1986.		
		 P. F. Stanbury, S. J. Hall and A. Whitaker, Principles of Fermentation Technology, 2nd Edn., Elsevier, Science & Technology Books, 2005. Introduction to Chemical Engg. Series, MCH Int. Series, 2008. B.D.Singh (2009, Revised edition) Biotechnology- Expanding Horizons. Kalyani publishers, Ludhiana-141008 		



BTY319: Signal Transduction

Sch	ool: SET	Batch: 2018-2022
Pro	gram: B. Tech	Current Academic Year: 2021-22
	nch: Biotechnology	Semester: 06
1	Course Code	BTY319
2	Course Title	Signal Transduction
3	Credits	3
4	Contact hours	3-0-0
	(L-T-P)	
	Course Status	Compulsory
5	Course Objective	To understand how communication takes place between different
		cells in the body.
		2. To elucidate the signal transduction pathways involved in several
		diseases which is important to define the new target for drug
6	Course Outcomes	development. CO1: Determine the types of communication and cross-talk between
О	Course Outcomes	cells.
		CO2: Analyse the progression of signals inside the cell
		CO3: Identify the role of secondary messengers in signalling pathways.
		CO4: Perform covalent modification (phosphorylation) by using
		serine/threonine and tyrosine protein kinases
		CO5: Discuss the role of Phosphatases in cell signalling
		CO6: Understand the mechanism of Apoptosis and its role in cancer.
7	Course Description	Signal transduction is a course designed to understand various pathways
′	Course Bescription	of intermediary signalling in cell. Also to understand role of various
		ligands and receptors in transmitting signal from outside to level of
		regulation of gene expression.
8	Outline syllabus	
	Unit 1	Cellular Communication
	A	Different ways of intercellular communication
	В	Extracellular matrix
	С	Neurotransmitters and neurohormones.
	Unit 2	Types of receptors
	A	Different types of cellular receptors
	В	G-Protein linked receptors
	С	Ion channel linked, Enzyme linked receptors
	Unit 3	Secondary messengers
	A	Types of secondary messengers
	В	Cyclic nucleotides- cAMP and cGMP
	С	Lipid and lipid derived second messengers.
	Unit 4	Kinases and Phosphatases
	A	Kinases and their types
	В	Phosphatases and their types
	С	Role of Kinases and phosphatases in cellular signaling



Unit 5	Apoptosis				beyond boundarie	
A	Apoptosis vs Necrosis					
В	Classification	and functions	of caspases			
С	Intrinsic and	Extrinsic death	pathways			
Mode of	Theory/Jury/I	Practical/Viva				
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	2. Kraus	s G., "Bio	chemistry of	Signal	Transduction	and
	Regulation", Wiley-VCH, 2008.					
Other References	6. Hand	cock J.T., "Cel	l Signalling", O	xford Un	iversity Press, 2	010.
	7. Gom	perts B.D.,	Kramer I.M. a	nd Tath	am P.E.R., "Si	ignal
	Transe	duction", Acad	lemic Press, 200)9.		



BTP306: Bioprocess Engineering Lab

Scho	ool: SET	Batch: 2018-2022
Prog	gram: B. Tech	Current Academic Year: 2021-22
Bra	nch: Biotechnology	Semester: 6 th (Even)
1	Course Code	BTP306
2	Course Title	Bioprocess Engineering Lab
3	Credits	1
4	Contact Hours (L-T-P)	0-0-2
	Course Status	Compulsory/Elective
5	Course Objective	 To enable students bridge the gap between theoretical concepts and practical aspects in industrial settings In-depth knowledge of laboratory/industrial skills required for employment or for creation of employment in bioprocess engineering. Knowledge to develop industrial process to produce antibiotics, vitamins, vaccines and organic solvents using a bioreactor.
7	Course Outcomes Course Description	After successful completion of this course students will be able to: CO1: Use the fermenter and its components CO2: Understand the different modes of fermentation and their advantages and disadvantages. CO3: Understand the microbial growth kinetics and fermentative production of enzymes. CO4: Estimate the total protein and enzyme activity CO5: Apply different techniques of downstream processing for separation and purification of biomolecules CO6: Apply different techniques used in fermentative production of biomolecules and their downstream processing. Bioprocess engineering, is a specialization of biotechnology, It deals with the design and development of reactor and processes for the
		manufacturing of products such as like enzymes, acids, biopolymers etc. This lab covers the design of bioreactor and its operations.
8	Outline syllabus	The he to tell the design of clotedelot and its operations.
	Unit 1	Bioreactor operation Demonstration of working of glass bioreactor Demonstration of working principles of various components of a batch bioreactor
		Mode of fermentation
	Unit 2	Citric acid production by Solid-state fermentation
		Citric acid production by Submerged fermentation
	Unit 3	Microbial Growth and fermentation
		Growth kinetic studies of Aspergillus niger under controlled conditions



	Fermentativ	e production	n of Enzyme	
	Analytical techniques			
Unit 4	Estimation of total Protein using Lowry's method			
	Estimation of	of Protease a	activity using casein digestion unit method	
	Downstream	m Processir	ng	
Unit 5	Separation of extracellular Protein from fermented culture			
	Purification of protein using precipitation technique			
Mode of	Practical/Vi	va		
examination				
Weightage	CA	MTE	ETE	
Distribution	60%	0%	40%	
Text book/s*	-			
Other References				



BTY416: Animal Biotechnology

Sch	ool: SET	Batch: 2018-2022
Pro	gram: B. Tech	Current Academic Year: 2021-21
	nch: Biotechnology	Semester: Odd (7 th)
1	Course Code	BTY416
2	Course Title	Animal Biotechnology
3	Credits	3
4	Contact Hours	3-0-0
	(L-T-P)	
	Course Status	Compulsory
5	Course Objective	1. To acquire a fundamental knowledge of animal cell biology
		2. Studying, designing and analyzing cell culture experiments.
		3. To learn the procedure of stem cell culture and its application in
		medicine.
		4. To understand different techniques used for cloning and creation of
		transgenic animals.
6	Course Outcomes	After successfully completion of this course students will be able to:
		CO1: Establish an animal cell culture facility and demonstrate
		mechanical and enzymatic methods of cell isolation from
		tissues and organs.
		CO2: Establish a continuous cell line from cells of different origin
		and determine their nutrient and environment requirements.
		CO3: Differentiate between adherent and non-adherent cell culture
		techniques, calculate growth kinetics parameters and apply
		cryopreservation technique for long term storing of cells.
		CO4: Apply different techniques for cell cloning and genetic
		engineering of cells and review the risks related with use of
		cloning.
		CO5: Examine differentiation status of stem cells and compare
		properties of embryonic stem cells and adult stem cells. CO6: Review the future perspectives, importance and ethical issues
7	Course Description	related with stem cell technology and transgenic animals. This course covers Animal cell culture, its molecular biology,
'	Course Description	recombinant DNA technology; Stem Cells, production of
		transgenic animals, reproductive biotechnology, biotechnology in
		animal breeding and ethics.
8	Outline syllabus	annual ofceaning and etines.
	Unit 1 Introduction to Animal Cell Culture	
	A	Sources of cells
	В	Isolation of cells from tissues
	C	Cell culture and propagation
	Unit 2	Media Preparation and Development of Cell Lines
	A	Medium and essential nutrients for cell growth
	В	Establishment of cell lines
	_	1 —



			Beyond Boundaries		
C	Growth cha	racterization	and kinetics		
Unit 3	Animal Ce	ll Cloning			
A	Cell cloning	7			
В	Methods of	gene transfe	r to cells		
С	Risks of clo	ning			
Unit 4	Animal Ce	ll Cloning a	nd Stem Cell Technology		
A	Stem cell cu				
В	Haematopo	iesis and bor	ne marrow culture		
С	Application	of stem cell	S		
Unit 5	Application	n of Animal	Cell Culture Technology and Ethics		
A	Cell engine	Cell engineering and transgenic animals			
В	Application	s of transger	nic animals		
С	Ethical issu	es of cell cul	ture		
Mode of	Theory				
examination					
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	Butler M., '	'Animal Cel	Culture and Technology", Garland Science,		
	2008.				
Other References	1. Jenkins N., "Animal Cell Biotechnology: Methods and				
	Protocols", Humana Press, 2006.				
	2. Freshney I.R., "Culture of Animal Cells: A Manual of Basic				
	Technique"	, Wiley, 200	5.		
	3. She	noy M., "An	imal Biotechnology", Laxmi Pub, 2007.		



BTP309: Plant Biotechnology Lab

School: SET		Batch: 2018-2022
Prog	gram: B. Tech	Current Academic Year: 2020-21
	nch: Biotechnology	Semester: Odd (7 th)
1	Course Code	BTP309
2	Course Title	Plant Biotechnology Lab
3	Credits	1
4	Contact Hours (L-T-P)	0-0-2
	Course Status	Compulsory/Elective
5	Course Objective	To introduce the topic of plant tissue culture and its industrial and agricultural application. To develop the knowledge and techniques of production of industrial compounds. To set up appropriate conditions for regeneration of transgenic plants from genetically manipulated cells, clonal propagation of horticultural and forest species, etc. To develop the knowledge of conservation of germplasm of endangered plant species and other important plants.
6	Course Outcomes	 CO1: Comprehend the basic concept of plant tissue culture and the requirements necessary for its application. CO2. To understand the idea for the preparation of medium and sterilization. CO3. Review new and exciting developments that have taken place in the field of plant tissue culture. CO4. Describe the role of meristematic tissue in asexual plant propagation CO5. Improve the characters of crop plants using micro propagation techniques. CO6. Demonstrate shoot tip culturing.
7	Course Description	The course will provide an overview of plant biotechnology with focus on industrial applications. The course will even provide basic knowledge in plant biology, plant molecular biology and plant biochemistry
8	Outline syllabus	1 -
	Unit 1	Equipment's and other basic requirements for plant tissue culture laboratory, Different aseptics techniques for maintenance of cultures.
	Unit 2	Preparation of stock solutions
		Sterilization of media
	Unit 3	To study seed viability
		Preparation of synthetic seeds
		In vitro seed germination
	Unit 4	Explant inoculation
		Callus induction



Unit 5	To perform sl	hoot tip culture.		Beyond Boundaries
Mode of	Jury/Practical	Jury/Practical/Viva		
examination				
Weightage	CA	MTE	ETE	
Distribution	60%	0%	40%	
Text book/s*	-			
Other References				



PROGRAM ELECTIVE



Analysis of Genes and Genome

Scho	ool:	Batch: 2018-2022			
Prog	gram: B.Tech	Current Academic Year: 2020-2021			
Bra	nch:	Semester: VII			
Biot	echnology				
1	Course Code	BTY			
2	Course Title	Analysis of Genes and Genome			
3	Credits	3			
4	Contact	3-0-0			
	Hours				
	(L-T-P)				
	Course Status	Department Elective			
5	Course Objective	 To comprehend the basic principles of genomics, so that may use it for human benefit. 			
		To acquire knowledge of techniques and strategies involved in understanding and modification of genes and proteins			
6	Course Outcomes	After successful completion of this course students will be able to:			
		CO1: Comprehend the principle of gene expression and its application in various analytical process.CO2: Understand the genome intricacy and choose rationally the appropriate gene prediction method			
		CO3: Apply the concept of molecular markers in genome analysis and mapping			
		CO4: Justify the importance of mutagenesis and the role of Phage display techniques in mutagenesis studies			
		CO5: Apply the concept of protein engineering and gene shuffling for production of chimeric proteins			
		CO6: Be familiar with the different techniques used in genome analysis and choose rationally the appropriate methodology for solving problems.			
7	Course	The course content of this subject includes an introduction to the basics of			
	Description	genome analysis. It provides a comprehensive view on current methods that can be used to investigate genomes. This course also focuses on gene expression, its diagnosis and its application. Topics include methods for			
		gene disruption their role in understanding the function of genes and in			
Q	Outline evillabe	protein engineering.			
8	Outline syllabu				
	Unit A Topic	Gene Expression and analysis			
	Unit A Topic 1	Gene expression; Cloning of Interacting genes			
	Unit A Topic 2	Yeast two hybrid systems; <i>In vitro</i> transcription and translation			
	Unit A Topic	DNA microarray technology and its applications			



	2	1		Beyond Boundaries		
	3					
	Unit B	Genome anal	•			
	Unit B Topic 1	Genomics ove	erview; Sequei	ncing technologies; Genome databases		
	Unit B Topic 2	Gene prediction methods; Gene identification;				
	Unit B Topic 3	Annotation of	Annotation of genome ; Genome organization			
	Unit C	Molecular M	Molecular Markers			
	Unit C Topic			arkers; Types of DNA markers		
	Unit C Topic 2	Use of molecu	ular markers			
	Unit C Topic 3	Genome maps	s and types			
	Unit D	Mutagenesis				
	Unit D Topic 1		Mutagenesis, Random mutagenesis			
	Unit D Topic 2	Site directed 1	mutagenesis; fo	unctional mutagenesis		
	Unit D Topic 3	Phage display	Phage display technique and its application			
	Unit E	Protein Engineering				
	Unit E Topic 1		g; Directed ev	olution		
	Unit E Topic 2	Protein engineering; production of chimeric proteins				
	Unit E Topic 3	Applications	of protein engi	neering		
	Mode of examination	Theory/Jury/Practical/Viva				
	Weightage	CA	MTE	ETE		
	Distribution	30%	20%	50%		
	Text book/s*	 Brown TA. Genomes 3. 3rd edition. Oxford: Wiley-Lis; (2002) Principles of genome analysis and genomics by Primrose and Twyn 3rd edition, Blackwell Publishing (2003) 				
	Other	1. Bioinforma	tics and Funct	ional genomics by Jonathan Pevsner, 2nd		
References edition, John Wiley and Sons (2008)						
		2. Introduction to genomics by Arthus M. Lesk, Oxford University Press (2007)				



BTY325 Biosafety Regulation and IPR

School: SET		Batch: 2018-2022		
Prog	gram: B.Tech	Current Academic Year: 2022-2023		
	nch: Biotechnology	Semester: 8		
1	Course Code	BTY325		
2	Course Title	Biosafety Regulation and IPR		
3	Credits	3		
4	Contact Hours	3-0-0		
	(L-T-P)			
	Course Status	Elective/Open Elective		
5	Course Objective	To understand different ethical issues related to genetic engineering,		
	, and the second	drug development and release of GMO in environment. To elucidate the		
		ways of protection of intellectual property and research with the help of		
		WIPO and its different treaties. To correlate different instruments of IP		
		protection and their enforcement in different countries.		
6	Course Outcomes	The student should be able to		
		CO1: Review different social, philosophical and ethical issues in		
		medical and biotechnological research and recognize regulatory		
		mechanisms.		
		CO2: Apply and follow regulatory steps related with use of GMOs.		
		Identify the roles and activities of different regulatory authorities of bio		
		safety and bioethics.		
		CO3: Administer and follow the guidelines of WIPO. Interpret and		
		implement Indian Laws and treaties for protection of IPRs. Determine		
		and apply remedies for infringement of IPRs.		
		CO4: Identify different categories for copyrights and trademarks.		
		Implement rules for protecting traditional knowledge and geographical		
		indications.		
		CO5: Enforce instructions issued under TRIPS, GATT and biodiversity		
7	C D : 1:	bill and protection of plant varieties.		
7	Course Description	The course content of this subject includes an ethical issues related to		
		the release of GMOs in the environment and the myth associated with		
		gene cloning. Roles and responsibilities of regulatory authorities of bio		
		safety and bioethics. Intellectual property and intellectual property		
		right. Field of intellectual property protection. Intellectual property right		
		in biotechnology.		
8	Outline syllabus	1		
	Unit 1	Ethical issues in Biotechnology		
	A	GMOs and their release in environment		
	В	Myths associated with gene cloning		
	С	Issues related with rDNA technology		
	Unit 2	Roles and Responsibilities of Committees		
	A	Regulatory authorities of bio safety and bioethics		
	В	National Biosafety Committees: Roles and Responsibilities		
<u> </u>				



				Beyond Boundaries
	С	Role of Institut	tional Biosafety	Committee
	Unit 3	IP and IPRs		
	A	WIPO- mission and vision		
	В	Indian laws and treaties for IPRs		
	С	Remedies for i	nfringement	
Unit 4 Fields of IP protection				
	A	Patents and conditions for patentability		
	В	Copyrights and their categories		
	С	Trademarks and geographical indications		
	Unit 5	IPR in Biotechnology		
	A	Traditional knowledge protection		
	В	GATT and TRIPS and their policies		
	С	Biodiversity bill and protection of plant varieties.		
	Mode of	Theory/Jury/Practical/Viva		
	examination			
	Weightage	CA	MTE	ETE
	Distribution	30%	20%	50%
	Text book/s*	Goel D, "IPR, Bio safety and Bioethics", Pearson Education, 2013.		
	Other References			



OPEN ELECTIVES



Waste Management

School: SET		Batch: 2018-2022		
Program: B Tech		Current Academic Year:		
Branch: Biotechnology		Semester:		
1	Course Code	BTY		
2	Course Title	Waste Management		
3	Credits	2		
4	Contact Hours	2-0-0		
	(L-T-P)			
	Course Status	Elective/Open Elective		
5	Course Objective	1. To acquire a fundamental knowledge of different types of		
		waste materials and their classification.		
		2. To understand the different methods of waste disposal.		
		3. To learn about the fundamental concept of energy		
		generation from solid wastes.		
6	Course Outcomes	CO1: Identify the different sources and types of wastes.		
		CO2: Characterize municipal, commercial and industrial wastes		
		and identify options available for storing, collecting and		
		transporting of waste.		
		CO3: Design methods for aerobic and anaerobic composting and		
		develop mechanical and semi-mechanical composting		
		processes.		
		CO4: Design and identify sites for landfill and recognize		
		methods to detect formation of gases and leachate.		
		CO5: Review how material and energy can be recovered and		
		reused and its significance on the environment.		
		CO6: Elaborate methods of sustainable waste management and		
	G 5 1.1	disposable methods.		
7	Course Description	Waste Management will give students a thorough understanding		
		of the issues surrounding waste, tools and methods to contain		
		and treat waste and various types of management practices used		
0	O (1) 11 1	for the treatment of solid waste.		
8	Outline syllabus	C CC PIXX		
	Unit 1	Sources of Solid Waste		
	A	Solid waste management		
	В	Sources and types of solid wastes		
	C	Characteristics of municipal, commercial and industrial wastes		
	Unit 2 Collection, Transportation and Treatment			
	A	Waste storage and collection		
	В	Collection equipments and		
	С	Transfer stations and their types		



	Unit 3	Composting			
	A	Science of Composting			
	В	Aerobic and Anaerobic composting			
	С	Vermicomposting			
	Unit 4	Landfilling			
	A	Landfill site, layout and sections			
	В	Formation, composition and characteristics of leachate.			
C Formation, composition and ch			nd characteristics of gases		
	Unit 5	Recycle and Reuse			
	A	3 R's of waste management			
	В	Plastic waste and reuse			
	С	Environmental significance of waste mangement			
	Mode of	Theory/Jury/Practical/Viva			
	examination				
	Weightage	CA	MTE	ETE	
	Distribution	30%	20%	50%	
	Text book/s*	Letcher T. and Vallero D., "Waste: A Handbook for			
		Management", Academic Press, 2011			
	Other References	1. Vaug	hn J., "W	Vaste Management: A Reference	
		Handbook", ABC-CLIO, 2008. 2. "Manual on Municipal Solid Waste Management", CPHEEO, Govt. of India.			



Downstream Processing

School: SET		Batch: 2018-2022	
Program: B Tech		Current Academic Year:	
Branch: Biotechnology		Semester:	
1	Course Code	BTY	
2	Course Title	Downstream Processing	
3	Credits	3	
4	Contact Hours	3-0-0	
	(L-T-P)		
	Course Status	Elective/Open Elective	
5	Course Objective	 To enable students bridge the gap between theoretical concepts and practical aspects in industrial settings. To have In-depth knowledge and hands-on laboratory/industrial skills required for employment or for creation of employment in desired product processing. 	
6	Course Outcomes	After successfully completion of this course students will be able to: CO1: Separate different bio-products from any mixture keeping in mind the cost involved for the production. CO2: Identify requirement for successful operation of downstream processes for efficient recovery of product. CO3: Choose various electrophoresis and chromatographic techniques for separating pigments, drugs, amino acids and hormones etc for enhanced purification of desired product. CO4: Product extraction from extracellular/intracellular compartment of cells and carry out different strategies for differentiating between the products of varying sizes. CO5: Improving the marketability of product by innovative packaging and polishing approaches for industrially important enzymes, organic acids etc. in specified cell concentration, production rates, etc). CO6: Create experiments for integrating separation, extraction and bioanalytical techniques for problem solving.	
7	Course Description	The challenge for biochemical engineers is to design compact and clean processes to make and efficiently separate instable products, such as recombinant proteins, from dilute complex fermentation broths to the required pharmaceutical degree of purity. Therefore, the quantitative systematic design of integrated bioreactors and downstream processes is the general theme of this course and helps the students in quantitatively and	



		systematically design an integrated industrial process.			
8	Outline syllabus				
	Unit 1	Bioseparation			
A		Overview of Bioseparation; Nature of Bioseparation; Basis of			
		bio-separation			
	В	Nature of Bioseparation; Economic importance of Bioseparation;			
		RIPP scheme			
	С	Cost cutting strategies			
	Unit 2	Membrane based bioseparation			
	A	Types of membranes; Factors affecting membrane based			
		separation;			
	В	Dialysis; Microfiltration			
		Ultrafiltration: Types of membrane modules in ultra-filtration			
	TT 11 0	assembly			
	Unit 3	Product Purification			
	A	Electrophoresis: Agarose gel electrophoresis; SDS-PAGE and			
	D	2D electrophoresis			
	В	Chromatography: Affinity chromatography; Gel permeation			
	С	chromatography; Ion exchange chromatography			
	Unit 4	HPLC: Principle, working and applications			
	A	Physical shaminal and angumetic methods of call dispution			
	B	Physical, chemical and enzymatic methods of cell disruption			
	С	Precipitation; Factors utilized for precipitation			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Precipitation using organic solvents and anti-chaotropic salts			
	A	Product polishing by envertallization and deving			
	B	Product polishing by crystallization and drying			
	С	Polishing of citric acid, glutamic acid and Penicillin G Polishing of extracellular and intracellular enzymes			
	Mode of	Theory/Jury/Practical/Viva			
	examination	Theory/Jury/Practical/ viva			
	Weightage	CA MTE ETE			
	Distribution	30% 20% 50%			
	Text book/s*	1. Bioseperations: Principles and Techniques- B.			
		Sivasankar, Published by PHI Learning Pvt. Ltd., 2006.			
	Other References	1. Principles And Techniques Of Practical Biochemistry- Keith			
		Wilson And John Walker, Cambridge Press.			
		2. Bioseparation Technology- Mishra Neeraj, P ublisher: CRO			
		Press, 2008.			