NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY, GREATER NOIDA (An Autonomous Institute)



Affiliated to

DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY UTTAR PRADESH, LUCKNOW



Evaluation Scheme & Syllabus

For

B.Tech in Biotechnology (BT) Second Year

(Effective from the Session: 2021-22)

NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA (An Autonomous Institute)

B. TECH (BT) EVALUATION SCHEME SEMESTER-III

Sl. No.	Subject	Subject Name	P	erio	ds	Evaluation Scheme		End Semester		Total	Credit		
110.	Codes	v	L	T	P	CT	TA	TOTAL	PS	TE	PE		
		WEEKS COMP	ULS	SOR	YIN	NDUC	CTIO	N PROGI	RAM				
1	ABT0304	Bioinformatics	3	1	0	30	20	50		100		150	4
2	ABT0305	Biophysics	3	1	0	30	20	50		100		150	4
3	ABT0301	Biochemistry	3	0	0	30	20	50		100		150	3
4	ABT0302	Cell Biology and Microbiology	3	0	0	30	20	50		100		150	3
5	ABT0303	Genetics and Molecular Biology	3	0	0	30	20	50		100		150	3
6	ABT0306	Plant and Animal Science	3	0	0	30	20	50		100		150	3
7	ABT0351	Biochemistry and Biophysics Lab	0	0	2				25		25	50	1
8	ABT0352	Cell Biology& Microbiology Lab	0	0	2				25		25	50	1
9	ABT0353	Genetics & Molecular Biology Lab	0	0	2				25		25	50	1
10	ABT0359	Internship Assessment-I	0	0	2				50			50	1
11	ANC0301/ ANC0302	Cyber Security*/ Environmental Science*(Non Credit)	2	0	0	30	20	50		50		100	0
12		MOOCs** (For B.Tech. Hons. Degree											
		GRAND TOTAL										1100	24

**List of MOOCs (Coursera) Based Recommended Courses for Second Year (Semester-III) B. Tech Students

	S. No.	Subject Code	Course Name	University / Industry Partner Name	No of Hours	Credits
	1	AMC0024	Bioinformatic Methods I	University of Toronto	20	1.5
Ī	2	AMC0030	Introduction to Genetics and Evolution	Duke University	25	2

PLEASE NOTE:-

- Internship (3-4 weeks) shall be conducted during summer break after semester-II and will be assessed during semester-III
- *Non Credit Course
 - *All Non Credit Courses (a qualifying exam) are awarded zero (0) credit.
 - *Total and obtained marks are not added in the Grand Total.

Abbreviation Used:-

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., PE: Practical End Semester Exam.

NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA (An Autonomous Institute)

B. TECH (BT) Evaluation Scheme SEMESTER IV

Sl.	Subject	Subject Name	P	erio	eriods Evaluation Scheme End Semes			Total	Credit				
No.	Codes	, and the second	L	T	P	CT	TA	TOTAL	PS	TE	PE		
1	ABT0403	Structural and Computational Biology	3	1	0	30	20	50		100		150	4
2	AASL0401	Technical Communication	2	1	0	30	20	50		100		150	3
3	ABT0401	Fermentation Engineering	3	1	0	30	20	50		100		150	4
4	ABT0404	Green Biotechnology and Pollution Abetment	3	0	0	30	20	50		100		150	3
5	ABT0402	Immunology &Immunotechology	3	0	0	30	20	50		100		150	3
6	ABT0405	rDNA Technology	3	0	0	30	20	50		100		150	3
7	ABT0451	Fermentation Engineering Lab	0	0	2				25		25	50	1
8	ABT0452	Immunology &Immunotechology Lab	0	0	2				25		25	50	1
9	ABT0453	Structural and Computational Biology Lab	0	0	2				25		25	50	1
10	ABT0459	Mini Project	0	0	2				50			50	1
11	ANC0402 / ANC0401	Environmental Science*/ Cyber Security*(Non Credit)	2	0	0	30	20	50		50		100	0
		MOOCs** (For B.Tech. Hons. Degree)											
	·	GRAND TOTAL						·				1100	24

**List of MOOCs (Coursera) Based Recommended Courses for Second Year (Semester-IV) B. Tech Students

S. No.	Subject Code	Course Name	University / Industry Partner Name	No of Hours	Credits
1	AMC0047	Fundamentals of Immunology: T Cells and Signaling	Rice University	26	2
2	AMC0048	Genomics: Decoding the Universal Language of Life	University of Illinois at Urbana- Champaign	36	3

PLEASE NOTE:-

- Internship (3-4 weeks) shall be conducted during summer break after semester-IV and will be assessed during semester-V.
- *Non Credit Course
 - *All Non Credit Courses (a qualifying exam) are awarded zero (0) credit.
 - *Total and obtained marks are not added in the Grand Total.

Abbreviation Used:-

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., PE: Practical End Semester Exam.

NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA

(An Autonomous Institute)

B. TECH (BT)

AICTE Guidelines in Model Curriculum:

A student will be eligible to get Under Graduate degree with Honours only, if he/she completes the additional MOOCs courses such as Coursera certifications, or any other online courses recommended by the Institute (Equivalent to 20 credits). During Complete B.Tech. Program Guidelines for credit calculations are as follows.

1.	For 6 to 12 Hours	=0.5 Credit
2.	For 13 to 18	=1 Credit
3.	For 19 to 24	=1.5 Credit
4.	For 25 to 30	=2 Credit
5.	For 31 to 35	=2.5 Credit
6.	For 36 to 41	=3 Credit
7.	For 42 to 47	=3.5 Credit
8.	For 48 and above	=4 Credit

For registration to MOOCs Courses, the students shall follow Coursera registration details as per the assigned login and password by the Institute these courses may be cleared during the B. Tech degree program (as per the list provided). After successful completion of these MOOCs courses, the students shall provide their successful completion status/certificates to the Controller of Examination (COE) of the Institute through their coordinators/Mentors only.

The students shall be awarded Honours Degree as per following criterion.

- i. If he / she secures 7.50 as above CGPA.
- ii. Passed each subject of that degree program in the single attempt without any grace.
- iii. Successful completion of MOOCs based 20 credits.

B.TECH. SECOND YEAR				
Course Code	ABT0304	LTP	Credits	
Course Title	Bioinformatics	3 1 0	4	
C				

- Course objective
 - 1. To understand the principles of analyzing biological data, building models and testing hypotheses using computer science algorithms.
 - **2.** This course is a survey of algorithms and tools in biological sequence analysis, genome-wide disease association, and precision medicine. Basic concept machine learning and its application in the analysis of biological data are also included in this course.
 - **3.** To understand a basic overview of various information repositories widely used in biological sciences; and tools for searching or querying those databases.
 - **4.** To build the foundation of sequence alignment techniques and find evolutionary connections.
 - 5. To understand students to analyze mRNA expression annotations.

Pre-requisites:

Course Contents / Syllabus

UNIT-I General Introduction:

7Hours

To study bioinformatics and its applications. Biological databases and tools: Nucleotide sequence databases, Protein sequence, structural and functional databases, Patent database, *in silico* tools for rDNA technology.

UNIT-II Database searching:

8Hours

BLAST and its types, Entrez, Ensembl-Biomart, Pairwise Sequence alignment: Pairwise alignment, Dynamic programing, Scoring Matrices, Gaps, Multiple sequence alignment: Dynamic and heuristic methods.

UNIT-III Phylogenetic analysis:

8Hours

Relevance to inferences about evolution, introduction to molecular phylogeny, introduction, Types of Phylogenetic Trees, Methods and Applications. Bootstrap etc algorithm. Genome sequencing technologies and analysis methods; transcription factor regulation and motif finding.

UNIT-IV Computational Epigenetics:

9Hours

Epigenetics and its role in transcription regulation, development, and diseases. Genomic variations and its associations: Linking genes, variations and diseases; Introduction to biomarkers and personalized medicine. Network biology and human diseases: Genome-wide association studies of human diseases, Genome editing tools and applications to human diseases.

UNIT-V Machine learning:

8Hours

Classification, Regression, SVM, Decision Trees, Artificial Neural Networks, Big Data in Biology. Molecular modeling (Homology and **Ab initio**) and validation (Procheck, verify 3D etc), Docking, Molecular dynamics, Energy calculations, Classical and semi-classical calculations, Quantum mechanical approaches.

Course outcome: After completion of this course students will be able to CO 1 Understanding the methodologies used for database searching and determining the accuracies of database search. CO 2 Understand basic algorithms used in Pairwise and Multiple alignments. CO 3 predict structure from sequence and subsequently testing the accuracy of predicted structures. CO 4 Determine the protein function from sequence through analyzing data. CO 5 Analyse and development of models for better interpretation of biological data to extract knowledge.

Text books (Atleast3)

- 1. Bioinformatics: Sequence and Genome Analysis, David W Mount, Cold Spring Harbor Laboratory Press.
- 2. Essential Bioinformatics, JinXiong, Cambridge University Press; 1st edition 2006.

3. Bioinformatics: methods and applications, S. C. Rastogi, PHI learning; 4th edition,					
2013.					
Reference Books (Atleast 3)					
1. Jonathan Pevsner. Bioinformatics and Functional Genomics, 2nd Edition. ISBN: 978-0-470-					
08585-1					
2. Greg Gibson and Spencer V. Muse. A Primer of Genome Science, Third Edition. ISBN:78-					
0-87893-309-9.					
3. The Dictionary of Genomics, Transcriptomics and Proteomics, Günter Kahl, WilleyVCH,					
2015					
NPTEL/ Youtube/ Faculty Video Link:					
Unit 1					
Unit 2					
Unit 3					
Unit 4					
Unit 5					

	B.TECH. SECOND YEAR					
Course (Code ABT0305	LTP	Credits			
Course 7	Fitle Biophysics	3 1 0	4			
mechanis	objective: The objective of this course is to understand stic basis of cellular functions and organism physiology and able to assimilate the recent research findings, advancement	pathophysiology. S	tudents would			
1	To understand the phenomena of water transport acro	ss cellular membran	ies.			
2	To understand the electrical phenomena in excitable					
3	To gain a detailed understanding about membrane dynamics, ion channels and their importance in human health.					
4	To learn the biophysical structure of Proteins and nuc	cleic acids.				
5	To understand the mechanism of cell dynamics.					
Pre-requ	nisites: Basic Chemistry and Biology					
	Course Contents / Syllabus					
UNIT-I	Water transport across cell membranes:		6Hours			
Aquapor Structura	of membrane permeablity, Diffusion, osmosis, tonicity, hins and their roles. Regulation of cell volume. I and functional classification of Biomolecules, Sterioisomerism	•				
UNIT-II	L		8 Hours			
Signals of Conduction	l Phenomena in Excitable Cells, Electrically Excitable Cells of Nerve Cells, The Ionic Hypothesis and Rules of Ionic Electrical Condition of Control of Co					
UNIT-II			8 Hours			
Transpor	ne proteins and their functions, Interaction of membrane recters in Biological system, Functional Properties of Voltage-Channel rhodopsins and their use.					
UNIT-IV			8 Hours			
folding: to Z DNA, Function	ical Structure of Proteins, Torsional angles in proteins and number of thermodynamics and kinetics, Conformational Changes in proteins DNA to RNA, The Biophysics of RNA. In the Design of Proteins, Molecular Chaperons, Thermodynamics of secondary structure using CD and X-ray crystallograms.	eins and DNA Mole	n stability and cules, A B and			
	Flagella: Structure and Movement, Molecular Motors: Kinesir	Dynain and Mysas				
intracellu	ration: Types and mechanism, Mechanobiology and its importa	•				
Course o	outcome: After completion of this course students will be	e able to				
	Course Outcomes		Bloom's Level			
CO 1	Understand the phenomena of water transport across cellular	membranes.	KI, K2			
CO 2	Understand the electrical phenomena in excitable cells.		K1, K2			
CO 3	Demonstrate membrane dynamics, ion channels and their imhealth.	portance in human	K1, K2, K3			
CO 4	Remember the biophysical structure of Proteins and nucleic a	acids.	K1, K2,			

CO 5	Illustrate	e the mechanism of cell dynamics.	K1, K2,			
Text b	ooks					
1.		nysics of RNA. ACS Chem. Biol.200727440-444				
2.	2. Karp's Cell and molecular biology: Concepts and experiments, by Gerald Karp, Janet Iwasa,					
	Wallace N	Marshall, ISBN: 978-1-118-88614-4				
Refere	ence Books	/Papers				
1.	Membran	e Organization and Dynamics, ISBN 978-3-319-66601-3				
2.	Principles	of Biochemistry: A.L. Lehninger, Nelson and Cox, McMillan Worth Publis	shers.			
3.	Cox CD,	Bavi N, Martinac B. Biophysical Principles of Ion-Channel-Mediated Me	echanosensory			
	Transduct	ion. Cell Rep. 2019 Oct 1;29(1):1-12. doi: 10.1016/j.celrep.2019.08	3.075. PMID:			
	31577940					
NPTE	NPTEL/ Youtube/ Faculty Video Link:					
Unit 1	-					
Unit 2	},					
Unit 3	}					
Unit 4	ļ					
Unit 5	5					

	B.TECH. SECOND YEAR		
Course Code	ABT0301	LTP	Credits
Course Title	Biochemistry	3 0 0	3
mechanistic basi would also be abl relevant subject.	e: The objective of this course is to understand s of cellular functions and organism physiology le to assimilate the recent research findings, advance bout the role and importance of water, pH and buffe	and pathophysiologement and develop	ogy. Students ment in the
To unders with their of metabol	tand the chemistry and structure function of various function and metabolism in body and to associate the diseases. It is the chemistry and structure function of various transfer function o	he same with bioch	emical basis
3 function a metabolic	and metabolism in body and to associate the sa diseases.	ame with biochem	_
5 To analys problems.	he basics of amino acids and protein structure and e the structure and metabolism of nucleic acid		ated research
Pre-requisites: If	Basic Chemistry and Biology		
	Course Contents / Syllabus		
	ter, Buffers and Biochemical interactions: roperties of water, Ionization of water, Ph and		6 Hour
buffer, Bicarbona UNIT-II Car Classification of structure and mu	elbalch equation, Buffering against pH Changes in the buffer, Chemical Bonds in biochemistry and the rbohydrates carbohydrates, Glycosidic bonds, Structure and attarotation. Glucose metabolism: Glycolysis & ox	function of carbonidation of Pyruvate	processes. 8 Hour ydrates, Ring
	, Pentose Phosphate Pathway. Etiology of Diabetes ty acids and Lipids:	•	8 Hour
Structure and class of fatty acids (be	essification of fatty acids and lipids, nomenclature of the oxidation, omega oxidation, alpha oxidation), of transport chain and Oxidative phosphorylation.	carnitine shuttle, B	n: Oxidation iosynthesis o
UNIT-IV Am	ino acids and peptides:		6 Hour
Structure and ale	assification, pKa and pI values of amino acids, F phi and psi angle, Secondary structures: Alpha h	elix, beta sheets, E	_
proteins-omega, Random coils, R	Ramachandran plot, Protein metabolism and function, transamination, Urea cycle, Glucose Alanine e of Glutamine.		of proteins i
proteins-omega, Random coils, F body- deamination biosynthesis-Role	on, transamination, Urea cycle, Glucose Alanine		of proteins i
Random coils, Rody- deaminated biosynthesis-Rold UNIT-V Nucleotides. Dathway, Convergence of the Random coils, Rody- deaminated biosynthesis-Rold UNIT-V Nucleotides. Dathway, Convergence of the Random coils of the Random coils, Rand	on, transamination, Urea cycle, Glucose Alanine e of Glutamine.	bond, Deoxyribonues synthesis: de Noide triphosphates,	of proteins in of amino acide 6 Hour acleotides and ovo & salvage
Random coils, Rody- deaminated biosynthesis-Rold UNIT-V Nucleotides. Dathway, Convergence of the Random coils, Rody- deaminated biosynthesis-Rold UNIT-V Nucleotides. Dathway, Convergence of the Random coils of the Random coils, Rand	on, transamination, Urea cycle, Glucose Alanine e of Glutamine. cleic acids: midines, Structure of nucleotides, Phosphodiester Metabolism of Nucleotides: Purines & Pyrimidine rsion of nucleoside monophosphates to nucleosides. Catabolism & salvage of Purine and Pyrimidia	bond, Deoxyribonues synthesis: de Noide triphosphates, ine nucleotides.	of proteins in of amino acide 6 Hour acleotides and ovo & salvage

Understand the fundamental concepts of water chemistry, buffering systems, and chemical bonding in the context of biological systems.

Describe carbohydrate classification, structure, and metabolism, as well as the

biochemical pathways involved in glucose metabolism

KI, K2

K1, K2, K3

CO 1

CO 2

CO 3	Explain the structure, functions, and metabolism of lipids and associate them with metabolic disorders.	K1, K2, K3
CO 4	Illustrate the structure, properties, and metabolism of amino acids and proteins.	K1, K2, K6
CO 5	Analyze the structure and metabolism of nucleic acids to address research problems.	K2, K3, K6

Text books

- 1. Principles of Biochemistry: A.L. Lehninger, Nelson and Cox, McMillan Worth Publishers.
- 2. Harper's Biochemistry-Rober K. Murray, Daryl K. Grammer, McGraw Hill, Lange Medical Books. 25th edition.
- 3. Biochemistry : S.C. Rastogi Third Edition ; Tata McGraw Hill Education Pvt. Ltd. New Delhi.

Reference Books

- 1. Biochemistry: Stryer, W. H. Freeman
- 2. Biochemistry: Voet and Voet, John Wiley and Sons, Inc. USA
- 3. Biochemistry: Zubey, WCB.

Unit 1	https://www.youtube.com/watch?v=WhLrKCXxp08
Unit 2	https://www.youtube.com/watch?v=OOc3zEgLLtk
Unit 3	
Unit 4	https://nptel.ac.in/courses/102/105/102105034/
Unit 5	https://nptel.ac.in/courses/104/103/104103121/

	B.TECH. SECOND YEAR		
Course Code	ABT0302	LTP	Credits
Course Title	Cell Biology and Microbiology	3 0 0	3
Course objec	tive:		1
1	The course provides the students with a conceptual and experiment iscipline of cell and microbiology. The students will be introduce najor groups of microorganisms and their diversity in structure anteractions. Emphasis has been laid on bacterial growth, nutrition tenetics. The course also introduces the students to the scope and received of medicine, agriculture, and industry.	d to the conce and functions n, control, me	pt of Cell and and microbial tabolism, and
Pre-requisite	s: Cell Biology		
	Course Contents / Syllabus		
UNIT-I	Aicroscopy:	8	BL
Historical acc	ount of cell biology; Cell theory. Prokaryotic cell and it's ultrastru	cture. Eukaryo	otic cell- cell
wall, cell me	embrane, cytoskeleton, nucleus, chloroplast, mitochondria, end	loplasmic reti	culum, Golgi
bodies, riboso	mes, lysosomes, vacuoles and centrosomes.		
	Cell cycle and division:		BL
•	l division - mitosis and meiosis. Cell Growth, Growth Kinetics, C	Cell- Cell Junc	tion and Cell
Signalling		<u>, </u>	
	History of Microbiology:		BL
	Microbiology, Nutritional requirement of microorganisms, Ty	· -	=
	and Sterilization, Classification of bacteria and colony m	orphology, S	tructrue and
	of viruses, Lytic and Lysogenic cycles.	T ,	\ -
	ndustrial Microbiology:		BL
Bioremediation	f Microbes in Air and water, air sampling, Water treatment, Bacter on. Biofertilizers, industrially important micro-organisms, secondatic cobiology of foods, Single cell Protein. Fermented food.	_	-
	Medical Microbiology:		8L
	ed bacteria, virus, fungi, and protozoans; Fungal diseases, Vacci d disinfectants, Cancer.	nes, Anti-mic	robial agents,
Course outco	me: After completion of this course students will be able to	•	
CO 1	Understand the microscopy and key components of the cell.	I	Κ 1
CO 2	summerize the process of Cell cycle and cell division.	I	ζ2
CO 3	llustrate the history, classification and structure of microorganisms.	I	Κ 1
	Understanding the microbes present in air, water along with industrial im- nicroorganisms.		ζ3
CO 5	Understand the microbes and protozoans involved in medical microbiology. K1		
Text books (A	·		
1.	Brock Biology of Microorganisms by Madigan, Martinko, Stahl and	iuCiark.	

2.	Microbiology, M. Pelczar, E. Chan, N. Kreig, 5 th ed,MGH
3.	General Microbiology by Dr. Rashmi Mishra, New Delhi Piblishers
Reference	ce Books (Atleast 3)
Prescott's	s Microbiology by Willey, Sherwood andWoolverton
Ananthai	narayan and Paniker's Textbook of Microbiology
General 1	Microbiology by Stanier, Ingraham, Wheelis and Painter.
NPTEL/	Youtube/ Faculty Video Link:
Unit 1	https://microbiologysociety.org/our-work/75th-showcasing-why-microbiology-matters/understanding-bacteria/bacteria-in-industry.html
Unit 2	https://www.scientistcindy.com/microbial-nutrition-and-growth.html https://www.scientistcindy.com/microbial-nutrition-and-growth.html
Unit 3	https://www.waste2water.com/bioremediation-benefits-and-uses/
Unit 4	https://www.youtube.com/watch?v=cjSE73S3Crs https://www.youtube.com/watch?v=lm76h4h1R6k
Unit 5	https://study.com/articles/Medical_Microbiology_Careers_Job_Options_and_Requirements.html https://www.youtube.com/watch?v=cvcsMeLGxf4

		B.TECH. SECOND YEAR		
Course C	Code	ABT0303	LTP	Credit
Course T	itle `	Genetics and Molecular Biology	3 0 0	3
	•	provide students the knowledge about fundamentals of genetics,		_
		netic and allelic frequencies and get insight the chemistry of nucleic acid	ls and genet	ic materia
replication		n, translation and molecular basis of gene regulations.		
1	_	e students the knowledge about fundamentals of genetics and to ca d allelic frequencies.	alculate and	d evaluat
2	To underst	anding types of mutations, detection of mutations and repair mechanis	sm.	
3	To learn t and eukary	he basic principle of genetic materials and their replication provotes.	ocess in pr	okaryote
4	To learn the	basic principle of transcription, mRNA processing and translations.		
5		nhance their knowledge about molecular basis of gene regulations.		
Pre-requ	isites: Basic	es of biotechnology, Remedial biology		
Course C	Contents / S	yllabus		
UNIT-I	Qualita	tive and Quantitative Genetics:	10	Hours
Fundamen	tal principles	of genetics, chi square test, gene interaction, multiple alleles, sex det	ermination,	sex linke
		d and sex, influenced inheritance, extra-chromosomal inheritance, L		
recombin	ation, gene	mapping, two-point, three-point test crosses. Introduction to q	uantitative	genetic
•		frequencies, calculating genotypic and allelic frequencie	s, Hardy-	Weinbe
equilibriu				
UNIT-II		Syndrome and Mutations:		Hours
		tation and Types of Gene mutations- Base substitution and Frame shift		
		Reverse mutation in bacteria; Techniques to detect mutations, DNA repa		
UNIT-III		c Material and DNA Replication:		Hours
		Material, Discovery of DNA as genetic material, Experiments		
		rthy, and Harshey and Chase. RNA as genetic material- Experim		
eukaryote		s: structure of DNA, RNA, and Proteins, DNA Replication	iii prokar	yotes an
UNIT-IV		ription, Translation and Genetic Code:	81	Hours
		aryotes and eukaryotes, Genetic code: Brief account, RNA proce		
prokaryote	s and eukary	otes.		
UNIT-V	Gene E	xpression and Gene regulation:	10	Hours
		ive regulation, negative regulation, attenuation, post-transcriptional mancers, silencers, insulators, Post-translational modification and protein		Eukaryoti
Course o	utcome: A	fter completion of this course students will be able to		
CO 1	Demonstrat	e the fundamental principles of Qualitative and Quantitative Genetics	K_1	, K ₄
CO 2	Understand	ing the process of Genetic Syndrome and Mutations.	K ₂	
CO 3	Illustrate th	e Genetic Material and Replication	K ₃	, K ₄
CO 4	Get insight	into the transcription and translation.	K ₃	, K ₄
CO 5	Conclude the	ne machenism of gene expression and regulation.	K_2	, K ₃
		ar Biology of the Cell: Bruce Alberts, Alexander Johnson, Julian alte; 6th edition New York: Garland Science; 2008.	Lewis, N	Iartin Rat

- 2. Cell and Molecular Biology-Concepts and Experiments; Gerald Karp et al. John Wiley; 8th edition; 2015.
- 3. Lewin's GENES XII by Jocelyn E. Krebs Elliott S. Goldstein and Stephen T. Kilpatrick

References Books: 1. Molecular Cell Biology, 8th edition (2016) by Harvey Lodish, Arnold Berk, Chris A. Kaiser, Monty Krieger, Anthony Bretscher, HiddePloegh, Angelika Amon and Kelsey C. Martin

- 2. Genetics a conceptual approach, 2nd Edition Benjamin A. Pierc WH freeman and, company, New York. Publisher
- 3.Latest/classic research articles and reviews relevant to various topics.

-	
Unit 1	https://www.youtube.com/watch?v=x3oR48DQCiQ https://www.youtube.com/watch?v=ni5jyO0g1_w https://www.youtube.com/watch?v=AzkXQBzZEIE https://www.youtube.com/watch?v=wrtLyLwt51o
Unit 2	https://www.youtube.com/watch?v=mCOMD291oBM&t=242s https://www.youtube.com/watch?v=hxmkWNql2xU https://www.youtube.com/watch?v=mDxpQGMVY54&t=3s
Unit 3	https://www.youtube.com/watch?v=vP8-5Bhd2ag https://www.youtube.com/watch?v=4g6SDv83AjI https://www.youtube.com/watch?v=yARVDFFGO60 https://www.youtube.com/watch?v=RngRezKfRXQ&t=67s https://www.youtube.com/watch?v=EK3wauaZrnE
Unit 4	https://www.youtube.com/watch?v=RA9n0Enu5Gw https://www.youtube.com/watch?v=TNKWgcFPHqw https://www.youtube.com/watch?v=cXlv21NCGxQ https://www.youtube.com/watch?v=EMDuf_kBJcs&t=79s https://www.youtube.com/watch?v=KZBljAM6B1s
Unit 5	https://www.youtube.com/watch?v=qIwrhUrvX-k&t=62s https://www.youtube.com/watch?v=J9jhg90A7Lw

		B.TECH. SECOND YEAR			
Course Code		ABT0306	LTP	Credits	
Course Title		Plant and Animal Science	3 0 0	3	
	tive: To	o understand plant metabolism, plant development ar	nd their interac	tion with othe	
organisms					
		and the basics of plant structure and development. (K1)			
	e learn plant physiology. (K1)				
		and the different types of metabolisms in plants. (K3)			
		and the process of animal physiology (K1, K3)	on (V1)		
		e reproduction ,events of sexual and asexual reproduction	· · · · ·		
-		lant biology course deals with advanced aspects of plan		1	
		omy. Students are expected to have knowledge of basi arch in molecular genetics, cell biology and biochemist			
		t course for students in these fields.	ary, plant blolo	5y and ammai	
Course Conte					
UNIT-I		T STRUCTURE AND DEVELOPMENT		8 hr	
Structural org	anizatio	on and function of plant cell, Growth and Division of	The Cell, Mor	rphogenesis and	
		ts, programmed cell death, aging and senescence			
UNIT-II		T PHYSIOLOGY:		8 hr	
		piration and photorespiration, Nitrogen metabolism		nones, Sensor	
		transport and photo assimilate translocation, Stress physical Application and photo assimilate translocation, Stress physical and photo assimilate translocation	siology	0.1	
UNIT-III		T METABOLISM:	1	8 hr	
		e pathways. Carbon assimilation: photosynthesis, p	-		
		synthetic generation of energy and precursors. Stora osphorus, sulfur and iron assimilation; Movement of wa			
UNIT-IV		IAL PHYSIOLOGY	ater und minera	8 hr	
		canal and digestive glands, role of digestive enzym	es. Breathing		
		animals, respiratory systems and mechanism of breat			
		n in animals. Excretory products and their elimi			
		lation in animals.			
UNIT-V		CLOPMENTAL BIOLOGY		8 hr	
		reproduction in plants and animals, Events in sexual	1		
-		o plant and animal fertilization, Seed formation and see	_		
1		events in animals, Gametogenesis, Embryo developm nisms like Drosophilla, House fly, Mosquito etc.	ent in animais	and plants, illo	
Course outcor			. 40		
		After completion of this course students will be able	e to		
CO 1	Unders	tand the plant structure and development.		(K1)	
CO 2	Recall	the plant physiology.		(K1)	
CO 3	Unders	stand the different types of metabolisms in plants		(K3)	
CO 4	Recall	the animal physiology		(K1, K3)	
CO 5 Understand the developmental biology and life cycle model organisms (K1)				(K1)	
Textbooks:					
1 D1 . D' 1	A 11.	son Smith et al. Garland Science, 2010.			

3. Biology of Plants by Peter H. Raven, Ray F. Evert, Susan E. Eichhorn, Hardcover: 875 pages, Publisher:

2. Botany: An Introduction to Plant Biology, James D. Mauseth.

W. H. Freeman

Reference Books:

- 1. Plant Biology (with InfoTrac) by Thomas L. Rost, Michael G. Barbour, C. Ralph Stocking, Terence M. Murphy, Paperback: 568 pages, Publisher: Brooks Cole
- 2. Introductory Plant Biology by Kingsley R Stern, Jim Bidlack, Shelley Jansky, Hardcover: 640 pages, Publisher: McGraw-Hill Science/Engineering/Math
- 3. Introductory Botany: Plants, People, and the Environment by Linda R. Berg, Hardcover: 466 pages, Publisher: Brooks Cole

Unit 1	https://www.youtube.com/watch?v=9UvlqAVCoqY
Unit 2	https://www.youtube.com/watch?v=RT-w2xHVl_E&list=PLs7Y2nGwfz4FL4ZJgONHsl1qp-AZPr3tJ
Unit 3	https://www.youtube.com/watch?v=IWgNA9ynfGs
Unit 4	https://www.youtube.com/watch?v=X3TAROotFfM https://www.youtube.com/watch?v=X3TAROo https://www.youtube.com/watch?v=SFzpZu-znCc https://www.youtube.com/watch?v=3nB2RKW7oRs
Unit 5	https://www.youtube.com/watch?v=83AabzOGAZ4

		B.TECH. SECOND YEAR				
Course C	ode	ABT0351	LTP	Credit		
Course T	itle	Biochemistry and Biophysics lab	0 0 2	1		
Suggested	l list of	Experiment				
Sr. No.	Name of Experiment					
1	_	To prepare solutions of given concentration in terms of 1) percentage, 2) molarity, 3) normality				
2	To pe	rform the titration of weak acid-weak base		K1		
3		st for the presence of sugar in a solution and differentia in the sample using Benedict's test, Fehling's test and Tol	_	K2		
4	To perform quantitative analysis of carbohydrate using Phenol-Sulphuric acid method.					
5	To seg	parate amino acids using paper/thin layer chromatography		K3		
6	To quantify the nucleotide sample present in a sample using spectrophotometric method.					
7	To tes	at the presence and quantify proteins in a given sample using	ng Biuret method.	K4		
8	To stu	dy the working and principle of isoelectric focusing.		K2,3,4		
9	To de	monstrate osmosis, reverse osmosis and dialysis in biologi	cal membranes.	K1		
10		dy thermal denaturation of biomolecules.		K2		
		e: After completing the course, the student will gain the lorking in standard biochemistry laboratory at research or in		lge that is		
CO	1	Prepare the solutions of any given concentrations.		K5		
CO 2		O 2 "Analyze Qualitatively and quantitatively the sample for the presence of Carbohydrates, lipids, nucleic acids and proteins		K6		
CO	3	Understand the process of membrane transport by biological r	nembranes	K2		
CO	4	Explain the working and principle of isoelectric focusing		K4, k5		
CO	5	Understand the process of thermal denaturation of biomolecul	es	K3, K4		

B.TECH. SECOND YEAR						
Course C	Code	ABT0352	LTP	Credit		
Course T	itle	Cell Biology and Microbiology lab	0 0 2	1		
Suggeste	d list of E	xperiment	·			
Sr. No.	Name of	f Experiment		CO		
1	To identi	ify the different types of cells, present in the leaf cr	oss section.	1(K1)		
2	To meas	ure the length and breadth of the given cell sample	by using micrometer	2(K3)		
3	To ident	ify the blood cell types in human blood smear		2(K3)		
4	Media pi	reparation, sterilization and disinfection		2(K3)		
5	Preparati	ion of Nutrient Agar Plate, slant and NA tube		2(K3)		
6	Inoculati	ion of microbes in NA Plate, NA Slant and NA Tub	be	2(K3)		
7	Microbia	al simple and differential staining methods		3 (K1)		
8	Isolation	of Microbes from given soil sample		3(K1)		
9	Isolation	of pure culture and its preservation		2(K3)		
10	Gram's s			3 (K1)		
Lab Cou	irse Outco	ome:				
CO 1	Understar	nding the different types of cells under microscopic tech	hniques.			
CO 2	Demonstr	rate the different types of sterilization techniques				
CO 3	Differentiate microorganisms based on growth on different media.					
CO 4	Explain d	lifferent techniques for preparation of pure culture.				
CO 5	Identify n	microbes on the basis of morphology and gram staining				

		B.TECH. SECOND YEAR				
Course C	Code	ABT0353	LT	P	Credit	
Course T	itle	Genetics and Molecular Biology Lab	0 0	2	1	
Suggeste	Suggested list of Experiment					
Sr. No.	Name of E				CO	
1	Study of the	life cycle of Drosophila melanogaster.			1	
2		ytene chromosome from insect salivary gland.			1	
3	•	osis in onion root tips.			2	
4	How to calc	ulate genotypic and allelic frequencies?			2	
5	Observation	of developmental mutants in Drosophila			2	
6	Extraction of RNA from animal and plant tissues.				4	
7	Extraction of plasmid DNA and calculation of concentration and purity.				3	
8	Extraction of genomic DNA from animal cell and calculation of concentration and purity.			3		
9	Estimation of	of size in bp of DNA using agarose gel electrophoresis.			4	
10	Polyacrylan	ide gel electrophoresis and estimation of MW of proteins.			3	
Course (Outcome:					
CO 1	Demonstrate	e life cycle and chromosomes of Drosophila.				
CO 2	Estimate the	genetic and allelic frequencies				
CO 3	Determine t	he quantitive representation of nucleic acids through elect	trophoresis.			
CO 4	Evaluate the	e molecular weight of biomolecules.				
CO 5	Estimation	of proteins through SDS PAGE				

	B. TECH. SECOND YEAR				
Course Code	ANC0301	L	T	P	Credit
Course Title	Cyber Security	2	0	0	0

Course objective:

Achieve knowledge about Security of Information system and Risk factors and examine security threats and vulnerability in various scenarios, understand concept of cryptography and encryption technique to protect the data from cyber-attackand provide protection for software and hardware.

Pre-requisites: Basics recognition in the domain of Computer Science.

Concept of network and operating system.

Commands of programming language.

Course Contents / Syllabus

UNIT-I Introduction 8 Hours

Introduction to Information Systems: Types of Information Systems, Development of Information Systems, Need for Information Security, Threats to Information Systems, Information Assurance, Guidelines for Secure Password and WI-FI Security and social media and Windows Security, Security Risk Analysis, and Risk Management.

UNIT-II Application Layer Security

8 Hours

Data Security Considerations-Backups, Archival Storage and Disposal of Data, Security Technology-Firewall, Intrusion Detection, Access Control, Security Threats -Viruses, Worms, Trojan Horse, Bombs, Trapdoors, Spoofs, E-mail Viruses, Macro Viruses, Malicious Software, Network and Denial of Services Attack, Security, Threats to E-Commerce: Electronic Payment System, e- Cash, Issues with Credit/Debit Cards.

UNIT-III Secure System Development

8 Hours

Application Development Security, Architecture & Design, Security Issues in Hardware: Data Storage and Downloadable Devices, Mobile Protection, Security Threats involving in social media, Physical Security of IT Assets, Access Control, CCTV and Intrusion Detection Systems, Backup Security Measures.

UNIT-IV Cryptography And Network Security

8 Hours

Public key cryptography: RSA Public Key Crypto with implementation in Python, Digital Signature Hash Functions, Public Key Distribution.

Symmetric key cryptography: DES (Data Encryption Standard), AES (Advanced Encryption Standard), Secure hash algorithm(SHA-1).

Real World Protocols: Basic Terminologies, VPN, Email Security Certificates, Transport Layer Security, TLS, IP security, DNS Security.

UNIT-V Security Policy

8 Hours

Policy design Task, WWW Policies, Email based Policies, Policy Revaluation Process-Corporate Policies-Sample Security Policies, Publishing and Notification Requirement of the updated and new Policies. Resent trends in security.

Course outcome:

At the end of course, the student will be able to

CO 1 Analyze the cyber security needs of an organization.

K4

CO 2	Identify and examine software vulnerabilities and security solutions.	K1,K3
CO 3	Comprehend IT Assets security (hardware and Software) and performance indicators	K2
CO 4	Measure the performance and encoding strategies of security systems.	K3, K5
CO 5	Understand and apply cyber security methods and policies to enhance current scenario security.	K2, K3

Text books:

- 1) Charles P. Pfleeger, Shari LawerancePfleeger, "Analysing Computer Security", Pearson Education India
- 2) V.K.Pachghare, "Cryptography and information Security", PHI Learning Private Limited, Delhi India
- 3) Sarika Gupta & Gaurav Gupta, Information Security and Cyber Laws, Khanna Publishing House
- 4) Michael E. Whitman and Herbert J Mattord "Principle of Information Security" Cengage

Reference Books:

- 1) Schou, Shoemaker, "Information Assurance for the Enterprise", Tata McGraw Hill.
- 2) CHANDER, HARISH," Cyber Laws and It Protection", PHI Learning Private Limited, Delhi
- 3) V.K. Jain, Cryptography and Network Security, Khanna Publishing House, Delhi
- 4) William Stallings, Network Security Essentials: Applications and Standards, Prentice Hall, 4th edition, 2010

E-books& E-Contents:

- 1) https://prutor.ai/welcome/
- 2) https://crypto.stanford.edu/cs155old/cs155-spring11/lectures/03-ctrl-hijack.pdf
- 3) https://cybermap.kaspersky.com/stats
- 4) https://www.fireeye.com/cyber-map/threat-map.html

Reference Links:

- 1) https://crypto.stanford.edu/cs155old/cs155-spring11/lectures/03-ctrl-hijack.pdf
- 2) https://cs155.stanford.edu/lectures/03-isolation.pdf
- 3) http://uru.ac.in/uruonlinelibrary/Cyber_Security/Cryptography_and_Network_Security.pdf

- 1) https://www.youtube.com/watch?v=vv1ODDhXW8Q
- 2) https://www.youtube.com/watch?v=fQ3ESFfvchg&list=PLUtfVcb-iqn834VGI9faVXGIGSDXZMGp8
- 3) https://www.youtube.com/watch?v=iTVyKbDCJrA&list=PLgMDNELGJ1CbdGLyn7OrVAP-IKg-0q2U2
- 4) https://www.youtube.com/watch?v=1plMO7ChXMU&list=PLJ5C 6qdAvBFAuGoLC2wFGruY E2gYtev
- 5) https://www.youtube.com/watch?v= 9QayISruzo

	B. TECH. SECOND YEAR							
Course Code ANC0302 LTP C								
Cou	Course Title Environmental Science 2 0 0 0							
Cou	ırse objectiv	7e:		•				
1		To help the students in realizing the inter-relationship between man and environment. and help the students in acquiring basic knowledge about environment.						
2	To develop	the sense of awareness among the students about environment a	nd its various prol	blems.				
3	To create po	To create positive attitude about environment among the student.						
4	To develop proper skill required for the fulfilment of the aims of environmental education and educational evaluations							
5	•	the capability of using skills to fulfil the required aims, to rrough social, political, cultural and educational processes	ealise and solve	environmental				

Pre-requisites: Basic knowledge of nature.

Course Contents / Syllabus

UNIT-I Basic Principle of Ecology

8 Hours

Definition, Scope and basic principles of ecology and environment. Ecosystem: Basic concepts, components of ecosystem. Food chains and food webs. Ecological pyramids, Energy flow in ecological systems, Characteristics of different ecosystems. Biogeochemical Cycles: Importance, gaseous and sedimentary cycles. Carbon, Nitrogen, Phosphorus and Sulphur Cycles.

Basic concepts of sustainable development, SDGs, Ecosystem services, UN Decade for Ecorestoration.

UNIT-II Natural Resources and Associated Problems

8 Hours

Natural resources and associated problems. Forest resources: Use and over-exploitation, deforestation. Timber extraction, mining, dams and their effects on forest and tribal people. Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources. Food resources: World food problems, changes caused by agriculture and over-grazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity.

Land resources: Land as a resource, land degradation, man induced landslides. Equitable use of resources for sustainable lifestyles.

Non-Renewable Energy Resources: Fossil fuels and their reserves, Nuclear energy, types, uses and effects, Renewable Energy Resources: hydropower, Solar energy, geothermal, tidal and wind energy, Biomass energy, biogas and its advantages.

UNIT-III Biodiversity Succession and Non-Renewable Energy Resources

8 Hours

Biodiversity and their importance, Threats to biodiversity, major causes, extinction's, vulnerability of species to extinction, IUCN threat categories, Red data book.

Strategies for biodiversity conservation, principles of biodiversity conservation in-situ and ex-situ conservation strategies Mega diversity zones and Hot spots, concepts, distribution and importance.

Succession: Concepts of succession, Types of Succession. Trends in succession. Climax and stability.

UNIT-IV | Pollution and Solid Waste Management

8 Hours

Air pollution: sources of air pollution, Primary and secondary air pollutants. Origin and effects of SOX, NOX, Cox, CFC, Hydrocarbon, control of air pollution. Water pollution: sources and types of water pollution, Effects of water pollution, Eutrophication, Soil pollution: Causes of soil pollution, Effects of soil pollution, Major sources of and effects of noise pollution on health, Radioactive and thermal pollution sources and their effects on surrounding environment.

Solid waste disposal and its effects on surrounding environment, Climate change, global warming, acid rain, ozone layer depletion.

UNIT-V Role of Community and Environmental Protection Acts

8 Hours

Role of community, women and NGOs in environmental protection, Bioindicators and their role, Natural hazards, Chemical accidents and disasters risk management, Environmental Impact Assessment (EIA), Salient features of following Acts: a. Environmental Protection Act, 1986, Wildlife (Protection) Act, 1972.b. Water (Prevention and control of pollution) Act, 1974.c. Air (Prevention and control of pollution) Act, 1981. Forest (Conservation) Act, 1980.d. Wetlands (Conservation and Management) Rules, 2017; e. Chemical safety and Disaster Management law. F. District Environmental Action Plan. Climate action plans.

CO 1	Understand the basic principles of ecology and environment.	K2
CO 2	Discuss the different types of natural resources and their conservation	K2
CO 3	Explain the importance of biodiversity, and its conservation methods.	K2
CO 4	Illustrate the different types of pollution and their control.	K3
CO 5	Explain the basic concepts of sustainable development, environmental impact assessment.	К3

Text books:

- 1. Brady, N.C. 1990. The nature and properties of Soils, Tenth Edition. Mac Millan Publishing Co., New York.
- 2. Botkin, D.B and Kodler E.A., 2000, Environmental Studies: The earth as a living planet. John Wiley and Sons Inc.
- 3. Rao M.N. and H.V.N. Rao, 1989: Air Pollution, Tata McGraw Hill Publishing Co. Ltd., New Delhi
- 4. Singh J.S., Singh S.P. and Gupta S.R., 2006, Ecology Environment and Resource Conservation, Anamaya Publishers, New Delhi.
- 5. Environmental Studies -Benny Joseph-Tata McgrawHill-2005
- 6. Environmental Studies- Dr. D.L. Manjunath, Pearson Education-2006.
- 7. Environmental studies- R, Rajagopalan -Oxford Publiotion 2005.

Reference Books:

- 1. Sodhi G.S. 2005, Fundamentals of Environmental Chemistry: Narosa Publishing House, New Delhi.
- 2.Dash, M.C. (1994), Fundamentals of Ecology, Tata Mc Graw Hill, New Delhi.
- 3. Sharma P. D. (1996). Environmental Biology, Rastogi Publications, Meerut.
- 4. Verma P.S. and V.K. Agarwal. (1985). Principles of Ecology. S. Chand and Company (Pub.), New Delhi.
- 5. Principles of Environmental Sciences and Engineering -P. Venugoplan Rao, Prenitice Hall of India.
- 6. Environmental Science and Engineering Meenakshi, Prentice Hall India.

	https://www.youtube.com/watch?v=T21OO0sBBfc,	
Unit 1	https://www.youtube.com/watch?v=qt8AMjKKPDohttps://www	w.youtube.com/watch?v=yAK-
	m91Nxrshttps://www.youtube.com/watch?v=ha O-1uOWkk, 1	https://www.youtube.com/watch?v=brF0RWJyx9w
Unit 2	https://www.youtube.com/watch?v=mOwyPENHhbc,	https://www.youtube.com/watch?v=yqev1G2iy20,
Unit 2	https://www.youtube.com/watch?v=_74S3z3IO_I, https://www	v.youtube.com/watch?v=jXVw6M6m2g0
	https://www.youtube.com/watch?v=GK_vRtHJZu4,	https://www.youtube.com/watch?v=b6Ua_zWDH6U,
Unit 3	https://www.youtube.com/watch?v=7tgNamjTRkk,	https://www.youtube.com/watch?v=ErATB1aMiSU,
Unit 3	https://www.khanacademy.org/science/high-school-biology/hs-	ecology/hs-human-impact-on-
	ecosystems/v/conservation-and-the-race-to-save-biodiversity	
	https://www.youtube.com/watch?v=7qkaz8ChelI,	https://www.youtube.com/watch?v=NuQE5fKmfME,
Unit 4	https://www.youtube.com/watch?v=9CpAjOVLHII,	https://www.youtube.com/watch?v=yEci6iDkXYw,
	https://www.youtube.com/watch?v=yEci6iDkXYw	
	https://www.youtube.com/watch?v=ad9KhgGw5iA,	https://www.youtube.com/watch?v=nW5g83NSH9M,
Unit 5	https://www.youtube.com/watch?v=xqSZL4Ka8xo,	https://www.youtube.com/watch?v=WAI-hPRoBqs,
	https://www.youtube.com/watch?v=o-WpeyGIV9Y, https://ww	ww.youtube.com/watch?v=EDmtawhADnY

	B.TECH SECOND YEAR		
Course Code	ABT0403	LTP	Credits
Course Title	Structural and Computational Biology	3 1 0	4
Course objective	1		•
	enhance the knowledge about basic structure of DNA and RNA		
	gain the information about different techniques used for protein anal	lvsis	
	learn about the different application of protein structure	., 515	
	enhance the knowledge about type of protein structure		
	gain the information about usage of structural biology in future care	er	
Pre-requisites:	8		
Course Content	s / Svllabus		
	PROTEIN STRUCTURAL BIOLOGY:	8h	
Protein sequence	es, sequence alignment; basic polypeptide stereochemistry, hiera	rchy in pro	tein folds:
_	ture, tertiary structure, quaternary structure. Chaperones assisted	•	
•	s of protein stability. Effect of amino acid on protein structure.	1	
	PROTEIN STRUCTURE AND ANALYSIS:	8h	
Principles of solu	able and membrane protein purification, Phase diagram and separation	on, crystalliz	zation, Use
-	crystallization, Space groups and symmetry, structure determi	•	
	ple preparation for Cryo EM, Structure validation and best practice		
	protein data bank; Protein fold-function relationships, Protein Data		
Data Bank, BioM	MagResBank (BMRB).		
UNIT-III	METHODS FOR ATOMIC-RESOLUTION STRUCTURE DETERMINATION:	TURE 8h	
Microscopy, XR	graphy, solution- and solid-state NMR spectroscopy, Single paray Free-Electron Laser (XFEL). Anisotropy Use of Circular Dichro	rticle Cryo oism, Steady	-state and
Microscopy, XR time-resolved flu Resonance spectr	graphy, solution- and solid-state NMR spectroscopy, Single paray Free-Electron Laser (XFEL). Anisotropy Use of Circular Dichronorescence spectroscopy, FRET, Single molecule fluorescence, Electroscopy.	rticle Cryo pism, Steady lectron Para	-state and
Microscopy, XR time-resolved flu Resonance spectr	graphy, solution- and solid-state NMR spectroscopy, Single paray Free-Electron Laser (XFEL). Anisotropy Use of Circular Dichronorescence spectroscopy, FRET, Single molecule fluorescence, Electroscopy. DNA AND RNA STRUCTURES:	rticle Cryo pism, Steady lectron Para	y-state and magnetic
Microscopy, XR time-resolved flucture Resonance spectrum UNIT-IV DNA and RNA	graphy, solution- and solid-state NMR spectroscopy, Single paray Free-Electron Laser (XFEL). Anisotropy Use of Circular Dichronorescence spectroscopy, FRET, Single molecule fluorescence, Electroscopy. DNA AND RNA STRUCTURES: secondary structures (duplex, triplex, quadruplexes and aptameters)	rticle Cryo pism, Steady lectron Para	y-state and magnetic
Microscopy, XR time-resolved flux Resonance spects UNIT-IV DNA and RNA structure predicti	graphy, solution- and solid-state NMR spectroscopy, Single paray Free-Electron Laser (XFEL). Anisotropy Use of Circular Dichronorescence spectroscopy, FRET, Single molecule fluorescence, Electroscopy. DNA AND RNA STRUCTURES: secondary structures (duplex, triplex, quadruplexes and aptamon. Structure of Sugars and lipids	rticle Cryo pism, Steady lectron Para 8h ers), RNA	y-state and magnetic
Microscopy, XR time-resolved flucture prediction UNIT-V	graphy, solution- and solid-state NMR spectroscopy, Single paray Free-Electron Laser (XFEL). Anisotropy Use of Circular Dichronorescence spectroscopy, FRET, Single molecule fluorescence, Electroscopy. DNA AND RNA STRUCTURES: secondary structures (duplex, triplex, quadruplexes and aptamon.Structure of Sugars and lipids STRUCTURAL DYNAMICS:	rticle Cryo pism, Steady lectron Para 8h ers), RNA	r-state and magnetic secondary
Microscopy, XR time-resolved flucture spects UNIT-IV DNA and RNA structure prediction UNIT-V Dynamics of Simulations: Pro	graphy, solution- and solid-state NMR spectroscopy, Single paray Free-Electron Laser (XFEL). Anisotropy Use of Circular Dichronorescence spectroscopy, FRET, Single molecule fluorescence, Electroscopy. DNA AND RNA STRUCTURES: secondary structures (duplex, triplex, quadruplexes and aptamon.Structure of Sugars and lipids STRUCTURAL DYNAMICS:	rticle Cryo pism, Steady lectron Para 8h ers), RNA 8h tzationof	r-state and magnetic secondary genomes
Microscopy, XR time-resolved flucture spects UNIT-IV DNA and RNA structure prediction UNIT-V Dynamics of Simulations: Pro	graphy, solution- and solid-state NMR spectroscopy, Single paray Free-Electron Laser (XFEL). Anisotropy Use of Circular Dichronorescence spectroscopy, FRET, Single molecule fluorescence, Electroscopy. DNA AND RNA STRUCTURES: secondary structures (duplex, triplex, quadruplexes and aptamon.Structure of Sugars and lipids STRUCTURAL DYNAMICS: Protein-RNA complexes; Structure and organication functional dynamics, Protein dynamics studies by MD simulations are specifically specifical techniques.	rticle Cryo pism, Steady lectron Para 8h ers), RNA 8h tzationof	r-state and magnetic secondary genomes.
Microscopy, XR time-resolved flucture resolved flucture prediction. UNIT-IV DNA and RNA structure prediction. UNIT-V Dynamics of Simulations: Prostudies by biophy	raphy, solution- and solid-state NMR spectroscopy, Single paray Free-Electron Laser (XFEL). Anisotropy Use of Circular Dichronorescence spectroscopy, FRET, Single molecule fluorescence, Electroscopy. DNA AND RNA STRUCTURES: secondary structures (duplex, triplex, quadruplexes and aptamon.Structure of Sugars and lipids STRUCTURAL DYNAMICS: Protein-RNA complexes; Structure and organicate of functional dynamics, Protein dynamics studies by MD simulating special techniques.	rticle Cryo pism, Steady lectron Para 8h ers), RNA 8h zationof ons;Protein	r-state and magnetic secondary genomes
Microscopy, XR time-resolved fluction Resonance spects UNIT-IV DNA and RNA structure predicti UNIT-V Dynamics of Simulations: Prostudies by biophy Course outcome	graphy, solution- and solid-state NMR spectroscopy, Single paray Free-Electron Laser (XFEL). Anisotropy Use of Circular Dichronorescence spectroscopy, FRET, Single molecule fluorescence, Electroscopy. DNA AND RNA STRUCTURES: secondary structures (duplex, triplex, quadruplexes and aptamon.Structure of Sugars and lipids STRUCTURAL DYNAMICS: Protein-RNA complexes; Structure and organicate of functional dynamics, Protein dynamics studies by MD simulating sical techniques. Here completion of this course students will be able to Gain an understanding of the basic science of Protein and Nucleic Acid (Land RNA) structure, including first principles of physical interactions that	rticle Cryo pism, Steady lectron Para 8h ers), RNA 8h izationof ons;Protein	r-state and magnetic secondary genomes
Microscopy, XR time-resolved fluction Resonance spects UNIT-IV DNA and RNA structure predicti UNIT-V Dynamics of Simulations: Prostudies by biophy Course outcome CO 1	graphy, solution- and solid-state NMR spectroscopy, Single paray Free-Electron Laser (XFEL). Anisotropy Use of Circular Dichronorescence spectroscopy, FRET, Single molecule fluorescence, Electroscopy. DNA AND RNA STRUCTURES: secondary structures (duplex, triplex, quadruplexes and aptamon.Structure of Sugars and lipids STRUCTURAL DYNAMICS: Protein-RNA complexes; Structure and organiotein functional dynamics, Protein dynamics studies by MD simulations techniques. After completion of this course students will be able to Gain an understanding of the basic science of Protein and Nucleic Acid (I and RNA) structure, including first principles of physical interactions that maintain proteins and the mechanisms that make them intact. Understand about the different techniques and experimental approaches the structure of the protein and the mechanisms that make them intact.	rticle Cryo pism, Steady lectron Para 8h ers), RNA 8h izationof ons;Protein	r-state and magnetic secondary genomes
Microscopy, XR time-resolved fluction Resonance spects UNIT-IV DNA and RNA structure prediction UNIT-V Dynamics of Simulations: Prostudies by biophy Course outcome CO 1 CO 2	graphy, solution- and solid-state NMR spectroscopy, Single paray Free-Electron Laser (XFEL). Anisotropy Use of Circular Dichronorescence spectroscopy, FRET, Single molecule fluorescence, Electroscopy. DNA AND RNA STRUCTURES: secondary structures (duplex, triplex, quadruplexes and aptamon. Structure of Sugars and lipids STRUCTURAL DYNAMICS: Protein-RNA complexes; Structure and organicate of functional dynamics, Protein dynamics studies by MD simulativesical techniques. Here completion of this course students will be able to Gain an understanding of the basic science of Protein and Nucleic Acid (I and RNA) structure, including first principles of physical interactions that maintain proteins and the mechanisms that make them intact. Understand about the different techniques and experimental approaches the represent the state-of-the-art and are widely used in the study of proteins.	rticle Cryo pism, Steady lectron Para 8h ers), RNA 8h izationof ons;Protein	r-state and magnetic secondary genomes.
Microscopy, XR time-resolved fluction Resonance spectral UNIT-IV DNA and RNA structure predictitor UNIT-V Dynamics of Simulations: Prostudies by biophy Course outcome CO 1 CO 2 CO 3	raphy, solution- and solid-state NMR spectroscopy, Single part ay Free-Electron Laser (XFEL). Anisotropy Use of Circular Dichronorescence spectroscopy, FRET, Single molecule fluorescence, Electroscopy. DNA AND RNA STRUCTURES: secondary structures (duplex, triplex, quadruplexes and aptamon. Structure of Sugars and lipids STRUCTURAL DYNAMICS: Protein-RNA complexes; Structure and organicate of functional dynamics, Protein dynamics studies by MD simulaticy sical techniques. Here completion of this course students will be able to Gain an understanding of the basic science of Protein and Nucleic Acid (I and RNA) structure, including first principles of physical interactions that maintain proteins and the mechanisms that make them intact. Understand about the different techniques and experimental approaches the represent the state-of-the-art and are widely used in the study of proteins. Understand the different applications of protein structure. Offered a learning environment that should make the understanding of proteins.	stricle Cryo pism, Steady lectron Para 8h ers), RNA 8h szationof ons;Protein DNA at	r-state and magnetic secondary genomes

Biophysical Chemistry	vol I II and III by	Charles R	Canter and Paul R	Shimmel
i Diodiivsicai Chellisu v	voi i. ii anu iii ov	Charles IX.	Canto and Lauri.	Simmer.

Structure and Mechanism in Protein Science by Alan Fersht

Proteins: Structures and Molecular Properties, by Thomas E. Creighton

Reference Books (Atleast 3)

Introduction to Protein Structure by Branden and Tooze, Garland Science; 2nd edition 1999.

Principles of nucleic acid structure, by Stephen Neidle.

RNA Sequence, Structure, and Function: Computational and Bioinformatic Methods by Walter L. Ruzzo, Jan Gorodkin, Springer 2014.

Unit 1	https://www.youtube.com/watch?v=6ROBp57G2ZI
Unit 2	https://www.youtube.com/watch?v=RkuvqFfNAis
Unit 3	https://www.youtube.com/watch?v=Tqz9s-2MLwg
Unit 4	https://www.youtube.com/watch?v=0lZRAShqft0
Unit 5	https://www.youtube.com/watch?v=6Udqou3vmng

	B. TECH. SECOND YEA	R	
Course Code	AASL0401	LTP	Credi
Course Title	Technical Communication	2 1 0	3
Course objec	tive:	-	-
1 To help	the students develop communication and critical thin	king skills necessary for	or securing a
job, and	succeeding in the diverse and ever-changing workpla	ace of the twenty first of	entury
2 To enab	e students to communicate effectively in English at t	he workplace.	
Pre-requisite	s:		
• The stud	lent must have a good degree of control over simple	ple grammatical form	s and some
-	grammatical forms of English language.		
• The stud	ent should be able to speak English intelligibly.		
	Course Content / Syllabus		
UNIT-I	Introduction to Technical Communicat	ion and Reading	4 Hours
	entals of technical communication		
	echnical communication		
_	Comprehension - central idea, tone, and intention		
	reading strategies		T =
UNIT-II	Technical Writing 1		5 Hours
	ristics of technical writing; technical vocabulary, ety	mology	
	letters /emails – types, format, style and language		
	agenda and minutes		
• Job appl	cation, CV and resume		
UNIT-III	Technical Writing 2		5 Hours
Technica	l reports – types & formats		-
• Structure	e of a report		
	l Proposal - structure and types		
• Technica	l/ Scientific paper writing		
UNIT-IV	Public Speaking		5 Hours
	ents of effective speaking (emphasis on voice dynam	ics)	
-	and conference presentation	,	
 Conduct 	ing/ participating in meetings		
• Appeari	ng for a job interview		
	tiquettes		
UNIT-V	Manuscript Preparation		5 Hours
Short rep	port writing		
 Copy ed 	ting and referencing		
-	ing writing style – Jargons, Abbreviations		
• Ethical v	-		
Course outco	me: At the end of the course the students will be ab	ole to Levels.	
CO 1 Comp	rehend the fundamental principles of technical con	nmunication with spec	cial K2
	nce to reading.		1

CO 2	Write various kinds of professional correspondence.	K5
CO 3	Recognise and produce different kinds of technical documents.	K2
CO 4	Apply effective speaking skills to communicate at the workplace.	К3
CO 5	Demonstrate their understanding of various ethical concerns in written communication.	К3

Textbook:

1. Technical Communication – Principles and Practices by Meenakshi Raman & Sangeeta Sharma, Oxford Univ. Press, 2016, New Delhi.

Reference Books:

- 1. Personality Development and Soft Skills by Barun K Mitra, Oxford Univ. Press, 2012, New Delhi.
- 2. Spoken English- A Manual of Speech and Phonetics by R K Bansal & J B Harrison, Orient Blackswan, 2013, New Delhi.
- 3. Business Correspondence and Report Writing by Prof. R C Sharma & Krishna Mohan, Tata McGraw Hill & Co. Ltd., 2001, New Delhi.
- 4. Practical Communication: Process and Practice by L U B Pandey; A.I.T.B.S. Publications India Ltd.; Krishan Nagar, 2014, Delhi.
- 5. Modern Technical Writing by Sherman, Theodore A (et.al); Apprentice Hall; New Jersey; USA.
- 6. A Textbook of Scientific and Technical Writing by S D Sharma; Vikas Publication, Delhi.
- 7. Skills for Effective Business Communication by Michael Murphy, Harvard University, USA.
- 8. A Complete Guide to Write Right by Agarwal, Deepa. Scholastic, 1st edition.
- 9. Technical writing and communication, R S Sharma, V.P. Publication, 1st edition.
- 10. Business Communication for Managers by Payal Mehra, Pearson Publication, Delhi.

		B. TECH SECOND YEAR			
Course C	ode	ABT0401	LT	P	Credits
Course T	itle	Fermentation Engineering	3 1	0	4
Course ol	ojective:				ı
1	To gain	the knowledge about sterilization process in bioprocess. (K1)			
2	To enha	ance the knowledge about different fermentation processes. (K1, I	K3)		
3	To gain the information about various process that control the formation of product. (K1, K3)				
4	To enhance the knowledge about products related to fermentation (K3)				
5	To lear	To learn about the optimization process for alcoholics and pharma products (K2, K3)			
Pre-requi	sites: Kı	nowledge of microbiology			
Course C	ontents /	Syllabus			
UNIT-I		FERMENTATION AND ITS REQUIREMENT:		8h	
		bmerged and solid state fermentation, Microbial culture selection and Secondary metabolites, sterilization process, media for industrial			
UNIT-II		TYPE OF FERMENTATION PROCESSES:		8h	
	scale up	continuous, Construction of fermenters, Basic function of fermon of fermentation, Instrumentation and control, Aeration and agin			_
UNIT-III		MECHANISM BEHIND METABOLIC REACTION:		8h	
		on, nutritional repression, carbon catabolite repression, crabt back repression. FERMENTATION AND FOOD:		8h	recubuci
IMFL/dist	tilled sp	lability, quality, processes and pretreatment of raw materials: Alcirits. Mushroom cultivation, Oriented Fermented Products, cheeses, Idli, Dosa, Dhokla.			_
UNIT-V		FERMENTATION AND ITS APPLICATION IN INDUSTR	XY:	8h	
Solvents	(acetone Amylase	ess, parameters and materials -for the industrial manufacture of a c, ethanol) Amino acid (Lysine), Organic acids (Citric a a) and Biopharmaceuticals (Insulin/Interferon etc.) After completion of this course students will be able to			\• /
CO 1	1			K1	
		re sterilization techniques and estimate the sterilization time			
CO 2		stand the process of Bath culture, Fed-batch and continuous fermentation	on.		, K2
CO 3 CO 4		Understand the different regulatory mechanism during product formation		K1 K3	, K3
CO 4 CO 5		stand the production process of fermented products astrate the production process of alcohols, antibiotics and organic acids.			,K3
Text book					-
	`	oung, Comprehensive Biotechnology, Vol. 1 & III-latest ed.			
•		mentation, A. Lel and Kotlers Richard J. Mickey, Oriffin Publicat	ion		
			1011		
5. maustri	ai rerine	entations- Leland, N. Y. Chemical Publishers.			

Reference	e Books (Atleast 3)		
1. Murray	1. Murray Moo -Young , Comprehensive Biotechnology, Vol. 1 & III-latest ed.		
2. Microbe	es & Fermentation, A. Lel and Kotlers Richard J. Mickey, Oriffin Publication		
3. Industri	al Fermentations- Leland, N. Y. Chemical Publishers.		
NPTEL/ Youtube/ Faculty Video Link:			
Unit 1	https://www.youtube.com/watch?v=hTrx6pG5E		
Unit 2	Unit 2 https://www.youtube.com/watch?v=3qkaONqqDbo		
Unit 3	Unit 3 https://nptel.ac.in/courses/102/105/102105058/		
Unit 4	https://www.youtube.com/watch?v=D6mRPgvAEOc		
Unit 5	https://www.youtube.com/watch?v=H0ZZWXSH7OE		

Course Code	e ABT0404 LTP	Credits
Course Title		2
Course obje		
1	To gain knowledge about wastewater treatment processes.	
2	To enhance knowledge about biological degradation of xenobiotic compounds	
3	To learn about the usage of enzyme and its importance in waste treatment	
4	To learn about the various biological processes for remediation of pollutant	
5	To gain information about potential use of waste to produce energy	
Pre-requisite	1 1 00	
	Course Contents / Syllabus	
UNIT-I	BIOLOGICAL WASTE TREATMENT:	8h
	Vaste Treatment: Biological wastewater treatment: Principles and design aspects	
	tent methods with advanced bioreactor configuration: Solid waste management:	
recycling and	d processing of organic residues, minimal national standards for waste disposal.	,
UNIT-II	BIODEGRADATION OF XENOBIOTIC COMPOUNDS:	8h
	on of Xenobiotic Compounds: Xenobiotic compounds—Definition, examples and	_
_	on- Introduction, effect of chemical structure on biodegradation, recalcitrance, co r	
	Formation. Factors affecting biodegradation, microbial degradation of hydrocarbons.	11014001101
UNIT-III	BIOTRANSFORMATION'S AND BIOCATALYSTS:	8h
Biotransform	nation's and Biocatalysts: Basic organic reaction mechanism- Common prejudice	s against
	lyantages & disadvantages of biocatalysts, isolated enzymes versus whole cel	
	application, catalytic antibodies; stoichiometry.	2) 300111
UNIT-IV	BIOREMEDIATION AND BIORESTORATION:	8h
Bioremediati	on and Biorestoration: Introduction and types of bio-remediation, bioremediation	of surfac
son and slud	ge, bioremediation of subsurface material, Insitu and Ex-situ technologies, phytore	
	ge, bioremediation of subsurface material, Insitu and Ex-situ technologies, phytore of coal mines a case study. Biorestoration: reforestation through micropropagati	emediation
restoration o	of coal mines a case study. Biorestoration: reforestation through micropropagati	emediation on, use o
restoration o mycorrhizae		emediatio on, use o
restoration o mycorrhizae contaminated	of coal mines a case study. Biorestoration: reforestation through micropropagati in reforestation, use of microbes for improving soil fertility, reforestation	emediation on, use o
restoration of mycorrhizae contaminated UNIT-V	of coal mines a case study. Biorestoration: reforestation through micropropagati in reforestation, use of microbes for improving soil fertility, reforestation if with heavy metals.	emediation on, use on of soi
restoration o mycorrhizae contaminated UNIT-V Eco-Friendly	of coal mines a case study. Biorestoration: reforestation through micropropagation reforestation, use of microbes for improving soil fertility, reforestation with heavy metals. ECO-FRIENDLY BIOPRODUCTS FROM RENEWABLE SOURCES:	emediatio on, use on of soi 8h cientific
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2. "Envir	2. "Environmental Biotechnology: Theory and Application" by Evans G M and Furlong J C		
3. "Micro	3. "Microbiology" by Pelczar M J		
NPTEL/	NPTEL/ Youtube/ Faculty Video Link:		
Unit 1	https://www.youtube.com/watch?v=Jj16iZ6unBQ		
Unit 2	https://www.youtube.com/watch?v=6RHXbQBkXrY		
Unit 3	https://www.youtube.com/watch?v=QNOivQcSjWc		
Unit 4	https://www.youtube.com/watch?v=oRBeBZcUies		
Unit 5	https://www.youtube.com/watch?v=xAms3Q_3pXg		

		B.TECH SECOND YEAR				
Course Co	Course Code ABT0402 L T P Credits					
Course Title Immunology and Immunotechnology 3 0 0 3						
Course of	ojective: Th	ne purpose of the Immunology and immune technology course is to p	rovid	e students,		
		knowledge of the immune response and its involvement in health a	nd d	isease, the		
process of		and application of technology in immunology and immunotherapy.				
1	To gain a system.	comprehensive about the basic components and functionalities of	the i	mmune		
2	To under technologi	stand the Antigen and Antibody structure and function and thies.	e ass	ociated		
3	To unders	stand the technical aspect of immunological reactions and their us	e in s	cientific		
4		about various ways of regulation of immune response; and critical y mechanisms and their importance in human health.	ly ev	aluate the		
5		ate the immunological mechanisms with various kinds of huma	n dis	eases and		
Pre-requi	sites:					
-		Course Contents / Syllabus				
UNIT-I	OVI	ERVIEW OF THE IMMUNE SYSTEM:	8			
immune in cytokines,	response, P Inflammat T &B cell 1	racteristics and players of innate and adaptive immunity, Humoral an rimary and Secondary lymphoid organs, Structure, function and ion-features and Inflammatory response, Pro-inflammatory and an maturation, activation and differentiation.	app	lication of		
UNIT-II	ANT	FIGEN AND ANTIBODY STRUCTURE: ANTIGENS:	8			
Antibodie Determina	es: Structur ants on Imm onal antibo	cics of T&B cell epitopes. re, functions and characteristics of different classes of antibounned but the commercial preparation, Hybridoma technology AUNO-TECHNIQUES AND IMMUNIZATION:		_		
				aahniawaa		
_		y interactions, cross reactivity, precipitation reactions, Immunologes, Immuno-diffusion assay, ELISA, Immuno-blotting, RIA, w				
_	-	uno-Histochemistry, Flow Cytometry, FACS sorting, Immuno-precip				
	•	passive immunization, Antibodies in diagnostics Vaccines and their ty		.1.		
UNIT-IV		C AND REGULATION OF IMMUNE RESPONSE:	8			
Structure pathways Complement stimulator	and Function of antigen pent system a	on of MHC molecules, Antigen presenting cells, Exogenous and processing and presentation, Germinal centre, Plasma Cells, BCR signer and pathways, immune tolerancenegative/positive selection, TCR reads. T cell subtypes: Th1, Th2, Th17, Tregs etc. Memory B and T of PD1, CTLA4, TIM3 etc. CD4 and CD8 receptors.	elling rrang	ement, co-		
UNIT-V IMMUNITY AND DISEASES: 8						
Immunity reaction [without in Design of re	fection: autoimmunity, hypersensitivity, Transplantation immunolo ecombinant antibodies, Immuno-therapy in cancer, checkpoint thera eases (virus, bacteria and protozoan), AIDS, Immune response in plant	gyhos py. I	mmunity		
Course ou	itcome: Aft	er completion of this course students will be able to				
CO 1	Define the	immune system, components and roles.	K1	l, K2		
CO 2	Explain the and produc	structure and function of antigens and antibodies, including their diversity tion.	K1	l, K2		

CO 3	Apply immunological techniques to analyze antigen-antibody interactions.	K2, K3
CO 4	Describe Major histocompatibility complex and regulation of immune response.	K1, K2, K6
CO 5	Demonstrate the process and mechanism of immunity and diseases.	К3

Text books

- 1. Immunology by Kuby (Free man publication)
- 2. Immunology and immunotechnology by Ashim k. Chakravarty (Oxford university Press)
- 3. Basic Immunology by Abul K. Abbas and Andrew H. Lichtman, Saunders, 2001.

Reference Books

- 1. Cellular and molecular immunology, by Abul **Abbas**, Andrew Lichtman, and Jordan Pober. W. B. Saunders.
- 2. Immunobiology the immune system in health and disease, by Charles **Janeway**, Jr. and Paul Travers. Garland Publishing, Inc. Fifth edition, 2001.
- 3. Immunology by Ivan **Roitt**, Jonathan Brostoff, and David Male. Mosby, London. 6th edition, 2001.

Unit 1	https://www.youtube.com/watch?v=LSYED-7riNY https://www.youtube.com/watch?v=4cpzrcp5M7Q https://www.youtube.com/watch?v=k9QAyP3bYmc
Unit 2	https://www.youtube.com/watch?v=C_GRI3fxUWw
Unit 3	https://www.youtube.com/watch?v=exfSgIBA4MU
Unit 4	https://www.youtube.com/watch?v=w21r7FfIpRI
Unit 5	https://www.youtube.com/watch?v=b6XbuS34TGo

		B. TECH SECOND YEAR			
Course Co		ABT0405		' P	Credits
Course Ti		rDNA Technology	3 0	0	3
Course O	bjectives:				
		to impart basic undergraduate-level knowledge in the area of	mol	ecula	r biology and
	nt DNA tec				
	e student w	yould be able to understand the working details of the cloning of	f a g	ene	
	•	also be able to assimilate recent research findings, advancement	nt aı	nd de	velopment ir
	technology				
		tual lab and computational tools would enable them to perform	in s	ilico (cloning of the
selected D					
		t various screening and selection methods of recombinants.			
		ents should know about basic concept of nucleic acids and mole	cula	r biol	ogy
	ontents / Sy	,			
UNIT-I	BAS	SIC PRINCIPLES OF RDNA TECHNOLOGY:			8
Introduction	on to recom	abinant DNA technology and its uses, Restriction enzymes: Class	ss I,	II & I	III restriction
•		ture, Isoschizomers, Heterohypekomers, Unit of restriction		•	
		complete, Star activity; Homopolymer tailing, Synthetic Linker			ors; Roles of
		A polymerase, Alkaline phosphatase, Reverse transcriptase in clo	onin	g	1
UNIT-II		CTORS:			8
		and promoter less vectors Plasmids; Bacteriophages; Phage			
		phage lambda vector, M13 mp vectors; PUC19 and Bluescrip			
		ertion and Replacement vectors; Cosmids; Artificial chromo			
		as derived vectors; Expression vectors; Baculovirus and pichia	vec	ctors	system, Plan
		Ri as vectors, Yeast vectors, Shuttle vectors			1 0
UNIT-III		E POLYMER CHAIN REACTION:	- CD	DE	8
		Amplification of DNA using PCR, Principle & applications of I			
		Multiplex PCR, Anchored PCR, RACE, DD-RTPCR, Degene	rate	PCR	TA cloning
		er design; Fidelity of thermostable enzymes; DNA polymerases			8
UNIT-IV		CHNIQUES IN RDNA TECHNOLOGY:	•	- C	
		ic library and cDNA library construction; Overview of techn	-		
		ning: Functional and nutritional complementation, Colony/Plus-Minus screening, Immunological screening, HART, HAT	pra	que i	iybridization
UNIT-V		REENING AND SELECTION OF RECOMBINANTS:			8
			DM	A in	
-		rial competent cells, Transformation of ligated (recombinant) Screening of recombinant bacterial colonies using colony PCR,			
		es: Sanger method, Maxam and Gilbert procedure, automa			
	_	nomics: High throughput Sequencing: shot gun cloning, (
		ion and selected characterization (spectroscopic) of the purified			
			1000	/111011	ant proteins
Course ou	tcome:	After completion of this course students will be able to			
CO 1	Understand	the basic concept and procedure of gene cloning and the role of enz	ymes	and	K1, K2
CO 1		d for genetic manipulation and genetic engineering	-		K3, K4
CO 2		ferent types of vectors and their applications in genetic engineering.			
CO 2	*				K1, K2, K3
CO 3	Demonstrat	te the PCR technique and applications			K2, K3, K4
	Perform in	silico cloning of the selected DNA			
CO 4					K2, K3, K5
l l	I Indoneter d	the basic concept of constitution of the basic constitution of			ĺ

1. Winnacker, Ernst L. (1987), From genes to clones: introduction to gene technology [Gene und Klone] (in German), Horst Ibelgaufts (trans.), Weinheim, New York: VCH, ISBN 0-89573-614-4.

K1, K5, K6

Understand the basic concept of genetic engineering techniques for selection of

CO 5

recombinants.

Text books (Atleast3)

- 2. Genetic Engineering by Dr Smita Rastogi & Dr Neelak Pathak, Oxford University Press
- 3. Genetic Engineering, Priciples& Practice by Sandhya Mitra, McGraw Hill Education.

Reference Books (Atleast 3)

- 1. Principles of Gene Manipulation and Genomics, Primrose & Twyman.
- 2. Molecular Biology of the Cell. 4th edition. Alberts B, Johnson A, Lewis J, et al. New York: Garland Science; 2002.
- 3. Modern Genetic Analysis. Griffiths AJF, Gelbart WM, Miller JH, et al. New York: W. H. Freeman; 1999.

Unit 1	https://www.youtube.com/watch?v=Yh9w_fyvpUk
Unit 2	https://www.youtube.com/watch?v=VXkw_U6mJpc
Unit 3	https://www.youtube.com/watch?v=BIIWlZqWxKg
Unit 4	https://www.youtube.com/watch?v=CgXtJ4ooaUU https://www.youtube.com/watch?v=OK7_ReXhVaQ
Unit 5	https://www.youtube.com/watch?v=YnF1b_Kqf88 https://www.youtube.com/watch?v=BIIWlZqWxKg

B.TECH SECOND YEAR					
Course C	Code	ABT0451	LTP	Credit	
Course T	itle '	Fermentation Engineering Lab	0 0 2	1	
Suggeste	d list of E	xperiment			
Sr. No.	Name o	f Experiment		CO	
1	To unde	erstand the controlling and functioning of fermenter.		CO4	
2	Product	ion of antibiotic using the concept of fermentation.		CO1	
3	Citric ac	eid production by (a) solid state and (b) submerged ferme	entation.	CO3	
4		al production of enzymes by (a) solid state and (b) subm		CO4	
5	5 Fermentative production of Ethanol using Saccharomyces cerevisiae.		CO2		
6	6 Production of wine via Fermentation.		CO2		
7	Microbial production of Biopolymer using suitable Strain.			CO3	
8	Comput	er modelling and optimization of one product form ferm	entation.	CO4	
9	Product	ion of fermentative food (Idli).		CO5	
10	Up scali	ng a fermentative process from lab scale to pilot scale.		CO2	
LAB Cou	ırse Outc	come:			
CO	CO 1 Design and optimize the process for the production for antibiotic.				
CO 2		Design and optimize the process for the production for alcohols.			
CO 3		Design and optimize the process for the production for orga	anic acid and other prod	ucts.	
CO 4		Understand the control and working of mechanism of ferme	enter		

	B.TECH SECOND YEAR					
Course Code	ABT0452	LTP	Credit			
Course Title	Immunology and Immunotechnology Lab	0 0 2	1			
Suggested list of Ex	xperiment					
Sr. No.	Name of Experiment		CO			
1	To identify the blood cells/ immune cell with the hel stain.	p of leishman	1			
2	To determine the blood group and Rh factor of given	blood	2			
3	To perform single radial immunodiffusion		3			
4	To perform double immunodiffusion		3			
5	To perform counter current immune electrophoresis		3			
6	To perform Sand-witch ELISA		4			
7	To determination of binding affinity of antigen-antibody complex.		1			
8	To Isolate and perform microscopic visualization of T-cells and B-cells		1			
9	9 To perform western blotting.		5			
10	Histological examination of immune organs.		5			
LCourse Outcome	e: After completion of the course, the student will	be able to ur	nderstand the			
	ne techniques based on Antigen- Antibody reactions	and also gain	the basic know-			
how to work in a c	ore- immunology research lab.					
CO 1	Design and optimize the process for the production for an	tibiotic.				
CO 2	Design and optimize the process for the production for alcohols.					
CO 3	Design and optimize the process for the production for or	ganic acid and or	ther products.			
CO 4	Understand the control and working of mechanism of ferr	nenter				
CO5	Remember the principle of techniques of FACS and Wester	ern blotting				

	B.TECH SECOND YEAR						
Course C	Code	ABT0453	LTP		C	redit	
Course T		Structural and Computational Biology Lab	0 0 2			1	
Suggeste	d list of Exp						
Sr. No.	Name of E	-				CO	
1		tterns in genomes.					
2	Implement	ation of motif finding algorithms.					
3	Identifying	various regions around genes using Genome browser	'S				
4		genetic variation databases such as dbSNP, ClinVar.					
5		sease variation association using GWAS Catalog.					
6	Basic machine learning using WEKA tool.						
7	Accessing databases from NCBI.						
8	Extracting protein and nucleotide sequences from NCBI.						
9	Pairwise and Multiple sequence alignment.						
10	Analysis of target-ligand interaction by molecular docking.						
LAB Cou	irse Outcom	ie:					
CO 1	Basic algori	thms used in Pairwise and Multiple alignments					
CO 2	Understanding the methodologies used for database searching, and determining the accuracies of database search			of database			
CO 3	Predict the 3D structure from sequence and subsequently testing the accuracy of predicted structures						
CO 4	Determine t	he protein function from sequence through analysis of data	1				
CO 5	Analysis and	d development of models for better interpretation of biolog	gical d	ata to e	xtract knov	vledge	

	B. TECH. SECOND YEAR				
Cou	ırse Code	ANC0402	LTP	Credits	
Course Title		Environmental Science	2 0 0	0	
Coı	Course objective:				
1	To help the students in realizing the inter-relationship between man and environment. and help the students in acquiring basic knowledge about environment.				
2	To develop the sense of awareness among the students about environment and its various problems.				
3	To create positive attitude about environment among the student.				
4	T T T				
5		evaluations To develop the capability of using skills to fulfil the required aims, to realise and solve environmental			

Pre-requisites: Basic knowledge of nature.

Course Contents / Syllabus

UNIT-I Basic Principle of Ecology

8 Hours

Definition, Scope and basic principles of ecology and environment. Ecosystem: Basic concepts, components of ecosystem. Food chains and food webs. Ecological pyramids, Energy flow in ecological systems, Characteristics of different ecosystems. Biogeochemical Cycles: Importance, gaseous and sedimentary cycles. Carbon, Nitrogen, Phosphorus and Sulphur Cycles.

Basic concepts of sustainable development, SDGs, Ecosystem services, UN Decade for Ecorestoration.

UNIT-II Natural Resources and Associated Problems

problems through social, political, cultural and educational processes

8 Hours

Natural resources and associated problems. Forest resources: Use and over-exploitation, deforestation. Timber extraction, mining, dams and their effects on forest and tribal people. Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources. Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity.

Land resources: Land as a resource, land degradation, man induced landslides. Equitable use of resources for sustainable lifestyles.

Non-Renewable Energy Resources: Fossil fuels and their reserves, Nuclear energy, types, uses and effects, Renewable Energy Resources: hydropower, Solar energy, geothermal, tidal and wind energy, Biomass energy, biogas and its advantages.

UNIT-III Biodiversity Succession and Non-Renewable Energy 8 Hours Resources

Biodiversity and their importance, Threats to biodiversity, major causes, extinction's, vulnerability of species to extinction, IUCN threat categories, Red data book.

Strategies for biodiversity conservation, principles of biodiversity conservation in-situ and ex-situ conservation strategies Mega diversity zones and Hot spots, concepts, distribution and importance.

Succession: Concepts of succession, Types of Succession. Trends in succession. Climax and stability.

UNIT-IV | Pollution and Solid Waste Management

8 Hours

Air pollution: sources of air pollution, Primary and secondary air pollutants. Origin and effects of SOX, NOX, Cox, CFC, Hydrocarbon, control of air pollution. Water pollution: sources and types of water pollution, Effects of water pollution, Eutrophication, Soil pollution: Causes of soil pollution, Effects of soil pollution, Major sources of and effects of noise pollution on health, Radioactive and thermal pollution sources and their effects on surrounding environment.

Solid waste disposal and its effects on surrounding environment, Climate change, global warming, acid rain, ozone layer depletion.

UNIT-V Role of Community and Environmental Protection Acts

8 Hours

Role of community, women and NGOs in environmental protection, Bioindicators and their role, Natural hazards, Chemical accidents and disasters risk management, Environmental Impact Assessment (EIA), Salient features of following Acts: a. Environmental Protection Act, 1986, Wildlife (Protection) Act, 1972.b. Water (Prevention and control of pollution) Act, 1974.c. Air (Prevention and control of pollution) Act, 1981. Forest (Conservation) Act, 1980.d. Wetlands (Conservation and Management) Rules, 2017; e. Chemical safety and Disaster Management law. F. District Environmental Action Plan. Climate action plans.

Course outcome: After con	pletion of this course	students will be able to
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CO 1	Understand the basic principles of ecology and environment.	K2
CO 2	Discuss the different types of natural recourses and their conservation	K2
CO 3	Explain the importance of biodiversity, and its conservation methods.	K2
CO 4	Illustrate the different types of pollution and their control.	К3
CO 5	Explain the basic concepts of sustainable development, environmental impact assesmant.	К3

Text books:

- 1. Brady, N.C. 1990. The nature and properties of Soils, Tenth Edition. Mac Millan Publishing Co., New York.
- 2. Botkin, D.B and Kodler E.A., 2000, Environmental Studies: The earth as a living planet. John Wiley and Sons Inc.
- 3. Rao M.N. and H.V.N. Rao, 1989: Air Pollution, Tata McGraw Hill Publishing Co. Ltd., New Delhi
- 4. Singh J.S., Singh S.P. and Gupta S.R., 2006, Ecology Environment and Resource Conservation, Anamaya Publishers, New Delhi.
- 5. Environmental Studies -Benny Joseph-Tata McgrawHill-2005
- 6. Environmental Studies- Dr. D.L. Manjunath, Pearson Education-2006.
- 7. Environmental studies- R, Rajagopalan -Oxford Pubtiotion2005.

Reference Books:

- 1. Sodhi G.S. 2005, Fundamentals of Environmental Chemistry: Narosa Publishing House, New Delhi.
- 2.Dash, M.C. (1994), Fundamentals of Ecology, Tata Mc Graw Hill, New Delhi.
- 3. Sharma P. D. (1996). Environmental Biology, Rastogi Publications, Meerut.
- 4. Verma P.S. and V.K. Agarwal. (1985). Principles of Ecology. S. Chand and Company (Pub.), New Delhi.
- 5. Principles of Environmental Sciences and Engineering -P. Venugoplan Rao, Prenitice Hall of India.
- 6. Environmental Science and Engineering Meenakshi, Prentice Hall India.

Unit 1	https://www.youtube.com/watch?v=T21OO0sBBfc,
	https://www.youtube.com/watch?v=qt8AMjKKPDohttps://www.youtube.com/watch?v=yAK-
	<u>m91Nxrshttps://www.youtube.com/watch?v=ha_O-1uOWkk</u> , <u>https://www.youtube.com/watch?v=brF0RWJyx9w</u>
Unit 2	https://www.youtube.com/watch?v=mOwyPENHhbc, https://www.youtube.com/watch?v=yqev1G2iy20,
Unit 2	https://www.youtube.com/watch?v= 74S3z3IO I, https://www.youtube.com/watch?v=jXVw6M6m2g0
	https://www.youtube.com/watch?v=GK_vRtHJZu4, https://www.youtube.com/watch?v=b6Ua_zWDH6U,
Unit 3	https://www.youtube.com/watch?v=7tgNamjTRkk, https://www.youtube.com/watch?v=ErATB1aMiSU,
Omt 3	https://www.khanacademy.org/science/high-school-biology/hs-ecology/hs-human-impact-on-
	ecosystems/v/conservation-and-the-race-to-save-biodiversity
	https://www.youtube.com/watch?v=7qkaz8ChelI, https://www.youtube.com/watch?v=NuQE5fKmfME,
Unit 4	https://www.youtube.com/watch?v=9CpAjOVLHII, https://www.youtube.com/watch?v=yEci6iDkXYw,
	https://www.youtube.com/watch?v=yEci6iDkXYw
	https://www.youtube.com/watch?v=ad9KhgGw5iA, https://www.youtube.com/watch?v=nW5g83NSH9M,
Unit 5	https://www.youtube.com/watch?v=xqSZL4Ka8xo, https://www.youtube.com/watch?v=WAI-hPRoBqs,
	https://www.youtube.com/watch?v=o-WpeyGlV9Y, https://www.youtube.com/watch?v=EDmtawhADnY

B. TECH. SECOND YEAR							
Course Code	ANC0401	L	T	P	Credit		
Course Title	Cyber Security	2	0	0	0		

Course objective:

Achieve knowledge about Security of Information system and Risk factors and examine security threats and vulnerability in various scenarios, understand concept of cryptography and encryption technique to protect the data from cyber-attackand provide protection for software and hardware.

Pre-requisites: Basics recognition in the domain of Computer Science.

Concept of network and operating system.

Commands of programming language.

Course Contents / Syllabus

UNIT-I Introduction 8 Hours

Introduction to Information Systems: Types of Information Systems, Development of Information Systems, Need for Information Security, Threats to Information Systems, Information Assurance, Guidelines for Secure Password and WI-FI Security and social media and Windows Security, Security Risk Analysis, and Risk Management.

UNIT-II Application Layer Security

8 Hours

Data Security Considerations-Backups, Archival Storage and Disposal of Data, Security Technology-Firewall, Intrusion Detection, Access Control, Security Threats -Viruses, Worms, Trojan Horse, Bombs, Trapdoors, Spoofs, E-mail Viruses, Macro Viruses, Malicious Software, Network and Denial of Services Attack, Security, Threats to E-Commerce: Electronic Payment System, e- Cash, Issues with Credit/Debit Cards.

UNIT-III Secure System Development

8 Hours

Application Development Security, Architecture & Design, Security Issues in Hardware: Data Storage and Downloadable Devices, Mobile Protection, Security Threats involving in social media, Physical Security of IT Assets, Access Control, CCTV and Intrusion Detection Systems, Backup Security Measures.

UNIT-IV Cryptography And Network Security

8 Hours

Public key cryptography: RSA Public Key Crypto with implementation in Python,Digital Signature Hash Functions,Public Key Distribution.

Symmetric key cryptography: DES (Data Encryption Standard), AES (Advanced Encryption Standard), Secure hash algorithm(SHA-1).

Real World Protocols: Basic Terminologies, VPN, Email Security Certificates, Transport Layer Security, TLS, IP security, DNS Security.

UNIT-V Security Policy

8 Hours

Policy design Task, WWW Policies, Email based Policies, Policy Revaluation Process-Corporate Policies-Sample Security Policies, Publishing and Notification Requirement of the updated and new Policies. Resent trends in security.

Course outcor	ne: At the end of course, the student will be able to	
CO 1	Analyze the cyber security needs of an organization.	K4
CO 2	Identify and examine software vulnerabilities and security solutions.	K1,K3

CO 3	Comprehend IT Assets security (hardware and Software) and	K2
	performance indicators	
CO 4	Measure the performance and encoding strategies of security systems.	K3, K5
CO 5	Understand and apply cyber security methods and policies to enhance current scenario security.	K2, K3

Text books:

- 5) Charles P. Pfleeger, Shari LawerancePfleeger, "Analysing Computer Security", Pearson Education India
- 6) V.K.Pachghare, "Cryptography and information Security", PHI Learning Private Limited, Delhi India
- 7) Sarika Gupta & Gaurav Gupta, Information Security and Cyber Laws, Khanna Publishing House
- 8) Michael E. Whitman and Herbert J Mattord "Principle of Information Security" Cengage

Reference Books:

- 5) Schou, Shoemaker, "Information Assurance for the Enterprise", Tata McGraw Hill.
- 6) CHANDER, HARISH," Cyber Laws and It Protection", PHI Learning Private Limited, Delhi
- 7) V.K. Jain, Cryptography and Network Security, Khanna Publishing House, Delhi
- 8) William Stallings, Network Security Essentials: Applications and Standards, Prentice Hall, 4th edition, 2010

E-books& E-Contents:

- 5) https://prutor.ai/welcome/
- 6) https://crypto.stanford.edu/cs155old/cs155-spring11/lectures/03-ctrl-hijack.pdf
- 7) https://cybermap.kaspersky.com/stats
- 8) https://www.fireeye.com/cyber-map/threat-map.html

Reference Links:

- 4) https://crypto.stanford.edu/cs155old/cs155-spring11/lectures/03-ctrl-hijack.pdf
- 5) https://cs155.stanford.edu/lectures/03-isolation.pdf
- 6) http://uru.ac.in/uruonlinelibrary/Cyber_Security/Cryptography_and_Network_Security.pdf

- 6) https://www.youtube.com/watch?v=vv1ODDhXW8Q
- 7) https://www.youtube.com/watch?v=fQ3ESFfvchg&list=PLUtfVcb-iqn834VGI9faVXGIGSDXZMGp8
- 8) https://www.youtube.com/watch?v=iTVyKbDCJrA&list=PLgMDNELGJ1CbdGLyn7OrVAP-IKg-0q2U2
- 9) https://www.youtube.com/watch?v=1plMO7ChXMU&list=PLJ5C_6qdAvBFAuGoLC2wFGruY_E2gYtev
- 10) https://www.youtube.com/watch?v=_9QayISruzo