

Affiliated to

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



Evaluation Scheme & Syllabus

For

Bachelor of Technology Biotechnology Second Year

(Effective from the Session: 2023-24)

Bachelor of Technology

Biotechnology

EVALUATION SCHEME

SEMESTER -III

SI. No	Subject Codes	Subject Name	Periods		Periods		Periods		Evaluation Scheme		Evaluation Schem		End Semeste r		Semeste		Tota 1	Credit
•	Cours		L	Т	Р	СТ	ТА	TOTA L	PS	ТЕ	PE	-						
		WEEKS COMP	ULS	OR	ΥI	NDU(CTIO	N PROC	GRAN	1								
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	ABT0302N	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	2	0	0	30	20	50		50		100						
12		MOOCs (For B.Tech. Hons. Degree																
		GRAND TOTAL										110 0	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
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

•Compulsory Audit Courses (Non Credit - ANC0301/ANC0302)

≻All Compulsory Audit Courses (a qualifying exam) has no 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

Bachelor of Technology

Biotechnology EVALUATION SCHEME SEMESTER - IV

SI.	Subject	Subject Name	P	erio	ds	Ev	valua	tion Sche	me	End Semester		Tota	Credi
No.	Codes	Codes	L	Т	Р	C T	T A	TOTA L	PS	ТЕ	PE	1	t
1	ABT0403	Structural and Computational Biology	3	1	0	30	20	50		100		150	4
2	AASL040 1	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	2	0	0	30	20	50		50		100	
		MOOCs (For B.Tech. Hons. Degree)											
		GRAND TOTAL										110 0	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:-

•Compulsory Audit Courses (Non Credit - ANC0401/ANC0402)

> All Compulsory Audit Courses (a qualifying exam) has no 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.

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 to18 =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.

Course Code	ABT0304	LTP	Credits						
Course Title	Bioinformatics	3 1 0	4						
Course objective	21011101 1110105	• • •	-						
 To unders hypotheses This cou analysis, g 	tand the principles of analyzing bio s using computer science algorithms. rse is a survey of algorithms enome-wide disease association, and	s and tools i precision medicin	n biological sequence e. Basic concept machine						
-	id its application in the analysis of bio	-							
	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 connection	the foundation of sequence align s.	ment techniques							
	and students to analyze mRNA expres	sion annotations.							
Pre-requisites:		× 11 1							
	Course Contents / S	Syllabus	6 11						
	eneral Introduction:	1.1 1.	7Hours						
	matics and its applications.Biological sequence, structural and functional d								
UNIT-II Da	atabase searching:		8Hours						
BLAST and its typ	pes, Entrez, Ensembl-Biomart, Pairwis	se Sequence align	ment: Pairwise alignment,						
Dynamic program	ning, Scoring Matrices, Gaps, Mul	tiple sequence a	alignment: Dynamic and						
heuristic methods.									
UNIT-III Pł	ylogenetic analysis:		8Hours						
Relevance to infer	rences about evolution, introduction to	o molecular phylo	geny, introduction, Types						
of Phylogenetic T	rees, Methods and Applications. Bo	otstrap etc algorit	thm. Genome sequencing						
technologies and a	nalysis methods; transcription factor r	regulation and mo	tif finding.						
UNIT-IV Co	omputational Epigenetics:		9Hours						
and its association personalized medi	s role in transcription regulation, deve ons: Linking genes, variations and cine. Network biology and human dis enome editing tools and applications to	diseases; Introdu seases: Genome-w	ction to biomarkers and vide association studies of						
UNIT-V M	achine learning:		8Hours						
Classification, Reg	gression, SVM, Decision Trees, Artifi	cial Neural Netwo	orks, Big Data in Biology.						
Molecular dynam	ng (Homology and Ab initio) and values, Energy calculations, Classical								
mechanical approa		studente mill L	hla ta						
Course outcome:	After completion of this courses								
CO 1 Understanding the methodologies used for database searching, and determining the accuracies of database search.									
CO 2 Uniterate	*								
	nd basic algorithms used in Pairwise a								
CO 3 To predict of predict	and basic algorithms used in Pairwise a ct structure from sequence and subsected structures.	quently testing th	e accuracy						
CO 3To predict of predictCO 4To determinant	and basic algorithms used in Pairwise a ct structure from sequence and subse sted structures. mine the protein function from sequen	quently testing th ce through analyz	e accuracy ing data.						
CO 3 To predict of pre	and basic algorithms used in Pairwise a ct structure from sequence and subsected structures.	quently testing th ce through analyz	e accuracy ing data.						
CO 3 To predict of pre	and basic algorithms used in Pairwise a ct structure from sequence and subse sted structures. mine the protein function from sequen yse and development of models f al data to extract knowledge.	quently testing th ce through analyz	e accuracy ing data.						
CO 3To predict of predictCO 4To deternCO 5To anal biologicaText books (Atlease)	and basic algorithms used in Pairwise a ct structure from sequence and subse sted structures. mine the protein function from sequen yse and development of models f al data to extract knowledge. (ast3) atics: Sequence and Genome Analys	quently testing th ce through analyz for better interpr	e accuracy ing data. retation of						

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							

Course Co	ode ABT0305	L	T]	P	Credits			
Course Ti	tle Biophysics	3	1 ()	4			
Course o	bjective: The objective of this course is to understand the b	biophy	sica	al, r	nolecular and			
	c basis of cellular functions and organism physiology and pathop	•		-				
	le to assimilate the recent research findings, advancement and d	evelop	ome	ent i	n the relevant			
subject.	T 1 4 1 4 1 1 C 4 4 11	1	1	1				
1	To understand the phenomena of water transport across cellular membranes.							
2	To understand the electrical phenomena in excitable cells.							
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 nucleic ac	ids.						
5	To understand the mechanism of cell dynamics.							
Pre-requi	sites: Basic Chemistry and Biology							
	Course Contents / Syllabus							
UNIT-I	Water transport across cell membranes:				6Hours			
-	of membrane permeablity, Diffusion, osmosis, tonicity, hydrosta	atic p	ress	sure	and dialysis,			
	s and their roles. Regulation of cell volume.	~~~ 1~	1					
UNIT-II	and functional classification of Biomolecules, Sterioisomerism in Bi Electrical Phenomena:	omole	cui	es.	8 Hours			
	Phenomena in Excitable Cells, Electrically Excitable Cells and their	functi	one	Fle				
	Cells, The Ionic Hypothesis and Rules of Ionic Electricity,	Tunch	5115	. ER	culcal Signals			
	n disorders.							
UNIT-III	Ion Channels:				8 Hours			
	proteins and their functions, Interaction of membrane receptors	and l	igar	nds.				
	rs in Biological system, Functional Properties of Voltage-Gated Ion		-					
-	el rhodopsins and their use.			,	1 1 0			
UNIT-IV	Proteins and Nucleic acids:				8 Hours			
Hierarchic	al Structure of Proteins, Torsional angles in proteins and nucleic	acids,	Pr	oteiı	n stability and			
folding: th	ermodynamics and kinetics, Conformational Changes in proteins and	d DNA	A M	lole	cules, A B and			
	rom DNA to RNA, The Biophysics of RNA.							
	al Design of Proteins, Molecular Chaperons, Thermodynamics	of bi-	mo	lecu	lar structures,			
	zation of secondary structure using CD and X-ray crystallography.							
UNIT-V	Cell Dynamics	•	1		6 Hours			
	Flagella: Structure and Movement, Molecular Motors: Kinesin, Dy	/nein a	and	My	osin, actin and			
	ar movement, Microtubule structure.	h	. h	alth				
Course ou	tion: Types and mechanism, Mechanobiology and its importance in ltcome: After completion of this course students will be able t			ann	,			
		. U						
	Course Outcomes				Bloom's Level			
CO 1	Understand the phenomena of water transport across cellular membr	ranes.			KI, K2			
CO 2	Learn about the electrical phenomena in excitable cells and understand its role in human physiology. K1, K2							
CO 3	Learn the membrane dynamics, identify different types of ion c determine their importance in human health and thus understand th ongoing research in the field.				K1, K2, K3			
CO 4	Understand the conformational changes in DNA and protein and design of proteins.	d fun	ctio	nal	K1, K2,			
CO 5	Understand cellular dynamics and molecular motors involved in it.				K1, K2,			

Text books

- 1. The Biophysics of RNA. ACS Chem. Biol.200727440-444
- 2. Karp's Cell and molecular biology: Concepts and experiments, by Gerald Karp, Janet Iwasa, Wallace Marshall, ISBN: 978-1-118-88614-4

Reference Books/Papers

- 1. Membrane Organization and Dynamics, ISBN 978-3-319-66601-3
- 2. Principles of Biochemistry: A.L. Lehninger, Nelson and Cox, McMillan Worth Publishers.
- 3. Cox CD, Bavi N, Martinac B. Biophysical Principles of Ion-Channel-Mediated Mechanosensory Transduction. Cell Rep. 2019 Oct 1;29(1):1-12. doi: 10.1016/j.celrep.2019.08.075. PMID: 31577940

NPTEL/ Youtube/ Faculty Video Link:

Unit 1	
Unit 2	
Unit 3	
Unit 4	
Unit 5	

B.TECH. SECOND YEAR

Cour	se Code	ABT0301	L T P	Credits
Cour	se Title	Biochemistry	300	3
Cour	se objective	The objective of this course is to understand the bioc	hemical, n	olecular and
	•	of cellular functions and organism physiology and pat		
		e to assimilate the recent research findings, advancement		
	ant subject.			1
		out the role and importance of water, pH and buffers in bio	logical pro	cesses.
1		1 / 1	0 1	
	To understa	nd the chemistry and structure function of various types	of carbohy	drates along
2		unction and metabolism in body and to associate the same	-	-
_	of metabolic	•		
		nd the chemistry and structure function of various types o	of lipids alo	ng with their
3		d metabolism in body and to associate the same with	-	-
5	metabolic d	-		
4		e basics of amino acids and protein structure and metabolis	sm.	
		the structure and metabolism of nucleic acid and so		nted research
5	problems.	the structure and memorism of nucleic acta and so.		lieu reseuren
Pre-r	1	sic Chemistry and Biology		
		Course Contents / Syllabus		
UNIT	I Wat	er, Buffers and Biochemical interactions:		6 Hours
		perties of water, Ionization of water, Ph and buffers,		
Hend	erson-Hassell	balch equation, Buffering against pH Changes in Biologi	cal System	s: Phosphate
buffer	r, Bicarbonat	e buffer, Chemical Bonds in biochemistry and their role in	biological	processes.
UNIT	Γ-II Cart	oohydrates		8 Hours
Class	ification of c	carbohydrates, Glycosidic bonds, Structure and function	of carbohy	drates, Ring
struct	ure and muta	arotation. Glucose metabolism: Glycolysis & oxidation o	f Pyruvate	, TCA cycle,
Gluco	oneogenesis, I	Pentose Phosphate Pathway. Etiology of Diabetes.	-	-
UNIT	F-III Fatty	y acids and Lipids:		8 Hours
Struct	ture and class	sification of fatty acids and lipids, nomenclature of lipids,	Metabolis	m: Oxidation
		a oxidation, omega oxidation, alpha oxidation), carnitine		
fatty a	acids. Electro	n transport chain and Oxidative phosphorylation. Etiology	of Obesity.	-
UNIT	Γ-IV Ami	no acids and peptides:		6 Hours
Struct	ture and clas	sification, pKa and pI values of amino acids, Peptide be	ond, torsio	nal angles in
protei	ins-omega, p	hi and psi angle, Secondary structures: Alpha helix, beta	a sheets, B	eta turns and
Rande	om coils, Ra	machandran plot, Protein metabolism and function: Ca	tabolism o	f proteins in
body-	- deamination	n, transamination, Urea cycle, Glucose Alanine cycle; O	verview o	f amino acid
biosy	nthesis-Role	of Glutamine.		
UNIT	Г-V Nucl	eic acids:		6 Hours
Purin	es and pyrim	idines, Structure of nucleotides, Phosphodiester bond, De	eoxyribonu	cleotides and
		letabolism of Nucleotides: Purines & Pyrimidines synthe		
pathw	vay, Convers	ion of nucleoside monophosphates to nucleoside tripho	osphates, l	Formation of
		des. Catabolism & salvage of Purine and Pyrimidine nucleo		
Cour	se outcome:	After completion of this course students will be able	e to	
Jour		compression of this course students will be able		Bloom's
	Course Ou	itcomes		Level
	Compreher	nd the role and importance of water, pH and buffers in b	viological	
CO 1	processes	in the role and importance of water, pit and burlets in t		KI, K2
CO 2		nd associate the chemistry, structure of various t	types of	K1, K2, K3
202		tes with their function and metabolism in body and also		, 112, 110
	-	bly the earned knowledge to understand the biochemical		
		in the carrier know reage to anaerstand the oroenennear	04010 01	

	metabolic diseases.							
CO 3	Explain and associate the chemistry, structure of various types of lipids with their function and metabolism in body and also will be able to apply the earned knowledge to understand the biochemical basis of metabolic diseases.							
CO 4	Learn the basics of amino acids and protein structure and metabolism; and apply the acquired knowledge in understanding and working with the associated techniques in research and industrial level.	K1, K2, K6						
CO 5	Identify and explain the structure and metabolism of nucleic acid and solve associated research problems with the help of acquired learning.	K2, K3, K6						
Text b	ooks							
1.	1. Principles of Biochemistry: A.L. Lehninger, Nelson and Cox, McMillan Worth Publishers.							
	 Harper's Biochemistry-Rober K. Murray, Daryl K. Grammer, McGraw Hill, Lange Medical Books. 25th edition. Biochemistry : S.C. Rastogi – Third Edition ; Tata McGraw Hill Education Pvt. Ltd. New Delhi. 							
Refere	ence Books							
2.	 Biochemistry: Stryer, W. H. Freeman Biochemistry: Voet and Voet, John Wiley and Sons, Inc. USA Biochemistry: Zubey, WCB. 							
NPTE	L/ Youtube/ Faculty Video Link:							
Unit 1	https://www.youtube.com/watch?v=WhLrKCXxp08							
Unit 2	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	ABT0302N	L	Т	Р	Credits
Course Title	Cell Biology and Microbiology	3	0	0	3
Course objectiv	/e:				
discipline of co of microorgan been laid on b	ovides the students with a conceptual and experimenta ell and microbiology. The students will be introduced to isms and their diversity in structure and functions and pacterial growth, nutrition, control, metabolism, and gen e scope and relevance of microbes in the field of medicin	the co micro ietics.	once bial The	pt of inter cour	Cell and major groups ractions. Emphasis has rse also introduces the
Pre-requisites:	Cell Biology				
	Course Contents / Syllabus				
UNIT-I	Cell				8 hours
Cell Growth, Ce	⊥ II- Cell Junction and Cell Signalling. Microorganism: Diffe	rent ty	/pes	of M	icroorganism-
Bacteria, Virus	and Fungus. Types of bacteria and Viruses. Methods of Ge	enetic	var	iation	
UNIT-II	History of Microbiology				8 hours
History of Micro	biology, Microbial Nutrition and Growth: Nutritional and	Grow	/th I	actor	s requirement of
microorganism	s, Nutritional Types of Microorganisms.				
UNIT-III	Sterilization, Growth and preservation				8 hours
Types of growtl	n media, culture methods. Different methods of sterilizati	on. Pr	ese	rvatio	n Techniques
UNIT-IV	Industrial Microbiology:				8 hours
Distribution of	Microbes in Air and water, air sampling, Water treatment	ent. Ba	acte	riolog	tical analysis of water.
	. Biofertilizers, industrially important micro-organisms,			-	-
	ns, Microbiology of foods, Single cell Protein. Fermented			,	
UNIT-V	Medical Microbiology:				8 hours
Diseases cause	│ d bacteria, virus, fungi, and protozoans; Fungal diseas	ses, V	acci	nes, <i>i</i>	Anti-microbial agents,
	disinfectants, Cancer.			,	0,
Course	After completion of this course students will be able to				
outcome:					
CO 1	Describe the detailed molecular structure and fur key components of the cell, their culturing techniques a methods.	and pr	ese	rvatio	K
CO 2	Compare and analyse various physical & chemical m controlling microbial growth.	ethod	s of	F	К2
CO 3	Acquire skills and knowledge on the role of beneficial K1				

Apply the knowledge and understanding of the nature and particular attributes of microorganisms as a basis for studies in the applied area of agricultural microbiology and Industrial microobiology.	КЗ
5. Understand the causes and consequences of medical microbiology in different disease and can comprehend the characteristics and origin of cancerous cells.	К1
east3)	
rock Biology of Microorganisms by Madigan, Martinko, Stahl andClark.	
Microbiology, M. Pelczar, E. Chan, N. Kreig, 5 th ed,MGH	
General Microbiology by Dr. Rashmi Mishra, New Delhi Piblishe	rs
ks (Atleast 3)	
obiology by Willey, Sherwood andWoolverton	
n and Paniker's Textbook of Microbiology	
piology by Stanier, Ingraham, Wheelis and Painter.	
https://microbiologysociety.org/our-work/75th-showcasing-why-microbiology-r bacteria/bacteria-in-industry.html	natters/understanding-
https://www.scientistcindy.com/microbial-nutrition-and-growth.html https://www.scientistcindy.com/microbial-nutrition-and-growth.html	
https://www.waste2water.com/bioremediation-benefits-and-uses/	
https://www.youtube.com/watch?v=cjSE73S3Crs https://www.youtube.com/watch?v=Im76h4h1R6k	
https://study.com/articles/Medical_Microbiology_Careers_Job_Options_and_Ro	equirements.html
	attributes of microorganisms as a basis for studies in the applied area of agricultural microbiology and Industrial microbiology. 5. Understand the causes and consequences of medical microbiology in different disease and can comprehend the characteristics and origin of cancerous cells. least3) trock Biology of Microorganisms by Madigan, Martinko, Stahl andClark. Microbiology, M. Pelczar, E. Chan, N. Kreig, 5 th ed,MGH General Microbiology by Dr. Rashmi Mishra, New Delhi Piblishe ks (Atleast 3) obiology by Willey, Sherwood andWoolverton n and Paniker's Textbook of Microbiology biology by Stanier, Ingraham, Wheelis andPainter. https://microbiologysociety.org/our-work/75th-showcasing-why-microbiology-r bacteria/bacteria-in-industry.html https://www.scientistcindy.com/microbial-nutrition-and-growth.html https://www.scientistcindy.com/microbial-nutrition-and-growth.html https://www.waste2water.com/bioremediation-benefits-and-uses/ https://www.youtube.com/watch?v=cjSE73S3Crs https://www.youtube.com/watch?v=lm76h4h1R6k

		B.TECH. SECOND YEAR				
Course (Code	ABT0303		Т	Р	Credits
Course Title G		Genetics and Molecular Biology 3		0	0	3
mechanisi	m, evaluate gene n, transcription, 1	provide students the knowledge about fundamentals of genetics, metic and allelic frequencies and get insight the chemistry of nucleic acids a translation and molecular basis of gene regulations. Undents the knowledge about fundamentals of genetics and to calculate and	an	d g	enet	tic materia
	and allelic fi					
2 3		nding types of mutations, detection of mutations and repair mechanism. e basic principle of genetic materials and their replication process i	in	pr	okaı	yotes and
4	To learn the b	pasic principle of transcription, mRNA processing and translations.				
5		nance their knowledge about molecular basis of gene regulations.				
		of biotechnology, Remedial biology				
Course (Contents / Syll	labus				
UNIT-I	Oualitati	ve and Ouantitative Genetics:			10	Hours
UNIT-I Fundamer		ve and Quantitative Genetics: of genetics, chi square test, gene interaction, multiple alleles, sex determ	nii	nati		Hours sex linked
Fundamer	ntal principles o	of genetics, chi square test, gene interaction, multiple alleles, sex determ			ion,	sex linke
Fundamer inheritanc	ntal principles o e, sex limited	f genetics, chi square test, gene interaction, multiple alleles, sex detern and sex, influenced inheritance, extra-chromosomal inheritance, Link	ag	,e,	ion, cros	sex linke ssing over
Fundamer inheritanc recombina	ntal principles o e, sex limited ation, gene map	of genetics, chi square test, gene interaction, multiple alleles, sex determ and sex, influenced inheritance, extra-chromosomal inheritance, Link ping, two-point, three-point test crosses. Introduction to quantitative g	ag ger	je, neti	ion, cros ics,	sex linke ssing over
Fundamer inheritanc recombina	ntal principles o e, sex limited ation, gene map frequencies, ca	of genetics, chi square test, gene interaction, multiple alleles, sex determ and sex, influenced inheritance, extra-chromosomal inheritance, Link ping, two-point, three-point test crosses. Introduction to quantitative g alculating genotypic and allelic frequencies, Hardy-Weinberg equili	ag ger	je, neti	ion, cros ics, m	sex linke ssing over
Fundamer inheritanc recombina & allelic UNIT-II	ntal principles o e, sex limited ation, gene map frequencies, ca Genetic S	of genetics, chi square test, gene interaction, multiple alleles, sex determ and sex, influenced inheritance, extra-chromosomal inheritance, Link ping, two-point, three-point test crosses. Introduction to quantitative g alculating genotypic and allelic frequencies, Hardy-Weinberg equili Syndrome and Mutations:	ag ger ibi	ge, net riu	ion, cros ics, m 10	sex linke ssing ove genotypi Hours
Fundamer inheritanc recombina & allelic UNIT-II Genetic S	ntal principles o ce, sex limited ation, gene map frequencies, ca Genetic S yndrome, Mutat	of genetics, chi square test, gene interaction, multiple alleles, sex determ and sex, influenced inheritance, extra-chromosomal inheritance, Link ping, two-point, three-point test crosses. Introduction to quantitative g alculating genotypic and allelic frequencies, Hardy-Weinberg equili Syndrome and Mutations: tion and Types of Gene mutations- Base substitution and Frame shift mu	ag ger ibi	ge, net riu tio	ion, cros ics, m 10 ns; 1	sex linke sing ove genotypi Hours Mutagens
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CO 2	Understanding the process of mutation types, and techniques to detect mutations, DNA repair mechanism	K ₂			
CO 3	Get insight into the genetic materials, replication process in genetic materials in prokaryotes and eukaryotes				
CO 4	Get insight into the transcription, mRNA processing and translations.				
CO 5	Evaluate the gene expression and its regulation mechanism in detail	K ₂ , K ₃			
	s: 1. Molecular Biology of the Cell: Bruce Alberts, Alexander Johnson, Julian Lewis, Ma beter Walte; 6th edition New York: Garland Science; 2008.	rtin Raff, Keith			
2. Cell and	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				
Reference	es Books: 1. Molecular Cell Biology, 8th edition (2016) by Harvey Lodish, Arnold Berk, C	Chris A. Kaiser,			
Monty Kr	ieger, Anthony Bretscher, HiddePloegh, Angelika Amon and Kelsey C. Martin				
2. Genetic	s a conceptual approach, 2nd Edition Benjamin A. Pierc WH freeman and, company, New Yorl	k. Publisher			
3.Latest/c	assic research articles and reviews relevant to various topics.				
NPTEL/	Youtube/ Faculty Video Link:				
	https://www.youtube.com/watch?v=x3oR48DQCiQ				
Unit 1	https://www.youtube.com/watch?v=ni5jyO0g1_w				
	https://www.youtube.com/watch?v=AzkXQBzZElE				
	https://www.youtube.com/watch?v=wrtLyLwt51o				

https://www.youtube.com/watch?v=AzkXQBzZEIE
https://www.youtube.com/watch?v=wrtLyLwt51o
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
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
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
https://www.youtube.com/watch?v=qIwrhUrvX-k&t=62s
https://www.youtube.com/watch?v=J9jhg90A7Lw

		B.TECH. SECOND YEAR					
Course C	ode	ABT0306	L T P	Credits			
Course T	itle	Plant and Animal Science	300	3			
	•	o understand plant metabolism, plant development an	d their interac	tion with other			
organisms							
1		and the basics of plant structure and development. (K1)					
2		earn plant physiology. (K1)					
3		and the different types of metabolisms in plants. (K3)					
4		and the process of animal physiology (K1, K3)					
5		e reproduction, events of sexual and asexual reproduction					
-	1	lant biology course deals with advanced aspects of plan		1 0 00			
-		omy. Students are expected to have knowledge of basic	U .	1			
		earch in molecular genetics, cell biology and biochemis	stry, plant biol	ogy and animal			
		course for students in these fields.					
	Contents / Sy	T STRUCTURE AND DEVELOPMENT		0 h			
UNIT-I			T1 C. 11 M.	8 hr			
		on and function of plant cell, Growth and Division of	The Cell, Mo	rpnogenesis and			
UNIT-II		s, programmed cell death, aging and senescence T PHYSIOLOGY:		8 hr			
		piration and photorespiration, Nitrogen metabolism	Dlant horn				
•	-	ransport and photo assimilate translocation, Stress physi		iones, Sensory			
UNIT-III		T METABOLISM :		8 hr			
		pathways. Carbon assimilation: photosynthesis, photores	piration and su				
		generation of energy and precursors. Storage of car					
		sulfur and iron assimilation; Movement of water and m		I			
UNIT-IV		AL PHYSIOLOGY		8 hr			
Digestion	-Alimentary	canal and digestive glands, role of digestive enzyme	es, Breathing	and respiration-			
		animals, respiratory systems and mechanism of breath					
		in animals. Excretory products and their elimination in a					
and regula	ation in anim	als.					
UNIT-V	DEVE	LOPMENTAL BIOLOGY		8 hr			
Introducti fertilizatio	on to plant a on events in	production in plants and animals, Events in sexual repro- nd animal fertilization, Seed formation and seed germin animals, Gametogenesis, Embryo development in anim Drosophilla, House fly, Mosquito etc.	ation Pre fertil	ization and post			
Course of	utcome:	After completion of this course students will be able	to				
CO 1	Studer	ts will understand about the biology of plants.		(K1)			
CO 2	They w	vill learn about plant physiology.		(K1)			

CO 3	Understand the different types of metabolisms in plants	(K3)				
CO 4	Learn the overall animal physiology	(K1, K3)				
CO 5	Understand the developmental biology in animals and plants. (K1)					
Textbooks:						
1. Plant Bio	ogy. Allison Smith et al. Garland Science, 2010.					
2. Botany: A	In Introduction to Plant Biology, James D. Mauseth.					
3. Biology o W. H. Freen	of Plants by Peter H. Raven, Ray F. Evert, Susan E. Eichhorn, Hardcover: 8 nan	875 pages, Publisher:				
Reference I	Books:					
	logy (with InfoTrac) by Thomas L. Rost, Michael G. Barbour, C. Ralph Sperback: 568 pages, Publisher: Brooks Cole	Stocking, Terence M.				
2. Introduct	ory Plant Biology by Kingsley R Stern, Jim Bidlack, Shelley Jansky, Ha	ardcover: 640 pages,				
Publisher: N	IcGraw-Hill Science/Engineering/Math					
3. Introduct Publisher: B	ory Botany: Plants, People, and the Environment by Linda R. Berg, Haroks Cole	ardcover: 466 pages,				
NPTEL/ Yo	outube/ Faculty Video Link:					
Unit 1	https://www.youtube.com/watch?v=9UvlqAVCoqY					
Unit 2	https://www.youtube.com/watch?y=RT_w/2vHV1_F&list=PLs7V2nGwfz/FL/7ZlgONHs11gp_					
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 Co	ode	ABT0351	LTP	Credit	
Course Ti	itle	Biochemistry and Biophysics lab	0 0 2	1	
Suggested	l list of	Experiment			
Sr. No.	Name	of Experiment		CO	
1	To pro norma	epare solutions of given concentration in terms of 1) perce lity	ntage, 2) molarity, 3)	K1	
2	To per	rform the titration of weak acid-weak base		K1	
3	To test for the presence of sugar in a solution and differentiate between reducing sugar in the sample using Benedict's test, Fehling's test and Tollens's test.				
4	To perform quantitative analysis of carbohydrate using Phenol-Sulphuric acid method.				
5	To sep	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	t the presence and quantify proteins in a given sample usin	g 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 biologic	cal membranes.	K1	
10		dy thermal denaturation of biomolecules.		K2	
Course O	utcome	e: After completing the course, the student will gain the	basic level of knowled	lge that is	
needed to	start wo	orking in standard biochemistry laboratory at research or in	dustrial level.		
CO	1	Prepare the solutions of any given concentrations.		K5	
CO	Qualitatively and quantitatively analyze the sample for the presence of				
CO 3	3	Understand the process of membrane transport by biologi	cal membranes.	K2	
CO 4	4	Explain the working and principle of isoelectric focusing		K4, k5	
CO	5	Understand the process of thermal denaturation of biomo	lecules.	K3, K4	

		B.TECH. SECOND YEAH	R				
Course (Code	ABT0352	LTP	Credit			
Course 7	ſitle	Cell Biology and Microbiology lab	0 0 2	1			
Suggeste	d list of Ex	periment		·			
Sr. No.	Name of	СО					
1	To identif	fy the different types of cells, present in the leaf	cross section.	1(K1)			
2	To measu	re the length and breadth of the given cell samp	ble by using micrometer	2(K3)			
3	To identif	fy the blood cell types in human blood smear		2(K3)			
4	Media pro	Media preparation, sterilization and disinfection 2(K3)					
5	Preparatio	Preparation of Nutrient Agar Plate, slant and NA tube 2(K3)					
6	Inoculatio	on of microbes in NA Plate, NA Slant and NA T	Tube	2(K3)			
7	Microbial	l 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 st	taining		3 (K1)			
Lab Cou	arse Outco	me:					
CO 1		will be aware of the conspicuous presence of in our daily lives. as part of the food, soil, air en					
CO 2	Students	will be able to culture and study different types	of Microorganism				
	The stude	ents will be excited to					
CO 3	knowtheir	eimmensediversityinthemicrobialworld, theirvaried interorintra-community interactions and					
	contributi	ion to the biotech industry.					

		B.TECH. SECOND YEAR				
Course C	Code	ABT0353	L T P	Credit		
Course T	Title	Genetics and Molecular Biology Lab	0 0 2	1		
Suggeste	Suggested list of Experiment					
Sr. No.	Name of Experiment					
1		life cycle of Drosophila melanogaster.		1		
2	Study of pol	ytene chromosome from insect salivary gland.		1		
3	Study of mit	tosis 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 o	f genomic DNA from animal cell and calculation of concen	tration and purity.	3		
9		of size in bp of DNA using agarose gel electrophoresis.		4		
10	Polyacrylam	nide gel electrophoresis and estimation of MW of proteins.		3		
Course	Outcome:					
CO 1	Students able to demonstrate life cycle, polytene chromosome and importance of <i>Drosophila</i> fruit flies					
	for genetic study. (K2)					
CO 2		e to demonstrate different stages of mitosis, meiosis and Dr	· · · · · ·	(
CO 3		aluate and calculate molecular weight of proteins and concer	· · · · · · · · · · · · · · · · · · ·	/		
CO 4	Students will (K ₁ ,K ₂)	Il have enhanced their knowledge for doing extraction of R	NA from animal and	plant tissues		

	B. TECH. SECOND YEAR				
Course Code	ANC0301	L	Т	Р	Credit
Course Title	Cyber Security	2	0	0	0
Course objectiv	e:	I			-
and vulnerability in	e about Security of Information system and Risk factors a various scenarios, understand concept of cryptography a m cyber-attackand provide protection for software and ha	nd encry		•	
Concept of	Basics recognition in the domain of Computer Science. network and operating system. Commands of programming language.				
	Course Contents / Syllabus				
UNIT-I	Introduction				8 Hours
Secure Password an	on Security, Threats to Information Systems, Informated WI-FI Security and social media and Windows Security	ion Assu	rance	e, Gui	delines for
Secure Password ar Risk Management. UNIT-II Data Security Cor Firewall, Intrusio Horse,Bombs,Trapp of Services Attack	Application Layer Security Application Layer Security Insiderations-Backups, Archival Storage and Disposal In Detection, Access Control, Security Threats doors,Spoofs, E-mail Viruses, Macro Viruses, Malicious , Security,Threats to E-Commerce: Electronic Payment	ion Assu ty, Secur of Data, -Viruse Softwar	ity R Secur es, Secur	e, Gui isk An ity Te Worm	delines for alysis, and 8 Hours echnology- s, Trojan and Denial
Secure Password ar Risk Management. UNIT-II Data Security Cor Firewall, Intrusio Horse,Bombs,Trapo	Application Layer Security asiderations-Backups, Archival Storage and Disposal n Detection, Access Control, Security Threats doors,Spoofs, E-mail Viruses, Macro Viruses, Malicious , Security,Threats to E-Commerce: Electronic Payment	ion Assu ty, Secur of Data, -Viruse Softwar	ity R Secur es, Secur	e, Gui isk An ity Te Worm	alysis, and 8 Hours echnology- s, Trojan and Denial ssues with
Secure Password ar Risk Management. UNIT-II Data Security Cor Firewall, Intrusio Horse,Bombs,Trapo of Services Attack, Credit/Debit Cards. UNIT-III Application Develo Downloadable Dev	Application Layer Security Application Layer Security Insiderations-Backups, Archival Storage and Disposal In Detection, Access Control, Security Threats doors,Spoofs, E-mail Viruses, Macro Viruses, Malicious , Security,Threats to E-Commerce: Electronic Payment	ion Assu ty, Secur of Data, -Viruse Softwar System, in Hardw	Secur es, e,Net e- C	e, Guid isk An ity Te Worm work a ash, I Data S vsical s	delines for alysis, and 8 Hours echnology- s, Trojan and Denial ssues with 8 Hours torage and
Secure Password ar Risk Management. UNIT-II Data Security Cor Firewall, Intrusio Horse,Bombs,Trapo of Services Attack, Credit/Debit Cards. UNIT-III Application Develo Downloadable Dev	Application Layer Security asiderations-Backups, Archival Storage and Disposal n Detection, Access Control, Security Threats doors,Spoofs, E-mail Viruses, Macro Viruses, Malicious , Security,Threats to E-Commerce: Electronic Payment Secure System Development opment Security, Architecture & Design,Security Issues ices, Mobile Protection,Security Threats involving in soc	ion Assu ty, Secur of Data, -Viruse Softwar System, in Hardw	Secur es, e,Net e- C	e, Guid isk An ity Te Worm work a ash, I Data S vsical s	delines for alysis, and 8 Hours echnology- s, Trojan and Denial ssues with 8 Hours torage and

UNIT-V	Security Policy	8 Hours		
	Task, WWW Policies, Email based Policies, Policy Revaluation Process-Corport ity Policies, Publishing and Notification Requirement of the updated and new Po in security.			
Course out	come: 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	CO 3 Comprehend IT Assets security (hardware and Software) and K2 performance indicators			
CO 4	CO 4Measure the performance and encoding strategies of security systems.K3,			
CO 5	Understand and apply cyber security methods and policies to enhance current scenario security.	K2, K3		
Text books	•			
1) Charles P India	. Pfleeger, Shari LawerancePfleeger, "Analysing Computer Security", Pears	on Education		
2) V.K.Pachg	ghare, "Cryptography and information Security", PHI Learning Private Limited,	Delhi India		
3) Sarika Gu	pta & Gaurav Gupta, Information Security and Cyber Laws, Khanna Publishing	House		
4) Michael E	Whitman and Herbert J Mattord "Principle of Information Security" Cengage			
Reference I	Books:			
1) Schou, Sh	oemaker, "Information Assurance for the Enterprise", Tata McGraw Hill.			
2) CHANDE	R, HARISH," Cyber Laws and It Protection", PHI Learning Private Limited, De	lhi		
3) V.K. Jain,	Cryptography and Network Security, Khanna Publishing House, Delhi			
4) William S	tallings, Network Security Essentials: Applications and Standards, Prentice Hal	ll, 4th edition,		
2010				
E-books& l	E-Contents:			
1) https://pru	tor.ai/welcome/			
2) https://cry	pto.stanford.edu/cs155old/cs155-spring11/lectures/03-ctrl-hijack.pdf			
3) https://cyb	ermap.kaspersky.com/stats			
4) https://ww	w.fireeye.com/cyber-map/threat-map.html			
Reference I	Links:			
1) https://cry	pto.stanford.edu/cs155old/cs155-spring11/lectures/03-ctrl-hijack.pdf			
2) https://cs1	55.stanford.edu/lectures/03-isolation.pdf			
3) http://uru.a	ac.in/uruonlinelibrary/Cyber_Security/Cryptography_and_Network_Security.pd	f		
NPTEL/ Yo	outube/ Faculty Video Link:			
1) https://www	.youtube.com/watch?v=vv1ODDhXW8Q			

https://www.youtube.com/watch?v=fQ3ESFfvchg&list=PLUtfVcb-iqn834VGI9faVXGIGSDXZMGp8 2)

3) https://www.youtube.com/watch?v=iTVyKbDCJrA&list=PLgMDNELGJ1CbdGLyn7OrVAP-IKg-0q2U2

https://www.youtube.com/watch?v=1plMO7ChXMU&list=PLJ5C 6qdAvBFAuGoLC2wFGruY E2gYtev 4)

https://www.youtube.com/watch?v= 9QayISruzo 5)

B. TECH. SECOND YEAR Course Code ANC0302 LT P Credits **Course Title Environmental Science** 2 0 00 **Course objective:** To help the students in realizing the inter-relationship between man and environment. and 1 help the students in acquiring basic knowledge about environment. To develop the sense of awareness among the students about environment and its various problems. 2 3 To create positive attitude about environment among the student. To develop proper skill required for the fulfilment of the aims of environmental education and educational 4 evaluations To develop the capability of using skills to fulfil the required aims, to realise and solve environmental 5 problems through social, political, cultural and educational processes **Pre-requisites:** Basic knowledge of nature. **Course Contents / Syllabus 8** Hours **UNIT-I Basic Principle of Ecology** 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. **Biodiversity Succession and Non-Renewable Energy Resources** UNIT-III 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.

layer dep		
UNIT-	VRole of Community and Environmental Protection Acts8 Hours	5
Role of c	ommunity, women and NGOs in environmental protection, Bioindicators and their role, Natural haz	zards,
Chemica	l accidents and disasters risk management, Environmental Impact Assessment (EIA), Salient fe	atures
	ing Acts: a. Environmental Protection Act, 1986, Wildlife (Protection) Act, 1972.b. Water (Preventio	
control o	f pollution) Act, 1974.c. Air (Prevention and control of pollution) Act, 1981. Forest (Conservation) Act,
1980.d. V	Vetlands (Conservation and Management) Rules, 2017; e. Chemical safety and Disaster Managemen	t law.
F. Distric	t Environmental Action Plan. Climate action plans.	
Course	e outcome: After completion of this course students will be able to	
CO 1	Understand the basic principles of ecology and environment. Ecosystem: Basic concepts, components of ecosystem., food chains and food webs. Ecological pyramids	K2
CO 2	Understand the different types of natural recourses like food, forest, minerals and energy and their	K2
	conservation	
CO 3	Understand the importance of biodiversity, Threats of biodiversity and different methods of	K2
	biodiversity conservation.	
CO 4	Understand the different types of pollution, pollutants, their sources, effects and their control	K3
	methods	
CO 5	Understand the basic concepts of sustainable development, Environmental Impact Assessment	K3
	(EIA) and different acts related to environment	
Text b	ooks:	
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.	
	N. and H.V.N. Rao, 1989: Air Pollution, Tata McGraw Hill Publishing Co. Ltd., New Delhi	
-	.S., Singh S.P. and Gupta S.R., 2006, Ecology Environment and Resource Conservation, Anamaya Publishers	, New
Delhi.	mantal Studias, Danny Jasanh Tata Magnovillill 2005	
J.Environ	mental Studies -Benny Joseph-Tata McgrawHill-2005	

6. Environmental Studies- Dr. D.L. Manjunath, Pearson Education-2006.

7. Environmental studies- R, Rajagopalan -Oxford Publiotion2005.

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.

NPTEL/ Youtube/ Faculty Video Link:

Unit 1	https://www.youtube.com/watch?v=T21OO0sBBfc, https://www.youtube.com/watch?v=qt8AMjKKPDohttps://www.youtube.com/watch?v=yAK-m91Nxrshttps:// www.youtube.com/watch?v=ha O-1uOWkk, https://www.youtube.com/watch?v=brF0RWJyx9w				
Unit 2	https://www.youtube.com/watch?v=mOwyPENHhbc, https://www.youtube.com/watch?v=_74S3z3IO_I, https://	https://www.youtube.com/watch?v=yqev1G2iy20, /www.youtube.com/watch?v=jXVw6M6m2g0			
Unit 3	https://www.youtube.com/watch?v=GK_vRtHJZu4, https://www.youtube.com/watch?v=7tgNamjTRkk, https://www.khanacademy.org/science/high-school-biolog conservation-and-the-race-to-save-biodiversity	https://www.youtube.com/watch?v=b6Ua_zWDH6U, https://www.youtube.com/watch?v=ErATB1aMiSU, gy/hs-ecology/hs-human-impact-on-ecosystems/v/			
Unit 4	https://www.youtube.com/watch?v=7qkaz8Chell, https://www.youtube.com/watch?v=9CpAjOVLHII,	https://www.youtube.com/watch?v=NuQE5fKmfME, 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	ABT0403	Ľ	ΓР	Credits						
Course Title	Structural and Computational Biology	3	10	4						
Course objecti	ve:									
V	o enhance the knowledge about basic structure of DNA and RNA									
	o gain the information about different techniques used for protein ana	vsis								
	o learn about the different application of protein structure	- <u>j</u>								
	enhance the knowledge about type of protein structure									
	o gain the information about usage of structural biology in future care	er								
Pre-requisites:		01								
Course Conter										
UNIT-I	PROTEIN STRUCTURAL BIOLOGY:		8h							
	ces, sequence alignment; basic polypeptide stereochemistry, hiera	archy	-	tein folds:						
	cture, tertiary structure, quaternary structure. Chaperones assist									
	cs of protein stability. Effect of amino acid on protein structure.	cu pro		Jouuction,						
UNIT-II	PROTEIN STRUCTURE AND ANALYSIS:		8h							
	uluble and membrane protein purification, Phase diagram and separat	ion or	-	zation Use						
	crystallization, Space groups and symmetry, structure determ									
	mple preparation for Cryo EM, Structure validation and best practice									
	protein data bank; Protein fold-function relationships, Protein Data									
	1 · · · · · · · · · · · · · · · · · · ·		(PDE) and EN						
	MagResBank (BMRB). METHODS FOR ATOMIC-RESOLUTION STRUC	TIDI	•							
UNIT-III	DETERMINATION:	JUKI	é 8h							
X-ray crystall	graphy, solution- and solid-state NMR spectroscopy, Single	oarticle	Cryo	Electron						
	Ray Free-Electron Laser (XFEL). Anisotropy Use of Circular Dich									
	fluorescence spectroscopy, FRET, Single molecule fluorescence,									
Resonance spec	· · · ·			U						
UNIT-IV	DNA AND RNA STRUCTURES:		8h							
	secondary structures (duplex, triplex, quadruplexes and aptamers), R	NA se	condar	v structure						
	cture of Sugars and lipids			5						
UNIT-V	STRUCTURAL DYNAMICS:		8h							
		nization		genomes.						
2	rotein functional dynamics, Protein dynamics studies by MD simula			•						
	hysical techniques.		100011	i ajnannos						
	2 1									
Course outcon	e: After completion of this course students will be able to									
	gain an understanding of the basic science of Protein and Nucle	ic Acio	1							
CO 1	(DNA and RNA) structure, including first principles of p	hysica	1							
CO 1	interactions that maintain proteins and the mechanisms that mak									
	intact.									
	Understand about the different techniques and experimental app	roache	5							
CO 2	that represent the state-of-the-art and are widely used in the state-									
	proteins.	5								
CO 3	Understand the different applications of protein structure.									
	Offered a learning environment that should make the understan	dina a	f							
CO 4	6	ung 0								
	protein structure.									

CO 5	Understand the relevance of structural biology and its application to their
	future careers.
Text books (At	least3)
Biophysical Che	emistry vol I, II and III by Charles R. Canter and Paul R. Shimmel.
Structure and M	lechanism in Protein Science by Alan Fersht
Proteins: Structu	ares and Molecular Properties, by Thomas E. Creighton
Reference Bool	ks (Atleast 3)
Introduction to I	Protein Structure by Branden and Tooze, Garland Science; 2nd edition 1999.
Principles of nu	cleic acid structure, by Stephen Neidle.
RNA Sequence,	, Structure, and Function: Computational and Bioinformatic Methods by Walter L. Ruzzo,
Jan Gorodkin, S	pringer 2014.
NPTEL/ Youtu	be/ Faculty Video Link:
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 YEAR	
Cou	rse Code	AASL0401 LTP	Credit
Cou	rse Title	Technical Communication2 1 0	3
Cou	rse objectiv	ve:	
1		e students develop communication and critical thinking skills necessary f	or securing a
	job, and su	cceeding in the diverse and ever-changing workplace of the twenty first of	century
2	To enable s	students to communicate effectively in English at the workplace.	
Pre-	requisites:		
•	The studen	nt must have a good degree of control over simple grammatical forr	ns and some
	complex gr	ammatical forms of English language.	
٠	The studen	t should be able to speak English intelligibly.	
		Course Content / Syllabus	
UNI	T-I	Introduction to Technical Communication and Reading	4 Hours
٠		als of technical communication	
٠		hnical communication	
•	-	omprehension - central idea, tone, and intention	
•		ding strategies	1
UNI		Technical Writing 1	5 Hours
•		tics of technical writing; technical vocabulary, etymology	
٠		tters /emails – types, format, style and language	
•		enda and minutes	
•	Job applica	tion, CV and resume	
UNI	T-III	Technical Writing 2	5 Hours
٠	Technical r	eports – types & formats	
٠	Structure of		
٠		Proposal - structure and types	
•	Technical/	Scientific paper writing	
UNI	T-IV	Public Speaking	5 Hours
•	Component	ts of effective speaking (emphasis on voice dynamics)	1
٠	Seminar an	d conference presentation	
•	Conducting	g/ participating in meetings	
•		for a job interview	
•	Mobile etic		
UNI		Manuscript Preparation	5 Hours
٠	Short repor	-	
•		ng and referencing	
•		g writing style – Jargons, Abbreviations	
•	Ethical wri	ung	

Course outcome: At the end of the course the students will be able to Levels.							
CO 1	Comprehend the fundamental principles of technical communication with special						
	reference to reading.						
CO 2	2 Write various kinds of professional correspondence.						
CO 3	Recognise and produce different kinds of technical documents.						
CO 4	Apply effective speaking skills to communicate at the workplace.						
CO 5	Demonstrate their understanding of various ethical concerns in written						
	communication.						
Toytho							

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	Code	ABT0401	LTP	Credits
Course T	Title	Fermentation Engineering	3 1 0	4
Course o	bjective:			L
1	To gain	1 the knowledge about sterilization process in bioprocess. (K1)		
2	To enh	ance the knowledge about different fermentation processes. (K1, K3))	
3	To gair	n the information about various process that control the formation of	product.	(K1, K3)
4	To enh	ance the knowledge about products related to fermentation (K3)		
5		n about the optimization process for alcoholics and pharma products	(K2, K3))
Pre-requ	isites: K	nowledge of microbiology		
Course C	Contents	/ Syllabus		
UNIT-I		FERMENTATION AND ITS REQUIREMENT:	8h	
		abmerged and solid state fermentation, Microbial culture selection and Secondary metabolites, sterilization process, media for industria		
UNIT-II		TYPE OF FERMENTATION PROCESSES:	8h	
	, scale uj	continuous, Construction of fermenters, Basic function of ferme p of fermentation, Instrumentation and control, Aeration and agitat		-
bioreactor UNIT-III Different Induction	, scale uj rs. I regulator , nutritio	p of fermentation, Instrumentation and control, Aeration and agitat MECHANISM BEHIND METABOLIC REACTION: ry mechanisms involved in controlling the catabolic and anabolic properties of the catabolic and anabolic properties of the catabolic and catabolic properties.	tion, intro 8h	f microbes
bioreactor UNIT-III Different	, scale up rs. regulator , nutritio repressio	p of fermentation, Instrumentation and control, Aeration and agitat MECHANISM BEHIND METABOLIC REACTION: ry mechanisms involved in controlling the catabolic and anabolic properties of the catabolic and anabolic properties of the catabolic and catabolic properties.	tion, intro 8h	f microbes
bioreactor UNIT-III Different Induction feedback UNIT-IV Raw mate IMFL/dist	, scale up rs. regulator , nutritio repressio repressio reiral avai stilled spir	p of fermentation, Instrumentation and control, Aeration and agitat MECHANISM BEHIND METABOLIC REACTION: ry mechanisms involved in controlling the catabolic and anabolic pro- mal repression, carbon catabolite repression, crabtree effect, feedled m.	tion, intro 8h ocesses of back inhi 8h holic bev	f microbes bition and erages and
bioreactor UNIT-III Different Induction feedback UNIT-IV Raw mate IMFL/dist	, scale up rs. regulator , nutritio repressio repressio reiral avai stilled spir	p of fermentation, Instrumentation and control, Aeration and agitat MECHANISM BEHIND METABOLIC REACTION: ry mechanisms involved in controlling the catabolic and anabolic probal repression, carbon catabolite repression, crabtree effect, feedlen. FERMENTATION AND FOOD: lability, quality, processes and pretreatment of raw materials: Alcol rits. Mushroom cultivation, Oriented Fermented Products, soy sauce	tion, intro 8h becesses of back inhi 8h holic bev b, pickles,	f microbes bition and erages and
bioreactor UNIT-III Different Induction feedback UNIT-IV Raw mate IMFL/dist milks & c UNIT-V Details of Solvents	, scale up rs. regulator , nutritio repressio repressio repressio repressio f the proc (acetone	p of fermentation, Instrumentation and control, Aeration and agitat MECHANISM BEHIND METABOLIC REACTION: ry mechanisms involved in controlling the catabolic and anabolic promal repression, carbon catabolite repression, crabtree effect, feedled. main FERMENTATION AND FOOD: lability, quality, processes and pretreatment of raw materials: Alcolarits. Mushroom cultivation, Oriented Fermented Products, soy sauce dli, Dosa, Dhokla.	tion, intro 8h back inhi 8h holic bev , pickles, 1 8h ntibiotics	f microbes bition an erages an fermente (βlactum
bioreactor UNIT-III Different Induction, feedback UNIT-IV Raw mate IMFL/dist milks & c UNIT-V Details of Solvents (Protease/	, scale up rs. I regulator , nutritio repressio repressio rerial avai stilled spir cheeses, I f the proo (acetone /Amylase	 p of fermentation, Instrumentation and control, Aeration and agitat MECHANISM BEHIND METABOLIC REACTION: ry mechanisms involved in controlling the catabolic and anabolic promal repression, carbon catabolite repression, crabtree effect, feedlen. FERMENTATION AND FOOD: lability, quality, processes and pretreatment of raw materials: Alcol rits. Mushroom cultivation, Oriented Fermented Products, soy sauce dli, Dosa, Dhokla. FERMENTATION AND ITS APPLICATION IN INDUSTRY cess, parameters and materials -for the industrial manufacture of Are, ethanol) Amino acid (Lysine), Organic acids (Citric acid) 	tion, intro 8h back inhi 8h holic bev , pickles, 1 8h ntibiotics	f microbes bition an erages an fermente (βlactum
bioreactor UNIT-III Different Induction, feedback UNIT-IV Raw mate IMFL/dist milks & c UNIT-V Details of Solvents (Protease/ Course of	, scale up rs. I regulator , nutritio repressio / erial avai stilled spir cheeses, I f the proo (acetone /Amylase	p of fermentation, Instrumentation and control, Aeration and agitat MECHANISM BEHIND METABOLIC REACTION: ry mechanisms involved in controlling the catabolic and anabolic pro- nal repression, carbon catabolite repression, crabtree effect, feedlen. FERMENTATION AND FOOD: lability, quality, processes and pretreatment of raw materials: Alcol rits. Mushroom cultivation, Oriented Fermented Products, soy sauce dli, Dosa, Dhokla. FERMENTATION AND ITS APPLICATION IN INDUSTRY cess, parameters and materials -for the industrial manufacture of Ar e, ethanol) Amino acid (Lysine), Organic acids (Citric aci e) and Biopharmaceuticals (Insulin/Interferon etc.)	tion, intro 8h back inhi 8h holic bev , pickles, 1 8h ntibiotics	f microbes bition an erages an fermente (βlactum Enzyme
bioreactor UNIT-III Different Induction, feedback UNIT-IV Raw mate IMFL/dist milks & c UNIT-V Details of Solvents (Protease/ Course of CO 1	, scale up rs. I regulator , nutritio repressio repressio rerial avai stilled spir cheeses, I f the proo (acetone /Amylase putcome: unders	p of fermentation, Instrumentation and control, Aeration and agitat MECHANISM BEHIND METABOLIC REACTION: ry mechanisms involved in controlling the catabolic and anabolic promal repression, carbon catabolite repression, crabtree effect, feedlin. FERMENTATION AND FOOD: lability, quality, processes and pretreatment of raw materials: Alcoling the set of the products, soy sauce dli, Dosa, Dhokla. FERMENTATION AND ITS APPLICATION IN INDUSTRY cess, parameters and materials -for the industrial manufacture of Are, ethanol) Amino acid (Lysine), Organic acids (Citric acide) and Biopharmaceuticals (Insulin/Interferon etc.) After completion of this course students will be able to	tion, intro 8h back inhi 8h holic bev pickles, 8h htibiotics d), Ind. K1	f microbe bition an erages an fermente (βlactum Enzyme
bioreactor UNIT-III Different Induction feedback UNIT-IV Raw mate IMFL/dist milks & c UNIT-V Details of Solvents	, scale up rs. I regulator , nutritio repressio / erial avai stilled spir cheeses, I f the proc (acetone /Amylase putcome: unders	p of fermentation, Instrumentation and control, Aeration and agitat MECHANISM BEHIND METABOLIC REACTION: ry mechanisms involved in controlling the catabolic and anabolic pro- nal repression, carbon catabolite repression, crabtree effect, feedlen. FERMENTATION AND FOOD: lability, quality, processes and pretreatment of raw materials: Alcol rits. Mushroom cultivation, Oriented Fermented Products, soy sauce dli, Dosa, Dhokla. FERMENTATION AND ITS APPLICATION IN INDUSTRY cess, parameters and materials -for the industrial manufacture of Are, ethanol) Amino acid (Lysine), Organic acids (Citric acie) and Biopharmaceuticals (Insulin/Interferon etc.) After completion of this course students will be able to stand sterilization techniques and estimate the sterilization time	tion, intro 8h back inhi 8h holic bev c, pickles, 8h ntibiotics d), Ind. K1 K1	f microbe bition an erages an fermente (βlactum Enzyme
bioreactor UNIT-III Different Induction, feedback UNIT-IV Raw mate IMFL/dist milks & c UNIT-V Details of Solvents (Protease/ Course of CO 1 CO 2	, scale up rs. regulator regulator repressio repres	p of fermentation, Instrumentation and control, Aeration and agitat MECHANISM BEHIND METABOLIC REACTION: ry mechanisms involved in controlling the catabolic and anabolic promal repression, carbon catabolite repression, crabtree effect, feedlern. FERMENTATION AND FOOD: lability, quality, processes and pretreatment of raw materials: Alcolarits. Mushroom cultivation, Oriented Fermented Products, soy sauce dli, Dosa, Dhokla. FERMENTATION AND ITS APPLICATION IN INDUSTRY cess, parameters and materials -for the industrial manufacture of Are, ethanol) Amino acid (Lysine), Organic acids (Citric acie) and Biopharmaceuticals (Insulin/Interferon etc.) After completion of this course students will be able to stand sterilization techniques and estimate the sterilization time stand the Bath culture, Fed-Batch and continuous fermentation.	tion, intro 8h back inhi 8h holic bev c, pickles, 8h ntibiotics d), Ind. K1 K1	f microbe bition an erages an fermente (βlactum Enzyme , K2 , K3
bioreactor UNIT-III Different Induction, feedback UNIT-IV Raw mate IMFL/dist milks & c UNIT-V Details of Solvents (Protease/ CO 1 CO 2 CO 3	, scale up rs. regulator regulator repressio repres	p of fermentation, Instrumentation and control, Aeration and agitat MECHANISM BEHIND METABOLIC REACTION: ry mechanisms involved in controlling the catabolic and anabolic promal repression, carbon catabolite repression, crabtree effect, feedling, and state and represented products, solution, oriented Fermented Products, solution, stand the different regulatory mechanism during product formation	tion, intro 8h Decesses of back inhi 8h holic bev pickles, 8h ntibiotics d), Ind. K1 K1 K1 K3	f microbe bition an erages an fermente (βlactum Enzyme

1. Murrav	Moo -Young, Comprehensive Biotechnology, Vol. 1 & III-latest ed.					
	Microbes & Fermentation, A. Lel and Kotlers Richard J. Mickey, Oriffin Publication					
	ial Fermentations- Leland, N. Y. Chemical Publishers.					
Reference	e Books (Atleast 3)					
1. Murray	Moo -Young, Comprehensive Biotechnology, Vol. 1 & III-latest ed.					
2. Microb	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	https://www.youtube.com/watch?v=3qkaONqqDbo					
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					

	B.TECH SECOND YEAR		
Course Code	ABT0404	L T P	Credits
Course Title	Green Biotechnology and Pollution Abetment	200	2
Course objectiv	/e:		
1	To gain knowledge about wastewater treatment processes.		
2	To enhance knowledge about biological degradation of xenobiotic co	mpounds	
3	To learn about the usage of enzyme and its importance in waste treat	nent	
4	To learn about the various biological processes for remediation of pol	llutant	
5	To gain information about potential use of waste to produce energy		
Pre-requisites:			
	Course Contents / Syllabus		
UNIT-I	BIOLOGICAL WASTE TREATMENT:		8h
waste treatment recycling and pr	te Treatment: Biological wastewater treatment: Principles and design t methods with advanced bioreactor configuration: Solid waste m ocessing of organic residues, minimal national standards for waste disp	nanagement	: landfills
UNIT-II	BIODEGRADATION OF XENOBIOTIC COMPOUNDS:		8h
Biodegradation-	of Xenobiotic Compounds: Xenobiotic compounds–Definition, ex Introduction, effect of chemical structure on biodegradation, recalci- nation. Factors affecting biodegradation, microbial degradation of hydr	trance, co 1	
UNIT-III	BIOTRANSFORMATION'S AND BIOCATALYSTS:		8h
enzymes, advar	on's and Biocatalysts: Basic organic reaction mechanism- Common tages & disadvantages of biocatalysts, isolated enzymes versus lication, catalytic antibodies; stoichiometry.		-
UNIT-IV	BIOREMEDIATION AND BIORESTORATION:		8h
and sludge, bic restoration of c	and Biorestoration: Introduction and types of bio-remediation, bioremediation of subsurface material, Insitu and Ex-situ technologicoal mines a case study. Biorestoration: reforestation through microforestation, use of microbes for improving soil fertility, reforestation ils.	es, phytore ropropagati	mediation on, use o
UNIT-V	ECO-FRIENDLY BIOPRODUCTS FROM RENEWABLE SOU	RCES:	8h
and prospects of Biotechnology i future, release o	oproducts from Renewable Sources: Fundamentals of composting pro- f biofuel production: bioethanol, biohydrogen and biodiesel; biofertiliz n Environment Protection: Current status of biotechnology in environment f genetically engineered organisms in the environment.	zers and bio	opesticides
Course outcom	e: After completion of this course students will be able to		
CO 1 un	derstand design aspect of various waste treatment processes		
CO 2 des	scribe the use of biotechnological processes to handle xenobiotic comp	ounds.	
	derstand importance of enzymes and its utilization in waste treatment.		
	describe the use of biotechnological processes to protect the environme	ent	
	entify potential biomass sources for renewable energy generation.		
Text books (At	,		
1 "Environmon	tal Riotechnology ²² by Rhattachamya R () and Ronamaa P		
	tal Biotechnology" by Bhattacharya B C and Banerjee R tal Biotechnology: Basic Concepts and Applications" by Indu Shekhar	Thakur	

Reference	Reference Books (Atleast 3)						
1. "Enviro	1. "Environmental Biotechnology: Concepts and Application" by Jordening H J and Winter J						
2. "Enviro	onmental Biotechnology: Theory and Application" by Evans G M and Furlong J C						
3. "Micro	biology" by Pelczar M J						
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	Init 4 https://www.youtube.com/watch?v=oRBeBZcUies						
Unit 5	https://www.youtube.com/watch?v=xAms3Q_3pXg						

		B.TECH SECOND YEAR				
Course Co	ode	ABT0402	L	Т	P	Credits
Course Ti		Immunology and Immunotechnology		0		3
undergradu	late level k	the purpose of the Immunology and immune technology course is knowledge of the immune response and its involvement in he and application of technology in immunology and immunothera	ealth			
process of		comprehensive about the basic components and functiona		6 0	f th	o immuno
1	system.	-				
2	To under technolog	stand the Antigen and Antibody structure and function ies.	an	d t	he	associated
3	To under research.	stand the technical aspect of immunological reactions and t	heir	us	se in	scientific
4		about various ways of regulation of immune response; and c y mechanisms and their importance in human health.	ritic	ally	y ev	aluate the
	<u> </u>	ate the immunological mechanisms with various kinds of	հոս	nan	dis	eases and
5	health cor				uis	cuses una
Pre-requis						
		Course Contents / Syllabus				
UNIT-I	OVI	ERVIEW OF THE IMMUNE SYSTEM:			8	
Introductio	on to immur	nity and immune system, Cells and Molecules of the immune sys	stem	, H	aem	atopoiesis,
		ayers of innate and adaptive immunity, Humoral and Cell media				-
		ry lymphoid organs, Structure, function and application of cyte				
		natory response, Pro-inflammatory and anti-inflammatory c				
		and differentiation.	/		,	
UNIT-II		FIGEN AND ANTIBODY STRUCTURE: ANTIGENS:			8	
		ypes of Antigens, Factors affecting the immunogenicity, Ha	nter		and	adiuvants.
		ics of T&B cell epitopes.	P ••••			en ger verree,
Antibodie Determina	s: Structur nts on Imm	e, functions and characteristics of different classes of a nunoglobulins, Generation of antibody diversity, Somatic hyper- dies and their commercial preparation, Hybridoma technology				0
UNIT-III		IUNO-TECHNIQUES AND IMMUNIZATION:			8	
		y interactions, cross reactivity, precipitation reactions, Immu	nole			achniquas
serological assay, Imn	l techniques nuno-Histoc	, Immuno-diffusion assay, ELISA, Immuno-blotting, RIA, wester chemistry, Flow Cytometry, FACS sorting, Immuno-precipitation	ern b	lott	ting.	-
		passive immunization, Antibodies in diagnostics Vaccines and the	leir	ype		
UNIT-IV		C AND REGULATION OF IMMUNE RESPONSE:	F 1		8	
		n of MHC molecules, Antigen presenting cells, Exogenous and I		oge	nous	s pathways
•	- U	and presentation, Germinal centre, Plasma Cells, BCR signelling				
-		and pathways, immune tolerancenegative/positive selection, TC			-	
-		. T cell subtypes: Th1, Th2, Th17, Tregs etc. Memory B and T co	en re	espo	onse	s, Immune
		LA4, TIM3 etc. CD4 and CD8 receptors.			0	
UNIT-V		IUNITY AND DISEASES:			8	
		fection: autoimmunity, hypersensitivity, Transplantation imm				
		ecombinant antibodies, Immuno-therapy in cancer, checkpoin				
		ases (virus, bacteria and protozoan), AIDS, Immune response in ter completion of this course students will be able to	plan	ts-	an C	Dverview
		and explain in a detail about the basic components	ar	nd		
CO 1	•	lities of the immune system.	1	- ••	K1	, K2

	Identify and explain antigen and antibody structure and function, thus will							
CO 2	be able to understand the associated scientific and industrial research and	K1, K2						
002	technologies.	,						
CO 3	Understand the technical aspect of immunological reactions and their application in scientific research.	K2, K3						
	Describe various ways of regulation of immune response; and thus, will be							
CO 4								
	in human health.							
CO 5	Associate the immunological mechanisms with various kinds of human diseases and health conditions.	K3						
Text book								
	nunology by Kuby (Free man publication)							
	nunology and immunotechnology by Ashim k. Chakravarty (Oxford university Press)							
3. Bas	sic Immunology by Abul K. Abbas and Andrew H. Lichtman, Saunders, 2001.							
Reference	Books							
	lular and molecular immunology, by Abul Abbas, Andrew Lichtman, and Jordar inders.	n Pober. W. B.						
	nunobiology - the immune system in health and disease, by Charles Janeway	, Jr. and Paul						
	vers. Garland Publishing, Inc. Fifth edition, 2001.	,						
3. Im	nunology by Ivan Roitt, Jonathan Brostoff, and David Male. Mosby, London. 6th e	dition, 2001.						
NPTEL/ Y	Youtube/ Faculty Video Link:							
	https://www.youtube.com/watch?v=LSYED-7riNY							
Unit 1	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. T	TECH S	SECO)ND Y	EAR				•					
Course Co		ABT0405									L		Р		Credi	its
Course Ti	tle	rDNA Teo	chnology								3	0	0		3	
Course O	0															
		to impart ba	asic underg	graduate	e-leve	el kno	wledge	e in	the a	area	of	mole	cula	r bi	iology	and
	nt DNA tec	••														
2. The	e student wo	ould be able	to understa	and the v	work	cing de	etails o	of the	e clor	ning	of a	ı ger	e			
3. The	ey would al	so be able to	o assimilate	e recent	t resea	arch f	inding	s, ad	lvanc	eme	nt a	and c	level	opn	nent in	ı the
rDNA tech																
		tual lab and	computatio	onal too	ols wo	ould e	nable	them	n to p	erfo	rm	in si	lico (cloi	ning of	f the
selected D																
		various scr														
Pre-requis	sites: Stude	nts should k	now about	basic co	oncep	pt of n	ucleic	acid	ls and	1 mo	leci	ular	biolo	gy		
Course Co	ontents / Sy															
UNIT-I	BAS	SIC PRINC	IPLES OF	F RDNA	A TEO	CHN(<u> JLOG</u>	GY:						8		
Introductio	on to recom	binant DNA	technolog	gy and it	its use	es, Re	strictio	on er	nzym	es: (Clas	ss I,	II &	III	restric	tion
•		ure, Isosch		•			-						•			
digestion:	partial and	complete, S	Star activity	y; Homo	opoly	ymer t	ailing,	, Syn	ntheti	c Li	nke	ers, A	\dap	tors	s; Role	es of
DNA ligas		polymerase	, Alkaline j	phospha	atase,	, Reve	rse tra	nscri	iptase	e in o	clor	ning				
UNIT-II		CTORS:												8		
		and promo														
		phage lamb														
Lambda v	ectors, Inse	ertion and	Replaceme	ent vecto	tors;	Cosm	ids; A	Artifi	cial	chro	mo	som	e ve	ctoi	rs (YA	ACs;
BACs); A	nimal Virus	s derived ve	ectors; Exp	pression	n vect	tors; E	3aculo	virus	s and	l pic	hia	vec	tors	sys	tem, P	'lant
based vect	ors, Ti and I	Ri as vector	s, Yeast ve	ctors, Sl	huttle	e vecto	ors									
UNIT-III	THE	E POLYME	ER CHAIN	N REAC	CTIO)N:								8		
		Amplificatio														
PCR, Nest	ed PCR, M	ultiplex PCI	R, Anchore	d PCR,	, RAC	CE, DI	D-RTP	PCR,	Deg	ener	ate	PCR	L TA	clo	ning, I	Real
time PCR,	Primer desi	ign; Fidelity	of thermos	stable er	enzym	nes; D	NA po	olyme	erase	s						
UNIT-IV	TEC	CHNIQUES	S IN RDNA	A TECH	HNO	LOGY	Y:							8		
Gene bank	k / Genomi	ic library a	nd cDNA	library of	const	tructio	on; Ov	vervie	ew c	of tee	chn	ique	s for	re re	combi	nant
selection a	nd screenin	g: Function	al and nutri	itional c	compl	lemen	tation,	, Col	lony/	plaq	que	hybı	ridiza	tio	n, Blot	tting
techniques	, Plus-Minu	is screening	, Immunolo	ogical sc	creen	ling, H	IART,	HAT	Г							
UNIT-V	SCR	REENING A	AND SELF	ECTION	N OF	F REC	COMB	BINA	NTS	5:				8		
Preparation	n of bacteria	al competen	t cells, Tra	nsforma	ation	of liga	ated (r	recon	nbina	nt) I	DN.	A in	selee	cted	1 host ((e.g.
Bacterial 1	nost), Scree	ening of rec	combinant	bacteria	al co	olonies	using	g col	lony	PCF	R , F	Rapio	1 DN	ΙA	and R	N A
sequencing	g technique	es: Sanger	method, N	Maxam	and	Gilbe	ert pro	ocedu	ure,	auto	mat	ed	DNA	s	equenc	ing,
pyroseque	ncing; Gen	nomics: Hig	gh through	nput Se	equen	ncing:	shot	gun	clo	ning	, C	Clone	e co	ntig	g clon	iing,
Microarray	7, Purificatio	on and selec	ted charact	terization	on (sp	oectros	scopic)) of t	he pı	ırifie	ed r	econ	nbina	nt j	protein	IS
Course ou	tcome:	After comp	pletion of t	this cour	irse st	tuden	ts will	l be a	able	to						
CO 1	Understand	d the basic	concept a	ind proc	cedur	re of	gene	cloni	ing a	and	the	role	e of	K	1, K2,	K3,
CO 1	enzymes ar	nd vectors u	sed for gen	netic mar	nipul	lation	and ge	enetic	c eng	inee	ring	5		K	4	
CO 2	-	heoretical ki	nowledge o	of vector	ors, the	eir dif	ferent	type	es and	1 app	olica	atior	is in	к	1, K2,	КЗ
	genetic eng	· · · · ·														
CO 3		vledge of PC	-			-		-					•	K	2, K3,	K4
CO 4	-	tailed know	ledge of co	onstruct	tion of	of gen	ie libra	aries	and	thei	ir so	creei	ning	K	2, K3,	K5
	methods.	1 the head		f				- 1		fer	a.c.1	at: -	f	<u> </u>		
CO 5		d the basic	concept of	genetic	c eng	gineeri	ing tec	2nn1q	lues	for s	sele	c(101	1 OI	K	1, K5,	K6
	recombinar	ms.														

Text books (Atleast3)				
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.				
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.				
NPTEL/ Youtube/ Faculty Video Link:				
Unit 1https://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				
https://www.youtube.com/watch?v=CgXtJ4ooaUU				
Unit 4 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	e Code ABT0451 LTP					
Course T	Title	Fermentation Engineering Lab	0 0 2	1		
Suggeste	d list of E	xperiment				
Sr. No.		f Experiment		CO		
1	To unde	rstand the controlling and functioning of fermenter.		CO4		
2	Product	ion of antibiotic using the concept of fermentation.		CO1		
3	Citric ac	rid production by (a) solid state and (b) submerged ferme	ntation.	CO3		
4	Microbi	al production of enzymes by (a) solid state and (b) subme	erged fermentation	CO4		
5	Ferment	ative production of Ethanol using Saccharomyces cerevis	siae.	CO2		
6	Product	ion of wine via Fermentation.		CO2		
7	Microbi	Microbial production of Biopolymer using suitable Strain.				
8	Computer modelling and optimization of one product form fermentation.					
9	Production of fermentative food (Idli).					
10	Up scali	ng a fermentative process from lab scale to pilot scale.		CO2		
LCourse	Outcome	2:				
CC	CO 1 At the end of the course the student will be able design and optimize the process for the production for antibiotic. (k2, k3)					
CC	CO 2 At the end of the course the student will be able design and optimize the proces production for alcohols.					
CC	CO 3 At the end of the course the student will be able design and optimize the proces production for organic acid and other products.					
CO 4 At the end of the course the student will be able understand the control and wo mechanism of fermenter				working of		

B.TECH SECOND YEAR								
Course Code	ABT0452	L T P	Credit					
Course Title	Immunology and Immunotechnology Lab	0 0 2	1					
Suggested list of Ex	Suggested list of Experiment							
Sr. No.	Name of Experiment		CO					
1	To identify the blood cells/ immune cell with the hel	p of leishman	1					
1	stain.		1					
2	To determine the blood group and Rh factor of given b	olood	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-antibo	1						
8	To Isolate and perform microscopic visualization of 7	1						
0	cells		1					
9	To perform western blotting.	5						
10	Histological examination of immune organs.		5					
LCourse Outcome:	After completion of the course, the student will be a	ble to understa	and the principle					
	ues based on Antigen- Antibody reactions and als	o gain the bas	sic know-how to					
work in a core- im	nunology research lab.							
CO 1	Identify different types of immune cells from blood							
CO 2	Determine blood type and rh factor							
CO 3	9.3 Perform immunodiffusion reactions							
CO 4	Understand the principle of and perform ELISA.							
CO5	CO5 Learn the principle of FACS and Western blotting.							

	B.TECH SECOND YEAR						
Course C	se Code ABT0453 L T P Credit						
Course T	rse Title Structural and Computational Biology Lab 0 0 2 1						
Suggeste	d list of Exp	eriment					
Sr. No.	Name of E	zperiment		CO			
1	Finding par	tterns in genomes.					
2	Implement	ation of motif finding algorithms.					
3	Identifying	various regions around genes using Genome browser	s				
4	Browsing g	genetic variation databases such as dbSNP, ClinVar.					
5	Finding dis	sease variation association using GWAS Catalog.					
6	Basic mach	nine learning using WEKA tool.					
7	Accessing	Accessing databases from NCBI.					
8	Extracting	Extracting protein and nucleotide sequences from NCBI.					
9	Pairwise and Multiple sequence alignment.						
10	Analysis of target-ligand interaction by molecular docking.						
L Cou	rse Outcom	e:					
CO 1	Basic algor	rithms used in Pairwise and Multiple alignments					
CO 2	Understanding the methodologies used for database searching, and determining the accuracies of database search						
CO 3	Prediction of structure from sequence and subsequently testing the accuracy of predicted structures						
CO 4	Determine the protein function from sequence through analysis of data						
CO 5	Analysis a knowledge	and development of models for better interpretation	n of biological	data to extract			

B. TECH. SECOND YEAR									
Cours	se Coo	de	ANC0402				L	ΓР	Credits
Course TitleEnvironmental Science200						0 0	0		
Cours	se obj	ectiv	e:						
1	V			izing the inter-rel	lationship	between man and envi	ronmei	nt. and	
-				ng basic knowled					
2 3						about environment an	d its va	arious pr	oblems.
		1		about environmen	U				
4			proper skill req	uired for the fulf	ilment of	he aims of environmer	tal edu	ication a	nd educational
5	evalua T. 1.		4 1 . 1 . 1 . 4	6	6.161.4		1	1 1	
3		-		-		e required aims, to rea	lise an	id solve	environmental
	•		<u> </u>	olitical, cultural a	nd educat	ional processes			
Pre-r	equisi	tes:	Basic knowle	dge of nature.					
				Course C	ontents /	' Syllabus			
UNIT	'-I	Basi	ic Principl	e 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				rces and Ass	•			i estorati	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									
						ergy, Biomass energy, bio Non-Renewable			
UI	-111			Succession	anu			nergy	0 mours
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	UNIT-IVPollution and Solid Waste Management8 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		Role	e of Comm	unity and Er	vironm	ental 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 completion of this course students will be able to

CO 1	Understand the basic principles of ecology and environment. Ecosystem: Basic concepts,	K2
	components of ecosystem., food chains and food webs. Ecological pyramids	
CO 2	Understand the different types of natural recourses like food, forest, minerals and energy and	K2
	their conservation	
CO 3	Understand the importance of biodiversity, Threats of biodiversity and different methods of	K2
	biodiversity conservation.	
CO 4	Understand the different types of pollution, pollutants, their sources, effects and their control	K3
	methods	
CO 5	Understand the basic concepts of sustainable development, Environmental Impact Assessment	K3
	(EIA) and different acts related to environment	

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 Publiotion2005.

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.

NPTEL/ Youtube/ Faculty Video Link:

	L'ioutube, i ucuity viuco Link.				
	https://www.youtube.com/watch?v=T21OO0sBBfc,				
Unit 1	https://www.youtube.com/watch?v=qt8AMjKKPDohttps://www.youtube.com/watch?v=yAK-m91Nxrshttps://				
	www.youtube.com/watch?v=ha_O-1uOWkk, 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.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 5	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, http	os://www.youtube.com/watch?v=EDmtawhADnY			

	B. TECH. SECOND YEAR				
Course Code	ANC0401	L	Т	Р	Credit
Course Title	Cyber Security	2	0	0	0
Course object	ive: ge about Security of Information system and Risk factors and	l exa	mine	securit	y threats and
vulnerability in va	arious scenarios, understand concept of cryptography and end	crypt	ion te	chniqu	e to protect the
•	ttackand provide protection for software and hardware.			1	1
Pre-requisites	Basics recognition in the domain of Computer Science.				
Concept o	f network and operating system.				
	Commands of programming language.				
	Course Contents / Syllabus				
UNIT-I	Introduction				8 Hours
Introduction to In	nformation Systems: Types of Information Systems, Develo	opme	ent of	Inform	nation Systems
	tion Security, Threats to Information Systems, Information A	-			-
	I-FI Security and social media and Windows Security, Security				
Management.			•		•
UNIT-II	Application Layer Security				8 Hours
Data Security Con	nsiderations-Backups, Archival Storage and Disposal of Data	a, Se	curity	7 Techn	ology-Firewall
Intrusion Detection	on, Access Control, Security Threats -Viruses, Worms, Tr	ojan	Hors	se, Bon	nbs, Trapdoors
Spoofs, E-mail V	iruses, Macro Viruses, Malicious Software, Network and De	nial o	of Sei	vices A	ttack, Security
Threats to E-Com	merce: Electronic Payment System, e- Cash, Issues with Cre	dit/D	Debit	Cards.	
UNIT-III	Secure System Development				8 Hour
Application Deve	elopment Security, Architecture & Design, Security Issues	in H	Iardw	are: Da	ata Storage and
Downloadable De	evices, Mobile Protection, Security Threats involving in socia	al me	edia, I	Physica	l Security of IT
Assets, Access Co	ontrol, CCTV and Intrusion Detection Systems, Backup Secu	rity]	Meas	ures.	
UNIT-IV	Cryptography And Network Security	8 I	Iour	'S	
Public key crypt	ography: RSA Public Key Crypto with implementation in	Pyt	hon,I	Digital	Signature Hasł
Functions, Public	Key Distribution.				
Symmetric key cr hash algorithm(Sl	yptography: DES (Data Encryption Standard), AES (Advanc HA-1).	ed E	ncryp	otion St	andard), Secure
U (cols: Basic Terminologies, VPN, Email Security Certificates	, Tra	Inspo	rt Layer	Security, TLS
IP security, DNS	Security.		-		-
UNIT-V	Security Policy	8 I	Iour	·s	
Policy design Ta	sk, WWW Policies, Email based Policies, Policy Revaluat	tion	Proce	ess-Cori	oorate Policies
	Policies, Publishing and Notification Requirement of the upd			-	
Resent trends in s					
Course outcon	-				
CO 1	Analyze the cyber security needs of an organization.				K4
~~~	CO 2Identify and examine software vulnerabilities and security solutions.K1,K3				
CO 2	Identify and examine software vulnerabilities and security s	oiuti	ions.		к1,К3

	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. Pt	leeger, Shari LawerancePfleeger, "Analysing Computer Security", Pearson H	Education India				
	re, "Cryptography and information Security", PHI Learning Private Limited					
	& Gaurav Gupta, Information Security and Cyber Laws, Khanna Publishing	g House				
	hitman and Herbert J Mattord "Principle of Information Security" Cengage					
<b>Reference Bo</b>	oks:					
	maker, "Information Assurance for the Enterprise", Tata McGraw Hill.					
	HARISH," Cyber Laws and It Protection", PHI Learning Private Limited, De	elhi				
	ryptography and Network Security, Khanna Publishing House, Delhi					
8) William Stat 2010	lings, Network Security Essentials: Applications and Standards, Prentice	Hall, 4th edition,				
E-books& E-	Contents:					
5) https://prutor	.ai/welcome/					
6) https://crypto	.stanford.edu/cs155old/cs155-spring11/lectures/03-ctrl-hijack.pdf					
7) https://cyber	nap.kaspersky.com/stats					
8) https://www.	fireeye.com/cyber-map/threat-map.html					
Reference Li	ıks:					
4) https://crypto	o.stanford.edu/cs155old/cs155-spring11/lectures/03-ctrl-hijack.pdf					
5) https://cs155	.stanford.edu/lectures/03-isolation.pdf					
6) http://uru.ac.	6) http://uru.ac.in/uruonlinelibrary/Cyber_Security/Cryptography_and_Network_Security.pdf					
NPTEL/ Youtube/ Faculty Video Link:						
· ·						
7) https://www.	7) https://www.youtube.com/watch?v=fQ3ESFfvchg&list=PLUtfVcb-iqn834VGI9faVXGIGSDXZMGp8					
8) https://www.	8) https://www.youtube.com/watch?v=iTVyKbDCJrA&list=PLgMDNELGJ1CbdGLyn7OrVAP-IKg-0q2U2					
9) https://www.	9) https://www.youtube.com/watch?v=1plMO7ChXMU&list=PLJ5C_6qdAvBFAuGoLC2wFGruY_E2gYtev					
10) https://www.	youtube.com/watch?v=_9QayISruzo					