JAYPEE INSTITUTE OF INFORMATION AND TECHNOLOGY

B. TECH BIOTECHNOLOGY

SEMESTER III

Course	e Code 15B11N			Code 15B11MA302			Semester: Odd		Session	Semester: III, Session:2022-2023 Month: Aug 2022- Dec 2022	
Course I	Name		Probab	oility and S	tatis	tics					
Credits			4				Contact	Hours	3-1-0		
Faculty (Names)		Coo	rdinator	·(s)	Dr.	Richa Sharma	1				
Teacher	er(s) (Alphabetical) Dr. Richa Sharma										
COURS	COURSE OUTCOMES							COGNITIVE LEVELS			
After put	suing the	suing the above-mentioned course, the students will be able to:									
C202.1	demonstrate different diagrammatic representation of data and explain the measures of central tendency, dispersion and asymmetry.							Understanding Level (C2)			
C202.2	explain the concepts of probability theory and Bayes' theorem.						Understanding Level (C2)				
C202.3	explain and solve the problems of probability distributions along with their mean, variance & moment generating functions.							their	Applying Level (C3)		
C202.4	explain sampling theory and apply test of hypothesis on small and large samples.						Applying Level (C3)				
C202.5	apply the method of least squares for curve fitting and explain correlation and regression.						Applying Level (C3)				
Modul e No.				Topics in	a the Module			No. of Lectures for the module			
1.	Data representa and dispe			tion of data, graphic and diagrammatic ation of data, measures of central tendency ersion i.e. mean and standard deviation, of skew ness and kurtosis.			6				
2.	Probability Sample combinat probabilit probabilit				ions, y, y, N	e and even Probability o Equiprobable Iultiplication n, Independer	of an eve spaces, and addi	ent, Axion, Condi	tional	10	

3.	Random Variables	Random Variable, Discrete and continuous distributions, Mean and variance of a random variable	4				
4.	Probability Distributions	Binomial, Uniform, Normal and Poisson distributions.	8				
5.	Sampling Theory	Test of hypothesis and significance. Test based on Exact (Small) Sampling- Chi-square test, t test and F test.	10				
6.	Correlation Regression	Curve fitting by the method of least squares, Correlation and regression.	4				
		Total number of Lectures	42				
Evalua	tion Criteria						
Compo	onents	Maximum Marks					
T1		20					
T2		20					
End Ca		35					
	mester Examination	25 (Quiz, Assignments, Tutorials, PBL)					
TA		100					
Total Project	Basad Laarning, E	ach student in a group of 7-8 students will apply the con-	conts of compling				
		ession to solve some real life problems.	cepts of sampling				
-	-	terial: Author(s), Title, Edition, Publisher, Year of Publi	ication etc. (Text				
books,	Reference Books, Jou	rnals, Reports, Websites etc. in the IEEE format)					
1.	1. Walpole, R.E, Myers, R.H., Myers S.I and Ye. K., Probability and Statistics for Engineers and Scientists, 8 th Ed., Pearson, 2007						
2.	Papoulis, A. & Pillai, S.U., Probability, Random Variables and Stochastic Processes, Tata McGraw-Hill, 2002.						
3.	Spiegel, M.R., Statistics (Schaum's oulines), McGraw-Hill, 1995						
4.	Veerarajan, T., Probability, Statistics and Random Processes, 3 rd Ed. Tata McGraw-Hill, 2008.						
5.	5. Johnson, R.A., Miller and Freund's Probability and Statistics for Engineers, 8th Ed., PHI Learning Private limited, 2011						
6.	Palaniammal, S., Probability and Random Processes, PHI Learning Private limited, 2012						

Course	15	5B11BT21	1	Semester (Odd	Semes	ster III	Session	2022-2023
Code				(Specify Odd/Even))	Month	ı from J	uly-Dec	
Course Name	B	iochemist	t ry						
Credits		4			Contact Hours		4 (3+1)		
Faculty (Names)	C s)	coordinate	or(Dr. Smriti (Gaur				
	Teacher(s) (Alphabet ly)			al Dr. Garima Mathur Dr. Smriti Gaur					
COURS	E OUTO	COMES							COGNITIVE LEVELS
C211.1	Summa	arize conce	epts c	of cell biolog	gy				Understand level (Level II)
C211.2	Explair	n the struct	ture a	and function	of biolo	gical m	olecules	S	Understand level (Level II)
C211.3	-			tic data and 1					Analyze level (Level IV)
C211.4	-	-		ecules involv	-		-		Apply level (Level III)
0211.4		ys and dis				eguiano	in or in	letabolite	
Modul e No.				ics in the M	lodule				No. of Lectures for the module
1.	Molecu	lar	Cell	structure an	d functi	on			4
	design			ogical Mem					
2.		ire and		cture & prop			•		7
	propert biomole		Structure & properties of proteins Structure & properties of lipids						
	biointon	ccurcs	Structure & properties of nucleic acids						
3.	Enzym	es	Mechanisms of Enzyme action, Enzyme			5			
			Kine						
4.	Mataba	liam	Enzyme Regulation, Enzyme inhibition Types of metabolic pathways, energy			2			
4.	and design coupling			sformation i pling, Phosp	n cellula horyl tr	ar proce ansfer j	esses, E potentia	l, ATP-	2
5.	Carbohydrate metabolismGlyc phos			<u>DP cycle, regulation of metabolic pathways</u> ycolysis, gluconeogenesis, TCA, oxidative osphorylation, Glyoxylate cycle, Glycogen etabolism Pentose phosphate pathway			8		
6.	Metabo fatty ac	and regulationmetabolism, Pentose phosphate pathwayMetabolism ofBiosynthesis of fatty acidsfatty acids andOxidation of saturated and unsaturated Fatty acidsregulationKetogenesis Lipid transport and storage				6			
7.	amino	olism of acids gulation	Prot	ein turn ove cycle and it	er and a	mino ac	id degr	adation,	4

	Metabolism of	Nucleotide biosynthesis: Salvage and de Novo	3				
	nucleotides	pathway					
	and regulation		3				
9.	Metabolic	8					
	integration	Inborn errors in metabolism					
	Total number of Lectures 42						
Eva	duation Criteria						
Coi	nponents	Maximum Marks					
T 1		20					
T2		20					
End	Semester Examination	35					
TA	TA 25 (Class test 1, Class test 2, Assignment)						
IΑ		25 (Class lest 1, Class lest 2, Assignment))				
TA Tot		100)				
Tot Pro regu pers	al ject based learning : E lating the metabolic	100 ach student will be asked to choose a topic for pre processes occurring inside the living organism ady of enzyme kinetics is important, how do enzyme	sentation on how enzymes are as. They will understand the				
Tot Pro regi pers pred Rec	al ject based learning: E ulating the metabolic spective of why the stu- dict enzymes behaviour commended Reading	100 ach student will be asked to choose a topic for pre processes occurring inside the living organism ady of enzyme kinetics is important, how do enzyme	sentation on how enzymes are as. They will understand the ymes work and how can they Year of Publication etc. (Text				
Tot Pro regi pers pred Rec	al ject based learning: E ulating the metabolic spective of why the stu- dict enzymes behaviour commended Reading ks, Reference Books, Ja	100 ach student will be asked to choose a topic for pre processes occurring inside the living organism ady of enzyme kinetics is important, how do enzy in a living system. material: Author(s), Title, Edition, Publisher, Y	sentation on how enzymes are as. They will understand the ymes work and how can they Year of Publication etc. (Text t)				
Tot Pro regu pers prec Rec boo	al ject based learning: E ulating the metabolic spective of why the stu- dict enzymes behaviour commended Reading ks, Reference Books, Jo V.B. Rastogi, K.R. Ar	100 ach student will be asked to choose a topic for pre processes occurring inside the living organism ady of enzyme kinetics is important, how do enzy in a living system. material: Author(s), Title, Edition, Publisher, Y ournals, Reports, Websites etc. in the IEEE format	sentation on how enzymes are as. They will understand the ymes work and how can they Year of Publication etc. (Text t) ition, Medtech, 2017				

Course Code	15B11HS211	Semester: (specify Odd	ODD /Even)		er: III Session 2022-2023 from: Aug. to December
Course Name	Economics				
Credits	03		Contact	Hours	2-1-0
Faculty					
(names) Coordinator(s) Dr. Amandeep Kaur (JIIT62) Dr. Amba Agarwal (JI128)					
	Teacher(s) Dr. Akarsh Arora (Alphabetically) Dr. Kanupriya Misra Bakhru Dr. Sakshi Varshney				

COURSE O	UTCOMES		COGNITIVE LEVELS				
C206-1.1	Explain the basic	Explain the basic micro and macroeconomics concepts.					
C206-1.2	-	Analyze the theories of demand, supply, elasticity and consumer choice in the market.					
C206-1.3	Analyze the theor analysis	Analyze the theories of production, cost, profit and break even					
C206-1.4	Evaluate the different the behavior of the behavior behavior of the behavior	rent market structures and their implications for e firm.	Evaluating (Level 5)				
C206-1.5	Examine the varie	Analyzing (Level 4)					
C206-1.6	Apply the basics cycles to Indian e	Applying (Level 3)					
Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module				
1.	Introduction	Economics Definition, Basic economic problems, Resource constraints and welfare maximization. Micro and Macro economics. Production Possibility Curve. Circular flow of economic activities.	2				
2.	Basics of Demand, Supply and Equilibrium	Demand side and supply side of the market. Factors affecting demand & supply. Elasticity of demand & supply – price, income and cross-price elasticity. Market equilibrium price.	6				
3.	Theory of Consumer Choice	Theory of Utility and consumer's equilibrium. Indifference Curve analysis, Budget Constraints, Consumer Equilibrium	2				
4.	Deman d forecast ing	Regression Technique, Time-series, Smoothing Techniques: Exponential, Moving Averages Method	4				

			1			
5.	Production theory and analysis	Production function. Isoquants, Isocostlines, Optimal combination of inputs. Stages of production, Law of returns, Return to scale.	2			
6.	Cost Theory and Analysis	Nature and types of cost. Cost functions- short run and long run Economies and diseconomies of scale	2			
7.	Market Structure	Market structure and degree of competition Perfect competition, Monopoly, Monopolistic competition, Oligopoly	6			
8	National Income Accounting	Overview of Macroeconomics, Basic concepts of National Income Accounting,	2			
9	Macro Economics Issues	Introduction to Business Cycle, Inflation- causes, consequences and remedies: Monetary and Fiscal policy.	2			
		Total number of Lectures	28 (lectures)			
Evaluation	Criteria					
Component	s N	Iaximum Marks				
T1		20				
T2	2	20				
End Semester Examination		35				
TA Total 100		25 (Quiz+ Project+ Class Participation)				
Project-base	Project-based learning: Students have to form a group (maximum 5 students in each group) and have to					
do an econor	mic analysis on the to	opic assigned. An economic impact analysis as	ssesses the impact of an			

event on the economic analysis on the topic assigned. An economic impact analysis assesses the impact of an event on the economy in a particular area. It generally measures the effect on revenue, profits, wages and jobs. The knowledge gained in conducting economic analysis will enhance student's decision-making skills.

	Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)			
1.	H.C. Petersen, W.C. Lewis, Managerial Economics, 4th ed., Pearson Education 2001.			
2.	D. Salvatore, Managerial Economics in a Global Economy, 8 th ed., Thomson Asia, 2015.			
3.	S. Damodaran, Managerial Economics, 2 nd ed., Oxford University Press, 2010.			
4.	M. Hirschey, Managerial Economics, 15 th ed., Thomson Asia, 2019.			
5.	P.A. Samuelson, W.D. Nordhaus, Economics, 19th ed., Tata Mc-Graw Hill, 2010.			
6.	S.K. Misra & V. K. Puri, Indian Economy, 37 th ed., Himalaya Publishing House, 2019.			

Course Code			15B11EC211	Sem Odd	ester (specify /Even)	Semester III Session Month from July to De	
Course N	ame		Electrical Scienc	e -2			
Credits 4		4	Cont	tact Hours 3-1-0			
(Names)		Co	oordinator(s)		n Goel, ndra Kumar		
		Teacher(s)I(Alphabetically)IIIII		Atul H Jyoti Mande Singh,	Kumar Shrivastav Vyas, Kaushal N eep Narula , Nisha , Ruby Beniwal, S Vimal Kumar Mi	, Madhu Jain, watra, Rachna	
COURSE	C OU	ГС	OMES				COGNITIV E LEVELS
C203.1	Stu	dy a	and analyze the firs	t-order	and second-order	passive circuits.	Analyzing Level (C4)
C203.2			strate the operation tions in analog and			gates and their	Understandin g Level (C2)
C203.3	Def	Define the basics of signals, systems and communication.					
C203.4			te the electrical mananical systems.	chines,	transformers and	analogous of electrical	Understandin g Level (C2)
Module N	Module No. Title of the Module			Topics in the M	lodule	No. of Lectures for the module	
1.		Transient Analysis			equation approa constant source network analysis	network analysis, tching, Differential ch for DC and Non ce, second order is using differential ch for DC and non-	8
2.		Operational Amplifiers		Introduction to Operational Amplifiers, Basic Concepts and their Applications like Comparators, Inverting and Non- inverting Amplifier, Subtractor, Adder, Integrator and Differentiator circuits.		6	
3.		Basics of digital electronics		Introduction to Boolean algebra, logic circuits and logic gates, multiplexers and decoders. Introduction to Flip-flops.		10	
4.			roduction of Sign d Systems	als	Signal types an	of Signals and Systems, 4 ad their representation- Frequency Domain.	

order circuits	s, which is the utmost requirer whedge of OP-AMP and filter	nent for electronic circuit design. Also, the	students		
Project Based Learning: Students will learn about the transient responses of the first/second order circuits, which is the utmost requirement for electronic circuit design. Also, the students with the knowledge of OP-AMP and filters, can design and analyse the circuits for the signal					
8.	Analogous Electrical and Mechanical Systems Total number of Lectures	Analogy between mechanical and electrical quantities: Analogous quantities, Analogous equations. Conversion between systems: electrical to mechanical and mechanical to electrical systems.	3 41		
7.	Single Phase Transformer	Principle of operation, construction, e.m.f. equation, equivalent circuit, power losses, efficiency (simple numerical problems), introduction to autotransformer.	4		
6.	Machines	Introduction to dc motors and dc generators, three phase and single-phase induction motors.	3		
	Introduction of Communications	Basics of digital communication and analogue communication.	3		

	Recommended Reading material: (Books/Journals/Reports/Websites etc.: Author(s), Title, Edition, Publisher, Year of Publication etc. in IEEE format)			
1.	Dorf, R.C. and Svoboda, J.A., Introduction to Electric Circuits. John Wiley & Sons.			
2.	Mano, M.M., Digital Design. Pearson Education Asia.			
3.	Oppenheim, A.V., Willsky, A.S. and Nawab, S.H., Signals and Systems. Prentice-Hall.			
4.	A. Anand Kumar, Signals and Systems, PHI Learning Private Limited			
5.				
	A.E. Fitzgerald, C. Kingsley Jr. and At. D. Umans, Electric Machinery, Fifth edition, Mc Graw Hill.			

6.	D.C. Kulshreshtha, Basic Electrical Engineering, Mc Graw Hill.
7.	
	I. J Nagrath and M. Gopal, Control Systems Engineering, New age International, Fifth edition, Fifth edition, 2009.

Subject Co	ode	19B13BT21	1	Semester: ODD	Semester: III Session:2022-2023 Month from: July. to December
Subject Na	ame	Environme	ntal Stu	dies	
Credits		0		Contact Hours	3
Faculty (Names)		Coordinato	r(s)	Prof. Krishna Sundari	
		Teacher(s) (Alphabetic	cally)	 Prof. Krishna Sundari Dr. Susinjin Bhattachar Prof. Neeraj Wadhwa Prof. Rachana Dr. Manisha Singh 	-ya
COURSE	OUT	COMES			COGNITIVE LEVELS
CO205.1	E re	xplain diversi esources and c	onservat		Understand Level (C2)
CO205.2	р	ollution and sa	afe mana	d to environmental gement practices	Apply Level(C3)
CO205.3	pl	lanning and D	isaster n		Apply Level(C3)
CO205.4	P	olicies, Laws	& ethics	ulations, Environmental	Understand Level (C2)
CO205.5	as		ne risks i	on specific environmental nvolved, make a field report	Analyzing Level(C4)
Modul e No.		title of the		in the module	No. of Lecture s for the module
1.	linar natu envi nt,	re of ronme	Need for of Ecosyst of flora life dive	on, scope and importance, or public awareness, Types ystems, World Biomes, tem functioning, Diversity and fauna, species and wild ersity, Biodiversity hotspots, to biodiversity, Case studies.	6
2.	Natural resources, Energy consumptioWater, Land, Energy Biomass), Mine resources, Glob		Land, Energy (Renewable, ewable, wind, solar, hydro, s), Mineral, Forest, & Food es, Global Conventions on , Kyoto protocol, Case	10	
3.	Pollu haza wast	ution, ardous ageme	pollutio causes,	ater & Land, chemical, noise on, sources & effects, Electronic waste, hazards, Case studies.	8
4.	Urba		Sustain	able building, Disaster	8

	planning, human communiti es, Disaster manageme nt	Management and Contingency Planning, human population, resettlement, rehabilitation environmental movements, environmental ethics, Critical issues concerning Global environment Urbanization, population growth, global warming,climate change, acid rain, ozone depletion etc Case studies.					
5.	Environme ntal Policies, Laws, Regulation s & ethics	Regulation of technology and innovation, Policy and laws, Different Acts such as: Environmental Protection Act, Air and Water Acts, Wildlife and Forest Acts), US- EPA, National Environmental Policy; Function of pollution control boards (SPCB and CPCB), their roles and responsibilities, Case studies.	4				
6	Field Work/	Explore the current environment related occurrences at national and international level, Study of successful sustainable measures, a know-how of industries in local region and their possible effects, measure of water, air and land quality, Visit to a local polluted site- Urban/Rural /Industrial / Agricultural, Study of simple ecosystems.	6				
Total num	ber of lectures	eeosystems.	42				
PBL Com to current sustainable poster/pow Recomme	ponent: Field work or past environm solutions for env rerpoint presentation nded Reading ma	terial: Author(s), Title, Edition, Publis	tive analytical thinking to suggest submit their field work report/e- sher, Year of Publication etc. (Text				
books, Ref 1. 2.	India, Published 2 nd August, 2017						
3.	Black Swan, Published 1 st Jan 2013						
EVALUA	TION:						
Mid Semes	ster Examination -	30 marks (To be held along with T-2 E	xam)				

End Semester Examination - 40 marks

Teachers Assessment (TA) - 30 marks

Structure of Grading Academic Performance: Mandatory to Pass, grade will be awarded

Course Code			15B11EC211	Sem Odd	ester (specify /Even)	Semester III Session Month from July to De	
Course Name Electrical Science -2							
Credits			4	Cont	tact Hours	3-1-0	
Faculty		Co	ordinator(s)	Ashish	n Goel,		
(Names)				Satyer	ndra Kumar		
		(Alphabetically)			Kumar Shrivastav Vyas, Kaushal N eep Narula , Nisha Ruby Beniwal, S Vimal Kumar Mi	, Madhu Jain, watra, Rachna	
COURSE	E OU'	ГС	OMES				COGNITIV E LEVELS
C203.1	Stu	dy a	nd analyze the first	t-order	and second-order	passive circuits.	Analyzing Level (C4)
C203.2			strate the operation tions in analog and		1 0	gates and their	Understandin g Level (C2)
C203.3	Def	Define the basics of signals, systems and communication.					Rememberin g Level (C1)
C203.4		Illustrate the electrical machines, transformers and analogous of electrical & mechanical systems.					Understandin g Level (C2)
Module N	No.	Ti	tle of the Module		Topics in the M	odule	No. of Lectures for the module
1.		Transient Analysis		First order network analysis, sequential switching, Differential equation approach for DC and Non constant source, second order network analysis using differential equation approach for DC and non- constant source.		8	
2.		Operational Amplifiers		Introduction to Operational Amplifiers, Basic Concepts and their Applications like Comparators, Inverting and Non- inverting Amplifier, Subtractor, Adder, Integrator and Differentiator circuits.		6	
3.		Basics of digital electronics			Boolean algebra, and logic gates, and decoders.	10	
4.		Introduction of Signals and Systems		Signal types an	of Signals and Systems, 4 nd their representation- Frequency Domain.		

5.	Introduction of Communications	Basics of digital communication and analogue communication.	3				
6.	Machines	Introduction to dc motors and dc generators, three phase and single-phase induction motors.	3				
7.	Single Phase Transformer	Principle of operation, construction, e.m.f. equation, equivalent circuit, power losses, efficiency (simple numerical problems), introduction to autotransformer.	4				
8.	Analogous Electrical and Mechanical Systems	Analogy between mechanical and electrical quantities: Analogous quantities, Analogous equations. Conversion between systems: electrical to mechanical and mechanical to electrical systems.	3				
	Total number of Lectures		41				
	ation Criteria onents	Maximum Marks 20 20					
End S	emester Examination	35					
TA		25					
Total		100					
	nmended Reading material: (Books/ n, Publisher, Year of Publication etc	Journals/Reports/Websites etc.: Author c. in IEEE format)	(s), Title,				
1.	Dorf, R.C. and Svoboda, J.A., Introd	duction to Electric Circuits. John Wiley &	Sons.				
2.	Mano, M.M., Digital Design. Pearson Education Asia.						
3.	Oppenheim, A.V., Willsky, A.S. and Nawab, S.H., Signals and Systems. Prentice-Hall.						
4.	A. Anand Kumar, Signals and Syste	ems, PHI Learning Private Limited					
5.	A.E. Fitzgerald, C. Kingsley Jr. and At. D. Umans, Electric Machinery, Fifth edition, Mc Graw Hill.						
	H1ll.						

7.	
	I. J Nagrath and M. Gopal, Control Systems Engineering, New age International, Fifth
	edition, Fifth edition, 2009.

Course Code		(15B17BT3	,			Session 2022-2023 uly to December			
Course N	ame	THERMOD	YNAM	IICS AND CHE	EMICAL	PROCES	SES I	LAB	
Credits			1		Contact	Hours		2(C-1,C	-2,C-3)
Faculty		Coordinate	or(s)	Dr. Ekta Bhatt					
(Names)		Teacher(s) (Alphabetic	cally)	Prof. Pammi C Prof. Shweta I Dr. Ekta Bhatt	Dhang				
COURSE	OUTO	COMES						COGNI7 LEVELS	
C270.1		and Demons		e concept of Hea	at capacit	y and Spe	cific		(Level 3)
C270.2				cept of Material	Balance			Applying	(Level 3)
C270.3	Demo	nstrate mover	nent of	solute and solve	ent			Understa	nding (Level 2)
C270.4	Make prope	the use of Computational tools to study the thermodynamic Applying poerties					(Level 3)		
Module No.	Title Modu	of the le	Topic	Topics in the Module					СО
1.	Heat	Capacity		To study Specific Heat capacity of metals and rate of drying of samples.				CO1	
2.	Speci	fic Gravity	To stu	To study specific gravity of fluids.				CO1	
3.	Entha Neutr	lpy of alization	To stu	dy heat of soluti	ion and er	nthalpy of	neutr	alization.	CO1
4.	Eutec	tic point	To stu	dy Eutectic poin	nt of mixt	tures of so	olids.		CO1
5.	Mate	rial Balance		dy the concept es. To design ex					CO2
6.	Move solute solver	and		etermine moven is membrane	nent of s	olute and	l solv	ent using	CO3
7.	Comp Tools	outations	To study the thermodynamic properties of DNA sequences using computations tools				of DNA	CO4	
Evaluatio	n Crite	eria							
Compone Mid Vivo		n ovom)		Ma	aximum I	Marks			
Mid Viva Final Viva		,			20 20				
		endance/ Expe	eriment		60				
Total					100				
				Balance) To stu- laterial balance	dy the co	oncept of	mater	ial balance	e and chemical

Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)

1.	Zemansky W and Dittman H.R. "Heat and Thermodynamics" McGraw Hill
2.	Doran P.M. "Bioprocess Engineering Principles"
3.	Himmelblau ,D.M., "Basic Principles and calculations in chemical engineering ," Prentice hall of India, New Delhi
4.	B.G.Kyle, "Chemical and process Thermodynamics" PHI learning Pvt Ltd

Course Code	(15B17BT271)	Semester : Od	d	Semest Month	-	Session 2022-2023 ec
Course Name	Biochemical Techn	iques lab				
Credits	1	Contact Hours				2(C-1,C-2,C-3)
Faculty	Coordinator(s)	Dr. Sonam Cha	awla			
(Names)	Teacher(s) (Alphabetically)	Dr. Sonam Cha Prof. Sujata Mo Dr. Manisha Si Dr. Shalini Ma	ohanty ingh			

Course Description: Synthesis of proteins, lipids, nucleic acids. Use of current biochemical and molecular techniques to plan and carry out experiments related to bio molecules including isolation, purification and kinetics of enzymes.

COURSE	OU	TCOMES	(COGNITIVE LEVELS	2	
CO271.1 Demonstrate proficiency in calculations and reagen preparation				Understand level (Level II)		
CO271.2				Understand le II)	vel (Level	
CO271.3		Identify methods	s used to study various biomolecules A	Apply level (I	Level III)	
CO271.4	•	Able to examine	•	Analyzing lev (V)	vel (Level	
Module No.	Tit Mo	le of the odule	List of Experiments		CO	
1.		eparation of gents	Calculations and reagent preparations		C1	
2	Bu	paration of ffers and ndards	Preparation of buffers, working solutions and s	standards	C2	
3	Total IsolationProteinIsolation of total cell protein from plant / microbe			obe	C2	
4	Separation and Identification of Compounds in a Mixture		 Separation and identification of different comp mixture by chromatography methods: Paper chromatography Thin layer chromatography(TLC) Column chromatography Virtual lab demonstration 	pounds in a	C3	
5		paration of oteins	Analysis of proteins by SDS-polyacryl electrophoresis (SDS-PAGE)	lamide gel	C3	
6					C4	
			Total no. of labs-12			

Project based learning: Each student was given insights to understand the concepts of Enzymology and application in wide range of commercially important processes and products. Extraction, purification and identification of biomolecules were also demonstrated to apply the knowledge gathered in drug discovery and for improving food quality

Eva	uation Criteria				
Con	ponents	Maximum Marks			
Mid	-Semester lab-viva/ test	20			
End	Semester lab-viva/ test	20			
Day	to Day performance	45			
(Lea	rning laboratory Skills and handling	Laboratory			
Equi	pments, attendance)				
Labo	bratory record	15			
Tota	d	100			
	ommended Reading material : Auth as, Reference Books, Journals, Repor	or(s), Title, Edition, Publisher, Year of Publication etc. (Text is, Websites etc. in the IEEE format)			
1.	Protein Purification Handbook from	Amersham Biosciences, 2018			
2.	Introduction to Practical Biochemistry, editors: S.K. Sawhney & Randhir Singh, 2005				
3.	Understanding Enzymes Function, Design, Engineering, and Analysis, editor: Allan Svendsen; Pan Stanford Publishing Pte. Ltd 2016				
4.	Protein Sample Preparation Handbo	ok; GE Healthcare Life Sciences			

		15B11BT311	Semester OI	DD				2022-23
			Semester Month from: July					ecember
Course Na	ame	THERMODYNA	MICS & CHEM	IICAL PRO	DCESSES	S		
Credits		4	1	Contact	Hours		3+	1
Faculty		Coordinator(s)	Dr. Ashwani	Mathur				
(Names)		Teacher(s) (Alphabetically)	Dr. Ashwani	Mathur				
COURSE	OUTCO	OMES	•			(COGNITI	VE LEVELS
CO201.1	Define	e laws of thermody	namics and their	application	n	F	Remembe	ring (Level 1)
CO201.2	Expla	in material and ene	rgy balance			U 2		ding (Level
CO201.3	enthal compo	nstrate knowledge py, entropy, phase onent systems, Gibl apour-liquid equilib	rules for one con o's free energy, :	mponent an	nd two	2		ding (Level
CO201.4		use of thermodyna		for biomole	ecular	A	Applying	(Level 3)
CO201.5	Apply						Applying (Level 3)	
Module No.	Subt Mod	title of the Topics in the module lule					f Lectures for e module	
1.	Ther	modynamics	Introduction ar thermodynamic		ental con	ncept of	of 1	
2.		law of nodynamics	Concept of open and closed systems, state and path functions, reversible and irreversible processes, equilibrium, phase rule.				1	6
3.		nd law of modynamics	Statement of second law of thermodynamics, concept of entropy, calculation of entropy changes, ideal work and lost work. Applications of 1 st and 2 nd laws to steady /unsteady processes in closed /open systems. Applications to compression and expansion processes.				, c d 1	7
4.	Material Balances-I Material balances in systems involvi physical changes- Overall and component balances, mater			materia nvolving	1	5		
5.	Mate	erial Balances-II	Material balances in systems involving Chemical changes- Chemical / Biochemical reactions and their stoichiometry, concept of yield and conversion, solving material balance problems involving single and multiple chemical reactions				g 1 f 1	4

6.	Energy balance	Energy balance for closed systems. Mass	4				
		and energy balance for open systems.	-				
		Application in Biological systems					
7.	Fluid flow of mixing	Classification of fluids, Fluids in motion,	6				
		Viscosity, momentum transfer ,Non-	Ū				
		Newtonian fluids, Viscosity Measurement					
8.	Heat transfer	Heat transfer equipments, Mechanism of	9				
0		heat transfer, conduction, Heat transfer					
		between fluids, Design equations for heat					
		transfer systems and applications of design					
		equations.					
Evaluatio	n Criteria						
Compone	nts	Maximum Marks					
T1 Examin	nation	20					
T2 Examin	nation	20					
End Term Examination		35					
TA (MCQ	, Class Test / Assignment)	25					
Total	_	100					
Project B	Project Based Learning: The course involves training the students about use of thermodynamic						

Project Based Learning: The course involves training the students about use of thermodynamic principles in design and operation of instruments including heat exchangers, viscometers and bioreactors in biotech, biopharma and allied sectors. The knowledge of material and energy balance and their role in bimolecular reactions helps students in designing a stoichiometric process

Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)

1.	Basic and Applied Thermodynamics (Second Edition), P.K. Nag, McGraw Hill Education (India)
	Pvt. Ltd., 2015

2. Molecular Thermodynamics, Donald A McQuarrie & J.D. Simon, Viva Books, 2018

Detailed Syllabus

Lecture-wise Breakup

Course Code	22B15HS211	Semester: O	dd		ter: IV Session: 2022-23 : August-December
Course Name	Professional Communication Practice				
Credits	0		Contact Hours		0-0-2
Faculty (Names)	Coordinator(s)	Dr AnshuBanwari Dr Swati Sharma			
	\mathbf{T}	Dr Ankita D	as Dr Ar	nchu Ran	wari Dr Badri Baia Dr Ekta

,	Teacher(s)	Dr Ankita Das, Dr Anshu Banwari, Dr Badri Baja, Dr Ekta
	(Alphabetically)	Srivastava, Dr Debjani Sarkar, Dr.Deepak Verma, Dr Monali
		Bhattacharya, Dr Mukta Mani, Dr Priyanka Chhaparia, Dr Nilu
		Choudhary, Dr Shirin Alavi, Dr Swati Sharma

CO Code	COURSE OUTCOMES	COGNITIVE LEVELS
C251.1	Explore one's strengths and frame professional goals	Analyze(C4)
C251.2	Apply workplace communication skills in a professional setting	Apply(C3)
C251.3	Develop their professional and social competence	Apply(C3)
C251.4	Demonstrate the ability to apply professional ethics in contemporary workplace settings	Understanding(C2)

Module	Title of the	Description of the module	List of Activities	Number of Labs
No.	Module			
1.	Intrapersonal Communication	Self-exploration, Setting Personal, Professional Goals with Holistic Perspectives	Practical Sessions on a) Self Inventory, b) Goal Setting c) SWOC Analysis	3 labs
2	Interpersonal Communication	ExtendingIntrapersonalinfluenceforenhancingsocialcompetence.Inculcatingassertiveness,empathy,Inclusivityandwin-winapproachtocommunication.	Practice session through role-play on situation related to a) workplace conflict, b) business negotiation c) Gender sensitization	3 labs
3.	Professional Interaction and Etiquettes	Liaison harmoniously with audience, taking initiatives and team focus	Practical Session on mediated interpersonal communication a) Topical group discussion, b) case study group discussion c) Mock interviews)	4 labs
4.	Professional written communication	Enhancing professional competency through professional writing	Practical session on styles of workplace writing: a) E-mail, b) Report, c) Website and Resume writing	3 labs
5.	Professional Ethics	Enhancing Ethical Awareness	Case Study and oral discussion on ethical dilemmas	1 Lab
	L	Total number of Labs		14

Evaluation Criteria	
Components	Maximum Marks
Lab test 1	20 (Group Discussion)
Lab Test 2	20 (End Term Presentation)
PBL	30
Assignment	20
Attendance	10
Total	100

Project-based learning: The students in groups of 4-5 will identify an organization of their choice and present a report (based on desk-based research) focusing on the skills, values and ethics promoted by the company. Based on the insight gained from the research each student is then required to pitch their candidature through a video CV.

Reference:

1	Coorgo Changy Daniel I. Lair Doon Ditz and Brandon E. Kandell, Just a Joh?: Communication Ethics
1	George Cheney, Daniel J. Lair, Dean Ritz and Brenden E. Kendall, Just a Job?: Communication, Ethics
	and Professional Life, Oxford University Press, USA, 2009.
2	Timothy S. Boswood, "Redefining the professional in International Professional
	Communication," in Exploring the Rhetoric of International Professional Communication, Carl
	R. Lovitt and Dixie Goswami, Ed. Routledge, 2020, pp. 111-136.
3	Steven A. Beebe and Timothy P. Mottet. Business and Professional Communication, Principles and Skills
	for Leadership, Pearson, 2013.
4	R. Almonte, A Practical Guide to Soft Skills: Communication, Psychology, and Ethics for Your
	Professional Life. Routledge, 2021.
5	K. M. Quintanilla & amp;S. T. Wahl, Business and Professional Communication: Keys for Workplace
	Excellence. Sage Publications, 2020
6	K.Floyd& P. W, Cardon, Business and Professional Communication. McGraw-Hill Education,2020
7	P. Hartley & amp; P. Chatterton, Business Communication: Rethinking your professional practice for the
	post-digital age. Routledge, 2015