# JAYPEE INSTITUTE OF INFORMATION AND TECHNOLOGY

# **B. TECH BIOTECHNOLOGY**

# **SEMESTER III**

Course Code 15B1			11MA302		Semester: (	Odd	Semester: III Session:2023-20 Month: Aug - D		
Course	Name	Probab	ility and S	tatis	tics				
Credits		4				Contact	Hours	3-1-0	
Faculty (Names)		Coordinator	r(s)	Dr.	Richa Sharma	ı			
Teacher	(s) (Alpha	betical)		Dr.	Richa Sharma	ı			
COURS	E OUTCO	OMES							COGNITIVE LEVELS
					e students will				** 1
C202.1			_		representation ion and asym		and expla	in the	Understanding Level (C2)
C202.2						-	m.		Understanding Level
C202.3		nd solve the riance & mo			obability distr	ibutions a	long with	their	(C2) Applying Level (C3)
C202.4	explain s samples.	ampling the	ory and ap	ply	test of hypot	hesis on s	small and	l large	Applying Level (C3)
C202.5	apply the and regre		east squares	s for	curve fitting a	nd explain	n correlat	ion	Applying Level (C3)
Modul e No.	Title of the Module Topics in			the Module			No. of Lectures for the module		
1.	Data represent and disp			ation 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.	Probabili	ty	combinati probability probability	space and events, Permutations and ions, Probability of an event, Axioms of			10		

3.	Random Variables	Random Variable, Discrete and continuous distributions, Mean and variance of a random	4
		variable	
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
Evaluati	on Criteria		
Compon	ents	Maximum Marks	
T1		20	
T2		20	
		35	
End Schlester Examination		25 (Quiz , Assignments, Tutorials, PBL)	
		100	
	Based Learning: E	ach student in a group of 7-8 students will apply the cond	cents of sampling
		ession to solve some real life problems.	or sumpling
_	_	aterial: Author(s), Title, Edition, Publisher, Year of Publi	cation etc. ( Text

**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. Walpole, R.E, Myers, R.H., Myers S.I and Ye. K**., Probability and Statistics for Engineers and Scientists, 8<sup>th</sup> 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<sup>rd</sup> Ed. Tata McGraw-Hill, 2008.
- 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

	15B11BT2	Semester Semester	Odd	Semes	ter III	Session	2023-2024
Course Code	15B11BT2	(Specify Month from July-Dec Odd/Even)				uly-Dec	
Course Name	Biochemis	stry					
Credits		4	Contac Hours	:t			4 (3+1)
Faculty (Names)	Coordina s)		Priyanka Tyagi				
	Teacher(s (Alphabet ly)	<i>'</i>	Priyanka Tyagi				
COURS	E OUTCOMES	·					COGNITIVE LEVELS
C211.1	Summarize cond	cepts of cell biolo	s of cell biology				Understand level (Level II)
C211.2	Explain the stru	plain the structure and function of biological molecules					Understand level (Level II)
C211.3	-	lyze enzyme kinetic data and regulation of enzyme activity					Analyze level (Level IV)
	, ,						` ` ` ` `
C211.4		tify the key molecules involved in regulation of metabolic ways and disorders					Apply level (Level III)
Modul e No.	1 2	tle of the Topics in the Module				No. of Lectures for the module	
1.	Molecular		Il structure and function			4	
	design of life	•	ological Membranes: structure and function			_	
2.	Structure and properties of biomolecules	Structure & pro	are & properties of carbohydrates are & properties of proteins are & properties of lipids are & properties of nucleic acids		7		
3.	Enzymes	Mechanisms Kinetics	lechanisms of Enzyme action, Enzyme			5	
4.	·			l, ATP-	2		
5.	Carbohydrate metabolism and regulation	Glycolysis, glyphosphorylatio metabolism, Pe	Glycolysis, gluconeogenesis, TCA, oxidative phosphorylation, Glyoxylate cycle, Glycogen netabolism, Pentose phosphate pathway			8	
6.	Metabolism of fatty acids and regulation	Oxidation of sacids Ketogenesis	rnthesis of fatty acids attion of saturated and unsaturated Fatty genesis transport and storage			6	

7.	Metabolism of amino acids and regulation	Protein turn over and amino acid degradation, urea cycle and its regulation	4
8.	Metabolism of nucleotides and regulation	Nucleotide biosynthesis: Salvage and de Novo pathway	3
9.	Metabolic integration	Integration of metabolic pathways Inborn errors in metabolism	3
		Total number of Lectures	42

Components	Maximum Marks
T1 -	20
T2	20
End Semester Examination	35
TA	25 (Class test 1, Class test 2, Assignment)
Total	100

**Project based learning**: Each student will be asked to choose a topic for presentation on how enzymes are regulating the metabolic processes occurring inside the living organisms. They will understand the perspective of why the study of enzyme kinetics is important, how do enzymes work and how can they predict enzymes behaviour in a living system.

**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. V.B. Rastogi, K.R. Aneja. Zubay's Principles of Biochemistry, Fifth Edition, Medtech, 2017
- 2. J. M. Berg, J. L. Tymoczko, L. Stryer, Biochemistry, 8th Edition. Freeman and company, 2015
- 3. D. L. Nelson and M. M. Cox, Lehninger Principles of Biochemistry, 7th Edition, W. H. Freeman, 2017

Course Code	15B11HS211	Semester: (specify Odd/	ODD Even)		:: III 2023-2024 com: Aug. to December
Course Name	Economics				
Credits	03		Contact	Hours	2-1-0
Faculty (names)	Coordinator(s)  Teacher(s) (Alphabetically)	Dr. Vandana Se Dr. Parveen Sha Dr. Amandeep Dr. Amba Agga Dr. Aviral Mish Dr. Kanupriya I Dr. Manas Beho Dr. Mukta Man Dr. Neha Singh Dr. Sakshi Vars	arma (J128 Kaur urwal nra Misra Baki era	3)	
		DI. Saksiii Vals	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

COURSE O	COGNITIVE LEVELS		
C206-1.1	Explain the basic	Understanding (Level 2)	
C206-1.2	Analyze the theor	ries of demand, supply, elasticity and consumer ket.	Analyzing (Level 4)
C206-1.3	Analyze the theoranalysis	Analyzing (Level 4)	
C206-1.4	Evaluate the difference for the behavior of	Evaluating (Level 5)	
C206-1.5	Examine the varie	Analyzing (Level 4)	
C206-1.6	Apply the basics cycles to Indian e	of national income accounting and business conomy.	Applying (Level 3)
Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction	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 forecas ting	Regression Technique, Time-series, Smoothing Techniques: Exponential, Moving Averages Method	4
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
		<b>Total number of Lectures</b>	28 (lectures)

Components	<b>Maximum Marks</b>
T1	20

T2 20 End Semester Examination 35

TA 25 (Quiz+ Project+ Class Participation)

#### Total 100

**Project-based learning:** Students have to form a group (maximum 5 students in each group) and have to do an 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.

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

Course C	<b>Course Code</b>		15B11EC211 Semester Odd/Even		` 1	Semester III Session Month from July to De		
Course N	Course Name Electrical Science			e -2				
Credits			4	Contact Hours 3-1-0				
Faculty		Coc	ordinator(s)	Pankaj	Kumar Yadav, Yo	gesh Kumar		
(Names)		(Aiphabetically) Ai			eet Upadhya , Anku Lumar Srivastava , Rishibrind Upad h Chaturvedi, Shiv	uchhal, Rachna yendra Kumar,		
COURSE	OU	TCC	OMES				COGNITIV E LEVELS	
C203.1	Stu	dy ar	nd analyze the first	t-order	and second-order	passive circuits.	Analyzing Level (C4)	
C203.2			strate the operations in analog and			gates and their	Understandin g Level (C2)	
C203.3	Def	fine t	the basics of signal	ls, syste	ems and communi	cation.	Rememberin g Level (C1)	
C203.4	Illustrate the electrical machines, transformers and analogo & mechanical systems.					analogous of electrical	Understandin g Level (C2)	
Module N	lo.	Title of the Module			Topics in the M	Iodule	No. of Lectures for the module	
1.		Transient Analysis		constant source network analysis	ce, second order is using differential ach 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 logic circuits multiplexers Introduction to I	Boolean algebra, and logic gates, and decoders. Flip-flops.	10		
4.			roduction of Sign I Systems	als	Signal types an	of Signals and Systems, and their representation- Frequency Domain.	tation-	

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

**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 processing applications.

<b>Evaluation Criteria</b>	
Components	<b>Maximum Marks</b>
T1	20
T2	20
<b>End Semester Examination</b>	35
TA	25
Total	100

	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 C	ode	19B13BT2	11	Semester: ODD	Semester: III Session:2023-2024
					<b>Month from: July to December</b>
Subject N					
Credits		0		Contact Hours	3
Faculty Coordinate		or(s)	Prof. Krishna Sundari		
(Names)		TD 1 ()			
		Teacher(s) (Alphabetic	cally)	1. Prof. Krishna Sundari, Mathur, Dr. Nivedita, Dr. R	Dr. Nivedita, Dr. Ekta, Dr. Garima aineesh
COURSE	OUT	COMES		11200102, 2111,111,00200, 2111	COGNITIVE LEVELS
CO205.1	E	xplain divers	ity of env	vironment, ecosystem	Understand Level
	re	sources and	conservat	ion.	(C2)
CO205.2	Id	entify hazard	ls relate	d to environmental	Apply Level(C3)
		<u>-</u>		gement practices	
CO205.3	A	pply modern	techniqu	es for sustainable Urban	Apply Level(C3)
		anning and I			
CO205.4				ulations, Environmental	Understand Level (C2)
		olicies, Laws			, ,
CO205.5				on specific environmental	Analyzing Level(C4)
				nvolved, make a field report	
Modul e		nd present the			No. of Lecture s for the module
No.	Mod		Topics	in the module	No. of Lecture's for the module
1.	The		Dofiniti	on soons and importance	6
	_	idiscip		on, scope and importance, or public awareness, Types	
	linar	-		ystems, World Biomes,	
	natu	•		tem functioning, Diversity	
		ronme		and fauna, species and wild	
	nt,			ersity, Biodiversity hotspots,	
	Biod	liversity		to biodiversity, Case	
			studies.		
2.	Natu	ral	Water,	Land, Energy (Renewable,	10
	resor	arces,	non-ren	newable, wind, solar, hydro,	
	Ener			s), Mineral, Forest, & Food	
		umptio		es, Global Conventions on	
	n &	,•		, Kyoto protocol, Case	
		ervatio	studies.		
3.	n	.•	4. ***		8
J.		ition,		ater & Land, chemical, noise	0
	naza wast	rdous	1	on, sources &	
		e ageme	-	effects, Electronic waste,	
	nt	ugenne	nuclear	hazards, Case studies.	
	""				
4.	Urba	 in	Sustain	able building, Disaster	8
		ning,		ement and Contingency	

	human communiti es, Disaster manageme nt	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 n	umber of lectures		42

**PBL Component:** Field work on environmental matters involving real-world learning associating issues to current or past environmental disturbances, involves constructive analytical thinking to suggest sustainable solutions for environmental crisis resolution. Student submit their field work report/e-poster/powerpoint presentation.

**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.	Benny Joseph, Environmental Studies Simplified, 3 <sup>rd</sup> Edition, McGraw Hill Education,
	India, Published 2 <sup>nd</sup> August, 2017
2.	Erach Bharucha, Textbook of Environmental Studies for UG Courses, 3 <sup>rd</sup> Edition, Orient
	Black Swan, Published 1st Jan 2013
3.	Issues of the Journal: Down to Earth, Published by Centre for Science and Environment
	(CSF) Delhi

#### **EVALUATION**:

Mid Semester Examination - 30 marks (To be held along with T-2 Exam)

End Semester Examination - 40 marks

Teachers Assessment (TA) - 30 marks

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

Course Code (15B17BT3		71)	Semester OD (specify Odd				Session: to Decemb	<b>2023-2024</b> eer	
Course N	ame	THERMOD	YNAM	IICS AND CH	EMICAL	L PROCESSES LAB			
Credits			1		Contact	Hours		2( <b>C-1,C</b>	C-2,C-3)
Faculty		Coordinate	or(s)	Dr. Ekta					
(Names)		Teacher(s) (Alphabetic	cally)	Dr. Ekta, Pro Tyagi	f. Pammi (	Gauba, Pi	rof. Sł	nweta Dang	g, Dr. Priyanka
COURSE	OUTO	COMES						COGNIT	
C270.1		and Demons y and Heat Tr		e concept of He	eat capacit	y and Spe	ecific	Applying	(Level 3)
C270.2	Expla	in and Apply	the con	cept of Materia	al Balance			Applying	(Level 3)
C270.3	Demo	nstrate move	ment of	solute and solv	vent			Understa:	nding (Level
C270.4	Make proper		putatio	nal tools to stu	idy the th	nermodyn	amic	Applying	(Level 3)
Module No.	Title Modu	of the	Topic	Topics in the Module				СО	
1.	Heat	Capacity		To study Specific Heat capacity of metals and rate of drying of samples.				CO1	
2.	Specif	fic Gravity	To stu	To study specific gravity of fluids.			CO1		
3.	Entha Neutr	alpy of alization	To stu	dy heat of solu	tion and er	nthalpy of	neutr	alization.	CO1
4.	Eutec	tic point	To stu	dy Eutectic po	int of mix	tures of s	olids.		CO1
5.	Mater	rial Balance		idy the concept					CO2
6.	Move solute solver	and	To do	es. To design e etermine move is membrane					CO3
7.		outations		To study the thermodynamic properties of DNA sequences using computations tools				CO4	
Evaluatio	n Crite	eria							
Compone Mid Viva Final Viva D2D (Rep	(Writte a (Writte		eriment		20 20 20 60	Marks			
Total					100				
	ased le	arning- (Mat	terial E	Balance) To str		oncept of	mater	rial balance	e and chemical

changes. To design experiments for Material balance

	<b>Recommended Reading material:</b> 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					

<b>Course Code</b>	(15B17BT271)	Semester : Odd		Semester III Session 2023-2024	
				Month	July-Dec
<b>Course Name</b>	Biochemical Techn	iiques lab			
Credits	1 Contact 1		Hours	2(C-1,C-2,C-3)	
Faculty	Coordinator(s)	Dr. Sonam Chawla			
(Names)	Teacher(s) (Alphabetically)	Dr. Sonam Ch Prof. Reema C Dr. Pooja Cha	Gabrani		

**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 C	COGNITIVE LEVELS	
CO271.1	Demonstrate proficiency in calculations and reagent preparation	Understand level (Level II)
CO271.2	Explain fundamental biochmical principles related to structure and functions of biomolecules	Understand level (Level II)
CO271.3	Identify methods used to study various biomolecules	Apply level (Level III)
CO271.4	Able to examine the enzyme kinetics in biochemical reactions	Analyzing level (Level IV)

Module No.	Title of the Module	List of Experiments	CO
1.	Preparation of reagents	Calculations and reagent preparations	C1
2	Preparation of Buffers and standards	Preparation of buffers, working solutions and standards	C2
3	Total Protein Isolation	Isolation of total cell protein from plant / microbe	C2
4	Separation and Identification of Compounds in a Mixture	Separation and identification of different compounds in a mixture by chromatography methods:  Paper chromatography  Thin layer chromatography(TLC)  Column chromatography  Virtual lab demonstration	C3
5	Separation of Proteins	Analysis of proteins by SDS-polyacrylamide gel electrophoresis (SDS-PAGE)	С3
6	Enzyme Activity	To study amylase activity in total cell protein from plant / microbe	C4

		Total no. of labs-12					
appl and	<b>Project based learning:</b> 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	luation Criteria						
Con	nponents	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					
Equ	ipments, attendance)						
Lab	oratory record	15					
Tota	al	100					
	C	erial: Author(s), Title, Edition, Publisher, Year of Publication als, Reports, Websites etc. in the IEEE format)	etc. (Text				
1.	Protein Purification Hand	book from Amersham Biosciences, 2018					
2.	Introduction to Practical I	Biochemistry, editors: S.K. Sawhney & Randhir Singh, 2005					

Understanding Enzymes Function, Design, Engineering, and Analysis, editor: Allan Svendsen; Pan

Protein Sample Preparation Handbook; GE Healthcare Life Sciences

**3.** 

4.

Stanford Publishing Pte. Ltd.. 2016

Course Co	ode	15B11BT311	Semester OI	)D			Session 2023-24
			Semester Month from: J			uly to December	
Course Name THERMODYNA			MICS & CHEM	IICAL PRO	OCESSE	S	
Credits		4	4 Contact Hours			3+1	
Faculty		Coordinator(s)	Dr. Anirudh				
(Names)		Teacher(s) (Alphabetically)	Dr. Ashwani Dr. Anirudh	Mathur			
COURSE	OUTC	OMES	·			C	OGNITIVE LEVELS
CO201.1	Defin	e laws of thermody	namics and their	applicatio	n	R	emembering (Level 1)
CO201.2	Expla	in material and ener	rgy balance			U 2)	Inderstanding (Level )
CO201.3	enthal compo	nstrate knowledge py, entropy, phase onent systems, Gibl apour-liquid equilib	rules for one cor o's free energy,	mponent ai	nd two	2)	Inderstanding (Level )
CO201.4		use of thermodyna		for biomol	ecular	A	pplying (Level 3)
CO201.5		knowledge of fluid gical systems and pr		eat transfe	er in	A	applying (Level 3)
Module No.	Subt Mod	itle of the ule	Topics in the n	nodule			No. of Lectures for the module
1.	Ther	rmodynamics	Introduction ar thermodynamic		nental co	ncept of	1
2.		law of modynamics	Concept of open and closed systems, state and path functions, reversible and irreversible processes, equilibrium, phase rule.				
3.		Second law of thermodynamics  Statement of second law of thermodynamics, concept of entropy, calculation of entropy changes, ideal work and lost work. Applications of 1 <sup>st</sup> and 2 <sup>nd</sup> laws to steady /unsteady processes in closed /open systems. Applications to compression and expansion processes.					
4.	Mate	erial Balances-I	Material balances in systems involving physical changes- Overall and component balances, material balance and problems involving simultaneous equations for simple systems.				
5.	Mate II	erial Balances-	Material balan Chemical chang reactions and to of yield and co	ces in sy ges- Chem heir stoich	ystems i ical / Bioniometry,	nvolving chemical concept	4

		balance problems involving single and multiple chemical reactions	
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, Viscosity, momentum transfer ,Non- Newtonian fluids, Viscosity Measurement	6
8.	Heat transfer	Heat transfer equipments, Mechanism of heat transfer, conduction, Heat transfer between fluids, Design equations for heat transfer systems and applications of design equations.	9

Components	Maximum Marks
T1 Examination	20
T2 Examination	20
End Term Examination	35
TA (MCQ, Class Test / Assignment)	25
Total	100

**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:	Odd	Semester: III Session: 2023-24 Month: July- Dec
Course Name   Professional Commun		unication Pra	ctice	
Credits	0 <b>C</b> o	ntact Hours	0-0-2	

Faculty	Coordinator(s)	Dr Anshu Banwari
(Names)		Dr Swati Sharma
	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, I		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	<b>Description of the module</b>	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	Extending Intrapersonal influence for enhancing social competence. Inculcating assertiveness, empathy, Inclusivity and win- win approach to communication.	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
		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	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 & Drofessional 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 & D. Chatterton, Business Communication: Rethinking your professional practice for the
	post-digital age. Routledge, 2015

## Course Description Lecture wise Breakup

Course Code	15B17EC271	Semester -: Odd (specify Odd/Even)			Semester-: III Session 2023-2024 Month-: July- December	
Course Name	Electrical ScienceLab-II					
Credits 1			Contact I	Hours	0-0-2	

Faculty (Names)		Coordinator(s)	Atul K Srivastava, Dr. Bajrang Bansal		
		Teacher(s)	Dr. Vijay Khare, Dr, Richa Gupta, Dr. Ajay Kumar, Dr. Rachna Singh, Dr. Shraddha Saxena, Dr. Samriti Kalia, Dr. Rishibrind Upadhaya, Dr. Nitin Muchhal, Dr. Pimmi Gandotra, Dr. Shivani ,Dr. Ankur Bharadwaj, Mr. Shivaji Tyagi, Mrs Smriti Bhatnagar,Mr. Mandeep Narula, Mrs K. Nisha,Dr. Vishal N Saxena, Dr. Vimal Kumar Mishra, Dr. Yogesh Kumar, Dr. Parul Arora, Dr. Vinay Tikkiwal, Dr. Raghvenda Kumar Singh, Divya Kaushik.		
		COURSE O	UTCOMES	COGNITIVE LEVELS	
C204.1	like C	RO, function general	and terms about different equipment tor, multi meter, and components like r, breadboard, diode, andtransistor.	Remembering Level (C1)	
C204.2	Illustr	ate the transient anal	ysis of first order series RC circuits.	Understanding Level (C2)	
C204.3	C204.3 Experiment with different Op-amp configurations.		types of two-port network models and	Applying Level (C3)	
C204.4 Examine the characteristic analyze their applications.			s of PN junction and Zener diodes and	Analyzing Level (C4)	
C204.5		in the characteristics ommon emitter and c	s of a BJT in different configurations common base.		

Module No.	Title of the Module	List of Experiments	COs
1.	Introduction: Basic equipment & first order	To Study the basic concepts and terms about different equipment like CRO, function generator, Regulated D.C. power supply and Multi Meter.	C204.1
	passive circuits	To Study the transient response of a series RC circuit and the time constant concept using pulse waveforms.	C204.2
2.	Two port resistive	To determine the Z-parameters of a 2- port resistive network.	C204.3
	networks	To determine the h-parameters of a two-port resistive network.	C204.3

3. Operational amplifier and	To realize inverting and non inverting configurations using Op- Amp IC 741 amplifier.	C204.3
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	its applications	To realize an adder and substractor circuits using Op- Amp IC 741 amplifier.	C204.3
4.	PN junction and Zener diodes	To study the forward and reverse bias (volt-ampere) characteristics of a simple p-n junction diode. Also determine the forward resistance of the diode.	C204.4
		To study the forward and reverse bias volt-ampere characteristics of a zener diode. Also determine the breakdown voltage, static and dynamic resistances.	C204.4
5.	Diode applications	To observe the output waveform of half/full wave rectifier and calculate its ripple factor and efficiency.	C204.4
		Realization of desired wave shapes using clipper and clamper circuits.	C204.4
		To study Zener voltage regulator and calculate percentage regulation for line regulation and load regulation.	C204.4
6.	Bipolar Junction	To plot input characteristics of a common emitter npn BJT.	C204.5
	Transistor	To plot output characteristics of a common emitter npn BJT.	C204.5
		To plot input characteristic of a BJT in Common Base Configuration.	C204.5
		To plot output characteristic of a BJT in Common Base Configuration.	C204.5
7.	First order filters	To plot frequency and phase response of First order low pass and high pass filter.	C204.5

 Components
 Maximum Marks

 Vival
 20

 Viva2
 20

 Attendance, and D2D
 60 (15+45)

Total 100

**Project Based Learning:** Students will learn about the transient response of first and second order passive circuits. Also, student will learn about Op-amp and its applications like adder and substractor circuits. This course also gives the understanding of semiconductor diodes and Bipolar Junction Transistor. These concepts are the required for Electronic circuit design.

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. R.C.Dorf, A. Svoboda, "Introduction to Electric Circuits",9th ed, John Wiley & Sons, 2013.

2. D. Roy Choudhary and Shail B. Jain, "Linear Integrated Circuit," 2nd Edition, NAILP, 2003

3. A.S. Sedra & K.C.Smith, Microelectronic Circuits Theory and Application, 6th Edition, Oxford University Press, 2015(Text Book)