Jaypee Institute of Information Technology

INTEGRATED M. TECH BIOTECHNOLOGY

Course Descriptions

SEMESTER 3

			15B11M	MA302	tatis	Semester: (Odd	Semest Session Month:	:2021-2	2022 021- Dec 2021
Credits			4				Contact	Hours	3-1-0	
Faculty (Names)		Coo	rdinator	r(s)	Dr.	Richa Sharma	a			
Teacher	(s) (Alph	abet	ical)		Dr.	Richa Sharma	a			
COURS	E OUT(COM	ES							COGNITIVE LEVELS
After pu	rsuing the	e abo	ve-menti	oned cours	e, the	e students will	be able to):		
C202.1				_		tic representation of data and explain the persion and asymmetry.			n the	Understanding Level (C2)
C202.2	explain	the c	concepts (of probabil	ity th	eory and Bay	es' theorem	m.		Understanding Level (C2)
C202.3					of probability distributions along with their rating functions.			Applying Level (C3)		
C202.4	explain samples	-	oling the	ory and app	ply test of hypothesis on small and large			Applying Level (C3)		
C202.5			ethod of l nd regres	-	s for	curve fitting	and explai	n		Applying Level (C3)
Modul e No.	Title of			Topics in	the	Module				No. of Lectures for the module
1.	Data re			representa and dispe	cation of data, graphic and diagrammatic ntation of data, measures of central tendency spersion i.e. mean and standard deviation, es of skew ness and kurtosis.		6			
2.	combinat probabili probabili			space and events, Permutations and ions, Probability of an event, Axioms of ty, Equiprobable spaces, Conditional ty, Multiplication and addition theorems, eorem, Independent events.			ms of tional	10		
3.	Randor	n Vai	riables			ble, Discrete Mean and vari				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				
	nation Criteria ponents	Maximum Marks					
T1 T2 End S	emester Examination	20 20 35					
TA Total		25 (Quiz , Assignments, Tutorials, PBL) 100					
Proje	ct Based Learning: Ea	ach student in a group of 7-8 students will apply the concession to solve some real life problems.	pts of sampling				
	O	Iterial: Author(s), Title, Edition, Publisher, Year of Publicannals, Reports, Websites etc. in the IEEE format)	cation etc. (Text				
1.	Walpole, R.E, Mye and Scientists, 8 th E	rs, R.H., Myers S.I and Ye. K., Probability and Statistics d., Pearson, 2007	s for Engineers				
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.	4. Veerarajan, T., Probability, Statistics and Random Processes, 3 rd Ed. Tata McGraw-Hill, 2008.						
5.	Johnson, R.A., Miller and Freund's Probability and Statistics for Engineers, 8th Ed., PHI Learning Private limited, 2011						
6.							

Course Code	10B11BT312	Semester Odd	Semester III Session
		(Specify Odd/Even)	Month from July-Dec
Course Name	Biochemistry		

Credits			4		Contact Hours	4 (3	S+1)
Faculty		Coordinator	r(s)	Dr. Smriti Ga	ur		
(Names)		Teacher(s) (Alphabetical		Dr. Garima M Dr. Smriti Ga			
COURSE	OUT	COMES				COGNITIVI	E LEVELS
C211.1	Su	mmarize conce	pts of	cell biology		Understand le	evel (Level II)
C211.2	Ex	plain the struct	ıre an	d function of bi	ological molecules	Understand le	evel (Level II)
C211.3		nalyze enzyme tivity	kineti	c data and reg	gulation of enzyme	Analyze level	(Level IV)
C211.4	Ide				l in regulation of	Apply level (Level III)
Module No.		of the		Topics in the Module			No. of Lectures for the module
1.	Molecular design of life		Cell structure and function Biological Membranes: structure and function				4
2.	Structure and properties of biomolecules		Struc	cture & properticture & properticture & properticture & properticture & properticture & properticture & properticuture & prop	7		
3.	Enzymes			hanisms of Enz me Regulation	5		
4.	Metabolism: Basic concepts and design			Types of metabolic pathways, energy transformation in cellular processes, Energetic coupling, Phosphoryl transfer potential, ATP-ADP cycle, regulation of metabolic pathways			2
5.	Carbohydrate metabolism and regulation			olysis, glucone phorylation, Gl bolism, Pentos	8		
6.		bolism of acids and ation	Oxid	ynthesis of fatty lation of saturat genesis I transport and	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 of metabolic pathways	3					
integration		Inborn errors in metabolism						
	Total number of Lectures 42							
Eval	luation Criteria							
Con	ponents	Maximum Marks						
T1	•	20						
T2		20						
	Semester Examination	35						
TA	_	25 (Class test 1, Class test 2, Assignment)						
Tota	<u>ıl</u>	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, Medt	ech, 2017					
2.	J. M. Berg, J. L. Tymoczk	ko, L. Stryer, Biochemistry, 8th Edition. Freeman and con	npany, 2015					

D. L. Nelson and M. M. Cox, Lehninger Principles of Biochemistry, 7th Edition, W. H. Freeman,

3.

2017

Course Code	15B11HS211	Semester: ODD (specify Odd/Even)		from: July to December	
Course Name	Economics				
Credits	03	Conta	ct Hours	2-1-0	
Faculty	Coordinator(s)	Dr. Praveen Sharma, Dr. Sakshi Varshney			
(Names)	Teacher(s) (Alphabetically)	Dr. Amba Agarwal, Dr. Anshu Banwari, Dr. Kanupriya Misra Bakhru, Mr. Manas Ranjan Behra, Dr. Mukta Mani, Dr. Praveen Sharma, Dr. Sakshi Varshney, Dr. Shirin Alavi			

COURSE O	OUTCOMES		COGNITIVE LEVELS
C206-1.1	Explain the basic concepts.	micro and macroeconomics	Understanding (Level 2)
C206-1.2	Analyze the theor and consumer cho	ies of demand, supply, elasticity pice in the market.	Analyzing (Level 4)
C206-1.3	Analyze the theor break even analys	ies of production, cost, profit and is	Analyzing (Level 4)
C206-1.4		rent market structures and their ne behavior of the firm.	Evaluating (Level 5)
C206-1.5		ous business forecasting methods.	Analyzing (Level 4)
C206-1.6	Apply the basics of business cycles to	of national income accounting and Indian economy.	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 Macroeconomics. 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	3
		elasticity. Market equilibrium price.	
3.	Theory of Consumer Choice	Theory of Utility and consumer's equilibrium. Indifference Curve analysis, Budget Constraints, Consumer Equilibrium.	2

		Total number of Lectures	30
9	Macro Economics Issues	Introduction to Business Cycle, Inflation-causes, consequences and remedies: Monetary and Fiscal policy.	3
8	National Income Accounting	Overview of Macroeconomics, Basic concepts of National Income Accounting,	3
7.	Market Structure	Market structure and degree of competition Perfect competition, Monopoly, Monopolistic competition, Oligopoly	5
6.	Cost Theory and Analysis	Nature and types of cost. Cost functions- short run and long run Economies and diseconomies of scale	3
5.	Production theory and analysis	Production function. Isoquants, Isocostlines, Optimal combination of inputs. Stages of production, Law of returns, Return to scale.	3
4.	Deman d forecast ing	Regression Technique, Timeseries Smoothing Techniques: Exponential, Moving Averages Method	6

Evaluation Criteria

Components Ma	ıximum I	Marks
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T1 20 T2 20 End Semester Examination 35

TA 25 (Test +Quiz+ Attendance)

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.

	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.	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 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, 19 th 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		ester (specify /Even)	Semester III Month from			
Course N	ame		Electrical Science	ee -2					
Credits			4	Cont	tact Hours	3-1-0			
(Names)		Co	ordinator(s)	Ashish	n Goel, Satyendra	Kumar			
		Teacher(s) (Alphabetically)		Jyoti V Mande Singh,	Atul Kumar Shrivastava, Deeksha Chandola, Ga Jyoti Vyas, Kaushal Nigam, Kirmender Singh, M Mandeep Narula, Nisha Venkatesh, Priyanka K Singh, Ruby Beniwal, Sajai Vir Singh, Shradha S Kalra, Vimal Kumar Mishra			Iadhu Jain, watra, Rachna	
COURSE	E OU'	TC	OMES					COGNITIVE LEVELS	
C203.1	Stuc	•	and analyze the firs	st-order	and second-order	passive	Analyzin	g Level (C4)	
C203.2	Demonstrate the operational and their applications in an design.					tes	Unde	Understanding Level (C2)	
C203.3	Def	ine	the basics of signa	ls, syste	ems and communi	l communication. Reme		embering Level (C1)	
C203.4			te the electrical ma al & mechanical s		, transformers and analogous of .		Understanding Level (C2)		
Module No.		Title of the Module			Topics in the Module			No. of Lectures for the module	
1.		Tra	ansient Analysis		First order network sequential switch equation approach constant source, network analysis equation approach constant source.	hing, Different ch for DC and second order s using differen	Non ntial	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 Signa d Systems	ıls	Basic overview of Signals and Systems, Signal types and their representation- Time Domain, Frequency Domain.		4		

5.	Introduction of Communicatio ns	Basics of digital an communication d 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 auto transformer.	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.

Evaluation Criteria	
Components	Maximum Marks
T1	20
T2	20
End Semester	35
Examination	
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.	7. Atlanti Kumar, Signars and Systems, 1111 Learning 111vate Limited						
	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 19B13BT211 Code			Semester: ODD	Semester: III Session: 2021-2022 Month from: July to December			
Subject Name		Environment	al Studies				
Credits		0	Contact Hours 3				
Faculty		Coordinator(s)	Prof. Krishna Sundari				
(Names)		Teacher(s) (Alphabeticall y)	 Prof. Krishna Sundari Dr.Manisha Singh Prof. Rachana 				
COURS	E OU	JTCOMES	4. Ms. Ekta Bhat		COGN	NITIVE CLS	
CO205.		Explain diversity of conservation.	f environment, ecosystem	resources and	Unders Level (C2)	stand	
CO205.2	_	dentify hazar safe management p	rds related to environmental pollution and ractices			Apply Level(C3)	
CO205.3 Apply modern tech Disaster manageme			<u> </u>			pply el(C3)	
CO205.4 Recall Government ethics						Understand Level (C2)	
00203.3		• •	ation on specific environmental aspects, examine te a field report and present the findings		Analyz g Level(4)		
Modu l e No.		otitle of Module	Topics in the module			No. of Lecture s for the module	
1.	The Multidisciplinar y nature of environment,		Definition, scope and importance, Need for public awareness, Types of Ecosystems, World Biomes, Ecosystem functioning, Diversity of flora and fauna, species and wild life diversity, Biodiversity hotspots,			6	
		diversity	•	nreats to biodiversity, Case studies.			
2.	Natural resources, Energy consumption & conservation		Water, Land, Energy (Renewable, non-renewable, wind, solar, hydro, Biomass), Mineral, Forest, & Food resources, Global Conventions on Energy, Kyoto protocol, Case studies.			10	
3.	haza	Pollution, Air, Water & Land, chemical, noise pollution, sources & causes, effects, Electronic waste, nuclear hazards, Case studies.				8	

4.	Urban planning, human communities, Disaster management	Sustainable building, Disaster 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.	8
5.	Environmental Policies, Laws, Regulations & 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-	6
		Urban/Rural /Industrial / Agricultural, Study of simple ecosystems.	
Total nu	ımber 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, 3rd Edition, McGraw Hill Education, India, Published 2nd August, 2017
- 2. Erach Bharucha, Textbook of Environmental Studies for UG Courses, 3rd Edition, Orient Black Swan, Published 1st Jan 2013
- 3. Issues of the Journal: Down to Earth, Published by Centre for Science and Environment (CSE), 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		Semeste Month f	er III Session from July to D	
Course N	lame	THERMOD	YNAM	IICS AND CH	EMICAL	PROCES	SES LAB	
Credits			1		Contact	Hours	2(C-1	,C-2,C-3)
Faculty	•		or(s)	Ms EKTA BI	HATT			
(Names) Te		Teacher(s)		PROF. PAMI	MI GAUB	A		
	(Alphabetic			Prof SHWET	Prof SHWETA DANG			
				Ms EKTA BI	HATT			
COURSE	E OUTO	COMES					COGN	
C270.1		and Demons fic gravity and		e concept of He Fransfer	eat capacit	y and	Applyin	ng (Level 3)
C270.2	Expla	in and Apply	the con	cept of Materia	al Balance		Applyin	ng (Level 3)
C270.3	Demonstrate movement			f solute and solvent		Unders 2)	tanding (Level	
C270.4		Make use of Computational tools to study the thermodynamic properties Applying				ng (Level 3)		
Module No.	Title o		Topic	s in the Modu	le			СО
1.	Heat	Capacity		idy Specific H	eat capaci	ty of meta	als and rate o	f CO1
2.	Specif	fic Gravity	To stu	dy specific gra	vity of flu	ids.		CO1
3.		alpy of calization		study heat o	of solution	on and	enthalpy o	f CO1
4.	Eutec	tic point	To stu	dy Eutectic po	int of mixt	tures of so	olids.	CO1
5.	Mater Balan			dy the concept es. To design e				1 CO2
6.	Move solute solver			etermine movement of solute and solvent using cosis membrane CO3				g CO3
7.	Comp Tools	outations		tudy the there	•		ties of DNA	CO4

Eva	luation Criteria					
Con	nponents	Maximum Ma	arks			
Mid	Viva (Written exam)	20				
Fina	ıl Viva (Written exam)	20				
D2D	O (Report/Attendance/ Experiment)	60				
Tota	al	100				
	ject based learning- (Material Balance ages. To design experiments for Materia	· •	ot of material balance and chemical			
	ommended Reading material: Authoreks, Reference Books, Journals, Reports,	* * * * * * * * * * * * * * * * * * * *	•			
1.	Zemansky W and Dittman H.R. "Heat	and Thermodynamics	"McGraw Hill			
2.	2. Doran P.M. "Bioprocess Engineering Principles"					
3.	3. Himmelblau ,D.M., "Basic Principles and calculations in chemical engineering ," Prentice hall of India, New Delhi					
4.	B.G.Kyle, "Chemical and process The	ermodynamics" PHI le	arning Pvt Ltd			

Course Co	ode	15B11BT311	Semester OI)D	Semest	er: III	Session
			Semester		Month	from: J	uly to December
Course Na	ame	THERMODYNA	MICS & CHEM	IICAL PRO	OCESSE	S	
Credits		4		Contact	Hours		3+1
Faculty		Coordinator(s)	Prof. Pammi Gauba				
(Names) Teacher(s) (Alphabetically)			Prof. Pammi Dr. Ashwani				
COURSE	COURSE OUTCOMES					C	COGNITIVE LEVELS
CO201.1	Define	e laws of thermody	namics and their	applicatio	n	R	demembering (Level 1)
CO201.2	Explai	in material and ener	rgy balance			2	Understanding (Level)
enthalpy, entropy, phase r			rules for one component and two b's free energy, fugacity for solutions			Understanding (Level 2)	
CO201.4	Make interac	•	amics principles for biomolecular A			Applying (Level 3)	
CO201.5		knowledge of fluid fical systems and pr	= -			Applying (Level 3)	
Module No.	Subt Mod	itle of the ule	Topics in the module			No. of Lectures for the module	
1.	Ther	rmodynamics	Introduction and fundamental concept of thermodynamic terms.			1	
2. First law of thermodynamics			Concept of open and closed systems, state and path functions, reversible and irreversible processes, equilibrium, phase rule.				
calculation and lost w laws to s closed /op			thermodynamic calculation of e and lost work. laws to stead closed /open	statement of second law of dermodynamics, concept of entropy, alculation of entropy changes, ideal work and lost work. Applications of 1 st and 2 nd was to steady /unsteady processes in osed /open systems. Applications to compression and expansion processes.			
4. Material Balances-I			Material balan physical change Overall and co balance and	es- emponent b	oalances,		ı

		simultaneous equations for simple systems.	
5.	Material 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	4
6.	Energy balance	Energy balance for closed systems. Mass and energy balance for open systems. Application in Biological systems	4
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

Evaluation Criteria

Evaluation Criticia	
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

Course Code	(15B17BT271)	Semester Od	ld	Semeste Month	er III Session Jul-Dec	
Course Name	Biochemical Techn	niques lab				
Credits	1	Contact		Hours	2(C-1,C-2,C-3)	
Faculty	Coordinator(s)	Dr. Priyadarsl	nini			
(Names)	Teacher(s) (Alphabetically)	Prof. Neeraj Wadhwa Dr. Sujata Mohanty Dr. Shweta Dang Dr. Ashwani Mathur Dr. Shaini Mani Dr. Garima Mathur				

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 OUTCOMES COGNITIVE LEVELS						
CO271.1 Demonstrate preparation			roficiency in calculations and reagent	Understand level (Level II)		
CO271.2		*	nental biochmical principles related to actions of biomolecules	Understand level (Level II)		
CO271.3		Identify methods	s used to study various biomolecules	Apply level (l	Level III)	
CO271.4 Able to examine reactions			ne the enzyme kinetics in biochemical	Analyzing le IV)	vel (Level	
Module No.		le of the odule	e List of Experiments		СО	
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		Separation and identification of different compounds in a mixture by chromatography methods: • Paper chromatography		C3	

	Mixture	 Thin layer chromatography(TLC) Column chromatography Virtual lab demonstration 	
5	Separation of Proteins	Analysis of proteins by SDS-polyacrylamide gel electrophoresis (SDS-PAGE)	C3
6	Enzyme Activity	To study amylase activity in total cell protein from plant / microbe	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

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Components	Maximum Marks
Mid-Semester lab-viva/ test	20
l	

End-Semester lab-viva/ test 20 Day to Day performance 45

(Learning laboratory Skills and handling Laboratory

Equipments, attendance)

Laboratory record 15

Total 100

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. Protein Purification Handbook from Amersham Biosciences, 2018
- 2. Introduction to Practical Biochemistry, editors: S.K. Sawhney & Randhir Singh, 2005
- Understanding Enzymes Function, Design, Engineering, and Analysis, editor: Allan Svendsen; Pan Stanford Publishing Pte. Ltd.. 2016
- **4.** Protein Sample Preparation Handbook; GE Healthcare Life Sciences

Course Code	15B17EC271	Semester -:	Odd	Semester-: 3, Session 2021 -2022		
		(specify Odd/Even)		Month-: September- December		
Course Name	Electrical Science Lab-2					
Credits	1	Contact		Hours	0-0-2	

Credits	1		C	ontact Hours		0-0-2
	1					
Faculty	Coordinator(s) Dr. Satyendra Kumar, Mr. Ankur Bhar					waj
(Names)	Teacher(s)	Dr. Ashish Gupta, Dr. Ajay Kumar, Dr. Alok Joshi, Dr. Amit Goyal, Dr. Archana Pandey, Mr. Atul Kumar Srivastava, Dr. Bajrang Bansal, Dr. Garima Kapoor, Dr. Hemant Kumar, Dr. Jasmine Saini, Dr. Juhi Gupta, Dr. Kapil Dev Tyagi, Dr. Kaushal Nigam, Dr. Kirmender Singh, Dr. Megha Agarwal, Dr. Parul Arora, Mr. Raghvendra Singh, Dr. Satyendra Kumar Dr. Saurabh Chaturvedi, Mr. Shivaji Tyagi, Mrs. Shradhha Saxena, Dr. Shruti Kalra, Mrs. Smriti Bhatnagar, Dr. Varun Goel, Mr. Vinay Tikkiwal				
COURSE O	UTCOMES					COGNITIVE LEVELS
C204.1	Study and analyze time response of first order and second order passive circuits				rder	Analyzing level (C4)
C204.2	Understand two port resistive network parameters, operational amplifier applications and first order filter.				onal	Understanding level (C2)
C204.3	Understand the characteristics of pn junction diode and its applications			its	Understanding level (C2)	
C204.4	Understand the characteristics of Common emitter and common base configurations of BJT.			mon	Understanding level (C2)	
Module No.	Title of the Module	List of Experiments			COs	
1.	First and Second	Study the transient response of a series RC circuit and understand the time constant concept using pulse waveforms.			C204.1	
	ordor		Response of R	-L-C Network		C204.1
2.	2. To determine the Z-parameters of a 2-port resistive network.				C204.2	

Two port

	resistive networks	To determine the h-parameters of a two-port resistive network.	C204.2
3.	Operational amplifier and its	To realize inverting and non inverting configurations using Op- Amp IC 741 amplifier.	C204.2
	applications	To realize an adder and substractor circuits using Op- Amp IC 741 amplifier.	C204.2
4.	PN junction and Zener diodes	To study the forward and reverse bias (voltampere) characteristics of a simple p-n junction diode. Also determine the forward resistance of the diode.	C204.3
		To study the forward and reverse bias voltampere characteristics of a zener diode. Also determine the breakdown voltage, static and dynamic resistances.	C204.3
5.	Diode applications	To observe the output waveform of half/full wave rectifier and calculate its ripple factor and efficiency.	C204.3
		Realization of desired wave shapes using clipper and clamper circuits.	C204.3
		To study Zener voltage regulator and calculate percentage regulation for line regulation and load regulation.	C204.3
6.	Bipolar Junction	To plot input characteristics of a common emitter npn BJT.	C204.4
	Transistor	To plot output characteristics of a common emitter npn BJT.	C204.4
		To plot input characteristic of a BJT in Common Base Configuration.	C204.4
		To plot output characteristic of a BJT in Common Base Configuration.	C204.4
7.	First order filters	To plot frequency and phase response of First order low pass and high pass filter.	C204.2
Evaluation C	Criteria		
Components Vival			Maximum Marks 20
Viva2 Attendance, a	and D2D		20 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)
 R.C.Dorf, A. Svoboda, "Introduction to Electric Circuits",9th ed, John Wiley & Sons, 2013.
 D. Roy Choudhary and Shail B. Jain, "Linear Integrated Circuit," 2nd Edition, NAILP, 2003
 A.S. Sedra & K.C.Smith, Microelectronic Circuits Theory and Application, 6th Edition, Oxford University Press, 2015(Text Book)