Jaypee Institute of Information Technology

B. TECH BIOTECHNOLOGY

Course Descriptions

SEMESTER 2

Detailed Syllabus

Lecture-wise Breakup

Subject Code	22B12HS111	Semester: EVEN	Semester: 2 Session: 2021-2022 Month from Jan to June			
Subject Name	LIFE SKILLS AN	D EFFECTIVE COMM	UNICATION			
Credits	2	Contact Hours	(1-2-0)			
Faculty (Names)	Coordinator(s)	Dr. Kanupriya Misra Bakhru				
	Teacher(s) (Alphabetically)	Dr. Amandeep Kaur, Dr. Anshu Banwari, Dr. Ankita Das, Dr. Chandrima Chaudhuri, Dr. Debjani Sarkar, Dr. Ekta Srivastava, Dr. Nilu Choudhary, Dr. Monali Bhattacharya, Dr. Swati Sharma, Ms Shikha Kumari				

COURSE	COGNITIVE LEVELS	
CO1	Understand different life skills required for Self, Family, Society and lifelong success.	Understand (C2)
CO2	Apply listening, speaking, reading and writing skills in professional environment.	Apply (C3)
CO3	Develop Work-place skills for personal and professional excellence.	Analyze (C4)
CO4	Evaluate and make decisions for empowerment of self and others.	Evaluate (C5)

Module No.	Subtitle of the Module	Topics in the module	No of Lecture s	No of Practica l
1.	Introduction	Overview of Life Skills: Meaning and significance of life skills, Life skills identified by various organizations, Life Skills for Self, Family, Society and lifelong success. Practical 1: Ice-breaking and Introducing Oneself Practical 2: Understanding Self	2	4
2.	AdvancedLSRW Skills	Advanced Reading and Comprehension Skills, inferring lexical and contextual meaning, employing discourse analysis, Advanced Speaking Skills: Conversations, Dialogues and Debates, Persuasion, Negotiation Skills,	2	6

		 Expressing Opinions, Agreement and Disagreement, Advanced Listening Skills, Advanced Writing skills: The art of Condensation, Note making, Essay Writing. Practical 3: Academic Listening Practical 4: Comprehensive Panding 		
		Practical 5: Career-oriented Writing		
3.	Work-Place Skills	Interpersonal Skills: Team- work skills, Empathy, Emotional Intelligence, VUCA Leadership, Resilience, Tolerance, Self-Belief and Time Management	3	4
		Practical 6: Team Communication-1		
		Practical 7: Team Communication-2		
		Presentation and Interaction Skills: Speech Delivery, Group Discussion, Presentation Skills (Focused and targeted information seeking and presentation), Public Speaking, Audience Analysis, Interviews, Assessment of Personality - Projective& Self Report Techniques - Building Self-Confidence – Enhancing Personality Skills.	2	4
		Practical 8: Technical Presentation-1		
		Practical 9: Technical Presentation-2		
		Creativity and Critical Thinking: Creativity: Definition; Characteristics of Creative Person: Fluency; Originality; Curiosity; Critical Thinking, Problem Solving Techniques: Six Thinking Hats, Mind Mapping etc.	2	4
		Practical 10: Thinking Skills		
		Practical 11: Interview Skills-1		

4.	Ethics and Holistic Life	 Harmony in personal and social life: Professional Integrity, Respect & Equality, Building Trusting Relationships. Concept of personal and group Ethics; Balance between - rights and duties- welfare of self and welfare of all. Understanding Nine universal values in relationships. Understanding harmony in the Family. Harmony in the Family; Trust (Vishwas) and Respect (Samman) as the foundational values of relationship. Understanding the harmony in the society (society being an extension of family): Undivided Society (AkhandSamaj),Universal Order (SarvabhaumVyawastha)- from family to world family. Gender Harmony & equity. Practical 12: Interview Skills-2 	2	2
		Character, Righteousness and Virtues for A Meaningful Life: Self-Realization Through Spiritual texts: Egoless, Humility, Righteousness, Purity, Truthfulness, Integrity, Self-restraint, Self-control, Sense of responsibility, Empathy, Love, Compassion, Maitri / Comradeship, Cooperation, Tolerance and Gratitude. Practical 13: PROJECT Practical 14: PROJECT	1	4
Total number of Hours			14	28

Evaluation CriteriaComponentsMaximum MarksT120T220End Semester Examination35TA25 (Technical presentation, class participation, Project)Total100

Project Based Learning:

Students, in groups of 4-5, are required to visit Old Age Home/ Underprivileged Children/ NGO/ Cancer Hospital / etc. Spend time with them for 3-4 hours. Apply Life Skills learned in understanding their feeling and help them by providing solution to ease their stress. They have to document their visit and present in the class.

1.	Wadkar Alka, Life Skills for Success, Sage Publication Pvt Ltd, 2019
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2.	Carnegie Dale, Become an Effective Leader, New Delhi: Amaryllis, 2012
3.	Harold R. Wallace et. al, Personality Development, Cengage Learning India Pvt. Ltd; New Delhi, 2006
4.	Barun K. Mitra, Personality Development & Soft Skills, Oxford University Press, New Delhi, 2012.
5.	Mark G. Frank, David Matsumoto, Hyi Sung Hwang, Nonverbal Communication: Science
	and Applications, 2012, 1st Edition, Sage Publications, New York.
6.	William S. Pfeiffer, Public Speaking, Pearson, Delhi, 2012.
7.	Human Values, A.N. Tripathi, New Age International Pvt Ltd. Publishers New Delhi ,2005
8.	Shiv Khera, You Can Win, Macmillan Books, New York, 2003.
9.	S. Kumar and PushpLata, Communication Skills, Oxford University Press, 1st, Ed. 2011
10.	Raman M. and S. Sharma, Technical Communication: Principles & Practices, 29 th Impression, Oxford University Press, New Delhi, 2009

Course	Course 15B11MA212 Semester Even Semester II Session 2021-3					
Code			Month from Jan -	Jun 2021		
Course Name	Basic Mathematics- 2					
Credits	4	Contact Hours	3-1-0			
Faculty (Names)	Coordinator(s)					
	Teacher(s) (Alphabeticall y)					
	OUTCOMES			COGNITIVE LEVELS		
After pursui	ing the above-mentioned c	course, the student	s will be able to:			
C108.1	explain the basic conce Fourier series.	explain the basic concepts of convergence of series and Fourier series.				
C108.2	explain the concepts of	explain the concepts of two-dimensional coordinate geometry. Understand ing Level(C2)				
C108.3	explain the basic conce coordinate geometry.	Understand ing Level(C2)				
C108.4	apply differentiation in	Applying level(C3)				
C108.5	classify and solve the ordinary differential equations Applying Level(C3) with constant coefficients.					
C108.6	apply basic numerical r interpolation and integr	Applying Level(C3)				

No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Sequence and Series	Convergence and divergence. Simple tests for convergence. Absolute convergence. Fourier series.	06

2.	Two-dimensional l coordinate Geometry	Cartesian coordinate system. Distance between two points. Equation of line in different forms. Equations of circle, ellipse and parabola. Equation of a tangent to a curve. Area of a triangle.	07
3.	Vectors and Coordinate e Geometry (3D)	Vectors and their algebra. Simple applications to geometry and mechanics. Unit vectors, vectors i , j and k . Components of a vector. Position vector. Direction cosines and direction ratios. Dot and cross products. Projection of a vector on another. Distance between two points. Equations of a line, plane and sphere.	08
4.	Calculus of two or more variables	Partial differentiation. Taylor's series. Differentiation of a vector. Tangent to a curve. Gradient of a scalar.	09
5.	Elementary y Differentia l Equations	Definitions of order, degree, linear, nonlinear, homogeneous and non- homogeneous. Solution of first order equations. Complementary function and particular integral. Initial and boundary value problems. Linear differential equations with constant coefficients.	07
6.	Numerical Methods	Solution of algebraic and transcendental equations - Bisection method, Newton Raphson method. Linear and quadratic interpolation. Trapezoidal and Simpson's rule.	05
Total num	42		

Eval Con T1 2 T2 2 End TA 2 Tota Proj repo biose	 Invation Criteria Inponents Maximum Marks 0 0 Semester Examination 35 25 (Quiz, Assignments, PBL, Tutorials etc.) In 100 Intervention and explain the use of numerical methods in ciences.
Reco (Tex	commended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. t books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)
1 •	Thomas, G. B. & Finney, R. L., Calculus and analytical geometry, 9 th Ed., Pearson Education Asia (Adison Wesley), New Delhi, 2000.
2 •	NCERT. Mathematics Textbook for class XI and XII, 2009.
3	Sharma, R.D., Mathematics, Dhanpat Rai Publications, New Delhi, 2011.
4 •	Kreyszig, E. , Advanced Engineering Mathematics, 10 th Ed., John Wiley, 2015.

Course Code		15B11PH212		Semester: Even		Semester: II Session 20 Month from: January t			21-2022 5 June
Course Name		BIO-PHYSIC	BIO-PHYSICAL TECHNIQUES						
Credits		4			Contact	Hours	4		
Faculty (Names)		Coordinator(s)	Prof. S. P. Pu	rohit				
		Teacher(s) (Alphabetical y)	S. P. Purohit						
COURSE O	OUTC	COMES						COGNI	TIVE LEVELS
C104.1	Sel app pro	ect biophysical blication(s) in de operties of mole	spect eterm cules.	roscopic techn ining structural	ique(s) for l details an	their d		Rememb	ering (C1)
C104.2	Exp tech prin	plain underlying hniques at atom nciples of relate	g prin ic and d spe	ciples of differ d molecular lev ctrometers/mic	ent biophy el and wor proscopes.	rsical rking		Understa	nding (C2)
C104.3	Ap app and	ply different bio propriate technic l properties of a	ophys que(s) mole	ical techniques and choose) for investigating structural details ecular sample.			Applying (C3)		
C104.4	An obt	lyze spectroscopic/microscopic data ained from different biophysical technic			ta hniques.	s. Analyzir			g (C4)
C104.5	Eva inv at a	aluate numerica olved in the mo atomic and mole	l valu dellir ecular	nes of different physical parameters ng of different biophysical techniques r level.		Evaluatir	ng (C5)		
Module No.	Titl the Mo	e of dule	Тор	ics in the Mod	ule				No. of Lectures for the module
1.	 Principles Biop and Qua Applications mole principles rotor anha election absorb fluor optic 			physical techniques and their applications, antization of energy levels in atoms and ecules, Concept of matter waves, uncertaint iciple and Schrödinger wave equation, Rigid or, non- rigid rotor, Harmonic Oscillator, and armonic oscillator, Regions of the etromagnetic spectrum, Types of spectra – orbance, Beer-Lambert's law, emission, and prescence Width and intensity of spectral lin cally allowed and forbidden transitions.			ainty igid and – and lines,	8	
2.	Mic Spe y	crowave ctroscop	Micr mole Micr mole	crowave active molecules, Rotation of lecules, Rotational spectra of di-atomic lecules, Rigid rotor and non-rigid rotor, crowave spectroscopy technique, Example of lecular microwave spectra			le of	3	

3.	Infrared Spectroscop y	IR active molecules, Vibration spectra of diatomic molecules, Vibration rotation spectra of diatomic molecules, FTIR, Example of molecular IR spectra.	3		
4.	Raman Spectroscop y	Raman effect, Molecular polarizability, Rotational and vibrational Raman Spectra, Raman spectrometry technique, example of molecular Raman spectra.	3		
5.	UV Visible Spectroscop y	UV Visible spectroscopy of molecules, electronic transitions in molecules, Frank-Condon principle, Dissociation energy, UV Visible spectroscopic technique, Example of molecular UV- Visible spectra.	3		
6.	Mass Spectrometr y	Working principle of mass spectrometer, Mass spectrum and the base peak, Nitrogen rule, Identifying compounds and isotopes, Determination of molecular formula, Mass spectrometer, Example of molecular mass spectra.	4		
7.	NM R	Interaction between spin and magnetic field, Nuclear Magnetic Resonance (NMR), PMR and C NMR, Chemical shift, NMR technique and applications, Example of molecular NMR spectra.	5		
8.	Crystallography	Bonding in solids, Types of crystals, Miller Indices, Reciprocal lattice, X-ray diffraction, Bragg's law and its application, Energy dispersive X-ray spectroscopy (EDX) Example of X-ray diffraction from molecular structure.	5		
<i>9</i> .	Electron Microscop y	Electron Microscopy – basic principle, Scanning Electron Microscope (SEM), Example of some SEM images. Transmission Electron Microscope (TEM), Example of some TEM images, Scanning Probe Microscopy (STM and AFM)	6		
Total numb	er of Lectures		40		
Evaluation Criteria Components Maximum Marks T1 20 T2 20 End Semester Examination 35 TA 25 [2 Quiz (10 M), Attendance (10 M) and Cass performance (5 M)]					

Project based Learning: Short projects will be assigned to students as assignments to develop an understanding of the role of various spectroscopic techniques for today's Industrial applications with specific attention to applications in the areas of medical sciences like X-RAY scan, MRI scan,

fluorometry, fluoroscopy etc. Through projects students will learn to operate various spectrometers. The projects related to applied spectroscopy will develop their analytic capabilities and provide first exposure to R& D activities.

Recomm (Text bo	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.	Text 1: Fundamentals of Molecular Spectroscopy, C. N. Banwell and E. M. McCash, Tata McGraw-Hill, 4 rd Edition 1995.				
2.	Text 2: Crystallography applied to Solid State Physics, A R Verma, O N Srivastava, New Age International Publishers				
3.	Text 3: Electron Microscopy and Analysis, P. J. Goodhew, J. Humphreys, R Beanland, 3 rd Edition, 2000.				
4.	Reference 1. Conformation of Biological Molecules. Govil G. and Hosur R.V. (1982), Springer Verlag, Berlin, Heidelberg, New York.				
5.	Reference 2. Practical Biochemistry, K. Wilson and J. Walker, Cambridge Press, 5 th edition.				

Course Code	15B11EC111	Semester: Even (specify Odd/Even)		Semest Month	er: 2 nd Session: 2021 -22 from: Feb-June
Course Name	Electrical Science -1				
Credits	4	Contact Hours 3+1		3+1	
Faculty (Names)	Coordinator(s)	Kaushal Nigam, Atul Kumar Srivastava			

Teacher(s) (Alphabetica	lly)	Ashish Gupta, Varun Goel, Sajaivir Singh, Satyendra Kumar, Abhishek Kashyap, Neetu Joshi, Mandeep Narula, Archana Pandey, Rachna Singh, Shraddha Saxena.
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COURSE OUTCOMES		COGNITIVE LEVELS
C113.1	Recall the concepts of voltage, current, power and energy for different circuit elements. Apply the Kirchhoff laws and different analyzing techniques to identify the different circuit parameters.	Applying Level (C3)
C113.2	Define and apply the networks theorems in the complex AC and DC circuits, networks. Demonstrate the physical model for given Sinusoidal AC signal and construct the phasor diagrams.	Applying Level (C3)
C113.3	Demonstrate the concept of resonance and operate different instrumental and measurement equipments.	Understanding Level (C2)
C113.4	Demonstrate the construction and working of a single phase transformer.	Understanding Level (C2)

Modul e No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Basic Concepts	Voltage, Current, Power and Energy analysis for Circuit elements (R, L, C), Independent and Dependent Sources, Kirchhoff's Laws, Voltage Divider rule, Current Divider rule.	6
2.	DC Circuit Analysis	Star-Delta Transformation, Source transformation, Mesh and Supermesh Analysis, Nodal and super nodal Analysis	6
3.	Network Theorems	Superposition Theorem, Thevenin's Theorem, Norton's Theorem, Maximum Power Transfer Theorem.	6
4.	Sinusoidal Steady State Analysis	Physical Model for a Sinusoid, Average Value, Effective Value, Phasor presentation, Addition of Phasor using Complex Numbers, Concepts of impedance and admittance.	4
5.	AC Network Analysis and Theorems	Mesh and Nodal analysis, Superposition Theorem, Thevenin's Theorem, Norton's Theorem, Maximum Power Transfer Theorem.	6
6.	Resonant Circuits	Series and Parallel resonance, frequency response of Series and Parallel resonance, Q-Factor, Bandwidth	4
7.	Electrical Instruments	Essentials of an Instrument, Permanent Magnet Moving Coil (PMMC) Instruments, voltmeter, ammeter, Ohmmeter, Meter Sensitivity (Ohms-Per-Volt Rating); Loading Effect; Multimeter; Cathode Ray Oscilloscope: Construction,	6

		Working and Applications. Function Generators.		
8.	Single Phase Transformer	Principle of operation, construction, e.m.f. equation, equivalent circuit, power losses, efficiency (simple numerical problems), introduction to auto transformer.	4	
Total number of Lectures				
Evaluation	Evaluation Criteria			
Components		Maximum Marks		
T1		20		
T2		20		
End Semester Examination		35		
ТА		25 (Assignment, quiz, attendance)		
Total		100		

Project based learning component: Students will learn fundamental concepts, working and applications of Permanent Magnet Moving Coil (PMMC) Instruments, voltmeter, ammeter, Ohmmeter, Cathode Ray Oscilloscope and Function Generators that develop aptitude among students to design minor and major projects. They will also develop knowledge about step-up and step-down transformers which can be further used to design advanced circuits in communication and robotics. It will also help develop concepts about instrumentation in electrical/electronics/biotech/communication based industries.

1.	R.C. Dorf and James A. Svoboda, "Introduction to Electric Circuits", 9 th ed, John Wiley & Sons, 2013.
2.	Charles K. Alexander (Author), Matthew N.O Sadiku, "Fundamentals of Electric Circuits", 6 th ed, Tata Mc Graw Hill, 2019.
3.	Robert L. Boylestad, Louis Nashelsky, "Electronic Devices and Circuit Theory", 11 th ed, Prentice Hall of India, 2014.
4.	D.C. Kulshreshtha, Basic Electrical Engineering, Revised 1 st ed, Tata Mc Graw Hill, 2017.

Course Code		18B11CI1	21	Semester Even		Semester II Session 2021- 2 Month from January to June		ion 2021- 202 uary to June	22
Course Name		Fundame	ntal of C	omputer Prog	ramm	ing II			
Credits		4	4		Contact Hours Con		tact Hours		
Faculty (Names)		Coordina	tor(s)	Somya Jain					
. ,		Teacher(s	i)	Somya Jain					
COURSE (OUTC	OMES						COGNITIV E LEVELS	7
CO1	Define basics of C programming language like its data types, operators, control flow and loop control.Remember (C				C3)				
CO2	Deve do wi	elop C programs using Controls flows like while, /hile, for loops, if else, switch case, etc.Apply (C3)							
CO3	Experience array Lang	eriment with single and multi-dimensional Apply (C3) ys, structure and functions in C programming guage.							
CO4	Expla encap abstra progr	Explain basic features of object-oriented design such as Understand(C2 encapsulation, polymorphism, inheritance, and abstraction and compare it with function-oriented programming.			C2)				
CO5	Deve side s a give	Develop a simple web application with client and server- side scripting using JavaScript and PHP and connect with a given relational database Apply (C3)		-					
Module No.	Title the Mod	Title of the ModuleList of Experiments			COs				
1	C Progr	amming	Syntax a variable simple I Program root of a average operatio program	and semantics, s, expressions a /O, conditional ns on unit conve a number, findit , sum, min, mat ons on vector, n ns for pattern ge	data ty and ass and ite ersion, ng the x of a l natrix, j eneratio	pes and ignments, are erative contr approximation greatest com- ist of number polynomial, on	rray an ol stru ing the imon c ers, con strings	ad struct, actures e square livisor, mmon s,	16

2	Functions in C Programming	Functions and parameter passing (numbers, characters, array, structure), recursion, e.g., factorial, Fibonacci, Scope of variable	10
3	functions oriented programming Vs obje ct-oriented programming	comparison between FOP and OOP, OOPs Concepts	7
4	HTML forms, Introduction to client and servers side scripting, introduction to PHP	HTML forms, creating dynamic web pages with database connectivity using MySQL	9
		Total Number of lectures	42

Evaluation Criteria Components Maximum

Marks T1 20

T2 20

End Semester Examination 35

TA 25(Attendance = 07, Class Test, Quizzes, etc. = 07, Internal Assessment = 05, Assignments in PBL mode = 06)

Total 100

Project based Learning: all students have to make group of 3-4 students for developing their miniproject based on the fundamentals of computer programming. It will be evaluated at the end of this semester.

Text Read	Text Reading material:		
1	Deitel, Paul; Deitel, Harvey, C: How to Program (8 Edition.). Pearson. ISBN 978-0133976892, 2015.		
2	Perry, Greg; Miller, Dean, C Programming: Absolute Beginner's Guide (3 ed.). Que. ISBN 978-0789751980, 2013.		

3	C Programming: The Definitive Beginner's Reference, Harry H. Chaudhary, First MIT Createspace-Inc, 2014.
4	Programming in ANSI C, E Balagurusamy, 8th Edition, Mc Graw Hill 2019,
5	Stroustrup, Bjarne, The C++ Programming Language (Fourth ed.). Addison-Wesley. ISBN 978-0-321-56384-2, 2013.
6	Nixon, Robin. Learning PHP, MySQL & JavaScript: With jQuery, CSS & HTML5. " O'Reilly Media, Inc.", 2014.
7	David Griffiths, and Dawn Griffiths "Head First C 1/e Edition", O'Reilly Publication, 2012.
8	D. S. Malik, "C++ Programming: From Problem Analysis to Program Design, 6th Edition, Course Technology, Cengage Learning, 2012
Recomme	nded Reading material: (Reference Books)
1	B W. Kernighan and Dennis M. Ritchie, "The C Programming Language", 2nd Edition, Prentice-HallIndia, New Delhi, 2002.
2	H. Schildt, "C: The Complete Reference", Tata McGraw-Hill Education, 4 th Edition, TMH 2000.
3	Y. Kanethkar, "Let Us C", BPB Publication, 16th Edition, 2018.

Course Code	18B15BT111	Semester Eve	en	Semester: II Session		
		(Specify Odd/Even)		Month	from: January to June	
Course Name	Basic Bioscience L	Basic Bioscience Lab				
Credits	1		Contact	Hours	2 hours	

Faculty	Coordinator(s)	Ekta Bhatt
(Names)	Teacher(s)	Prof. Pammi Gauba
	(Alphabetically)	Prof. Vibha rani
		Prof. Indira P. Sarethy
		Prof. Shweta Dang
		Ms. Ekta Bhatt

COURSE	COURSE OUTCOMES COGNILEVEL							
C177 1	Demonstrate good	l laboratory practices and documentation	Understand Level					
0177.1	Demonstrate good	naboratory practices and documentation.	(C2)	(C2)				
C177.2	Show working of	equinment's & instruments	Underst	and Level				
	Show working of	equipment see instruments.	(C2)					
C177.3	Apply knowledge	of essential concepts related to biomolecules.	Apply L	level(C3)				
C177.4	Analyze experime	ental data and drawing valid conclusion.	Analyze	e Level(C4)				
Module No.	Title of the Module	List of Experiments	СО					
1.	Laboratory safety guidelines	Good and bad laboratory practices. Safety hand instruments, equipment's and documentation.	Understand Level (C2)					
2.	Concept of ph. and pKa	Basic principle of ph and pka. Preparation of st buffers	tock	Apply Level (C3)				
3.	Essential concept of biomolecules	Qualitative and quantitative estimation of Carbohydrates and Proteins.	Apply Level (C3)					
4.	Analyze experimental data	Analyze experimental data and drawing valid conclusion.Analyze experimental data and drawing valid (C						
Total No.	of Labs			12				
Evaluatio	on Criteria Evaluat	tion Criteria						

Components	Maximum Marks				
Mid-Semester lab-viva/ test	20				
End-Semester lab-viva/ test	20				
Day to Day performance	45				
(Learning laboratory Skills and handling Laboratory					
Laboratory record	15				
Total	100				
Project based learning- Estimation of Biomolecules (Protein, Carbohydrate and Amino acid)					

1.	Introductory practical book of Biochemistry by S.K. Sawhney, Randhir Singh (Narosa Publishing House)
2.	Rex M. Heyworth, Procedural and conceptual knowledge of expert and novice students for the solving of a basic problem in chemistry, <i>International Journal of Science Education</i> , 21 , 2, (195), (1999).
3.	Boyer R.F. <i>Modern Experimental Biochemistry</i> . Massachusetts: Addison-Wesley Publishing Co., 1986
4.	Strong, F. C. (1952) Theoretical basis of the Bouguer-Beer law of radiation absorption. Anal. Chem. 24, 338–342
5.	Ninfa, A. J., Ballou, D. P., and Parsons, M. B. (2010) Fundamental Laboratory Approaches for Biochemistry and Biotechnology, Alexander J.Ninfa, David P. Ballou, Marilee Benore, Eds., Wiley, Hoboken, NJ

Course Code	15B17EC171	Semester: Even (Specify Odd/Even)Semester: II Month from			er: II Ses from: Ja	sion nuary	2021-2022 to June	
Course Name	Electrical Science	-1 Lab						
Credits	2		Contact	Hours	2			
Faculty (Names)	Coordinator(s)	Kaushal Niga	m & Nish	a Venkato	esh			
	Teacher(s)	Abhay Kumar, Ashish Gupta, Atul K. Kumar Goyal, Ankit Garg, Jyoti Vyas, Monika, Madhu Jain, Ritesh Sharma, I Sajai Vir Singh, Varun Goel, Vijay Kh			ul K. Sriv Vyas, Ki rma, Rag ay Khare	Srivastava, Amit , Kirminder Singh, Raghavendra Singh, hare.		
COURSE OUTCO	OMES				CC VE LE	COGNITI VE LEVELS		
C176.1	Understand various ac instruments (Multimet power supply).	Understand various active and passive components and nstruments (Multimeter, Bread board, Regulated D.C. power supply).Understand (C2)					anding	
C176.2	Acquire the knowledg circuit such as branch, networks and circuits.	cquire the knowledge of electrical network and A reuit such as branch, node, loop and mesh in (etworks and circuits.					Analyzing (C4)	
C176.3	Study and verification different network theo	of reduction teo rem.	chnique us	sing	Rei (Cl	meml I)	ıbering	
C176.4	Study and verification as well as Open & Sho transformer.	of series and pa ort Circuit Test	arallel AC in single p	circuits hase	Ap (C3	Applying (C3)		
Module No.	Title of the Module	List of Expe	eriments		·		COs	
1.	Introduction of active and passive components	Introduction (Resistor, Ca instruments) Regulated D	to various pacitor, in Multimete .C. power	compone iductor, a r, Bread l supply an	ents nd IC) an ooard, nd CRO.	ıd	C176.1	
2.	Analysis and verifications of Mesh and Node	Verification circuit.	of KVL ar	nd KCL u	ising a giv	ven	C176.2	
3.	Analysis and verification of Transform Network	Realization of Star to De Transformation	of Equivale lta and De ion.	ent Resist elta to Sta	tance r		C176.2	

4.	4. Analysis and verification of Super Node			Verification of Super Node using Voltage Source.		C176.2
5. Analysis verificati Divider r Current a Voltage		Analysis and verification of Divider rules for Current and Voltage		To verify the voltage divider rule (VDR) and the current divider rule (CDR).		C176.2
6.		Study and Analysis of Superposition Theorem		Verification of Superposition Theorem.		C176.3
7.		Analysis and verification of Thevenin's/ Norton Theorem		Verification of Thevenin's Theorem and Norton Theorem.		C176.3
8.		Analysis and verification of Maximum Power Transfer Theorem		Verification of Maximum Power Transfer Theorem.		C176.3
9.		Study and Verification of AC Signal in term of RMS and PP Value		To study the Root-Mean-Square (RMS), Peak, and Peak-to-Peak Values, Measurements with Oscilloscope.		C176.4
10. Study of Res		Study and Anal of Resonance C	ysis ^L ircuit	To study the behavior of Series- Parallel RLC Circuit at Resonance.		C176.4
11.	1. Study of O open Circuit Test		Open C Transfo	Open Circuit Test in Single Phase Fransformer using Vlab.		76.4
12.	2. Study of Short Circuit test		Short C Transfe	Circuit Test in Single Phase former using Vlab.	C1′	76.4

Project Based Learning: Electrical Science Lab-I experiments are performed on breadboard and softwares like Multisim. The experiments have designed in order to meet out basic demand of today's electrical and electronics industry. In this lab students get the idea of all the electrical components like resistor, capacitor, inductor, transformer and apparatus like bread board,-multimeter, power supply, cathode ray oscilloscope, function generator. The high demands of various electrical instruments in various industries helps students towards employability/ entrepreneurship/ skill development.

Evaluation Criteria Components Maximum Marks

Viva1 20 Viva2 20 Report file, Attendance, and D2D 60 (15+15+30)

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.	Nilsson Riedel, Electric Circuits," Pearson, 11 th Edition, 2019				
2.	Abhijit Chakrabarti, "Circuit Theory Analysis and Synthesis," Dhanpat Rai & Co.; 7t ^h Edition, 2018				
3.	U. S. Bkashi A.U. Bakshi S. Ilaiyaraja,, "Circuit Theory Technical Publications; 3 rd Edition, 2019				
4.	Roman Malaric, "Instrumentation and Measurement in Electrical Engineering, "Universal Publisher, 3 rd Edition, 2011.				
5.	DP Kothar and I J Nagrath, "Electric Machine," TMH; 4 th Edition, 2010				

Course Coo	le 18	8B15CI121		Semester Eve (specify Odd/Even)	en	Semest Month	2021 -2022		
Course Na	ne C	omputer Pi	rogra	mming lab II					
Credits	1				Contact	Hours	2		
Faculty (Names)	C	oordinator	(s)	Alka Singhal					
	T (A y)	eacher(s) Alphabetica)	11	Alka Singhal, Dharamveer Singh Rajpoot, Parmeet Kaur, Prakash Kumar, Vivek Kumar Singh					
COURSE OUTCOMES							COGNITIVE LEVELS		
CO1Demonstrate basic programs of different data types and operators in C.Understand						Understand	tand (C2)		
CO2	Develo while,	vevelop C programs using Controls flows like while, do while, for loops, if else, switch case, etc. Apply (C3)							
CO3	Make struct	ke use of single and multi-dimensional arrays, ucture, and functions in C programming language.Apply (C3)							
CO4	Demoi progra	nstrate basi amming suc	c feat ch as o	ures of object objects and cla	oriented asses in C+	+.		Understand	(C2)
CO5	Develo side so a giver	op a simple cripting usin n relational	web a ng Jav datal	application wit vaScript and P base	h client an HP and co	nd serve onnect w	r- vith	Apply (C3)	
Module No.	Title o Modu	of the le	List	of Experiment	ts				СО
1.	Basic Progra C	mming In	Data Type	a types, Declaring Variables, Initializing Variables, e Conversion			CO1		
2.	Operat Expres Input C C	ors and ssions and Dutput In	Conc Assig Func Strin	itional operators, Arithmetic, Relational, ment, Logical and Bitwise operators, Formatted tions, Flags, Widths and Precision with Format g, Unformatted Functions				CO1	

3.	Decision Statements	If statement, IF- else, If-else-if, break, continue, go to, switch case	CO2
4.	Loop Control	The for loops, nested for loop, the while loop, do while loop	CO2
5.	Data Structure: Array and structure	Array, 2 D array, Matrix operations, structure and functions	CO3
6.	C++ programming	Programs based on class and objects	CO4
7.	PHP, Java Script, and HTML Forms	Develop a simple web application with client and server- side scripting using JavaScript and PHP and connect with a given relational database	CO5

Evaluation Criteria Components Maximum Marks Evaluation 1 15

Lab Test 1 20

Evaluation 2 15

Lab Test 2 20

TA 30 (Attendance (15), Mini project (15))

Total 100

PBL: The students in group of 3-4 will come up with some real-world problem and will develop a Mini project in C to solve it. The project can be an application, game or any software utility which is designed and developed to solve a real-world problem statement using C Programming. This will make them acquaint to handle real world problems with programming solutions.

1.	H. Cooper and H. Mullish, Jaico Publishing House. "Spirit of C", 4th Edition, Jaico Publishing House,2006
2.	Herbert Schildt. "The Complete Reference C", 4th Edition, TMH, 2000
3.	Brian W. Kernighan and Dennis M. Ritchie, "The C Programming Language", 2nd Edition, Prentice- Hall India, New Delhi, 2002
4.	User manuals supplied by department for C, PHP, html and sql

Course Coo	le	18B15GE11	1	Semester Eve (specify Odd/Even)	en	Semester: II Session 2021-2022 Month from January to June			
Course Nai	ne	Engineering	Draw	ving and Desig	n				
Credits		1.5			Contact	Hours	3		
Faculty (Names)		Coordinator	:(s)	(s) Madhu Jhariya, Deepak Kumar					
		Teacher(s) (Alphabeticall y)Chandan Kumar, Nitesh Kumar, Rahul Kumar, Vin					Kumar, Vim	al Saini	
COURSE (OURSE OUTCOMES COGNITIV					COGNITIV LEVELS	VE		
C178.1	Recall the use of different instruments used in Engineering Drawing and Importance of BIS and ISO codes.Remembr (Level I)					Rememberin (Level I)	emembering evel I)		
C178.2	Illus	Istrate various types of mathematical curves and scale. Understandin (Level II)						ng	
C178.3	Clas Ortl	assify different types of projection and ConstructApplyingthographic projection of Point, Line, Plane and Solid.(Level III)							
C178.4	Cor Ortl	struct Isometr nographic view	ic Proj v to Iso	ection and Con ometric view ar	version of nd vice-ver	sa.		Applying (Level III)	
C178.5	Cor (Au	struct Engined toCAD) and C	ering n Compai	nodel in Drawin re it with conve	ng software entional dra	e awing.		Analyzing (Level IV)	
Module No.	Titl the Mo	e of dule	List o	of Experiment	s				СО
1.	Intro to Eng Dra	oduction ineering wing	 I signif Engli 	Principles of en ficance, usage o Fechnical vertions sh alphabets ar	rinciples of engineering graphics and their cance, usage of drawing instruments. echnical vertical capital letters which includes h alphabets and numeric.			C178.1	
2.	Eng ng (ineeri Curves	• curve Invol	Constructing a ses: Parabola, El utes.	pentagon a lipse, Hype	nd hexaş erbola, C	gon; ei ycloic	ngineering Is and	C178.2

3.	Orthograp hic Projection s	 Projection of points: Point on VP, HP, in space. Projection of straight lines: Lines inclined or parallel to any one of the planes; lines inclined to both HP and VP with traces. Projection of planes: Plane on VP, HP, inclined to any one of the planes; plane inclined to both HP and VP. 	C178.3
4.	Projections of Regular Solids	• Projections of solids in simple position, inclined to one/both the planes.	C178.3
5.	Sections and Sectional Views of Right Angular Solids	• Sections of solids: Section of standard solids and true shape section of standard machine elements for the section planes perpendicular to one plane and parallel or inclined to other plane.	C178.3
6.	Isometri c Projectio ns	• Principles of Isometric projection – Isometric Scale, Isometric Views, Conventions; Isometric Views of Planes, Simple and compound Solids; Conversion of Isometric Views to Orthographic Views and Vice-versa.	C178.4
7.	Overview of Computer Graphics	• Demonstrating knowledge of the theory of CAD software; Dialog boxes and windows; Shortcut menus; the Command Line; the Status Bar; Isometric Views of lines, Planes, Simple and compound Solids.	C178.5
8	Customization & CAD Drawing	• CAD Drawing along with customization tools, Annotations, layering & other functions. Orthographic Projections; Model Viewing; Co- ordinate Systems; Multi view Projection; Surface Modeling; Solid Modeling.	C178.5
9.	Demonstration of a simple team design project	• Technical 2D/3D orthographic and Isometric projections; Demonstration of a simple team design project.	C178.5

Evaluation Criteria Components Maximum Marks

Mid-Term 20 End-Term 20 (Attendance + D2D) 60 (10+50) **Total 100**

Project based learning: Auto-CAD is a computer-aided software used for creating 2D/3D models of different machine & structures along with all their components to visualize and analyze the feasibility of the same well before the actual manufacturing/construction. The laboratory mainly focused on engaging the students by replicating 2D and 3D models of common engineering equipment and instrumentation diagrams that enhances student's perception of their graphic expression skills.

Rece etc.	ommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)
1 •	Bhatt N.D., Panchal V.M. & Ingle P.R., Engineering Drawing, Charotar Publishing House, 2014.
2	Shah, M.B. & Rana B.C., Engineering Drawing and Computer Graphics, Pearson Education, 2008.
3	Agrawal B. & Agrawal C. M., Engineering Graphics, TMH Publication, 2012.
4 •	Narayana, K.L. & P Kannaiah , Text book on Engineering Drawing, Scitech Publishers, 2008

Course Code	18B15CI121	Semester Even		Semeste	r II Session 2021 -2022
				Month f	from Feb to June
Course Name	Computer Programming Lab II				
Credits	1		Contact H	Iours	0-0-2

Faculty (Names)	Coordinator(s)	Ankit Vidyarthi
	Teacher(s) (Alphabetically)	Ankit Vidyarthi, Dharmveer Singh Rajpoot, Manju

COURSE	OUTCOMES	COGNITIVE LEVELS
C175.1	Demonstrate basic programs of different data types and operators in C.	Understand (C2)
C175.2	Develop C programs using Controls flows like while, do while, for loops, if else, switch case, etc.	Apply (C3)
C175.3	Make use of single and multi-dimensional arrays, structure, and functions in C programming language.	Apply (C3)
C175.4	Demonstrate basic features of object-oriented programming such as objects and classes in C++.	Understand (C2)
C175.5	Develop a simple web application with client and server-side scripting using JavaScript and PHP and connect with a given relational database	Apply (C3)

Module No.	Title of the Module	List of Experiments	СО
1.	Basic Programming In C	Data types, Declaring Variables, Initializing Variables, Type Conversion	C175.1
2.	Operators and Expressions and Input Output In C	Conditional operators, Arithmetic, Relational, Assignment, Logical and Bitwise operators, Formatted Functions, Flags, Widths and Precision with Format String, Unformatted Functions	C 175. 1
3.	Decision Statements	If statement, IF- else, If-else-if, break, continue, go to, switch case	C175.2
4.	Loop Control	The for loops, nested for loop, the while loop, do while loop	C175.2
5.	Data Structure: Array and structure	Array, 2 D array, Matrix operations, structure and functions	C175.3
6.	C++ programming	Programs based on class and objects	C175.4
7.	PHP, Java Script, and HTML Forms	Develop a simple web application with client and server-side scripting using JavaScript and PHP and connect with a given relational database	C 175. 5
			1

Evaluation Criteria	
Components	Maximum Marks
Evaluation 1	15
Lab Test 1	20
Evaluation 2	15
Lab Test 2	20
ТА	30 (Attendance (15), Mini project (15))
Total	100

Project based learning: The students in group of 3-4 will come up with some real-world problem and will develop a Mini project in C to solve it. The project can be an application, game or any software utility which is designed and developed to solve a real-world problem statement using C Programming. This will make them acquaint to handle real world problems with programming solutions.

Reco Refe	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. Cooper and H. Mullish, Jaico Publishing House. "Spirit of C", 4th Edition, Jaico Publishing House, 2006		
2.	Herbert Schildt. "The Complete Reference C ", 4th Edition, TMH, 2000		
3.	Brian W. Kernighan and Dennis M. Ritchie ,"The C Programming Language", 2nd Edition, Prentice-Hall India, New Delhi, 2002		
4.	User manuals supplied by department for C, PHP, html and sql		