SEMESTER - I							
Sr.	Course	Course	Title of the Course	L	Т	Ρ	Credits
No	Category	Code					
1.	Major	CMP-100	Fundamentals of Programming using C	3	0	0	3
	Iviajor	CMP-101	Fundamentals of Programming using C Lab	0	0	1	1
2.		EEL-111	Basics of Electrical and Electronics Engineering	3	0	0	3
	Minor	EEL-112	Basics of Electrical and Electronics Engineering Lab	0	0	1	1
			OR				
		SHM-111	Biology for Engineers	3	0	0	3
		SHM-112	Biology for Engineers Lab	0	0	1	1
3.	МС	SHM-131	Engineering Mathematics - I	2	1	0	3
4.	AEC	AEC-151	Creative Thinking and Innovation	2	0	0	2
	ALC	AEC-152	Creative Thinking and Innovation Lab	0	0	1	1
5.	VAC	VAC-156	Indian Knowledge System	2	0	0	2
	VAC	VAC-157	Indian Knowledge System Lab	0	0	1	1
6.	SEC	SEC-144	Electronics and Mechanical Workshop	0	0	3	3
	AND		TOTAL	12	1	N7E	20
	CONTRACTOR	2		Q	S/		CE)

COMPUTER ENGINEERING SYLLABUS AY 2024-25

	Yma		SEMESTER - II				RIA
Sr. No.	Course Category	Course Code	Title of the Course	5	TE	P	Credits
(ITH-100	Fundamentals of Computing using Python	3	0	0	3
1.	Major	ITH-101	Fundamentals of Computing using Python Lab	0	0	1	1
	Minor	MCV-111	Basics of Mechanical and Civil Engineering	3	0	0	3
2		MCV-112	Basics of Mechanical and Civil Engineering Lab	0	0	1	1
Ζ.			Owledge is DI OR				·
		SHM-113	Engineering Chemistry	3	0	0	3
		SHM-114	Engineering Chemistry Lab	0	0	1	1
2	MC	SHM-132	Applied Physics	2	0	0	2
5.	IVIC	SHM-133	Applied Physics Lab	0	0	1	1
4.	AEC	AEC-153	Communication and Technical Writing	2	1	0	3
		VAC-158	Environmental Science and Sustainability	2	0	0	2
5.	VAC	VAC-159	Environmental Science and Sustainability Lab	0	0	1	1
6.	SEC	SEC-143	Engineering Graphics and Design with UI/UX	0	0	3	3
			Total	12	1	7	20

SEMESTER I						
Major Courses						
Name of the Programme : B.E. Computer Engineering						
Course code	: CMP-100					
Title of the cour	se : Fundamentals of Programming Using C					
Number of Cred	its : 3					
Effective from A	Y : 2024-25					
Pre-requisites	Nil					
for the Course:	Sonant					
Course Objectives:	 This course will enable students to: Write algorithms, flowcharts and programs. Implement different programming constructs and decomposing problems into functions. Use and implement data structures like arrays, structures and ur obtain solutions. Implement pointers and file operations with simple applications. 	tion of nions to				
Contents:	OA UNIVERSION	No of Hours				
Unit 1	Introduction to Computer Problem Solving: Introduction, problem solving aspect, top-down design, implementation of algorithms, program verification, analysis of algorithms Fundamental Algorithms: Exchanging values of two variables, counting, summation of a set of numbers, generation of Fibonacci sequence, reversing the digits of an integer Factoring Methods: Greatest common divisor of two integers, generating prime numbers	10				
Unit2	 Overview of C: History of C, Importance of C Constants, variables and data types: Introduction, character set, C tokens, keywords and identifiers, constants, variables, data types, declaration of variables, declaration of storage class, assigning values to variables, defining symbolic constants, declaring a variable as constants, declaring a variable as volatile. Operators and Expressions: Introduction, arithmetic operators, relational operators, logical operators, assignment operators, increment and decrement operators, conditional operators, bitwise operators, special operators, arithmetic expressions, precedence of arithmetic operators, some computational problems, type conversion in expressions, operator precedence and associativity, mathematical functions. Managing Input and Output Operations: Introduction, reading a character, writing a character, formatted input, formatted output. Decision Making and Branching: Introduction, decision making with if statement, simple if statement, if else statement, nesting of if else statements. Decision Making and Looping: Introduction, while statement, do statement, for statement, jumps in loops. 	12				

	Pointers: Introduction, understanding pointers, accessing address of a variable, declaring pointer variables, initialization of pointer variables,			
	accessing a variable through its pointer, chain of pointers, pointer			
	expressions, pointer increment and scale factor.			
Unit 3	 User-Defined Functions: Introduction, need for user-defined functions, multi-function program, elements of user-defined functions, definition of functions, return values and their types, function calls, function declaration, arguments but no return values, arguments with return values, functions that return multiple values, nesting of functions, recursion, scope and visibility and lifetime of variables, pass by value and pass by reference, iteration v/s recursion, pointers to functions. Arrays: One Dimensional Arrays, Declaration and initialization of 1D array, two dimensional arrays, declaration and initialization of 2D array, multi-dimensional arrays, passing arrays to function, arrays of pointers. Character Arrays and Strings: Introduction, declaring and initializing string variables, reading strings from variables, reading strings from terminal, writing strings to screen, arithmetic operations on characters, putting strings together, comparison of strings, string handling functions. 			
Unit 4	Structure & Unions: Defining a structure, declaring structure variables, accessing structure members, structure initialization, copying & comparing structure variables, operation on individual members, array of structures, structure & functions, unions, size of structure.10Tile Management in C: Defining & opening a file, closing a file, I/O operations on files, error handling during I/O files, random access to files.			
Pedagogy:	Inquiry Based Learning, Reflective, Integrative Learning			
References/ Readings:	 Text Books 1. R.G. Dromey, "How to Solve it by Computers", Pearson Education Publication. 2. E. Balaguruswamy, "Programming in ANSI C"; Tata Mcgraw Hill Education; 6th edition Reference Books 1. K. R Venugopal, S R Prasad, "Mastering C", Tata Mcgraw Hill Education 2. Yashavant Kanetkar, "Let us C", BPB publications, 19th Edition 3. M. G. Venkateshmurthy, "Programming Techniques through C", Pearson Education, 1st Edition 			
Course Outcomes:	 After going through this course, the students will be able to: 1. Explain the concept of algorithms, different data types, functions, arrays, strings, structures, unions and file handling in C programming. 2. Develop algorithmic solutions to simple computational problems. 3. Compute the flow of the program to obtain the programmatic solution. 4. Apply problem solving techniques to real world problems. 			

Name of the Pr	ogramme : B.E. Computer Engineering	
Course Code	: CMP-101	
Title of the Cou	rse : Fundamentals of Programming Using C Lab	
Number of Crea	lits : 1	
Effective from A	AY : 2024-25	
Pre-requisites	Nil	
for the course:		
	This course will enable students to:	
	1. Learn to implement C programs using various data types and ope	rators.
	2. Gain knowledge of C programming using concepts of decision r	naking,
Course	branching, looping statements, and functions.	0,
Objectives:	3. Use and implement data structures like arrays, structures and ur	nions to
	obtain solutions.	
	4. Implement pointers and file operations with simple applications.	
	List of Programs /Experiments	No. of
Contents:		Hours
	1 Write a C program to swap two integers and reverse the digits	
	of a number.	
	2. Write a C program to compute mean, mode and variance.	
<u>A</u>	3. Write a C program to generate any arithmetic series (Any	
OF UNIVERS	three).	in the second se
	4. Write a C program to implement relational operator, logical	AR
6 LANG	operator, assignment operator, ternary operator and bitwise	K/B
	operators.	ALA
SIE	5. Write a C program to implement decision making, branching	ELR'
	and looping statements.	1 BN
an faul and	6. Write a C program to implement pointer operations.	30
Contraction - Do C	7. Write a C program to implement functions using call by value,	
	call by reference, recursion and iteration.	
	8. Write a C program to create, manipulate arrays, strings and	
	matrices (single and multi-dimensional).	
	9. Write a C program to implement array of pointers.	
	10. Write a C program that use simple structures, array of	
	structures, nested structure.	
	11. Write a C program to implement structures and unions.	
	12. Write a C program to implement file handling operations.	
Pedagogy:	Constructive, Collaborative and Inquiry Based Learning	
Instructions:	Minimum 10 experiments to be performed from above list.	
	Text Books:	
	1. Dromey R.G., How to Solve it by Computers, Pearson Ed	ucation
	Publication	
	2. Balagurusamy E., Programming in ANSI C; Tata Mcgraw Hill Edu	ication;
References/	6th edition	ŕ
Readings:	Reference Books:	
	1. Venugopal K. R, S R Prasad, Mastering C, Tata Mcgraw Hill Educat	ion
	2. Kanetkar Yashavant, Let us C, BPB publications, 19 th Edition	
	3. Venkateshmurthy M. G., Programming Techniques through C, F	Pearson

	Education, First Edition
Course Outcomes:	 After going through this course, students will be able to 1. Demonstrate the knowledge of C programming using various data types 2. Develop C programs using decision making, branching, looping statements and pointers 3. Implement C programs using concepts of arrays and string handling 4. Apply knowledge of C programming to write functions, structures, unions and file operations.

<u>(Back to Index)</u>









Minor Courses				
Name of the Prog	gramme : B.E. Computer Engineering			
Course code	: EEL-111			
Title of the course	e : Basics of Electrical and Electronics Engineering			
Number of Credit	ts : 3			
Effective from AY	: 2024-25			
Pre- requisites	Nil			
for the Course:				
Course Objectives:	 This course will enable students to: Understand various energy resources, AC and DC Circuits, Electropower concepts and electronic devices and circuits Solve electrical and electronic circuits Analyze DC and AC circuits, transformer losses and power in sin three phase circuits, rectifier Apply the concepts to implement electrical and electronic circuits 	rical gle / its		
Contents:	AND	No of Hours		
Unit 1	 Introduction to Energy sources: Renewable and non-renewable. Voltage and current relationship for R, L and C, independent voltage and current sources, V-I and I-V source transformations, Voltage / current division concept, Star-Delta transformation. DC Circuit Analysis: Kirchoff's laws, Thevenin's theorem, Norton's theorem, Superposition theorem, Maximum Power transfer theorem, Batteries: Series and parallel connection of Batteries, Battery specifications 	12		
Unit 2	AC Fundamentals: Representation of AC quantity (Mathematical, Phasor, waveform), Frequency, Time period, average value, RMS value, Maximum /Peak value, Form factor, Peak factor, Phase angle and phasor diagram, active power, reactive power, apparent power, power factor, Representation of AC quantities in complex notations. Three phase systems: Star and Delta connections, Line and phase quantities and their relationship, Balanced supply and balanced load conditions, phasor diagram, power relationship. Measurement of single phase and 3 phase power. Single phase transformer: Construction, principle of operation, efficiency, voltage regulation.	11		
Unit 3 Unit 4	Introduction to semiconductors: Intrinsic and extrinsic semiconductors, Energy band diagrams. Diodes and Circuits: PN junction diode, V-I characteristics, Zener diode, breakdown mechanism in diodes, light emitting diode. Diode Applications: Half-wave rectifier, Full-wave and Bridge Rectifiers, PIV, derivation of DC and RMS values, Ripple Factor. Voltage regulation using Zener diodes, C Filter, Determination of ripple factor Binolar Junction Transistor (BIT): Construction: Operation	11		
UIIIL 4	bipolar junction fransistor (BJT): Construction; Operation, (11		

	Transistor Amplifying Action; Common base, Common-Emitter
	and Common-Collector Configurations; DC load line, regions of
	operation (Cutoff, active, saturation)
	DC Biasing: Operating Point, need for biasing, Fixed-Bias Circuit;
	Emitter-Stabilized Bias Circuit; Voltage-Divider Biasing.
	Metal Oxide Semiconductor Field Effect Transistor (MOSFET):
	Construction, Depletion and Enhancement- Type MOSFET, Id/Vgs
	and Id/Vds characteristics
Pedagogy:	Reflective, Inquiry based and Integrative Learning
	Text Books
	1. P.V. Prasad, S. Sivanagaraju, "Electrical Engineering Concepts and
	Applications", Cengage, ISBN: 978-81-315-1787-1, 2012
	2. Mehta, V. K., and Mehta Rohit, "Basic Electrical Engineering", S. Chand
References/	Publishing, 2008
Readings:	3. Boylestad, Robert L., "Electronic Devices and Circuit Theory", Pearson
Nedulings.	Education, India, 2009.
	Reference Books
	1. Theraja, B. L., "Fundamentals of Electrical Engineering and
	Electronics", S. Chand Publishing, 2006.
6-6	2. A. Mottershead, "Electronic Devices and Circuits", PHI.
NOP TROM	After going through this course, the students will be able to:
Smark	1. Understand basic concepts of DC and AC circuits, energy sources,
Course	various electronic devices and their operating principles and
Outcomes:	applications.
outcomes.	2. Analyze and solve DC and AC circuits, biasing circuits and rectifiers
A CAN	3. Apply the principles in DC and AC Circuits and rectifiers
िविम्ना विक	4. Implement electrical and electronic circuits





Name of the Programme : B.E. Computer Engineering				
Course Code : EEL-112				
Title of the Course : Basics of Electrical and Electronics Engineering Lab				
Number of Credit	Number of Credits : 1			
Effective from AY	: 2024-25			
Pre-requisites	Nil			
for the Course:	AND			
Course Objectives:	 This course will enable the students to: Identify electrical and electronic components and under electrical wiring Use appropriate test and measurement equipment Measure power and characterize components such as diode MOSFETS. Assemble and test electronic circuits. 	⁻ stand s and		
Contents:	List of Experiments	No of		
contents.		Hours		
Part A	 Identification electrical and electronic components (Such as resistors, capacitors, inductors, transformer, diodes and ICs) and usage of Test and measuring instruments (Such as Power Supply, Digital Multimeter, Function Generator, Analog and Digital Storage Oscilloscope -DSO) Study of single-phase domestic wiring system Verification of Kirchoff's Law 	6		
Part B	 Verification of Thevenin's theorem and Norton's theorem Verification of Superposition theorem and Maximum power transfer theorem Measurement of power in single phase circuit 	12		
Part C	 Load Test on Single phase Transformer Determination of DC output voltage, ripple factor and efficiency of a Half wave Rectifier Determination of DC output voltage, ripple factor and efficiency of a Full Wave Rectifier with C filter Determination of load and line regulation of a Zener voltage regulator Transistor characteristics under CE configuration Voltage Divider Bias MOSFET Characteristics 	12		
Pedagogy:	Inquiry based Learning, Constructive and Collaborative Learning.			
Instructions:	 Minimum 10 experiments to be performed. 1. Part A is compulsory. 2. Minimum 4 experiments each to be performed from Part B and Part C. 3. Lab Journal to be maintained by every student. 			
References/ Readings:	 Reference Books Mathew Susan S., Chacko Saji T., "Fundamentals of Electrica Electronics Engineering (with Lab Manual)", Khanna Book Publ Co, 2021 	al and ishing		

	 Satya Sai Srikant, P.K. Chaturvedi, "Basic Electronics Engineering including Laboratory manual", Springer Nature, Singapore, 2020 Cherry Bhargava, "Digital Electronics, A comprehensive Lab manual", BS Publications 2020.
Course Outcomes:	 After going through this course, the students will be able to: 1. Identify electrical and electronic components. 2. Determine component values and their specifications. 3. Assemble and test electrical and electronic circuits. 4. Analyse readings and waveforms and interpret results from measurements.









Name of the Pr	ogramme : B.E. Computer Engineering	
Course Code	: SHM-111	
Title of the Cou	rse : Biology for Engineers	
Number of Cree	dits : 3	
Effective from A	AY : 2024-25	
Pre-requisites	Nil	
for the Course:		
	This course will enable students to:	
	1. Learn about enzymes and compare different mechanisms of e	nzyme
	action.	
Course	2. Study DNA as a genetic material in the molecular basis of inform	mation
Objectives:	transfer.	
	3. Understand classification of biological processes at the reducti	onistic
	level.	
	4. Study and use thermodynamic principles to biological systems.	Neef
Contents:		
	Classification based on Collular Structures Biomolocules and	HOUIS
	biopolymers: Structure and Eunction Organic and inorganic	
	molecules: Unique Properties of water Vitamins and Minerals	
UNIVERS	Carbohydrates Linids Amino Acids and proteins Nucleic Acids	- AN
Unit 1	(DNA and RNA) Cell as a basic unit of life, prokaryotic and	10
6 LANK	eukarvotic cells, microbes, plant and animal cells; Cell organelles –	K/B
ALIA	structure and function; Cell membrane Levels of organization:	alla
SER	cells, tissues, organs, systems & amp; organism.	1AS
	Energy transformations in Chloroplast: Photosynthesis	S.C.
विद्यावि	(photochemical & amp; biochemical phase) and ATP generation,	D
	Aerobic and anaerobic systems Energy transformations in	
	Mitochondria: Cellular respiration (glycolysis and Kreb cycle) and	
	ATP generation.	
	Bioenergetics: Thermodynamic principles applied to biology,	
Unit 2	negative entropy changes in biological systems, Free Energy,	12
	Chemical Equilibrium.	
	Expression and Transmission of Genetic Information: DNA	
	synthesis Transcription Same translation	
	Synthesis- Transcription wamp, translation	
	DNA Technology DNA hybridization PCR DNA microarray	
	Transport Phenomena in Biological Systems: Membrane channels	
	and ion channels: Fluid flow and mass transfer (nutrients & amp:	
	ions): In plants: Xylem and Phloem: In animals: Blood and Lymph	
	Transport of gases: Oxygen and Carbon dioxide Heat Transport -	
Unit 3	Body temperature regulation.	11
	Communication: Cell junctions, Cell-cell communications – cell	
	signaling, Hormones, Pheromones and cell behavior.	
	Defence mechanisms: In plants: Herbivory, secondary metabolites	
	In animals: Innate and Adaptive immune systems	

	Engineering perspectives of biological sciences: Biology and engineering crosstalk – At cell level: Hybridoma technology At			
	tissue level: Plant Tissue Culture, Animal Tissue Culture;			
	Tissue Engineering: Principles, methods and applications			
	Introduction to Biomimetics and Biomimicry, nanobiotechnology			
Unit 4	Human Organ Systems and Bio Designs: Brain as a CPU system (architecture, CNS and Peripheral Nervous System, signal transmission, EEG, Robotic arms for prosthetics. Engineering solutions for Parkinson's disease). Eye as a Camera system (architecture of rod and cone cells, optical corrections, cataract, lens materials, bionic eye). Heart as a pump system (architecture, electrical signaling - ECG monitoring and heart related issues, reasons for blockages of blood vessels, design of stents, pace makers, defibrillators).	12		
Pedagogy:	Inquiry based learning, Integrative approach to multidim understanding, Reflective thinking leading to right understanding	ensiona		
References /Readings:	 Text Books: Lodish H, Berk A, Zipursky SL, et al. (2000) Molecular Cell Biology. W. H. Freeman. Lehninger, A. L., Nelson, D. L., & Cox, M. M. (2000). Lehninger principles of biochemistry. New York: Worth Publishers. Stent, G. S.; and Calender, R.W.H. "Molecular Genetics (Second edition)", Freeman and company, CBS Publisher, ISBN 978-0716710288 Human Physiology, Stuart Fox, Krista Rompolski, McGraw-Hill eBook. 16th Edition, 2022 Reference Books Nelson, D. L., Cox M.W.H, "Principles of Biochemistry", (V Edition), Freeman and Company CBS Publication, ISBN 978-13192280002 Biomimetics: Nature-Based Innovation, Yoseph Bar-Cohen, 1st edition, 			
	After going through this course, the students will be able to:			
Course Outcomes:	 Explain enzymes and distinguish between different mechanis enzyme action. Explain DNA as a genetic material in the molecular basis of inform transfer. 	sms of mation		
	 Classify biological processes at the reductionistic level Apply thermodynamic principles to biological systems. 			



Name of the Programme : B.E. Computer Engineering		
Course Code : SHM-112		
Title of the Course : Biology for Engineers Lab		
Number of Credits : 1		
Effective from	AY : 2024-25	
Pre-requisites	Nil	
for the Course:	AND	
	This course will enable the students to:	
	1. Remember the structure of unicellular and multicellular cells.	
Course	2. Learn the Chromosome map and Mendel's law.	
Objectives:	3. learn the Lipids and Carbohydrates and DNA from Cauliflower.	
	4. Carry out experiments to determine activity of enzym	es and
	photosynthesis.	
Contents:	List of Experiments	No. of
		hours
	1. Study of Prokaryotic cells using Gram's staining technique	
	2. Study of Eukaryotic Cell using suitable staining technique-	
	(Buccal epithelial Cells/yeast cells)	
	3. Study of ultrastructure of prokaryotes or eukaryotes	S
AINVES	4. Demonstrate segregation and independent assortment using	Re
	simple genetic traits like flower color in pea plants or coat color	
6 mar	In mice using Punnett squares.	RIA
	5. Determine the genotype and phenotype ratios of the onspring	all
0 100 2	and discuss the concepts of dominance and recessiveness.	1/2
	6. Study of activity of salivary anylase under optimum conditions (Conversion of storsh to glucoso)	50
Al Faul and	Conversion of starth to glucose).	The second
Transformer - Die 19	solution	
	8. Numerical problems on calculations of Standard Free Energy	
	Change and Equilibrium constant	
	9. Numerical problems on calculations of Standard Free Energy	
	Change and Equilibrium constant	
	10. Staining of photosynthetic bacteria from pond water	
	11. Determination of total chlorophyll in shade and sun plants.	
Dedeses	Inquiry based learning, Constructive planning of experiments, Collab	orative
Pedagogy:	approach in performing experiments	
Instructions:	Minimum 8 experiments to be performed.	
	Text Books:	
	1. Uma Devi Koduru, "General Biology", Khanna Book Publishing Co	mpany,
	ISBN 9789-3915-05028, January 2022	
References	2. Stent, G. S.; and Calender, R.W.H. "Molecular Genetics	(Second
References.	edition)", Freeman and company, CBS Publisher, ISBN: 978-0716	710288
	Reference Books	
	1. Nelson, D. L., Cox M.W.H, "Principles of Biochemistry", (V I	Edition),
	Freeman and Company CBS Publication, ISBN: 978-13192280002	
Course	After going through this course, the students will be able to:	
Outcomes:	1. Explain the structure of unicellular and multicellular cells	

2	. Analyze the problems related to genetic transfers.
3	. Apply the techniques involved in biochemical methods for analysis of
	biomolecules
4	. Apply the laws of thermodynamics techniques to understand the
	physiology of living organisms.









Multidisciplinary Courses			
Name of the Programme : B.E. Computer Engineering			
Course Code : SHM-131			
Title of the Course : Engineering Mathematics - I			
Number of Crea	Number of Credits : 3 (2L+1T)		
Effective from A	AY : 2024-25		
Pre-requisites	Nil		
for the	A CONTRACTOR OF A CONTRACTOR OFTA CONTRACTOR O		
Course:	2 mars		
Course Objectives:	 This course will enable the students to: Gain knowledge of series and their convergence. Understand the significance of Taylor's series expansion, familiaring functions of several variables and their analytic properties. Understand matrix operations and concepts such as rank, in determinant and linear independence. Equip them with skills to deal with linear systems and eige problems. 	ty with nverse, envalue	
Contents:	100 Tops	No of Hours	
Unit 1	Infinite Series, Alternating Series and Power Series. Convergence of sequence and series-tests for convergence: Integral Test, Comparison test, D'Alembert's Ratio test, Cauchy root test, Leibnitz test for alternate series. Power series: Radius of convergence and Interval of convergence.	7	
Unit 2	Differential Calculus Higher order derivatives, Leibnitz theorem, and Taylor's series expansion in one variable. Partial derivatives, maxima, minima, and saddle points; method of Lagrange multipliers. Gradient, directional derivative, linear approximation.	8	
Unit 3	Matrix Operations, Special Matrices, Determinant, Rank and Independence Types of matrices, Determinant, Adjoint of a Matrix, Inverse of matrix, Elementary transformations, Elementary matrices, Rank of matrix, Row Reduced Form, Row Reduced Echelon Form, Rank using elementary transformation, Reduction to normal form. Linear independence, and dependence of vectors	8	
Unit 4	Linear Systems, Eigenvalues and Eigenvectors, Cayley-Hamilton Theorem and Diagonalization. Systems of the form AX = 0, and AX = B, and their solutions. Eigen values, Eigen vectors with properties, Cayley-Hamilton theorem with its applications, minimal polynomial, diagonalization.	7	
Pedagogy:	Inquiry based learning, Constructive, Integrative and Reflective learni	ng.	
Instructions:	One or more assignments to be carried out on topics covered in eac above- Total time allotted 15 hours.	h unit	
References	Text Books		
/Readings:	1. Grewal, B. S., "Higher Engineering Mathematics", Khanna Pub	lishers.	

	India 2014
	Reference Books
	1. Kreyszig, Erwin, "Advanced Engineering Mathematics", United Kingdom, Wiley, 2020.
	After going through this course, the students will be able to:
	1. Test the convergence of an infinite series and determine the interval of convergence of a power series.
Course	2. Express a function of one variable in the form of a power series, compute directional derivative, and understand partial differentiation and its applications.
Outcomes.	3. Carry out matrix operations including computing rank, inverse, and determinant, and also demonstrate an understanding of linear independence.
	4. Solve systems of linear equations, compute Eigenvalues and Eigenvectors, and diagonalize matrices.









Ability Enhancement Courses		
Name of the Programme : B.E. Computer Engineering		
Course code : AEC-151		
Title of the cou	Irse : Creative Thinking & Innovation	
Number of cre	dits : 2	
Effective from	AY : 2024-25	
Pre-requisites	Nil	
for the Course	A CONTROL OF	
Course Objectives:	 This course will enable students to: Explain the steps involved in the creative thinking process Apply the various techniques for stimulating creativity and inner thinking Analyze the techniques to design and develop new products Synthesize the creative design with analysis to develop new product 	ovation cts
Contents:	(A A)	No of Hours
Unit 1	Introduction: Creative thinking, blocks to creativity, factors that influence creative design, engineering design and creative design, influence of society, technology and business on creativity, force field analysis, market pull & technology push, attribute of a creative person, thinking in groups Emotional design: Emotional Design – Three levels of Design – Viceral, Behavioral and Reflective design; designs with personality – machines that senses emotions and induce emotions- Robots, personality products, products for games, fun, people and places; Simulation – dimensional or mathematical, virtual simulation, physical simulation, scale down models Generation Of Ideas: Need or identification of a problem, market	8
Unit 2	survey, data collection, review & analysis, problem definition, Kipling method, challenge statement, problem statement initial specifications, Brain storming, analogy technique or synectics, check list, trigger words, morphological method, interaction matrix method, analysis of interconnected decision making, record- discuss-clarify-verify	8
Unit 3	Theory Of Inventive Problem Solving (Triz): Common features of good solutions – resolve contradiction, use available resource, increase the ideality, trade-off, inherent contradiction, 30 key TRIZ principles – multifunction, preliminary action, compensation, nested doll, blessing in disguise, segmentation, separation, regional influences, symmetry change, opaque & porous, inflate and deflate, color, recycle & recover, phase transformation, energy, imaging, environment, composition, economical, surface response, equipotential, static & dynamic, continuous & intermittent, servo systems, smart systems, dimensions	8
Unit 4	Product Design & Intellectual Property Rights (IPR) Recording of ideas, evaluation of ideas, detail design, prototyping, patent act, patent laws, drafting patent applications, product	6

	deployment, useful life assessment and recycling and sustainability	
Pedagogy:	Inquiry based learning, Integrative approach to multidimensional understanding, Reflective thinking leading to right understanding	
References/ Readings:	 Text Books Amaresh Chakrabarti, "Creative Engineering Design Synthesis", Springer, 2002 Floyd Hurt, Rousing Creativity: Think New Now, Crisp Publ Inc. 1999, ISBN 1560525479 Reference Books Norman Donald A.," Emotional Design", Perseus Books Group New York, 2004, ISBN 123-1-118-027-6 Rantanen Kalevi & Domb Ellen, 'Simplified TRIZ' – II edn., Auerbach Publications, Taylor & Francis Group, 2010, ISBN: 978-142-0062-748 Adair John, 'The Art of Creative Thinking', Kogan Page Publication, 2011, ISBN 978-0-7494-5483-8 	
Course Outcomes:	 After going through this course, the students will be able to: 1. Explain the steps involved in the creative thinking process 2. Apply the various techniques for stimulating creativity and innovation thinking 3. Analyze the techniques to design and develop new products. 4. Synthesize the creative design with analysis to develop new products 	









Name of the Prog	gramme : B.E. Computer Engineering
Course Code	: AEC-152
Title of the Cours	e : Creative Thinking and Innovation Lab
Number of Credit	is :1
Effective from AY	: 2024-25
Pre-requisites	NIL
for the Course:	AND
Course Objectives	 The course will enable the student to: Identify the problem or limitations of existing devices, processes and systems. Explain the need for improved/ development of new devices, process or system Analyze creative and innovative techniques / solutions Develop designs, drawings, models of devices, processes and systems
	No. of Hours
Contents	 Groups of three or four students will be made, Each group shall choose any one of the following topics, in consultation with the faculty Identify a problem statement and come up with creative ideas and innovative solutions. (a) Renewable Energy; (b) Agriculture, Aqua Culture, Food Processing; (c) Waste Processing; (d) Technologies for Healthcare; (e) Technologies for law enforcement; (f) Application of Robots (g) Technologies for Mobility Inquiry based learning Constructive planning of experiments
	Collaborative approach in performing experiments
References / Readings	 Text Books: Amaresh Chakrabarti, 'Creative Engineering Design Synthesis', Springer, 2002 Floyd Hurt, Rousing Creativity: Think New Now, Crisp Publ Inc. 1999, ISBN 1560525479 Reference Books: Donald A. Norman," Emotional Design", Perseus Books Group New York, 2004, ISBN 123-1-118-027-6. Kalevi Rantanen & Ellen Domb, 'Simplified TRIZ' – II edn., Auerbach Publications, Taylor & Francis Group, 2010, ISBN: 978-142-0062-748 John Adair, 'The Art of Creative Thinking', Kogan Page Publication, 2011, ISBN 978-0-7494-5483-8
Course Outcome	After going through this course the student will be able to:1. Identify the problem or limitations of existing devices, processes and systems.2. Explain the need for improved/ development of new devices, process

or system
3. Analyze creative and innovative techniques / solutions
4. Develop designs, drawings, models of devices, processes and systems









Value Added Courses		
Name of the Programme : B.E. Computer Engineering		
Course code	: VAC-156	
Title of the cour	se : Indian Knowledge System	
Number of cred	its : 2	
Effective from A	Y : 2024-25	
Prerequisites	Nil	
for the Course:		
Course Objectives:	 The students shall be able to: Remember the contributions made by ancient Indian civilization Understand the importance of Indian Knowledge System Explain the relevance of Indian Knowledge System in Today's cont Apply the Indian Knowledge System in Daily Practices. 	text
Contents:	Toderdage + Dirit	No. of Hours
Unit 1	Historical Perspective of Indian Civilization :3000 BCE to 2000 CE, Education System in Ancient India - Universities-Takshashila, Nalanda, Vikramashila; Knowledge of Materials and Processes; Mathematics; Astronomy; Indian Calendar, Public Administration and Governance; Economics and Trade; Relevance in today's context.	07
Unit 2	Town Planning; Architecture & Sculpture; Vastu Shastra; Jyothishya, Vedas-Rig, Yajur, Sama, Athrva; Brahmana, Aranyaka, Upanishad, Vedangas, Vedanta, Jainism, Buddhism; Universal Human Values- Dharma, Artha, Kama, Moksha; Character: Sattva, Rajas, Tamas; Relevance in today's context in terms of content and values	08
Unit 3	Ayurveda -mind-body relation, five koshas, vatta-pitta-kapha, dravya-guna-karma, Medicinal values of fruits, vegetables, spices; disease prevention and cure; Health & Wellness – Ashtanga Yoga – Yama, Niyama, Asana, Pranayama, Pratyahara, Dharana, Dhyana, Samadhi; Relevance in today's context in terms of content and value.	07
Unit 4	Linguistics; Music and Musical Instruments – Dhvani Siddhanta; Traditional Dance Forms – Bharata Natyashastra, Navarasa; Mudras; Dress Materials /Textiles, weaving, dyeing of cotton and silk fabric. Relevance in today's context in terms of content and values.	08
Pedagogy:	Inquiry based learning, Integrative approach to multidimensional understanding Reflective thinking leading to right understanding.	
References/ Readings:	 Text Books: Iyengar B. K. S., "Light On Yoga", Aquarian-Thorsons Publication ISBN:978-18-55381-16-67. Mahadevan B., Bhat, V., Pavana, N., "Introduction to Indian Kno Systems", PHI-EEE, 2022, ISBN:978-93-91818-20-3. Reference Books: Chidatmananda Swami, 'Ancient Indian Society', Chinmaya Missi 	n, 1991, owledge on.

	 Gaur R. R., Asthana R., Bagaria G. P. "A Foundation Course in Human Values and Professional Ethics", 2nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-47-1. Prajnanananda Swami, "History of Indian Music", Advaita Ashram, 			
	After going through this course, the student will be able to:			
Courso	1. Remember the contributions made by Ancient Indians to Global Knowledge.			
Outcomes:	2. Understand the importance of the Indian Knowledge System in the Global Context.			
	3. Explain the relevance of Indian Knowledge System to Today's Context			
	4. Apply the Knowledge into Daily Practices.			









Name of the Pro	ogramme : B.E. Computer Engineering	
Course Code	: VAC-157	
Title of the Cou	rse : Indian Knowledge System Lab	
Number of Crea	lits : 1	
Effective from A	Y : 2024-25	
Pre-requisites	Nil	
for the Course:	ANA	
	The students shall be able to:	
	1. Study the various features of Indian Knowledge System.	
Course	2. Learn specific characteristics of Indian Knowledge System.	
Objectives:	3. Observe and examine various knowledge aspects in practice ir	n Today's
	world.	
	4. Examine the application of IKS to certain practices in Today's wo	orld.
Contents:	Change Brite	No. of
		Hours
	Four Member Student groups shall be formed and they shall be	
	given two topics to conduct a detailed study on the contributions	
	of Indian, give periodic presentation, submit a final report	
	1. Astronomy and Calendar	
SINVES	2. Mathematics	ERC
(6)	5. Architecture & Town Plaining	30
2 martin	4. Public Administration and Governance	RISU
4 100 000	C. Danco	
0 100 000	 Dalice Music and musical instruments 	
	 Vidac & Other Texts 	A A A A A A A A A A A A A A A A A A A
Al Faultant	 Vedas & Other Texts Avuryeda 	TOTAL
Concession Der "	10 Yoga	Dir
	Inquiry based learning. Constructive planning of experiments Collar	orative
Pedagogy:	approach in performing experiments	Jorative
	Text Books:	
	1. BKS Ivengar, 'Light On Yoga', Aquarian-Thorsons Publication	n. 1991.
	ISBN:978-18-55381-16-67.	, ,
	2. Mahadevan, B., Bhat, V., Pavana, N., "Introduction to Indian Kn	owledge
	Systems", PHI-EEE2022, ISBN:978-93-91818-20-3.	-
References/	Reference Books:	
Readings:	1. Gaur, R. R., Asthana, R., Bagaria, G. P., "A Foundation Course ir	n Human
	Values and Professional Ethics", 2nd Revised Edition, Excel Boo	oks, New
	Delhi, 2019. ISBN 978-93-87034-47-1.	
	2. Swami Chidatmananda, "Ancient Indian Society", Chinmaya Miss	ion.
	3. Swami Prajnanananda, "History of Indian Music", Advaita	Ashram,
	Kolkata.	
	After going through this course, the student will be able to:	
Course	1. Understand the various features of Indian Knowledge System.	
Outcomos	2. Explain specific characteristics of Indian Knowledge System.	
Guillonies.	3. Examine certain aspects in practice in today's world.	
	4. Investigate application of IKS to certain practices in Today's worl	ld.

Skill Enhancement Courses			
Name of the Pro	gramme : B.E. Computer Engineering		
Course code	: SEC-144		
Title of the cours	se : Electronics and Mechanical Workshop		
Number of credi	ts : 3		
Effective from A	(: 2024-25		
Pre-requisites	Nil		
for the Course:			
Course Objectives:	 The students shall be able to: Understand the transformation of raw material to finished prod an understanding of the printed circuit board manufac procedure. Identify the tools, machines and effort required to complete and an ability to perform basic tasks involved in the in manufacturing of a printed circuit board. Demonstrate the skills required for Turning/Machining and Metal Work job and the skill to manufacture printed circuit be house, for a given circuit design. Execute the skills in Turning/Machining and Sheet Metal V process the specified jobs using safe practices and the capal design and manufacture printed circuit boards in-house, for o applications. 	uct and acturing the job n-house d Sheet oard in- Vork to oility to complex	
Contents		No of Hours	
PART A	Turning and Machining: Demonstration of lathes, drilling machines, Execute the skills in Turning/Machining and Sheet Metal Work to process the specified jobs using safe practices grinding machines, milling machines and shaper tools & equipment Practical Experiments: at least one job on lathe covering operations such as facing, centre drilling, plain turning, step turning, taper turning and chamfering	24	
PART B	 Sheet Metal Work a. Demonstration of various tools used in Sheet Metal Work b. Prepare the layout/ development of the surfaces for producing the specified job viz. prismatic box or a conical job c. Prepare a paper model of the specified prismatic box or a conical job Produce the specified prismatic box or a conical job using sheet metal 	21	
PART C	Students should be divided into groups of 3 to 5. First 3 experiments must be performed for at least two of, but not limited to, the following circuits: o Half Wave Rectifier o Center-tapped Full Wave Rectifier o Regulated Power Supply for Fixed Voltage o Audio Amplifier		

	Any Electronic Design Automation Software (EDA) or CAD Tool	
	may be used e.g. Kicad	
	Mini-project must be a design statement chosen by students and	
	approved by faculty in-charge.The following is a representative list	
	of mini-project titles, any among which may be chosen:	
	o Motion Sensor based room lighting using IR Proximity	
	Sensor	
	o Fire Detector Alarm	
	o Simple Water Level Indicator with Buzzer	
	o Automatic Infrared Water Tap	
	o Automatic Street Light	
	At least first 8 of the given list of experiments must be	
	performed.	
Experiment 1	Generation of the schematic layout of the circuit	2
	Footprint selection of symbols using datasheets and PCB design	
Experiment 2	considerations.	2
Experiment 3	Generation of PCB Layout of the circuit	8
Experiment 4	Performing circuit simulation to verify the electrical functionality.	3
Experiment 5	Creation of a custom symbol and corresponding custom footprint	3
Experiment 6	Etching / milling, drilling and edge-cutting of a conner-clad board	7
Experiment 7	Soldering through-hole and/or surface-mount components	2
	Testing and recording the results of each implemented circuit for	brs
Experiment 8	its intended performance	2
Experiment 9	Mini Project	15
Pedagogy:	Constructive collaborative and Inquiry based learning	13
	Reference Books	
Constant of the	1 Narvekar Shekhar R "Automobile Garage Equipment & Vehicle T	Testing"
	First Ed 2018 Raibans Publishers	
	2. Khanna R. S. "Basic Workshop Practice" S. Chand & amp: Co	. ISBN:
	9788121939171	
Reference/	Reference/ 3 Veerana D. K. "Workshop / Manufacturing Practices (with Lab.	
Readings:	(English)" Khanna Publishing ISBN: 978-93-91505-332	
	4. John K C. "Mechanical Workshop Practice". PHI Learning. ISBN	N:978-
	81-20341661	
	5. Kicad documentation (https://docs.kicad.org/)	
	6. Khandpur, Singh Raghbir, "Printed Circuit Boards: Design, Fabr	ication.
	Assembly and Testing". India. McGraw-Hill. 2006.	,
	I After going through this course the student will be able to:	
	After going through this course the student will be able to: 1. Understand the transformation of raw material to finished to	product
	 After going through this course the student will be able to: Understand the transformation of raw material to finished participant describe each step involved in the manufacturing of a 	product printed
	 After going through this course the student will be able to: Understand the transformation of raw material to finished p and describe each step involved in the manufacturing of a circuit board. 	product printed
Course	 After going through this course the student will be able to: Understand the transformation of raw material to finished p and describe each step involved in the manufacturing of a circuit board. Identify the tools, machines and effort required to complete 	product printed the iob
Course Outcomes:	 After going through this course the student will be able to: Understand the transformation of raw material to finished pand describe each step involved in the manufacturing of a circuit board. Identify the tools, machines and effort required to complete and confidently perform each task involved in the in 	product printed the job
Course Outcomes:	 After going through this course the student will be able to: Understand the transformation of raw material to finished pand describe each step involved in the manufacturing of a circuit board. Identify the tools, machines and effort required to complete and confidently perform each task involved in the ir manufacturing of a printed circuit board. 	product printed the job n-house
Course Outcomes:	 After going through this course the student will be able to: Understand the transformation of raw material to finished p and describe each step involved in the manufacturing of a circuit board. Identify the tools, machines and effort required to complete and confidently perform each task involved in the ir manufacturing of a printed circuit board, under supervisior guidance. 	product printed the job n-house n/ with

Demonstrate the skills required for Turning/Machining and Sheet
Metal Work jobs and construct robust circuit in-house, faster, to
implement a given circuit design statement of intermediate difficulty.
4. Execute the skills in Turning/Machining and Sheet Metal Work to
process the specified jobs using safe practices and Design and
manufacture printed circuit boards in-house, for complex applications.





SEMESTER II		
Major Courses		
Name of the Prog	gramme : B.E. Computer Engineering	
Course Code	: ITH-100	
Title of the Cours	e : Fundamentals of Computing using Python	
Number of Credi	ts : 3	
Effective from AY	: 2024-25	
Pre-requisites	Nil	
for the Course:		
Course Objectives:	 This course will enable students to: 1. Understand various concepts of Python programming and oriented programming. 2. Illustrate competency in Python programming effectively us basic programming constructs. 3. Apply expertise in Python programming knowledge by us various data structures in various contexts. 4. Develop python program for real world applications using exception handling and object-oriented programming concepts 	object- itilizing itilizing g files,
Contents:		No of Hours
Unit 1	 Introduction: Features of Python, execution of Python program, Python virtual machines, comparison between C and Python. Data Types: Comments, docstrings, built-in data types, strings, sets, literals, user defined data types, constants, identifiers, reserved words, naming conventions in Python. Operators: Arithmetic, assignment, unary, relational, logical, Boolean, bitwise, membership, identity operators, operator precedence and associatively. Input and output: Output and input statements, command line arguments. Control Statements: If, if-else, if-elif else, while, for, nested loops, break, continue, pass, assert and return statements. 	10
Unit 2	Array in Python: Advantages of arrays, creating, importing, indexing and slicing, processing of array, types of array, working with single and multi-dimensional arrays using numpy, creating array using array(), arrange(), zeros(),and ones() functions ,mathematical operations on array ,slicing and indexing in single and multidimensional arrays using numpyArrays, attributes of arrays (ndim, shape, size). Strings and Characters: Creating, length, indexing, slicing, repeating, concatenation, comparing of strings, checking membership, removing spaces, finding substring, counting substring, changing case, formatting the string.	12
Unit 3	Functions: Difference between function and method, defining, calling returning result, returning multiple values from functions, formal and actual parameters, positional, keyword and default	13

	arguments, variable length arguments, local and global variables, passing a group of elements to a function, recursive functions, modules, packages and libraries, special variables. List and Tuples: Creating lists using range () function, updating concatenating, repetition of lists, methods to process list, finding biggest and smallest element in a list, sorting the list elements, tuples, creating, accessing tuples, basic operations on tuples, nested tuples, inserting, modifying and deleting elements of tuples. Dictionaries: Operations, methods, using for loop with dictionaries. Exceptions: Errors in Python programs, exceptions, exception handling, types of exceptions and user defined exceptions.
Unit 4	Introduction to OOPs: Features of object-oriented programming systems: classes and objects, encapsulation, abstraction, inheritance and polymorphism.10Classes and Objects: Creating a class, self-variable, constructor, types of variables, types of methods (instance, class, static)10Files in Python: Types of files, opening and closing a file, working with text and binary files.10
Pedagogy:	Inquiry Based Learning, Reflective, Integrative Learning.
References/ Readings:	 Text Books Dr. R. Nageswara Rao; Core Python Programming, Dreamtech press, Third edition, 2018. Taneja Sheetal & Kumar Naveen, Python Programming a modular approach, Pearson Education, First edition ,2017 Reference Books Kenneth. A. Lambert, Cengage, Fundamentals of Python First Programs, Course Technology Ptr, Second edition, 2019. Vamsi Kurama, Python Programming: A Modern Approach, Pearson India, 2017. Y. Daniel Liang, Introduction to Programming Using Python, Pearson Education, First edition, 2017. Martin C. Brown, Python: The Complete reference, McGraw Hill Education ,4th Edition, 2018
Course Outcomes:	 After going through this course, the students will be able to: 1. Describe various concepts of Python programming and object- oriented programming. 2. Demonstrate the knowledge of Python programming using various data types, operators, and control statements. 3. Apply Python programming knowledge using arrays, strings, functions, lists and tuples. 4. Create python program for real world applications using files, exception handling and object-oriented programming concepts.

Name of the Programme	: B.E. Computer Engineering
Course Code	: ITH-101
Title of the Course	: Fundamentals of Computing using Python Lab
Number of Credits	:1
Effective From AY	: 2024-25

Pre-requisites for the Course:	Nil	
Course Objectives:	 The course will enable students to: Understand fundamental concepts of Python programming. Illustrate the knowledge of syntax and semantics of programming language. Implement Python programs using various object-oriented content inbuilt functions and exception handling. Analyse the syntax and semantics of Python language. 	Python oncepts,
Content:	List of Programs/Experiments	No of Hours
	 Python program to demonstrate basics, data types and base conversion. Python program to demonstrate usage of operators, control statements and loops. Python program to demonstrate slicing, indexing and repetition operations and inbuilt functions. Python program to demonstrate creation and manipulation of one dimensional numpy array. Python program to demonstrate functions and modules. Python program to demonstrate basic operations on data structure list. Python program to demonstrate basic operations on data structure tuples. Python program to demonstrate basic operation on data structure dictionaries. Python program to demonstrate creation on data structure dictionaries. Python program to demonstrate basic operation on data structure dictionaries. Python program to demonstrate basic operation on data structure dictionaries. Python program to demonstrate basic operation on data structure dictionaries. Python program to demonstrate exception handling mechanism Python program to demonstrate fully basic operations. 	30
Pedagogy:	Inquiry based Learning, Constructive and Collaborative Learning.	
References/ Readings:	 Text Book 1. Dr. R. Nageswara Rao; Core Python Programming, Dreamtec Third edition, 2018. 2. Taneja Sheetal & Kumar Naveen, Python Programming a r approach, Pearson Education, First edition ,2017 Reference Books 	h press, nodular

	1. Kenneth. A. Lambert, Cengage, Fundamentals of Python First Programs, Course Technology Ptr., Second edition, 2019.			
	 Vamsi Kurama, Python Programming: A Modern Approach, Pearson India, 2017. 			
	3. Y. Daniel Liang, Introduction to Programming Using Python, Pearson Education, First edition, 2017.			
	4. Martin C. Brown, Python: The Complete reference, McGraw Hill Education ,4th Edition,2018			
After going through this course, the student will be able to:				
Course Outcomes:	1. Demonstrate the knowledge of basic Python programming concepts, inbuilt functions, data structures, error and file handling mechanisms.			
	2. Illustrate Python language concepts using a program development environment.			
	3. Develop Python programs to solve real life problems using object- oriented concepts.			
	4. Analyse and tailor a given Python program to meet specific requirements through assessment and modification.			









Minor Courses		
Name of the Pro	gramme : B.E. Computer Engineering	
Course Code	: MCV-111	
Title of the Cour	se : Basics of Mechanical and Civil Engineering	
Number of Cred	its : 3	
Effective from A	: 2024-25	
Pre-requisites	Nil	
for the Course:		
Course Objectives:	 The course will enable the students to Learn the principles of thermodynamics, heat engine, refrige structures and their foundations and concepts of green buildin net zero energy buildings. Analyze the working of heat engines, simple refrigeration so building structures and foundations. Evaluate the heat – work, COP of refrigeration systems, requirem green building and net zero energy buildings. 	eration, ngs and ystems, nents of
Content:	OB UNIVERSION	No. of Hours
Unit 1	Basic concepts of thermodynamics: System, surroundings, property, process, heat and work (concepts only); First law, Non-Flow Energy equation (no proof) with the concept of internal energy and enthalpy; Reversible process constant volume, constant pressure, isothermal and adiabatic only (restricted to basic calculations of heat and work transfer); First law applied to boiler, turbine, condenser and pump; Second law and degradation of energy, absolute temperature scale (concepts only)	12
Unit 2	Heat Engines and Refrigeration: Internal Combustion (I.C) Engines: Basics, definition, taxonomy – Spark Ignition & Compression Ignition with two stroke and four stroke operating principles with basic parts, Systems: fuel, ignition, lubrication and cooling (elementary description with schematic sketches only), basic calculations of brake power and specific fuel consumption, introduction to Multi- Point Fuel Injection (MPFI) and Common Rail Direct Injection System (CRDI) Refrigeration: Basics refrigerants, working principle of Vapour Compression cycle using schematic diagram, domestic refrigerator, Definition of tonne of refrigeration, Coefficient of performance (preliminary treatment without numerical)	11
Unit 3	 Building Materials: Materials and uses: Stones, bricks, mortars, sand, Construction Chemicals; Structural Steel, High Tensile Steel, Cement and different types and properties. Building Construction: Plain cement concrete, Reinforced & Prestressed Concrete constructions, Components of building, load bearing and framed structures. Brick masonry and Stone masonry works- types of masonry constructions. Types of foundations – shallow and deep, selection of types of foundation and bearing capacity of soil/rock. 	11

	Types of Civil Engineering Structures: Buildings, Bridges, Tunnels,		
	Roads and highways, Railways, Port & Harbour, Airport, Dams,		
Linit 4	of each structure		
	Introduction to irrigation and water power engineering.		
	Concepts of green building and net zero energy buildings –		
	definition and basic requirements.		
2.1	Inquiry based learning, Integrative, Reflective Learning, Constructive		
Pedagogy:	learning and Collaborative learning		
	Text Books:		
	1. Gopi, S., "Basic Civil Engineering", Pearson, 1st Edition, ISBN-13:978-		
	8131729885.		
	ISBN: 978-81-7409-256-4.		
	 Jain, A. K., "The Idea of Green Building", Khanna Publishers, New Delhi, 		
	3. Nag, P. K., "Engineering Thermodynamics", McGraw Hill Education, 2017 978-93-52606-42-9		
References/	4. Punmia, B. C., Jain, A. K., Jain, A. K., "Basic Civil Engineering". Laxmi		
Readings:	Publications (P) Ltd., New Delhi, Jan 2004.		
6-6	Reference Books:		
NOA UNIVERSI	1. Bhavikatti, S. S., "Elements of Civil Engineering", New Age		
Small	International Private Limited, 2010.		
(La 295)	2. Birdie, G. S., Ahuja, T. D., "Building Construction and Construction		
B RA	Material", Dhanpat Rai Publishing Company, 2012.		
	3. Iyer, G. H., "Green Building Fundamentals", Notion Press, Chennai,		
A Family Con	ISBN-13 :979-8886416091.		
Charlinger De	1 Understand the Laws of thermodynamics, principles of Heat Engines		
	and Refrigeration and basics of building materials and construction of		
	structures.		
	2. Comprehend the Laws of thermodynamics, principles of Heat Engines		
C	and Refrigeration and concepts of green building and net zero energy		
Course	buildings.		
Outcomes:	3. Analyze the Laws of thermodynamics, principles of Heat Engines and		
	4. Refrigeration, and requirements of construction procedure of		
	structures and their foundations.		
	5. Evaluate the heat and work for different thermodynamic processes,		
	and basic parameters in Heat Engines and Refrigeration and		
	requirements for green building and net zero energy buildings.		

Name of the Pro	ogramme : B.E. Computer Engineering	
Course Code	: MCV-112	
Title of the Cou	itle of the Course : Basics of Mechanical and Civil Engineering Lab	
Number of Cred	lits : 1	
Effective From A	Y : 2024-25	
Pre-requisites	Nil	
for the Course:	AND	
Course Objectives:	 The course will enable the students to Study the principles of thermodynamics, heat engine, refrigerati analyze the working of heat engines, simple refrigeration systems Evaluate the heat – work, COP of refrigeration systems. Evaluate the physical and strength properties of civil engin materials 	on and s. neering
Content:	Calendary - David	No of Hours
	 List of Practical: To investigate the First Law of Thermodynamics using IC engines To investigate the second Law of Thermodynamics using IC Engines To investigate the second Law of Thermodynamics using refrigeration/AC systems To verify the zeroth law of thermodynamics To determine COP of a domestic refrigerator To determine the compression strength of building materials To determine the tensile strength of steel To verify physical properties viz. size, density, weight, water absorption, etc. Traversing of simple building using Tape/Chain/Theodolite Sieve analysis of sand cement and aggregates. To determine hardness of building materials using BHN 	30
Pedagogy	Inquiry based learning, Integrative, Reflective Learning, Constructive learning and Collaborative learning.	
Instructions	Minimum 8 experiments to be performed	
References/	Text Books	
Readings:	1. B. C. Punmia, A. K Jain, and A. K Jain, "Basic Civil Engineering",	Laxmi
	Publications (P) Ltd., New Delhi, Jan 2004.	
	2. Gopi S., "Basic Civil Engineering", Pearson, 1st Edition, ISBN-1	3:978-
	8131729885	
	 Nag P. K., "Engineering Thermodynamics", McGraw Hill Edu 2017, 978-93-52606-42-9 	cation,
	Reference Books	
	1. Birdie G. S. and Ahuja T. D., "Building Construction and Construction Material" Publisher, Dhannat Bai Publishing Company, 2012	ion
	2. S S Bhavikatti, "Elements of Civil Engineering", New Age Internation	onal

CourseAfter taking this course, student will be able to:Outcomes:1. Understand the Laws of thermodynamics, principles of Heat Eng and Refrigeration	ivate Limited, 2010.	
Outcomes: 1. Understand the Laws of thermodynamics, principles of Heat Eng and Refrigeration	taking this course, student will be able to:	Course
 Understand the physical properties of the building materials Analyze the Laws of thermodynamics, principles of Heat Engines Refrigeration Evaluate the heat and work for different thermodynamic proce and basic parameters in Heat Engines and Refrigeration and harc properties of materials 	Inderstand the Laws of thermodynamics, principles of Heat Engines and Refrigeration Inderstand the physical properties of the building materials alyze the Laws of thermodynamics, principles of Heat Engines and effigeration aluate the heat and work for different thermodynamic processes, and basic parameters in Heat Engines and Refrigeration and hardness operation	Outcomes:







Name of the P	rogramme : B.E. Computer Engineering		
Course code	: SHM-113		
Title of the cou	Irse : Engineering Chemistry		
Number of Cre	dits : 3		
Effective from	AY : 2024-25	1	
Pre-requisites	Nil		
of the course:			
Course	The students shall be able to:		
Objectives:	1. Deal with industrial technologies and applications related to chemic	istry.	
-	2. Meet the basic needs of an individual, the society and the environment		
Contents:		No of Hours	
Unit 1	Electrochemical Energy Systems: Single electrode potential: concept, sign convention, Determination of standard electrode potential, Nernst equation and related numerical. Electrochemical cells: Galvanic and Concentration cells- Construction, Representation, Determination of EMF, Role of Electrochemical series and numerical. Electrodes: Reference Electrodes –Calomel and Silver/Silver chloride electrodes; Ion Selective electrodes, glass electrode; Construction, representation, pH determination using the electrodes. Batteries: Basic concepts, Characteristics, classification. Construction, working and applications of Zn-Air Battery and Li-ion polymer battery. Fuel Cells: Basic construction and working with reference to Hydrogen–Oxygen Fuel cell with KOH as electrolyte. Fuels: Definition, Classification with reference to combustible fuels; Important Terms-Calorific value, GCV, NCV. Crude oil- Mining and purification, grading of Gasoline and Diesel. Blending of gasoline with ethanol. Non-Conventional Sources of Energy: Solar and Biogas- working principles and constructions involved therein	12	
Unit 2	Corrosion: Definition and Mechanism of corrosion- Direct chemical corrosion and Electrochemical corrosion. Types of Corrosion: Galvanic corrosion, differential aeration corrosion (with reference to waterline and Pitting corrosion), Inter-granular and stress corrosion. Factors Influencing corrosion: Nature of metal and Environment; Corrosion Control Measures: Proper design, Purity and alloying, Cathodic protection, Modifying environment, Metal cladding, Inorganic coatings (phosphate and anodized) and Protective Metal coatings e.g. (Hot metal coatings (Galvanization & Tinning), Electroless (PCB preparation) and Electroplating (Chromium Plating). Green Chemistry: Objectives and significance of Green Chemistry; Basic components of green chemistry: Alternative feedstocks (adipic acid preparation), reagents (methylation by use of DMC), reaction conditions (Use of aqueous solvent) and final products (Synthesis of acetyl acetate esters); Concept of atom Economy. Industrial	11	

	application of Green Chemistry (with reference to Products from	
	natural materials, Green Solvents and Green fuels).	
Unit 3	structure, number of monomers and their arrangement, type of polymerization and response to heat, Basic concepts- monomers, Degree of polymerization, Functionality. Methods of Polymerization- Bulk, Suspension, Emulsion and solution. Structure-Property relationships in Polymers- chemical, Electrical (conducting polymer e.g., polyacetylene), optical, Mechanical and Crystallinity in Polymers (Tg and Tm). Degradation of Polymers Oxidation, weathering, Environmental stress cracking and thermal. Compounding of polymers to yield plastics: ingredients involved. Elastomers: Processing of natural rubber, comparison between natural and synthetic rubber. Instrumental Techniques: covering Principles, working and applications of UVvisible, Gas Chromatography and Differential Scanning Calorimeter (DSC).	11
Unit 4	Water Technology: Impurities in water, water analysis- Determination of pH, Turbidity, Dissolved solids, Hardness, Alkalinity, BOD and COD including numericals. Specifications for drinking water; BIS and WHO standards. Municipal treatment for large scale production of potable water. Large scale production of potable water using saline water- Flash Evaporation, Electrodialysis and reverse Osmosis method. Sewage treatment. Composites: Definition, constituents of composites, Types of composites-Fibre, particulate and layered. Applications of composites.	11
Pedagogy	Inquiry based learning, Integrative approach to multidime understanding, Reflective thinking leading to right understanding	nsional
References/ Readings:	 Text Books Jain and Jain; Engineering Chemistry; Dhanpat Rai Publishing Co.; 2 S. S. Dara; Engineering Chemistry; Chand & Co.; 2011. Shashi Chawla; A Text Book of Engineering Chemistry; Dhang Publishing Co.; 2011. Reference Books M.G. Fontana; Corrosion Engineering; McGraw Hill Publication. M.M. Uppal; Engineering Chemistry; Khanna Publication. 	2013. Dat Rai
Course Outcomes:	 After going through this course, the student will be able to: 1. Understand basic concepts relevant to electrochemical sy corrosion, polymer and water technology 2. Identify types of fuels cells, types of corrosion, polymeric un contaminants in water. 3. Analyze suitability of chemical materials for engineering application 4. Apply the concepts of electrochemical energy system, con polymers and water technology to solve real life problems 	ystems, it, and ns rrosion,

Name of the Pro	ogramme : B.E. Computer Engineering	
Course Code	: SHM-114	
Title of the Cou	urse : Engineering Chemistry Lab	
Number Of Cree	edits : 1	
Effective From A	AY : 2024-25	
Prerequisites	Nil	
for the Course:	CINICA .	
Course	The students shall be able to:	
Course	1. Deal with industrial technologies and applications related to chen	nistry.
Objectives:	2. Meet the basic needs of an individual, the society and the enviror	nment.
Contonto		No of
contents:		hours
	 Introduction to the Chemistry laboratory session: Discussion on basic aspects like calculation of normality & Molarity, preparations of solutions, Acquaintance with glassware and other laboratory facilities Determination of Standard Electrode potential and verification of Nernst Equation Study of corrosion activity of Aluminum metal in Acid and Base Solution Study of deposition of Ni metal on Aluminium by Electroless plating Determination of Viscosity by using Ostwald Viscometer Elemental analysis using Colorimeter Determination of pH, Turbidity and Dissolved solid content of water Determination of Alkalinity of a given water sample Determination of Dissolved oxygen content in water Determination of COD of a water sample Determination of molecular weight of polymer using Ostwald viscometer Analysis of an ore using titrimetric method of analysis Separation of miscible liquids using Fractional distillation method Titrimetric analysis involving use of Conductometer 	30
Podagogy	Inquiry based learning, Constructive planning of experiments, Collabo	orative
reuagugy.	approach in performing experiments	
Instructions:	Minimum 10 experiments to be performed	
References/ Readings	 J. Mendham, R.C. Denney, J.D. Barnes, M.J.K. Thomas, "Vogels Te of Quantitative Chemical Analysis", Pearson Education. India, ISBN: 9788177581805 Rattan, S. "Experiments in Applied Chemistry: For Engir Students". Kataria Publishers, India, 2012. 	xtbook 2006, neering
Course	After going through this course, the student will be able to	
Outcomes:	1. Understand basic concepts relevant to electrochemical sy	stems,

- corrosion, polymer and water technology
- 2. Identify types of fuels cells, types of corrosion, polymeric unit, and contaminants in water
- 3. Analyze suitability of chemical materials for engineering applications
- 4. Apply the concepts of electrochemical energy system, corrosion, polymers and water technology to solve real life problems.









Multidisciplinary	y Courses	
Name of the Pro	gramme : B.E. Computer Engineering	
Course Code	: SHM-132	
Title of the Cour	Course : Applied Physics	
Number of Cred	its : 2	
Effective from A	Y : 2024-25	
Pre-requisites	Nil	
for the Course:		
Course Objectives:	 The course will enable the students to Understand the interference of light & its applications Explain the transport phenomenon is semiconductors. Describe the working, types & applications of Lasers Analyze the optical properties & applications of optical fibers. 	
Content:	Toperage (Dire	No. of Hours
Unit 1	Interference of light: Geometric and optical path, Phase change at reflection (only statement), Interference based on division of amplitude, Interference in thin parallel films due to reflected & transmitted light, Interference in wedge shaped film (due to reflected light), Newton's rings for reflected light. Applications of Newton's rings: Determination of radius of curvature of Plano-convex lens, wavelength of light used and refractive index of liquid.	8
Unit 2	Semiconductors: Band theory of solids-Energy Gap, Classification of solids, Mobility, Drift velocity, Conductivity of charge carriers. Hall effect-derivation of Hall coefficient, Applications of Hall effect - carrier concentration and mobility. Introduction to Nanomaterials: Definition of nanomaterials, Properties, Examples of nanomaterials, Applications.	7
Unit 3	Lasers: Laser characteristics, Stimulated emission of radiation, Active medium, Metastable state, Condition for light amplification, Population inversion (qualitative), Pumping Mechanism, Optical resonator. Einstein's coefficients; Types of lasers: Ruby laser, He-Ne laser, Semiconductor laser, Nd:YAG laser, CO2 laser, Dye laser. applications of lasers in science, engineering and medicine.	8
Unit 4	Optics and Optical Fibers: Refraction of light, Snell's law, Critical angle, Total internal reflection. Propagation of light in optical fiber, Structure of an optical fiber, Acceptance angle and cone, Numerical aperture & Fractional index change, Modes of propagation, Types of optical fibers: single, multimode, GRIN fibers, V-Number Number of modes. Losses in optical fibers, Applications.	7
Pedagogy:	Inquiry based learning, Integrative approach to multidime understanding, Reflective thinking leading to right understanding	nsional

	1. A.S. Vasudeva, "Modern Engineering Physics", S. Chand & Company
	Pvt. Ltd. Revised Edition. 2015
	2. M. N. Avadhanulu and P. G. Kshirsagar; "A textbook of Engineering
References/	Physics", S. Chand & company Pvt. Ltd. Revised edition 2015.
Readings:	3. R. K. Gaur & S. L. Gupta; "Engineering Physics", DhanpatRai Publications
	Pvt. Ltd. Reprint 2013.
	4. Uma Mukherji, "Engineering Physics", Narosa Publications. 2012
	After taking this course, student will be able to:
	1. Understand the concepts of interference of light, lasers, optical fibers
	and semiconductors.
Course	2. Explain thin film interference, types of lasers, optics of fibers and
Outcomes:	transport phenomenon in semiconductors.
	3. Relate the concepts logically & derive the necessary formulae.
	4. Calculate various physical parameters based on thin film interference,
	lasers, optical fibers and semiconductors.









Name of the Programme	: B.E. Computer Engineering
Course Code	: SHM-133
Title of the Course	: Applied Physics Lab
Number of Credits	:1
Effective from AY	: 2024-25
Pre-requisites Nil	

for the Course: The course will enable students to: Course The course mean of the infinition of the enders and the information of the endership of the experiments related to thin film interference, semiconductors, lasers & fibre optics. Course To understand the underlying concepts & principles of the experiments performed. 3. To calculate various physical parameters by applying necessary formulae. No. 4. To draw meaningful conclusions through proper analysis of data. No. Content List of Experiments No. 1. Radius of curvature of a plano-convex lens using Newton's rings. No. No. 2. R. I of a liquid using Newton's rings. Determination of thickness of thin object by Air wedge. No. 3. Determination of divergence of laser. No. As acceptance angle of an optical fibre. 30 3. Determination of critical angle for a given pair of media. 0. Communication system using optical fibre. 1. Energy gap of a semiconductor. 1. Hall Effect 30 3. Dielectric effect - Determination of Planck's constant using LED/photo diode 14. Thermistor characteristics 1. Dielectric constant – charging & discharging of capacitor. Inquiry based learning, Constructive planning of experimert Collaborative approach in performing experiments Instructions Total 10 exper	Pre-requisites	Nil	
The course will enable students to: 1. To collect & record data neatly by performing the experiments relat to thin film interference, semiconductors, lasers & fibre optics. 2. To understand the underlying concepts & principles of t experiments performed. 3. To calculate various physical parameters by applying necessa formulae. 4. To draw meaningful conclusions through proper analysis of data. Content List of Experiments 1. Radius of curvature of a plano-convex lens using Newton's rings. 2. R.I of a liquid using Newton's rings. 3. Determination of thickness of thin object by Air wedge. 4. Determination of particle size. 6. Determination of divergence of laser. 7. N A & acceptance angle of an optical fibre. 8. Photo diode characteristics & power response. 9. Determination of critical angle for a given pair of media. 10. Communication system using optical fibre. 11. Energy gap of a semiconductor. 12. Hall Effect 13. Photoelectric effect - Determination of Planck's constant using LED/photo diode 14. Thermistor characteristics 15. Dielectric constant – charging & discharging of capacitor. Inquiry based learning, Constructive planning of experimer Collaborative approach in performing experiments Instructions Total 10 experiments to be conducted including 2	for the Course:	(PINE)	
Content List of Experiments No. Hou 1. Radius of curvature of a plano-convex lens using Newton's rings. 2. R.I of a liquid using Newton's rings. 3. Determination of thickness of thin object by Air wedge. 4. Determination of particle size. 6. Determination of particle size. 6. Determination of critical angle for a given pair of media. 10. Communication system using optical fibre. 8. Photo diode characteristics & power response. 9. Determination of critical angle for a given pair of media. 10. Communication system using optical fibre. 11. Energy gap of a semiconductor. 12. Hall Effect 13. Photoelectric effect - Determination of Planck's constant using LED/photo diode 14. Thermistor characteristics 15. Dielectric constant - charging & discharging of capacitor. Inquiry based learning, Constructive planning of experimer Collaborative approach in performing experiments Instructions Total 10 experiments to be conducted including 2 demonstrations Text Books: 1. 1. Arora C.L. "Practical Physics", S Chand & Co., ISBN:	Course Objectives:	 The course will enable students to: To collect & record data neatly by performing the experiments relat to thin film interference, semiconductors, lasers & fibre optics. To understand the underlying concepts & principles of t experiments performed. To calculate various physical parameters by applying necessa formulae. To draw meaningful conclusions through proper analysis of data. 	:ed :he ary
1. Radius of curvature of a plano-convex lens using Newton's rings. 2. R.I of a liquid using Newton's rings. 3. Determination of thickness of thin object by Air wedge. 4. Determination of particle size. 6. Determination of particle size. 6. Determination of divergence of laser. 7. NA & acceptance angle of an optical fibre. 8. Photo diode characteristics & power response. 9. Determination of critical angle for a given pair of media. 10. Communication system using optical fibre. 11. Energy gap of a semiconductor. 12. Hall Effect 13. Photoelectric effect - Determination of Planck's constant using LED/photo diode 14. Thermistor characteristics 15. Dielectric constant – charging & discharging of capacitor. Pedagogy: Inquiry based learning, Constructive planning of experimer Collaborative approach in performing experiments Instructions Total 10 experiments to be conducted including 2 demonstrations Text Books: 1. Arora C.L. "Practical Physics", S Chand & Co., ISBN: 978812190909 8121909090. 2. Avadhanulu M. N., Kshirsagar P. G., "A text book of Engineeri	Content	List of Experiments No. Hou	of Irs
Pedagogy:Inquiry based learning, Constructive planning of experiment Collaborative approach in performing experimentsInstructionsTotal 10 experiments to be conducted including 2 demonstrationsInstructionsText Books:1. Arora C.L. "Practical Physics", S Chand & Co., ISBN: 978812190909 8121909090.References/ Beadings:2. Avadhanulu M. N., Kshirsagar P. G., "A text book of Engineeri Physics": S Chand & company Pyt Ltd. Revised edition 2015		 Radius of curvature of a plano-convex lens using Newton's rings. R.I of a liquid using Newton's rings. Determination of thickness of thin object by Air wedge. Determination Wavelength of laser. Determination of particle size. Determination of divergence of laser. NA & acceptance angle of an optical fibre. Photo diode characteristics & power response. Determination of critical angle for a given pair of media. Communication system using optical fibre. Hall Effect Photoelectric effect - Determination of Planck's constant using LED/photo diode Thermistor characteristics Dielectric constant - charging & discharging of capacitor. 	
InstructionsTotal 10 experiments to be conducted including 2 demonstrationsText Books:1.1.Arora C.L. "Practical Physics", S Chand & Co., ISBN: 9788121909098121909090.8121909090.2.Avadhanulu M. N., Kshirsagar P. G., "A text book of EngineeriPhysics": S Chand & company Pyt Ltd. Revised edition 2015	Pedagogy:	Inquiry based learning, Constructive planning of experimer Collaborative approach in performing experiments	nts
Text Books: 1. Arora C.L. "Practical Physics", S Chand & Co., ISBN: 978812190909 8121909090. 2. Avadhanulu M. N., Kshirsagar P. G., "A text book of Engineeri Physics": S Chand & company Pyt Ltd. Revised edition 2015	Instructions	Total 10 experiments to be conducted including 2 demonstrations	
Reference Books: 1. Vasudeva A. S., "Modern Engineering Physics", S. Chand & Compa	References/ Readings:	 Text Books: Arora C.L. "Practical Physics", S Chand & Co., ISBN: 978812190909 8121909090. Avadhanulu M. N., Kshirsagar P. G., "A text book of Engineeri Physics"; S. Chand & company Pvt. Ltd., Revised edition 2015. Reference Books: Vasudeva A. S., "Modern Engineering Physics", S. Chand & Compa 	99, ing any

	After going through this course, the student will be able to:
	1. Record the readings carefully, and show them neatly on a lab record
Course	book.
Outcomes:	 Demonstrate the various principles and basic phenomenon involved in the experiments by following proper procedure
	3. Calculate the various physical parameters involved in the experiments
	by using formulae derived in the theory.
	4. Draw conclusions from the results obtained by organizing the data in a
	proper manner to justify the aim of the experiment.











Ability Enhance	ment Courses	
Name of the Pro	ogramme : B.E. Computer Engineering	
Course Code	: AEC-153	
Title of the Cou	Title of the Course : Communication and Technical Writing	
Number of Cred	lits : 3 (2L+1T)	
Effective from A	Y : 2024-25	
Pre-requisites	Nil	
for the Course	A COL DURING SAN	
Course Objectives	 The students will be able to: Imbibe precise language skills with suitable vocabulary, apt style Acquire the skills and techniques of writing in professional life Appreciate importance of interpersonal skills to progress profess Demonstrate effective presentation exhibiting verbal and non skills 	ionally -verbal
Contents:	A	No. of Hours
Unit 1	 Communication: Stages of Communication, Channels of Communication, Verbal Communication, Non-verbal Communication, Barriers to Effective Communication, Critical thinking in Communication, Global Communication, Social Media Communication, Cross Cultural Communication. Listening: Hearing and listening, Active listening, Empathetic Listening, Critical Listening, Appreciative Listening, Barriers to listening. Exercises on listening, Reading Different Kinds of Texts, Note Making Techniques, Topicalising, Methods of Sequencing, Summarizing, Paraphrasing an article from any source. Speaking: Pitch, Tone, Articulation, Intonation, and Body Language. Public Speaking Skills, Barriers to Effective Speaking and how to overcome them through preparation, practice, and perseverance. Conversation Skills and Situational Dialogues. 	08
Unit 2	 Inter-Personal Skills: Developing a professional attitude; self- esteem; and emotional intelligence. Group Discussion: Group Discussions, Dos and Don'ts, Traits of a good GD Member. Presentations: Effective ways of content delivery and presentation Interviews: Interview Process, Characteristics of the Job Interview, Pre-interview preparation techniques. Company Meetings: Notice, Agenda, Minutes of the Meeting. 	07
Unit 3	Formal Writing: Formal letter-writing, Structure of a Formal/Business Letter, Complete/Full Block Style Format, Types of Formal Letters (Leave request, Admission request, Queries to higher authorities, Job Application). Email-writing: Etiquette in Email writing, Characteristics of Successful Email Messages, Email Format, Standard Email Practices. Resume Writing: Format, Structure, Tone, and keyword-usage.	07
Unit 4	lechnical Writing: Concept and definition of technical writing,	08

	features of technical writing – style and language, eliminating
	Common Grammatical Errors.
	Report-Writing: Introduction, Types & Usage. Book format.
	Proposals: Types and Structure of Formal Proposals.
	Referencing: Introduction to Referencing.
Pedagogy:	Inquiry based learning, Integrative approach to multidimensional
reuagogy.	understanding, Reflective thinking leading to right understanding
	Text Books:
	1. Raman Meenakshi, Sharma Sangeeta, "Technical Communication",
	Oxford Publication 2004.
References/	Reference Books:
Reading:	1. Rizvi Ashraf, "Effective Technical Communication", Mc Graw Hill, 2 nd
	Edition
	2. Beer David, McMurrey, "Guide to writing as an Engineer", John Willey,
	New York, 2004.
	After going through this course, the student will be able to:
Course	1. Remember precise language skills with suitable vocabulary, apt style.
Outcomos	2. Understand the skills and techniques of writing in professional life.
Outcomes.	3. Explain importance of interpersonal skills to progress professionally.
(ALLE)	4. Demonstrate effective presentation – verbal and non-verbal skills.









Value Added Co	Durses	
Name of the Pre	ogramme : B.E. Computer Engineering	
Course Code	ourse Code : VAC-158	
Title of the Cou	rse : Environmental Science and Sustainability	
Number of Crec	lits : 2	
Effective from A	AY : 2024-25	
Pre-requisites	Nil	
for the Course	A CONTRACTOR OF A	
Course Objectives	 The student will be able to: Understand and explore the interconnectedness of ecosystems a importance of biodiversity for ecological balance Explain various causes for environmental degradation and indicontribution in the environmental pollution Apply tools and frameworks for reporting and measuring sustai practices. Analyze effective mechanisms to handle e-waste. 	and the ividuals nability
Contents:	OB UNIVERSIA	No. of Hours
Unit 1	Environment and Biodiversity: Definition, scope and importance of environment - need for public awareness. Eco-system and Energy flow - ecological succession. Types of biodiversity: genetic, species and ecosystem diversity - values of biodiversity, India as a mega- diversity nation - hot - spots of biodiversity - threats to biodiversity: habitat loss, poaching of wildlife, man - wildlife conflicts - endangered and endemic species of India - conservation of biodiversity: In-situ and ex-situ.	07
Unit 2	 Environmental Pollution: Causes, Effects and Preventive measures of Water, Soil, Air and Noise Pollutions. Air Pollution: Types of particulates, Topography, Effects of air pollution on living organisms, plants, materials, stratosphere. Control measures for air pollution, Air quality. Water pollution: Point and non-point sources, causes of water pollution, control measures. Soil pollution: Causes of soil degradation, problems with pesticide use. Noise pollution: Effects on noise pollution on physical health, mental health, permitted noise levels, control measures. 	07
Unit 3	E-Waste Management Introduction, Type of contaminants in e-waste, toxic substances and precious metals associated with e-waste and their health impacts, treatment strategies of e-waste: Recycling, landfill disposal, biological treatment, advanced methods, Conclusions. Urban E-waste: Introduction, Driving factors of E-waste, Raw materials in electrical and electronic equipment and their waste, Physical techniques - Dismantling, Crushing, shredding, and milling, Sieving and separation; Chemical techniques - Pyrometallurgy, Hydrometallurgy (Acid/alkaline leaching, Cyanide leaching, Thiourea leaching, Thiosulfate leaching); Biometallurgy -	08

	Bioleaching, Biosorption. Organic pollutant types from E-waste -	
	Polycyclic aromatic hydrocarbons/poly nuclear aromatic	
	hydrocarbons; Polychlorinated biphenyls, polybrominated	
	biphenyls, and polybrominated diphenyl ethers, Electrokinetic	
	remediation concept and it use for the removal of organic waste.	
	Sustainability and Management	
	Sustainability – Concept (IAPT equation), needs and challenges –	
	economic, social and Environmental aspects of sustainability. From	
	unsustainability to sustainability - millennium development goals	
	and protocols. Concept of Carbon Credit, Carbon Markets and	
	Carbon Offsets- Basic definitions, creation comparison of carbon	
11	credits and Offsets. Zero waste 3R concept and Circular economy	
Unit 4	concepts.	08
	Material Recovery Facility (MRFs)- Definition, Importance,	
	Classification- based on technology used and its characteristics:	
	Mixed MRF, Dry MRF, Manual MRF, Semi-automatic MRF,	
	Mechanical MRF/automated MRF; Criteria for Location of MRFs;	
	Constituents in an MRF: Standard Process Flow of MRF; Unit	
	Processes in MRF; Value chain of MRF.	
6-6	Inquiry based learning, Integrative approach to multidimer	nsional
Pedagogy	understanding	B
America	Reflective thinking leading to right understanding.	Mc
	Text Books:	5 G
ALAA	1. Benny Joseph, "Environmental Science and Engineering", McGra	aw Hill
	Education, ISBN: 978-9387432352	1AS
(A)	2. Bharucha, Erach, "Textbook of Environmental Studies for Undergra	aduate
Tax at	Courses", India, Universities Press (India) Pvt. Limited, 2005.	D
a contract of	3. Kaushik Anubha, Kaushik C. P., "Perspectives in Environmental St	udies",
	New Age International Publishers, ISBN: 978-9386418630.	
	Reference Books:	
References/	1. Allen David T., Shonnard David R., "Sustainable Engineering- Cor	ncepts,
Reading:	Design and case studies"; Prentice Hall, ISBN: 978-0132756549.	
ine dambi	2. Jez Areta A., Alexander Brad D., and Shaikh Ayaz R., "Carbon Cred	lit and
	Carbon Offset Fundamentals", Mintz.	
	3. Majeti Narasimha Vara Prasad et.al, "Handbook of Electronic	waste
	management", Elsevier Publication, 2019, ISBN: 978-0128170304.	
	4. Mensah Justice, "Sustainable Development: Meaning, History, Prin	ciples,
	Pillars and implications for Human Action: Literature Review", (Cogent
	Social Sciences.	
	5. Swachh Bharat Mission Advisory on Material Recovery Facility (M	RF) for
	Municipal Solid Waste.	
	After going through this course, the student will be able to:	
Course	1. Understand key environmental concepts and the important	ice of
Course	plogiversity conservation	
Outcomes:	2. Explain the environment, human health and socio-economic impo	acts of
	arrent types of pollution	
	3. Assess the health and safety risks associated with e-waste handling	ng and

disposal and implement measures to mitigate these risks
4. Apply sustainable practices for utilization of resources.





Name of the Programme	: B.E. Computer Engineering
Course Code	: VAC-159
Title of the Course	: Environmental Science and Sustainability Lab
Number of Credits	:1
Effective from AY	: 2024-25

Pre-requisites	Nil	
for the Course	A BAR	
Course Objectives	 The students shall be able to: Understand the use of Titrimetric analysis as a tool for analysis or and Soil quality. Calibrate and operate basic Instruments involved in Water, Soil, Noise pollution. Compute various parameters involved in analysis of Water a quality. Correlate the Parameters measured with applicable standards. 	f Water Air and nd Soil
Contents	List of Experiments	No. of Hours
	 Calibration of pH meter, conductivity meter and Nephelometer and determination of pH, conductivity and TDS of a given water sample. To determine the acidity and alkalinity of a given water sample. To determine the hardness of a water sample by measuring the amount of calcium present. To determine the concentration of sulphate of a given water sample and Determination of dissolved oxygen in water sample To determine chloride ion concentration in a water sample and Determination of free CO2 in water sample To determine the BOD of Water sample. To determine the COD of water sample. Determination of Oil and Grease in given wastewater sample. Determination of Total Nitrogen in Soil Sample. To Determine Available Phosphorus in soil sample. Ambient noise monitoring. Soil Electrical Conductivity. Measurement of SPM; RSPM in ambient air by High Volume Sampler. Colorimetric estimation of any element/compound: (Cu, Fe, Sulphate, nitrite, etc). 	30
Pedagogy	Inquiry based learning, Constructive planning of experiments, Collaboration of the performing experiments	orative
References/ Reading:	 Text Books: 1.Mendham, J., Rc Denney, "Vogels Text Book of Quantitative Cl Analysis", Pearson Education Limited, 6th edition, 2018. 2.Svehla, G., Sivasankar, B., "Vogels Qualitative Inorganic Analysis", F Education Limited. 7th edition. 2018, ISBN: 978-8126511143. 	nemical Pearson

	Reference Books:	
	1. "Practical Manual Chemical Analysis of Soil and Plant Samples" ICAR-	
	Indian Institute of Pulses Research.	
	2. Rattan, Sunita, "Experiments in Applied Chemistry", S K Kataria & Sons,	
	3 rd edition 2010.	
	After going through this course, the student will be able to:	
	1. Understand the use Titrimetric analysis as a tool for analysis of Water	
	and Soil quality.	
Course	2. Calibrate and operate basic Instruments involved in Water, Soil, Air and	
Outcomes:	Noise.	
	3. Compute various parameters involved in analysis of Water and Soil guality.	
	4. Correlate the Parameters measured with applicable standards.	









Skill Enhancement Courses		
Name of the Programme : B.E. Computer Engineering		
Course Code	: SEC-143	
Title of the Cours	se : Engineering Graphics and Design with UI/UX	
Number of Credi	ts : 3	
Effective from A	· : 2024-25	
Pre-requisites	Nil	
for the Course:		
Course Objectives	 The course will enable the students to Convert ideas into engineering drawing and understand the coord UI/UX design process. Understand the principles of projections in engineering drawing Demonstrate proficiency in UI/UX toolkit design. Apply the projection principles for projections of lines, solid planes, and Integrate advanced UI/UX elements for enhanced experience. Read the orthographic, isometric drawings, and develop a comobile and web application interface using the UI/UX toolkit. 	oncepts ng, and ids and ed user omplete
Content:		No of Hours
OUNIVERS	PARTA	(a)
Unit 1	Introduction to Engineering Drawing: Types of Lines, Dimensioning, Scales; Engineering Curves: Conic sections, Ellipse (Focus Directrix Eccentricity method, Concentric circles method), Parabola (Focus Directrix Eccentricity method, Rectangle method) Projection: Introduction, Principle of Projection, Method of projection, Planes of projection, Four quadrants, first and third angle projection, Reference line, Symbols of projection Projection of Point: Introduction, Point situated in first, second, third & fourth quadrant Projection of lines: Introduction, Line parallel to both the planes, Line inclined to one and parallel to other plane, Line inclined to both the planes. Projection of Planes using first angle: Introduction, Types of planes, Projection of planes, Projection of planes perpendicular to both the reference planes, Perpendicular to one plane and parallel to other planes.	24
Unit 2	Projection of solids using first angle: Introduction, Type of solids (Cone, cylinder, prism, pyramid), Projections of solids in simple position, Projection of solids with axes inclined to one of the reference planes and parallel to the other, Projections of solids with axes inclined to both reference planes Isometric Projection using first angle: Introduction, Isometric axes, Isometric scale, Isometric projection and Isometric views Orthographic Projection using first angle: 2 Views and 3 Views	21

	Getting started with UI/UX tool Fundamental: Creating a UI/UX	
	tool Account, creating a new design file, mapping the user	
	journey, creation of wireframes.	
	UI/UX tool Toolkit Essentials: Frames, fonts, and layouts, creating	
	frames, function of tools, font usage, layout planning.	
11	UI/UX tool Prototyping: Framing, layering, grouping, creating and	
Unit 3	editing shapes, images, and masking.	22
	Exploring UI/UX tool toolkit part 1: Importing icons and other	
	graphics, working with color and styles, and setting up the	
	components.	
	Exploring UI/UX tool toolkit part 2: 3D Buttons, gradient graph	
	tricks, forms, buttons, plugins.	
	UI/UX tool Animations: Animating "Like" buttons, animating a	
	burgerMenu	
	Mobile Application development using UI/UX tool: Wireframing,	
Unit 4	brand name page, Signin /Signup page, Menu page, prototyping	23
	Web Application development using UI/UX tool: Wireframing;	
	brand name page, Signin /Signup page Menu page, Prototyping	
	Mini-Project.	
Pedagogy:	Inquiry-based learning, Constructive and Collaborative Learning	2
NOP UNIVERSI	For Unit 1 and Unit 2	
Small	1. Minimum 6 sheets to be completed.	
() (Salars)	2. Minimum one Problem each from isometric and ortho	graphic
Instructions:	projection to be drafted on computer aided software.	A/6
	For Unit 3 and Unit 4	
(1) CA	Suggested Software (one or more): Figma, Adobe XD, Marvel, I	InVision
Contrage - Day	Studio, Sketch, Webflow, Optimal Workshop.	
	Text Books	
	1. Bhat N.D., "Engineering Drawing", Charotar Publication,	2023,
	ISBN:978-93-85039-70-6	
	2. James Cabrera, "Modular Design Frameworks: A Projects-based	Guide
	for UI/UX Designers", APress, 1st edition, 2017.	
	Reference Books	
	1. Apurvo Ghosh, "Mastering UX Design with Effective Prototyping	g: Turn
	your ideas into reality with UX prototyping", 1st edition, 2023	
References:	2. Fabio Staiano, "Designing and Prototyping Interfaces with Figma	a: Learn
	essential UX/UI design principles by creating interactive prototy	pes for
	mobile, tablet, and desktop", Packt Publishing Limited (Kindle E	dition),
	2022.	
	3. Gopalkrishna K.R., "Engineering Drawing I & II", India Subhas	Stores
	book Corner,2017,978-93-83214-23-5	
	4. Tom Mulligan, "UX/UI Design 2021-2022 Tutorial for Beginne	ers: The
	Complete Step by Step Guide to UX/UI Design and Best Pract	ices for
	designers with no Experience", (Kindle Edition), 2021.	

	After taking this course, student will be able to:
	1. Demonstrate the imagination skills required in converting idea into
	drawing and Illustrate UI/UX design process, assess effectiveness of
	various wireframes.
	2. Understand the principles of projection systems in engineering
	graphics and Build wireframes, frames, layouts, and prototypes
Course	utilizing UI/UX toolkit.
Outcome	3. Apply the projection principles in solving problems in engineering
	graphics and Civil Engineering drawings and Apply design principles
	through advanced UI/UX element usage, such as 3D buttons, gradient
	graphics, forms, and plugins.
	4. Analyze and interpret Orthographic Isometric and building drawings
	and build comprehensive mobile and web interfaces using UI/UX
	toolkit.







