SEMESTER 3

ELECTRICAL AND COMPUTER ENGINEERING

SEMESTER S3

MATHEMATICS FOR ELECTRICAL SCIENCE AND PHYSICAL SCIENCE – 3

(Common to B & C Groups)

Course Code	GYMAT301	CIE Marks	40
Teaching Hours/Week (L: T:P: R)	3:0:0:0	ESE Marks	60
Credits	3	Exam Hours	2 Hrs. 30 Min.
Prerequisites (if any)	Basic knowledge in complex numbers.	Course Type	Theory

Course Objectives:

- 1. To introduce the concept and applications of Fourier transforms in various engineering fields.
- 2. To introduce the basic theory of functions of a complex variable, including residue integration and conformal transformation, and their applications

SYLLABUS

Module No.	Syllabus Description	Contact Hours
	Fourier Integral, From Fourier series to Fourier Integral, Fourier Cosine and Sine integrals, Fourier Cosine and Sine Transform, Linearity, Transforms of	
1	Derivatives, Fourier Transform and its inverse, Linearity, Transforms of	9
	Derivative. (Text 1: Relevant topics from sections 11.7, 11.8, 11.9)	
2	Complex Function, Limit, Continuity, Derivative, Analytic functions, Cauchy-Riemann Equations (without proof), Laplace's Equations, Harmonic functions, Finding harmonic conjugate, Conformal mapping, Mappings of $w=z^2$, $w=e^z$, $w=\sin z$. (Text 1: Relevant topics from sections 13.3, 13.4, 17.1, 17.2, 17.4)	9
3	Complex Integration: Line integrals in the complex plane (Definition & Basic properties), First evaluation method, Second evaluation method, Cauchy's integral theorem (without proof) on simply connected domain, Independence of path, Cauchy integral theorem on multiply connected	9

	domain (without proof), Cauchy Integral formula (without proof). (Text 1: Relevant topics from sections 14.1, 14.2, 14.3)	
4	Taylor series and Maclaurin series, Laurent series (without proof), Singularities and Zeros – Isolated Singularity, Poles, Essential Singularities, Removable singularities, Zeros of Analytic functions – Poles and Zeros, Formulas for Residues, Residue theorem (without proof), Residue Integration- Integral of Rational Functions of $cos\theta$ and $sin\theta$. (Text 1: Relevant topics from sections 15.4, 16.1, 16.2, 16.3, 16.4)	9

Course Assessment Method (CIE: 40 marks, ESE: 60 marks)

Continuous Internal Evaluation Marks (CIE):

Attendance	Assignment/ Microproject	Internal Examination-1 (Written)	Internal Examination- 2 (Written)	Total
5	15	10	10	40

End Semester Examination Marks (ESE)

In Part A, all questions need to be answered and in Part B, each student can choose any one full question out of two questions

Part A	Part B	Total
• 2 Questions from each	Each question carries 9 marks.	
module.	Two questions will be given from each module, out	
• Total of 8 Questions, each	of which 1 question should be answered.	60
carrying 3 marks	• Each question can have a maximum of 3 sub	60
	divisions.	
(8x3 =24marks)	(4x9 = 36 marks)	

Course Outcomes (COs)

At the end of the course students should be able to:

	Course Outcome	Bloom's Knowledge Level (KL)
CO1	Determine the Fourier transforms of functions and apply them to solve problems arising in engineering.	К3
CO2	Understand the analyticity of complex functions and apply it in conformal mapping.	К3
CO3	Compute complex integrals using Cauchy's integral theorem and Cauchy's integral formula.	К3
CO4	Understand the series expansion of complex function about a singularity and apply residue theorem to compute real integrals.	К3

Note: K1- Remember, K2- Understand, K3- Apply, K4- Analyse, K5- Evaluate, K6- Create

CO-PO Mapping Table:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	-	2	-	-	-	-	-	-	-	2
CO2	3	3	-	2	-	-	-	-	-	-	-	2
CO3	3	3	-	2	-	-	-	-	-	-	-	2
CO4	3	3	-	2	-	-	-	-	-	-	-	2

		Text Books		
Sl. No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
1	Advanced Engineering Mathematics	Erwin Kreyszig	John Wiley & Sons	10 th edition, 2016

	Reference Books						
Sl. No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year			
1	Complex Analysis	Dennis G. Zill, Patrick D. Shanahan	Jones & Bartlett	3 rd edition, 2015			
2	Higher Engineering Mathematics	B. V. Ramana	McGraw-Hill Education	39 th edition, 2023			
3	Higher Engineering Mathematics	B.S. Grewal	Khanna Publishers	44 th edition, 2018			
4	Fast Fourier Transform - Algorithms and Applications	K.R. Rao, Do Nyeon Kim, Jae Jeong Hwang	Springer	1 st edition, 2011			

SEMESTER S3

CIRCUITS & NETWORKS

Course Code	PCEET302	CIE Marks	40
Teaching Hours/Week (L: T:P: R)	3:1:0:0	ESE Marks	60
Credits	4	Exam Hours	2 Hrs. 30 Min.
Prerequisites (if any)	Introduction to Electrical Engineering	Course Type	Theory

Course Objectives:

- 1. This course analyses electrical circuits in steady-state and dynamic conditions with DC and sinusoidal excitations
- 2. It also describes the two-port networks in terms of various parameters.

SYLLABUS

Module No.	Syllabus Description	Contact Hours
	Mesh analysis and nodal analysis (Review only)- super mesh and super	
	node - Superposition principle - source transformation – analysis with DC	
	and AC (sinusoidal) excitation	
1	Thevenin's theorem - Norton's theorem - Maximum power transfer	
	theorem - analysis with DC and AC (sinusoidal) excitation with	12
	independent and dependent sources.	
	Reciprocity Theorem - application to the analysis of DC Circuits.	
	Resonance - series resonance- resonant frequency - variations of	
	impedance and current with frequency - bandwidth - quality factor-	
	parallel resonance (series RL in parallel with C -calculation of resonant	
	frequency).	
2	Power in 3-phase circuits – complex power - active, reactive and apparent	12
	power in balanced load - steadystate analysis of 3-wire unbalanced delta	12
	connected circuit - steady state analysis of 3-phase 4-wire and 3-wire (using	
	Millman's theorem only) unbalanced star connected circuit -neutral shift	
	Laplace transforms(Review only)	12
3	Transient response of simple series and parallel RL and RC circuits with	12

DC excitation and initial conditions – natural response and forced response - time constant - solution using Laplace transforms – transformed circuits in s-domain – solution using mesh analysis and nodal analysis Transient response of series RLC circuit with DC excitation and initial conditions – damping –overdamped, underdamped, critically damped and undamped - solution using Laplace transforms Transient response of simple series and parallel RL and RC circuits with sinusoidal excitation and zero initial conditions – solution using Laplace transforms Two port networks – Z, Y, h, T parameters – conditions for symmetry and reciprocity – relationship between parameters – interconnection of two port networks – series, parallel and cascade Coupled circuit – dot convention – fixing of dots – coefficient of coupling - conductively coupled equivalent circuit - sinusoidal steady state analysis of coupled circuits.			
in s-domain – solution using mesh analysis and nodal analysis Transient response of series RLC circuit with DC excitation and initial conditions – damping –overdamped, underdamped, critically damped and undamped - solution using Laplace transforms Transient response of simple series and parallel RL and RC circuits with sinusoidal excitation and zero initial conditions – solution using Laplace transforms Two port networks – Z, Y, h, T parameters – conditions for symmetry and reciprocity – relationship between parameters – interconnection of two port networks – series, parallel and cascade Coupled circuit – dot convention – fixing of dots – coefficient of coupling - conductively coupled equivalent circuit - sinusoidal steady state analysis of		DC excitation and initial conditions – natural response and forced response	
Transient response of series RLC circuit with DC excitation and initial conditions – damping –overdamped, underdamped, critically damped and undamped - solution using Laplace transforms Transient response of simple series and parallel RL and RC circuits with sinusoidal excitation and zero initial conditions – solution using Laplace transforms Two port networks – Z, Y, h, T parameters – conditions for symmetry and reciprocity – relationship between parameters – interconnection of two port networks – series, parallel and cascade Coupled circuit – dot convention – fixing of dots – coefficient of coupling - conductively coupled equivalent circuit - sinusoidal steady state analysis of		- time constant - solution using Laplace transforms - transformed circuits	
conditions – damping –overdamped, underdamped, critically damped and undamped - solution using Laplace transforms Transient response of simple series and parallel RL and RC circuits with sinusoidal excitation and zero initial conditions – solution using Laplace transforms Two port networks – Z, Y, h, T parameters – conditions for symmetry and reciprocity – relationship between parameters – interconnection of two port networks – series, parallel and cascade Coupled circuit – dot convention – fixing of dots – coefficient of coupling – conductively coupled equivalent circuit - sinusoidal steady state analysis of		in s-domain – solution using mesh analysis and nodal analysis	
undamped - solution using Laplace transforms Transient response of simple series and parallel RL and RC circuits with sinusoidal excitation and zero initial conditions – solution using Laplace transforms Two port networks – Z, Y, h, T parameters – conditions for symmetry and reciprocity – relationship between parameters – interconnection of two port networks – series, parallel and cascade Coupled circuit – dot convention – fixing of dots – coefficient of coupling - conductively coupled equivalent circuit - sinusoidal steady state analysis of		Transient response of series RLC circuit with DC excitation and initial	
Transient response of simple series and parallel RL and RC circuits with sinusoidal excitation and zero initial conditions – solution using Laplace transforms Two port networks – Z, Y, h, T parameters – conditions for symmetry and reciprocity – relationship between parameters – interconnection of two port networks – series, parallel and cascade Coupled circuit – dot convention – fixing of dots – coefficient of coupling - conductively coupled equivalent circuit - sinusoidal steady state analysis of		conditions - damping -overdamped, underdamped, critically damped and	
sinusoidal excitation and zero initial conditions – solution using Laplace transforms Two port networks – Z, Y, h, T parameters – conditions for symmetry and reciprocity – relationship between parameters – interconnection of two port networks – series, parallel and cascade Coupled circuit – dot convention – fixing of dots – coefficient of coupling - conductively coupled equivalent circuit - sinusoidal steady state analysis of		undamped - solution using Laplace transforms	
transforms Two port networks – Z, Y, h, T parameters – conditions for symmetry and reciprocity – relationship between parameters – interconnection of two port networks – series, parallel and cascade Coupled circuit – dot convention – fixing of dots – coefficient of coupling - conductively coupled equivalent circuit - sinusoidal steady state analysis of		Transient response of simple series and parallel RL and RC circuits with	
Two port networks – Z, Y, h, T parameters – conditions for symmetry and reciprocity – relationship between parameters – interconnection of two port networks – series, parallel and cascade Coupled circuit – dot convention – fixing of dots – coefficient of coupling - conductively coupled equivalent circuit - sinusoidal steady state analysis of		sinusoidal excitation and zero initial conditions - solution using Laplace	
reciprocity – relationship between parameters – interconnection of two port networks – series, parallel and cascade Coupled circuit – dot convention – fixing of dots – coefficient of coupling - conductively coupled equivalent circuit - sinusoidal steady state analysis of		transforms	
networks – series, parallel and cascade Coupled circuit – dot convention – fixing of dots – coefficient of coupling - conductively coupled equivalent circuit - sinusoidal steady state analysis of		Two port networks – Z, Y, h, T parameters – conditions for symmetry and	
Coupled circuit – dot convention – fixing of dots – coefficient of coupling - conductively coupled equivalent circuit - sinusoidal steady state analysis of		reciprocity – relationship between parameters – interconnection of two port	
conductively coupled equivalent circuit - sinusoidal steady state analysis of		networks – series, parallel and cascade	
	4	Coupled circuit – dot convention – fixing of dots – coefficient of coupling -	9
coupled circuits.		conductively coupled equivalent circuit - sinusoidal steady state analysis of	
		coupled circuits.	

Course Assessment Method (CIE: 40 marks, ESE: 60 marks)

Continuous Internal Evaluation Marks (CIE):

Attendance	Assignment/ Microproject	Internal Examination-1 (Written)	Internal Examination- 2 (Written)	Total
5	15	10	10	40

End Semester Examination Marks (ESE)

In Part A, all questions need to be answered and in Part B, each student can choose any one full question out of two questions

Part A	Part B	Total
 2 Questions from each module. Total of 8 Questions, each carrying 3 marks (8x3 =24marks) 	 Each question carries 9 marks. Two questions will be given from each module, out of which 1 question should be answered. Each question can have a maximum of 3 sub divisions. (4x9 = 36 marks) 	60

Course Outcomes (COs)

At the end of the course students should be able to:

	Course Outcome	Bloom's Knowledge Level (KL)
CO1	Apply circuit theorems to solve complex DC and AC electric networks	K3
CO2	Apply transformation from time domain to s-domain, solve dynamic electric circuits.	К3
CO3	Solve series and parallel resonant circuits	К3
CO4	Analyse three-phase networks in star and delta configurations under balanced and unbalanced conditions.	К3
CO5	Describe two-port networks in terms of various parameters.	К3
CO6	Explain the steady-state behaviour of coupled circuits with sinusoidal excitation	К3

Note: K1- Remember, K2- Understand, K3- Apply, K4- Analyse, K5- Evaluate, K6- Create

CO-PO Mapping Table (Mapping of Course Outcomes to Program Outcomes)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3										3
CO2	3	3										3
CO3	3	3										3
CO4	3	3										3
CO5	3	3										3
CO6	3	3										3

Note: K1-Remember, K2-Understand, K3-Apply, K4-Analyse, K5-Evaluate, K6-Create

	Text Books										
Sl. No	Title of the Book	Title of the Book Name of the Author/s		Edition and Year							
1	Network Analysis	Van Valkenburg	Pearson	3 rd 2019							
2	Network Analysis and Synthesis	Ravish R Singh	McGraw Hill Education	2 nd 2019							
3	Electric Circuits & Networks	Suresh Kumar	Pearson	Ist 2008							
4	Circuits and Networks, Analysis and Synthesis	A Sudhakar, Shyammohan S Palli	McGraw Hill Education	5 th 2017							

SEMESTER S3

DATA STRUCTURES AND ALGORITHMS

Course Code	РСЕОТ303	CIE Marks	40
Teaching Hours/Week (L: T:P: R)	3:1:0:0	ESE Marks	60
Credits	4	Exam Hours	2 Hrs. 30 Min.
Prerequisites (if any)	UCEST105, GBEST204	Course Type	Theory

Course Objectives:

- 1. To impart a thorough understanding of linear data structures such as arrays, stacks, queues and linked lists and their applications.
- 2. To impart a thorough understanding of non-linear data structures such as trees, graphs and their applications.
- 3. To impart familiarity with various sorting, searching and hashing techniques and their performance comparison.

SYLLABUS

Module No.	Syllabus Description	Contact Hours
	Basic Concepts of Data Structures: Algorithms, Performance Analysis,	
1	Space Complexity, Time Complexity, Asymptotic Notations Arrays: Linear Search and Binary Search, Stacks, Queues-Circular Queues, Priority Queues, Double Ended Queues, Evaluation of Expressions	11
2	Linked List: Self-Referential Structures, Dynamic Memory Allocation, Singly Linked List- Operations on Linked List. Doubly Linked List, Circular Linked List, Stacks and Queues using Linked List, Polynomial representation using Linked List	11
3	Trees and Graphs: Trees, Binary Trees-Tree Operations, Binary Tree Representation, Tree Traversals, Binary Search Trees- Binary Search Tree Operations Graphs, Representation of Graphs, Depth First Search and Breadth First	11

	Search on Graphs, Applications of Graphs	
4	Sorting and Hashing: Sorting Techniques – Selection Sort, Insertion Sort, Quick Sort, Merge Sort and Heap Sort Hashing- Hashing Techniques, Collision Resolution, Overflow handling, Hashing functions – Mid square, Division, Folding, Digit Analysis	11

Course Assessment Method (CIE: 40 marks, ESE: 60 marks)

Continuous Internal Evaluation Marks (CIE):

Attendance	Assignment/ Microproject	Internal Examination-1 (Written)	Internal Examination- 2 (Written)	Total	
5	15	10	10	40	

End Semester Examination Marks (ESE)

In Part A, all questions need to be answered and in Part B, each student can choose any one full question out of two questions

Part A	Part B		
• 2 Questions from each	Each question carries 9 marks.		
module.	Two questions will be given from each module, out		
• Total of 8 Questions, each	of which 1 question should be answered.	(0	
carrying 3 marks	• Each question can have a maximum of 3 sub	60	
	divisions.		
(8x3 =24marks)	(4x9 = 36 marks)		

Course Outcomes (COs)

At the end of the course students should be able to:

	Course Outcome					
CO1	Compare performance of algorithms using asymptotic notations	K2				
CO2	Solve real world problems efficiently using appropriate data structures like arrays, linked list, stacks and queues.	К3				
CO3	Make use of nonlinear data structures like trees and graphs to design algorithms for various applications.	К3				
CO4	Apply and compare various techniques for searching and sorting.	К3				
CO5	Apply appropriate hash function to store and access a given dataset	К3				

Note: K1-Remember, K2-Understand, K3-Apply, K4-Analyse, K5-Evaluate, K6-Create

CO-PO Mapping Table (Mapping od Course Outcomes to Program Outcomes)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	2	1	-	1	-	-	-	-	-	-
CO2	3	2	3	1	-	1	-	-	-	-	-	-
CO3	3	2	3	1	-	1	-	-	-	-	-	-
CO4	2	2	3	1	-	1	-	-	-	-	-	-
CO5	3	2	2	1	-	1	-	-	-	-	-	-

Note: 1: Slight (Low), 2: Moderate (Medium), 3: Substantial (High), -: No Correlation

	Text Books							
Sl. No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year				
1	Fundamentals of Data Structures in C	Ellis Horowitz,SartajSahni and Susan Anderson- Freed	Universities Press					
2	Classic Data Structures	Samanta D	Prentice Hall India	2/e, 2009				

		Reference Books		
Sl. No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
1	Data Structures: A Pseudocode Approach with C	Richard F. Gilberg, Behrouz A. Forouzan	Cengage Learning	2/e, 2005
2	Data Structures and Algorithms	Aho A. V., J. E. Hopcroft and J. D. Ullman	Pearson Publication	1983
3	Introduction to Data Structures with Applications	Tremblay J. P. and P. G. Sorenson	Tata McGraw Hill	1995
4	Advanced Data Structures	Peter Brass	Cambridge University Press	2008
5	Theory and Problems of Data Structures	Lipschuts S.	Schaum's Series	1986

Video Links (NPTEL, SWAYAM)			
Module No.	Link ID		
	https://nptel.ac.in/courses/106102064		
1	https://youtu.be/zWg7U0OEAoE		
1	https://youtu.be/g1USSZVWDsY		
	https://youtu.be/PGWZUgzDMYI		
2	https://nptel.ac.in/courses/106102064		
2	https://youtu.be/PGWZUgzDMYI		
	https://nptel.ac.in/courses/106102064		
2	https://youtu.be/tORLeHHtazM		
3	https://youtu.be/eWeqqVpgNPg		
	https://youtu.be/9zpSs845wf8		
4	https://youtu.be/KW0UvOW0XIo		
4	https://youtu.be/gtWw 8VvHjk		

SEMESTER S3
DIGITAL ELECTRONICS AND LOGIC SYSTEM DESIGN

Course Code	РВЕОТ304	CIE Marks	60
Teaching Hours/Week (L: T:P: R)	3:0:0:1	ESE Marks	40
Credits	4	Exam Hours	2 Hrs. 30 Min.
Prerequisites (if any)	PCEOT205	Course Type	Theory

Course Objectives:

- 1. Explain the various number systems, Digital logic gates and Boolean expressions
- 2. Design and implement different types of combinational and sequential logic circuits
- 3. Design and implement digital circuits using Hardware Descriptive Language.

SYLLABUS

Module No.	Syllabus Description	Contact Hours
	Number Systems and Codes - binary, octal and hexadecimal -	
	conversions – ASCII code, Excess –3 code, Gray code, BCD code	
	Signed numbers - 1's complement and 2's complement - addition and	
	subtraction	
	Basic logic gates - universal gates - TTL - CMOS - Internal diagram of	
1	TTL NAND gate and CMOS NOR gate – comparison of CMOS and TTL	
	performance.	
	Boolean laws and theorems – Sum of products and Product of sums forms	
	- K map representation and simplification (up to four variables) - pairs,	
	quads, octets – don't careconditions.	
	Combinational circuits- half adder and full adder, halfsubtractor and	
	fullsubtractor -4-bit parallel binary adder/subtractor.	
	Comparators - parity generators and checkers - encoders - decoders -	
2	BCD to seven segment decoder.	
	Multiplexers- implementation of boolean expressions using multiplexers-	9
	demultiplexers.	

	Flip-Flops — SR, JK, D and T flip-flops — characteristic table and excitation table— JK Master Slave Flip-flop — Conversion of flip-flops — SR to JK and JK to SR only.	
3	Up/Down counters – asynchronous counters – mod-6 and mod-10 counters.	10
	Synchronous counters – design of synchronous counters – Ring counter – Johnson Counter. Shift registers - SISO, SIPO, PISO, PIPO.	
	State Machines – state transition diagram – Moore and Mealy machines.	
	Digital to Analog converter –weighted resistor type, R-2R Laddertype.	
4	Analog to Digital Converter – flash type, successive approximation	
4	type.	8
	Introduction to Verilog-Implementation of AND, OR, half adder and full	
	adder.	

Suggestion on Project Topics

Project based learning

Project-based learning (PBL) in digital electronics combines hands-on learning with theoretical knowledge, providing a comprehensive understanding of digital systems and components.

Project-Based Learning Structure:

- 1. Selection of Topic
- •Objective: Choose a relevant digital electronics project that incorporates both combinational and sequential logic circuits.
- •Guidance: Topics should be selected based on their applicability, innovation, and the depth of knowledge they offer in digital electronics.
- 2. Design and Optimization of Digital Circuit
- •Tools: Utilize design software to draft and optimize circuit layouts.
- •Verilog HDL: Focus on coding the logic in Verilog, ensuring that the design is efficient and scalable.
- 3. Simulation and Hardware Implementation
- •Discrete Components: Integrate additional discrete components as necessary to complete the project setup.

•FPGA: Implement the design on FPGA boards, translating the Verilog HDL code into a physical, functioning circuit.

This structured approach not only enhances the learning experience but also prepares students for professional challenges in the field of digital electronics.

Course Assessment Method (CIE: 60 marks, ESE: 40 marks)

Continuous Internal Evaluation Marks (CIE):

Attendance	Project	Internal Ex-1	Internal Ex-2	Total
5	30	12.5	12.5	60

End Semester Examination Marks (ESE)

In Part A, all questions need to be answered and in Part B, each student can choose any one full question out of two questions

Part A	Part A Part B		
2 Questions from each	2 questions will be given from each module, out of		
module.	which 1 question should be answered. Each question		
• Total of 8 Questions,	can have a maximum of 2 sub divisions. Each question	40	
each carrying 2 marks	carries 6 marks.		
(8x2 =16 marks)	(4x6 = 24 marks)		

Course Outcomes (COs)

At the end of the course students should be able to:

	Course Outcome	Bloom's Knowledge Level (KL)
CO1	Identify various number systems, binary codes and formulate	K2
	digital functions using Boolean algebra.	
CO2	Design combinational logic circuits.	К3
CO3	Design sequential logic circuits.	К3
CO4	Describe the operation of various analog to digital and digital to analog conversion circuits.	K2
CO5	Explain the basic concepts of programming using Verilog HDL	K2
CO6	Design and realize medium complexity practical digital hardware circuits.	K6

Note: K1- Remember, K2- Understand, K3- Apply, K4- Analyse, K5- Evaluate, K6- Create

CO-PO Mapping Table:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2										3
CO2	3	2		2	2			2	2			3
CO3	3	2		2	2			2	2			3
CO4	3	2										3
CO5	3	2		2	2			2	2			3
CO6	3	3	3	3	3	2	2	3	3		2	3

	Text Books							
Sl. No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year				
1	Digital Fundamentals	Floyd T.L	Pearson Education	11/e, 2017				
2	Digital Principles and Applications	Albert Paul Malvino& Donald P. Leach	Mc-GRAW Hill International Editions	4/e, 2018				
3	Digital Design: With an Introduction to the Verilog HDL, VHDL, and System Verilog	M. Morris Mano, Michael D. Ciletti	Pearson Education	6/e, 2018				
4	Digital Integrated Electronics	Herbert Taub and Donald Schilling	McGraw Hill Education	2017				

		Reference Books		
Sl. No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
1	Fundamentals of Digital Logic with Verilog Design	Stephen Brown	McGraw Hill Education	2 nd Edition
2	Fundamental of Digital Circuits	A Anand Kumar	Prentice Hall	4/e, 2023
3	Digital Circuits and Design	S. Salivahanan	Oxford University Press	2018
4	Digital Design Verilog HDL and Fundamentals	Joseph Cavanagh	CRC Press	1 st Edition, 2008
5	Digital Circuits and Systems	D.V. Hall	Tata McGraw Hill	1989

Video Links (NPTEL, SWAYAM)					
Module No.	Link ID				
1	https://archive.nptel.ac.in/courses/108/105/108105132/ https://archive.nptel.ac.in/courses/18/106/108106177/				
2	https://archive.nptel.ac.in/courses/108/105/108105132/ https://archive.nptel.ac.in/courses/108/106/108106177/				
3	https://archive.nptel.ac.in/courses/108/105/108105132/ https://archive.nptel.ac.in/courses/108/106/108106177/				
4	https://archive.nptel.ac.in/courses/108/105/108105132/ https://archive.nptel.ac.in/courses/108/106/108106177/				

PBL Course Elements

L: Lecture	R: Project (1 Hr.), 2 Faculty Members					
(3 Hrs.)	Tutorial	Practical	Presentation			
Lecture delivery	Project identification	Simulation/ Laboratory Work/ Workshops	Presentation (Progress and Final Presentations)			
Group discussion	Project Analysis	Data Collection	Evaluation			
Question answer Sessions/ Brainstorming Sessions	Analytical thinking and self-learning	Testing	Project Milestone Reviews, Feedback, Project reformation (If required)			
Guest Speakers (Industry Experts)	Case Study/ Field Survey Report	Prototyping	Poster Presentation/ Video Presentation: Students present their results in a 2 to 5 minutes video			

Assessment and Evaluation for Project Activity

Sl. No	Evaluation for	Allotted Marks
1	Project Planning and Proposal	5
2	Contribution in Progress Presentations and Question Answer Sessions	4
3	Involvement in the project work and Team Work	3
4	Execution and Implementation	10
5	Final Presentations	5
6	Project Quality, Innovation and Creativity	3
	Total	30

1. Project Planning and Proposal (5 Marks)

- Clarity and feasibility of the project plan
- Research and background understanding
- Defined objectives and methodology

2. Contribution in Progress Presentation and Question Answer Sessions (4 Marks)

- Individual contribution to the presentation
- Effectiveness in answering questions and handling feedback

3. Involvement in the Project Work and Team Work (3 Marks)

- Active participation and individual contribution
- Teamwork and collaboration

4. Execution and Implementation (10 Marks)

- Adherence to the project timeline and milestones
- Application of theoretical knowledge and problem-solving
- Final Result

5. Final Presentation (5 Marks)

- Quality and clarity of the overall presentation
- Individual contribution to the presentation
- Effectiveness in answering questions

6. Project Quality, Innovation, and Creativity (3 Marks)

- Overall quality and technical excellence of the project
- Innovation and originality in the project
- Creativity in solutions and approaches

SEMESTER S3

INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

Course Code	GNEST305	CIE Marks	40
Teaching Hours/Week (L: T:P: R)	3:1:0:0	ESE Marks	60
Credits	4	Exam Hours	2 Hrs. 30 Min.
Prerequisites (if any)	None	Course Type	Theory

Course Objectives:

- 1. Demonstrate a solid understanding of advanced linear algebra concepts, machine learning algorithms and statistical analysis techniques relevant to engineering applications, principles and algorithms.
- 2. Apply theoretical concepts to solve practical engineering problems, analyze data to extract meaningful insights, and implement appropriate mathematical and computational techniques for AI and data science applications.

SYLLABUS

Module No.	Syllabus Description	Contact Hours					
	Introduction to AI and Machine Learning: Basics of Machine Learning -						
	types of Machine Learning systems-challenges in ML- Supervised learning						
	model example- regression models- Classification model example- Logistic						
1	regression-unsupervised model example- K-means clustering. Artificial						
	Neural Network- Perceptron- Universal Approximation Theorem (statement	11					
	only)- Multi-Layer Perceptron- Deep Neural Network- demonstration of						
	regression and classification problems using MLP.(Text-2)						
	Mathematical Foundations of AI and Data science: Role of linear algebra						
	in Data representation and analysis - Matrix decomposition- Singular Value						
2	Decomposition (SVD)- Spectral decomposition- Dimensionality reduction	11					
	technique-Principal Component Analysis (PCA). (Text-1)	11					
3	Applied Probability and Statistics for AI and Data Science: Basics of	11					

	probability-random variables and statistical measures - rules in probability-					
	Bayes theorem and its applications- statistical estimation-Maximum					
	Likelihood Estimator (MLE) - statistical summaries- Correlation analysis-					
	linear correlation (direct problems only)- regression analysis- linear					
	regression (using least square method) (Text book 4)					
	Basics of Data Science: Benefits of data science-use of statistics and					
	Machine Learning in Data Science- data science process - applications of					
	Machine Learning in Data Science- modelling process- demonstration of					
4	ML applications in data science- Big Data and Data Science. (For	44				
	visualization the software tools like Tableau, PowerBI, R or Python can be	11				
	used. For Machine Learning implementation, Python, MATLAB or R can					
	be used.)(Text book-5)					

Course Assessment Method (CIE: 40 marks, ESE: 60 marks)

Continuous Internal Evaluation Marks (CIE):

Attendance	Assignment/ Microproject	Internal Examination-1 (Written)	Internal Examination- 2 (Written)	Total
5	15	10	10	40

End Semester Examination Marks (ESE)

In Part A, all questions need to be answered and in Part B, each student can choose any one full question out of two questions

Part A	Part B	Total
• 2 Questions from each	Each question carries 9 marks.	
module.	Two questions will be given from each module, out	
• Total of 8 Questions, each	of which 1 question should be answered.	60
carrying 3 marks	• Each question can have a maximum of 3 sub	00
	divisions.	
(8x3 =24marks)	(4x9 = 36 marks)	

Course Outcomes (COs)

At the end of the course students should be able to:

	Course Outcome					
	Apply the concept of machine learning algorithms including neural	К3				
CO1	networks and supervised/unsupervised learning techniques for					
	engineering applications.					
	Apply advanced mathematical concepts such as matrix operations,	К3				
CO2	singular values, and principal component analysis to analyze and solve					
	engineering problems.					
	Analyze and interpret data using statistical methods including	К3				
CO3	descriptive statistics, correlation, and regression analysis to derive					
	meaningful insights and make informed decisions.					
GO.4	Integrate statistical approaches and machine learning techniques to	К3				
CO4	ensure practically feasible solutions in engineering contexts.					

Note: K1- Remember, K2- Understand, K3- Apply, K4- Analyse, K5- Evaluate, K6- Create

CO-PO Mapping Table:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	3								
CO2	3	3	3	3								
CO3	3	3	3	3								
CO4	3	3	3	3								
CO5	3	3	3	3								

	Text Books							
Sl. No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year				
1	Introduction to Linear Algebra	on to Linear Algebra Gilbert Strang Wellesley-Cambridge Press						
2	Hands-on machine learning with Scikit-Learn, Keras, and TensorFlow	Aurélien Géron	O'Reilly Media, Inc.	2 nd edition,202				
3	Mathematics for machine learning	Deisenroth, Marc Peter, A. Aldo Faisal, and Cheng Soon Ong	Cambridge University Press	1 st edition. 2020				
4	Fundamentals of mathematical statistics	Gupta, S. C., and V. K. Kapoor	Sultan Chand & Sons	9 th edition, 2020				
5	Introducing data science: big data, machine learning, and more, using Python tools	Cielen, Davy, and Arno Meysman	Simon and Schuster	1 st edition, 2016				

	Reference Books							
Sl. No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year				
1	Data science: concepts and practice	Kotu, Vijay, and Bala Deshpande	Morgan Kaufmann	2 nd edition, 2018				
2	Probability and Statistics for Data Science	Carlos Fernandez- Granda	Center for Data Science in NYU	1 st edition, 2017				
3	Foundations of Data Science	Avrim Blum, John Hopcroft, and Ravi Kannan	Cambridge University Press	1 st edition, 2020				
4	Statistics For Data Science	James D. Miller	Packt Publishing	1 st edition, 2019				
5	Probability and Statistics - The Science of Uncertainty	Michael J. Evans and Jeffrey S. Rosenthal	University of Toronto	1 st edition, 2009				
6	An Introduction to the Science of Statistics: From Theory to Implementation	Joseph C. Watkins	chrome- extension://efaidnbmnnn ibpcajpcglclefindmkaj/ht tps://www.math.arizo	Preliminary Edition.				

	Video Links (NPTEL, SWAYAM)				
Module No.	Link ID				
1	https://archive.nptel.ac.in/courses/106/106/106106198/				
	https://archive.nptel.ac.in/courses/106/106/106106198/				
2	https://ocw.mit.edu/courses/18-06-linear-algebra-spring-2010/resources/lecture-29-singular-value-decomposition/				
2	https://ocw.mit.edu/courses/18-650-statistics-for-applications-fall-2016/resources/lecture-19-				
3	video/				
4	https://archive.nptel.ac.in/courses/106/106/106106198/				

SEMESTER S3/S4

ECONOMICS FOR ENGINEERS

(Common to All Branches)

Course Code	UCHUT346	CIE Marks	50
Teaching Hours/Week (L: T:P: R)	2:0:0:0	ESE Marks	50
Credits	2	Exam Hours	2 Hrs. 30 min.
Prerequisites (if any)	None	Course Type	Theory

Course Objectives:

- 1. Understanding of finance and costing for engineering operation, budgetary planning and control
- **2.** Provide fundamental concept of micro and macroeconomics related to engineering industry
- **3.** Deliver the basic concepts of Value Engineering.

SYLLABUS

Module No.	Syllabus Description	Contact Hours
1	Basic Economics Concepts - Basic economic problems - Production Possibility Curve - Utility - Law of diminishing marginal utility - Law of Demand - Law of supply - Elasticity - measurement of elasticity and its applications - Equilibrium- Changes in demand and supply and its effects Production function - Law of variable proportion - Economies of Scale - Internal and External Economies - Cobb-Douglas Production Function	6
2	Cost concepts – Social cost, private cost – Explicit and implicit cost – Sunk cost - Opportunity cost - short run cost curves - Revenue concepts Firms and their objectives – Types of firms – Markets - Perfect Competition – Monopoly - Monopolistic Competition - Oligopoly (features and equilibrium of a firm)	6
3	Monetary System – Money – Functions - Central Banking –Inflation - Causes and Effects – Measures to Control Inflation - Monetary and Fiscal	6

	policies – Deflation	
	Taxation – Direct and Indirect taxes (merits and demerits) - GST	
	National income – Concepts - Circular Flow – Methods of Estimation and	
	Difficulties - Stock Market - Functions- Problems faced by the Indian stock	
	market-Demat Account and Trading Account - Stock market Indicators-	
	SENSEX and NIFTY	
	Value Analysis and value Engineering - Cost Value, Exchange Value, Use	
	Value, Esteem Value - Aims, Advantages and Application areas of Value	
4	Engineering - Value Engineering Procedure - Break-even Analysis - Cost-	6
	Benefit Analysis - Capital Budgeting - Process planning	

Course Assessment Method (CIE: 50 marks)

Continuous Internal Evaluation Marks (CIE):

Attendance	Assignment/ Case Study/ Microproject	Internal Examination-1 (Written)	Internal Examination- 2 (Written)	Total
10	15	12.5	12.5	50

End Semester Examination Marks (ESE)

In Part A, all questions need to be answered and in Part B, each student can choose any one full question out of two questions

Part A	Part B		
Minimum 1 and	• 2 questions will be given from each module, out		
Maximum 2 Questions	of which 1 question should be answered. Each		
from each module.	question can have a maximum of 2 sub	50	
• Total of 6 Questions,	divisions. Each question carries 8 marks.		
each carrying 3 marks	(4x8 = 32 marks)		
(6x3 =18marks)			

Course Outcomes (COs)

At the end of the course students should be able to:

	Course Outcome	Bloom's Knowledge Level (KL)
CO1	Understand the fundamentals of various economic issues using laws and learn the concepts of demand, supply, elasticity and production function.	K2
CO2	Develop decision making capability by applying concepts relating to costs and revenue, and acquire knowledge regarding the functioning of firms in different market situations.	К3
CO3	Outline the macroeconomic principles of monetary and fiscal systems, national income and stock market.	K2
CO4	Make use of the possibilities of value analysis and engineering, and solve simple business problems using break even analysis, cost benefit analysis and capital budgeting techniques.	К3

Note: K1- Remember, K2- Understand, K3- Apply, K4- Analyse, K5- Evaluate, K6- Create

CO-PO Mapping Table:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	-	-	-	-	-	1	-	-	-	-	1	-
CO2	-	-	-	-	-	1	1	-	-	-	1	-
CO3	-	-	-	-	1	-	-	-	-	-	2	-
CO4	-	-	-	-	1	1	-	-	-	-	2	-

	Text Books							
Sl. No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year				
1	Managerial Economics	Geetika, Piyali Ghosh and Chodhury	Tata McGraw Hill,	2015				
2	Engineering Economy	H. G. Thuesen, W. J. Fabrycky	РНІ	1966				
3	Engineering Economics	R. Paneerselvam	PHI	2012				

	Reference Books						
Sl. No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year			
1	Engineering Economy	Leland Blank P.E, Anthony Tarquin P. E.	Mc Graw Hill	7 TH Edition			
2	Indian Financial System	Khan M. Y.	Tata McGraw Hill	2011			
3	Engineering Economics and analysis	Donald G. Newman, Jerome P. Lavelle	Engg. Press, Texas	2002			
4	Contemporary Engineering Economics	Chan S. Park	Prentice Hall of India Ltd	2001			

SEMESTER S3/S4

ENGINEERING ETHICS AND SUSTAINABLE DEVELOPMENT

Course Code	UCHUT347	CIE Marks	50
Teaching Hours/Week (L: T:P: R)	2:0:0:0	ESE Marks	50
Credits	2	Exam Hours	2 Hrs. 30 Min.
Prerequisites (if any)	None	Course Type	Theory

Course Objectives:

- 1. Equip with the knowledge and skills to make ethical decisions and implement gendersensitive practices in their professional lives.
- 2. Develop a holistic and comprehensive interdisciplinary approach to understanding engineering ethics principles from a perspective of environment protection and sustainable development.
- 3. Develop the ability to find strategies for implementing sustainable engineering solutions.

SYLLABUS

Module No.	Syllabus Description	Contact Hours
	Fundamentals of ethics - Personal vs. professional ethics, Civic Virtue,	
	Respect for others, Profession and Professionalism, Ingenuity, diligence	
	and responsibility, Integrity in design, development, and research domains,	
	Plagiarism, a balanced outlook on law - challenges - case studies,	
	Technology and digital revolution-Data, information, and knowledge,	
	Cybertrust and cybersecurity, Data collection & management, High	
	technologies: connecting people and places-accessibility and social	
1	impacts, Managing conflict, Collective bargaining, Confidentiality, Role	6
	of confidentiality in moral integrity, Codes of Ethics.	
	Basic concepts in Gender Studies - sex, gender, sexuality, gender	
	spectrum: beyond the binary, gender identity, gender expression, gender	
	stereotypes, Gender disparity and discrimination in education,	
	employment and everyday life, History of women in Science & Technology,	
	Gendered technologies & innovations, Ethical values and practices in	

	connection with gender - equity, diversity & gender justice, Gender policy						
	and women/transgender empowerment initiatives.						
	Introduction to Environmental Ethics: Definition, importance and						
	historical development of environmental ethics, key philosophical theories						
	(anthropocentrism, biocentrism, ecocentrism). Sustainable Engineering						
	Principles: Definition and scope, triple bottom line (economic, social and						
	environmental sustainability), life cycle analysis and sustainability metrics.						
2	Ecosystems and Biodiversity: Basics of ecosystems and their functions,	6					
	Importance of biodiversity and its conservation, Human impact on						
	ecosystems and biodiversity loss, An overview of various ecosystems in						
	Kerala/India, and its significance. Landscape and Urban Ecology:						
	Principles of landscape ecology, Urbanization and its environmental impact,						
	Sustainable urban planning and green infrastructure.						
	Hydrology and Water Management: Basics of hydrology and water cycle,						
	Water scarcity and pollution issues, Sustainable water management practices,						
	Environmental flow, disruptions and disasters. Zero Waste Concepts and						
	Practices: Definition of zero waste and its principles, Strategies for waste						
	reduction, reuse, reduce and recycling, Case studies of successful zero waste						
	initiatives. Circular Economy and Degrowth: Introduction to the circular						
3	economy model, Differences between linear and circular economies,	6					
	degrowth principles, Strategies for implementing circular economy practices						
	and degrowth principles in engineering. Mobility and Sustainable						
	Transportation: Impacts of transportation on the environment and climate,						
	Basic tenets of a Sustainable Transportation design, Sustainable urban						
	mobility solutions, Integrated mobility systems, E-Mobility, Existing and						
	upcoming models of sustainable mobility solutions.						
	Renewable Energy and Sustainable Technologies: Overview of renewable						
	energy sources (solar, wind, hydro, biomass), Sustainable technologies in						
	energy production and consumption, Challenges and opportunities in						
	renewable energy adoption. Climate Change and Engineering Solutions:						
4	Basics of climate change science, Impact of climate change on natural and	6					
_	human systems, Kerala/India and the Climate crisis, Engineering solutions to	· ·					
	mitigate, adapt and build resilience to climate change. Environmental						
	Policies and Regulations: Overview of key environmental policies and						
	regulations (national and international), Role of engineers in policy						
	implementation and compliance, Ethical considerations in environmental						

policy-making. Case Studies and Future Directions: Analysis of real-	
world case studies, Emerging trends and future directions in environmental	
ethics and sustainability, Discussion on the role of engineers in promoting a	
sustainable future.	

Course Assessment Method (CIE: 50 marks, ESE: 50)

Continuous Internal Evaluation Marks (CIE):

Continuous internal evaluation will be based on individual and group activities undertaken throughout the course and the portfolio created documenting their work and learning. The portfolio will include reflections, project reports, case studies, and all other relevant materials.

- The students should be grouped into groups of size 4 to 6 at the beginning of the semester. These groups can be the same ones they have formed in the previous semester.
- Activities are to be distributed between 2 class hours and 3 Self-study hours.
- The portfolio and reflective journal should be carried forward and displayed during the 7th Semester Seminar course as a part of the experience sharing regarding the skills developed through various courses.

Sl. No.	Item	Particulars	Group/I ndividua l (G/I)	Marks
1	Reflective Journal	Weekly entries reflecting on what was learned, personal insights, and how it can be applied to local contexts.	I	5
2	Micro project (Detailed documentation of	a) Perform an Engineering Ethics Case Study analysis and prepare a report b) Conduct a literature survey on 'Code of Ethics for Engineers' and prepare a sample code of ethics	G	8
	the project, including methodologies, findings, and	2. Listen to a TED talk on a Gender-related topic, do a literature survey on that topic and make a report citing the relevant papers with a specific analysis of the Kerala context	G	5
	reflections)	3. Undertake a project study based on the concepts of sustainable development* - Module II, Module III & Module IV	G	12
3	Activities	2. One activity* each from Module II, Module III & Module IV	G	15
4	Final Presentation	A comprehensive presentation summarising the key takeaways from the course, personal reflections, and proposed future actions based on the learnings.	G	5
	1	Total Marks		50

*Can be taken from the given sample activities/projects

Evaluation Criteria:

- **Depth of Analysis**: Quality and depth of reflections and analysis in project reports and case studies.
- **Application of Concepts**: Ability to apply course concepts to real-world problems and local contexts.
- Creativity: Innovative approaches and creative solutions proposed in projects and reflections.
- Presentation Skills: Clarity, coherence, and professionalism in the final presentation.

Course Outcomes (COs)

At the end of the course students should be able to:

	Course Outcome	Bloom's Knowledge Level (KL)
CO1	Develop the ability to apply the principles of engineering ethics in their professional life.	К3
CO2	Develop the ability to exercise gender-sensitive practices in their professional lives	K4
CO3	Develop the ability to explore contemporary environmental issues and sustainable practices.	K5
CO4	Develop the ability to analyse the role of engineers in promoting sustainability and climate resilience.	K4
CO5	Develop interest and skills in addressing pertinent environmental and climate-related challenges through a sustainable engineering approach.	К3

Note: K1-Remember, K2- Understand, K3- Apply, K4- Analyse, K5- Evaluate, K6- Create

CO-PO Mapping Table:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1						3	2	3	3	2		2
CO2		1				3	2	3	3	2		2
CO3						3	3	2	3	2		2
CO4		1				3	3	2	3	2		2
CO5						3	3	2	3	2		2

	Reference Books							
Sl. No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year				
1	Ethics in Engineering Practice and Research	Caroline Whitbeck	Cambridge University Press & Assessment	2nd edition & August 2011				
2	Virtue Ethics and Professional Roles	Justin Oakley	Cambridge University Press & Assessment	November 2006				
3	Sustainability Science	Bert J. M. de Vries	Cambridge University Press & Assessment	2nd edition & December 2023				
4	Sustainable Engineering Principles and Practice	Bhavik R. Bakshi,	Cambridge University Press & Assessmen	2019				
5	Engineering Ethics	M Govindarajan, S Natarajan and V S Senthil Kumar	PHI Learning Private Ltd, New Delhi	2012				
6	Professional ethics and human values	RS Naagarazan	New age international (P) limited New Delhi	2006.				
7	Ethics in Engineering	Mike W Martin and Roland Schinzinger,	Tata McGraw Hill Publishing Company Pvt Ltd, New Delhi	4" edition, 2014				

Suggested Activities/Projects:

Module-II

- Write a reflection on a local environmental issue (e.g., plastic waste in Kerala backwaters or oceans) from different ethical perspectives (anthropocentric, biocentric, ecocentric).
- Write a life cycle analysis report of a common product used in Kerala (e.g., a coconut, bamboo or rubber-based product) and present findings on its sustainability.
- Create a sustainability report for a local business, assessing its environmental, social, and economic impacts
- Presentation on biodiversity in a nearby area (e.g., a local park, a wetland, mangroves, college campus etc) and propose conservation strategies to protect it.
- Develop a conservation plan for an endangered species found in Kerala.
- Analyze the green spaces in a local urban area and propose a plan to enhance urban ecology using native plants and sustainable design.
- Create a model of a sustainable urban landscape for a chosen locality in Kerala.

Module-III

- Study a local water body (e.g., a river or lake) for signs of pollution or natural flow disruption and suggest sustainable management and restoration practices.
- Analyse the effectiveness of water management in the college campus and propose improvements calculate the water footprint, how to reduce the footprint, how to increase supply through rainwater harvesting, and how to decrease the supply-demand ratio
- Implement a zero waste initiative on the college campus for one week and document the challenges and outcomes.
- Develop a waste audit report for the campus. Suggest a plan for a zero-waste approach.

- Create a circular economy model for a common product used in Kerala (e.g., coconut oil, cloth etc).
- Design a product or service based on circular economy and degrowth principles and present a business plan.
- Develop a plan to improve pedestrian and cycling infrastructure in a chosen locality in Kerala

Module-IV

- Evaluate the potential for installing solar panels on the college campus including cost-benefit analysis and feasibility study.
- Analyse the energy consumption patterns of the college campus and propose sustainable alternatives to reduce consumption What gadgets are being used? How can we reduce demand using energy-saving gadgets?
- Analyse a local infrastructure project for its climate resilience and suggest improvements.
- Analyse a specific environmental regulation in India (e.g., Coastal Regulation Zone) and its impact on local communities and ecosystems.
- Research and present a case study of a successful sustainable engineering project in Kerala/India (e.g., sustainable building design, water management project, infrastructure project).
- Research and present a case study of an unsustainable engineering project in Kerala/India highlighting design and implementation faults and possible corrections/alternatives (e.g., a housing complex with water logging, a water management project causing frequent floods, infrastructure project that affects surrounding landscapes or ecosystems).

SEMESTER S3 ANALOG AND DIGITAL ELECTRONICS LAB

Course Code	PCEOL307	CIE Marks	50
Teaching Hours/Week (L: T:P: R)	0:0:3:0	ESE Marks	50
Credits	2	Exam Hours	2 Hrs. 30 Min.
Prerequisites (if any)	PCEOT205	Course Type	Lab

Course Objectives:

- **1.** To design and develop various electronic circuits using discrete components and OPAMPs.
- 2. To impart practical experience in the design and setup of digital circuits

Expt. No.	Experiments
	PART A
	(Minimum 6 experiments are mandatory)
	Pre-lab Assignment :
	Measurement of current, voltage, frequency and phase shift of signal in a RC
	network using oscilloscope (Mandatory)
	Introduction to circuit simulation using any circuit simulation software and PCB
	layout software. (Mandatory)
1	Clipping and Clamping circuits using diodes
2	Design and testing of series voltage regulator using Zener diode
3	RC coupled amplifier using BJT in CE configuration-Measurement of gain, BW and
3	plotting of frequency response.
4	Op-amp circuits – Design and set up of inverting and non-inverting amplifier, adder
4	circuits.
5	Op-amp circuits – Design and set up of integrator, and differentiator.
	Basic comparator and Schmitt trigger circuits using Op-amp (Use comparator ICs such as
6	LM311).
7	Waveform generation- Square, triangular and saw tooth waveform generation using
7	OPAMPs.

8	Astable and Monostable circuit using 555 timer IC.				
	PART B				
	(Minimum 6 experiments are mandatory)				
	Pre-lab Assignment:				
	Familiarisation of Logic Gates, Identification of typical logic ICs, Interpreting IC				
	datasheets (Mandatory).				
1	Verification & Realisation of De Morgan's theorem				
2	Half adder & Full adder using gates.				
3	4-bit adder/ subtractor & BCD adder using IC 7483				
4	Study of multiplexer IC and realization of combinational circuits using multiplexers.				
5	Realization of RS, T, D & JK flip flops				
6	Realisation of ripple up and down counters and modulo-N counter using flip-flops				
7	Design of synchronous up, down & modulo-N counters				
8	Realization of 4-bit serial IN serial OUT registers using flip flops				
9	Study of shift register IC 7495, ring counter and Johnsons counter				

Course Assessment Method (CIE: 50 marks, ESE: 50 marks)

Continuous Internal Evaluation Marks (CIE):

Attendance	Preparation/Pre-Lab Work experiments, Viva and Timely completion of Lab Reports / Record (Continuous Assessment)	Internal Examination	Total
5	25	20	50

End Semester Examination Marks (ESE):

Procedure/ Preparatory work/Design/ Algorithm	Conduct of experiment/ Execution of work/ troubleshooting/ Programming	Result with valid inference/ Quality of Output	Viva voce	Record	Total
10	15	10	10	5	50

- Submission of Record: Students shall be allowed for the end semester examination only upon submitting the duly certified record.
- Endorsement by External Examiner: The external examiner shall endorse the record

Course Outcomes (COs)

At the end of the course students should be able to:

Course Outcome						
CO1	Design and implement various electronic circuits using diodes, Zener diode, BJT & FET	К3				
CO2	CO2 Design and implement basic circuits using OPAMP and 555 timers.					
CO3	CO3 Use Simulation and PCB layout software for circuit design					
CO4	Formulate digital functions using Boolean Algebra and verify experimentally.	К3				
CO5	Design and implement combinational and sequential logic circuits.	К3				

Note: K1- Remember, K2- Understand, K3- Apply, K4- Analyse, K5- Evaluate, K6- Create

CO- PO Mapping (Mapping of Course Outcomes with Program Outcomes)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	2						2			
CO2	2	2	2						2			
CO3	1	1			3				3			
CO4	3	1	1	3	3			2	3	3		1
CO5	3	3	3	3	3			2	3	3		1

1: Slight (Low), 2: Moderate (Medium), 3: Substantial (High), -: No Correlation

	Text Books							
Sl. No	Title of the Book Name of the Author/s Name of the Publisher		Edition and Year					
1	Electronic Devices and Circuits	Bell D. A	Prentice Hall of India	2007				
2	Electronic Devices and Circuit Theory	Boylestad R. L. and L. Nashelsky	Pearson Education India	10 th Edition 2009				
3	Linear Integrated Circuits	Choudhury R	New Age International Publishers	2008				
4	Digital Fundamentals	Floyd T.L	Pearson Education	10 th Edition 2011				

	Reference Books							
Sl. No	Title of the Book	Title of the Book Name of the Author/s		Edition and Year				
1	Fundamentals of Analog Circuits	Floyd T.L	Pearson Education	2012				
2	Analog and Digital Circuits and Systems	Millman J. and C. C. Halkias	Tata McGraw-Hill	2010				

	Video Links (NPTEL, SWAYAM)							
Module No.	Link ID							
1	Integrated Circuits and Applications By Prof. Shaik Rafi Ahamed IIT Guwahati https://www.youtube.com/playlist?list=PLwdnzlV3ogoUdwipmit62VoN9fr1fP9Re							
2	Lecture series on Digital Circuits & Systems by Prof.S.Srinivasan, Department of Electrical Engineering, IIT Madras https://archive.nptel.ac.in/courses/117/106/117106086/							
3	Lecture Series on Basic Electronics by Prof. T.S.Natarajan, Dept. of physics, IIT Madrashttps://www.youtube.com/playlist?list=PL7987F30C41A9ADCB							

Continuous Assessment (25 Marks)

1. Preparation and Pre-Lab Work (7 Marks)

- Pre-Lab Assignments: Assessment of pre-lab assignments or quizzes that test understanding of the upcoming experiment.
- Understanding of Theory: Evaluation based on students' preparation and understanding of the theoretical background related to the experiments.

2. Conduct of Experiments (7 Marks)

- Procedure and Execution: Adherence to correct procedures, accurate execution of experiments, and following safety protocols.
- Skill Proficiency: Proficiency in handling equipment, accuracy in observations, and troubleshooting skills during the experiments.
- Teamwork: Collaboration and participation in group experiments.

3. Lab Reports and Record Keeping (6 Marks)

• Quality of Reports: Clarity, completeness and accuracy of lab reports. Proper documentation of experiments, data analysis and conclusions.

 Timely Submission: Adhering to deadlines for submitting lab reports/rough record and maintaining a well-organized fair record.

4. Viva Voce (5 Marks)

• Oral Examination: Ability to explain the experiment, results and underlying principles during a viva voce session.

Final Marks Averaging: The final marks for preparation, conduct of experiments, viva, and record are the average of all the specified experiments in the syllabus.

Evaluation Pattern for End Semester Examination (50 Marks)

1. Procedure/Preliminary Work/Design/Algorithm (10 Marks)

- Procedure Understanding and Description: Clarity in explaining the procedure and understanding each step involved.
- Preliminary Work and Planning: Thoroughness in planning and organizing materials/equipment.
- Algorithm Development: Correctness and efficiency of the algorithm related to the experiment.
- Creativity and logic in algorithm or experimental design.

2. Conduct of Experiment/Execution of Work/Programming (15 Marks)

 Setup and Execution: Proper setup and accurate execution of the experiment or programming task.

3. Result with Valid Inference/Quality of Output (10 Marks)

- Accuracy of Results: Precision and correctness of the obtained results.
- Analysis and Interpretation: Validity of inferences drawn from the experiment or quality of program output.

4. Viva Voce (10 Marks)

- Ability to explain the experiment, procedure results and answer related questions
- Proficiency in answering questions related to theoretical and practical aspects of the subject.

5. Record (5 Marks)

• Completeness, clarity, and accuracy of the lab record submitted

SEMESTER S3

DATA STRUCTURES LAB

Course Code	PCEOL308	CIE Marks	50
Teaching Hours/Week (L: T:P: R)	0:0:3:0	ESE Marks	50
Credits	2	Exam Hours	2 Hrs. 30 Min.
Prerequisites (if any)	GBEST204	Course Type	Lab

Course Objectives:

- 1. To implement various linear data structures and applications using them
- 2. To implement various non-linear data structures and applications using them
- 3. To implement algorithms for various sorting techniques

Expt.	Experiments						
No.	Experiments						
1	Implementation of linear search and binary search *						
2	Implementation of Stack and linear Queue using arrays *						
3	Implementation of Priority Queues, DEQUEUE and Circular Queues using arrays *						
4	Conversion of expression from one notation to another notation *						
5	Implementation of various linked list operations *						
6	Implementation of stack and queue using linked list						
7	Polynomial addition using linked list *						
8	Polynomial multiplication using linked list.						
9	Implementation of doubly linked list operations.						
10	Implementation of circular linked list operations.						
11	Implementation of binary search tree – creation, insertion, deletion, search *						
12	Implementation of tree traversals – inorder, preorder, postorder						
13	Implementation of sorting algorithms bubble sort, insertion sort and selection sort *						
14	Implementation of Merge sort *						
15	Implementation of Quick sort *						
16	Implementation of BFS and DFS on graph *						
17	Implementation of hash table using your own mapping functions and observe collisions						
1/	and overflow resolving schemes. *						

^{*}Mandatory experiments

Course Assessment Method (CIE: 50 marks, ESE: 50 marks)

Continuous Internal Evaluation Marks (CIE):

Attendance	Preparation/Pre-Lab Work experiments, Viva and Timely completion of Lab Reports / Record (Continuous Assessment)	Internal Examination	Total
5	25	20	50

End Semester Examination Marks (ESE):

Procedure/ Preparatory work/Design/ Algorithm	Conduct of experiment/ Execution of work/ troubleshooting/ Programming	Result with valid inference/ Quality of Output	Viva voce	Record	Total
10	15	10	10	5	50

- Submission of Record: Students shall be allowed for the end semester examination only upon submitting the duly certified record.
- Endorsement by External Examiner: The external examiner shall endorse the record

Course Outcomes (COs)

At the end of the course students should be able to:

	Course Outcome					
CO1	Develop a time/space efficient program to sort a list of records and search for a given key in the record.	К3				
CO2	Build programs using efficient data structure to represent given data.	К3				
CO3	Make use of appropriate data structure for various applications	К3				
CO4	Develop programs using linked lists and use them for various applications	К3				
CO5	Identify and use a suitable data structure and algorithm to solve a real world problem.	К3				

Note: K1- Remember, K2- Understand, K3- Apply, K4- Analyse, K5- Evaluate, K6- Create

CO- PO Mapping (Mapping of Course Outcomes with Program Outcomes)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	1				2	2	3		3
CO2	3	3	3	1				2	2	3		3
CO3	3	3	3	1				2	2	3		3
CO4	3	3	3	1				2	2	3		3
CO5	3	3	3	1				2	2	3		3

^{1:} Slight (Low), 2: Moderate (Medium), 3: Substantial (High), -: No Correlation

	Text Books								
Sl. No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year					
1	Fundamentals of Data Structures in C	Ellis Horowitz,Sartaj Sahni and Susan Anderson-Freed	Universities Press						
2	Classic Data Structures	Samanta D	Prentice Hall India	2/e, 2009					

	Reference Books							
Sl. No	Title of the Book	Title of the Book Name of the Author/s		Edition and Year				
1	Data Structures: A Pseudocode Approach with C	Richard F. Gilberg, Behrouz A. Forouzan	Cengage Learning	2/e, 2005				
2	Data Structures and Algorithms	Aho A. V., J. E. Hopcroft and J. D. Ullman	Pearson Publication	1983				
3	Introduction to Data Structures with Applications	Tremblay J. P. and P. G. Sorenson	Tata McGraw Hill	1995				
4	Advanced Data Structures	Peter Brass	Cambridge University Press	2008				

Video Links (NPTEL, SWAYAM)	
Module No.	Link ID
1	https://nptel.ac.in/courses/106102064 https://youtu.be/zWg7U0OEAoE https://youtu.be/g1USSZVWDsY https://youtu.be/PGWZUgzDMYI
2	https://nptel.ac.in/courses/106102064 https://youtu.be/PGWZUgzDMYI
3	https://nptel.ac.in/courses/106102064 https://youtu.be/tORLeHHtazM https://youtu.be/eWeqqVpgNPg https://youtu.be/9zpSs845wf8
4	https://youtu.be/KW0UvOW0XIo https://youtu.be/gtWw_8VvHjk

Continuous Assessment (25 Marks)

1. Preparation and Pre-Lab Work (7 Marks)

- Pre-Lab Assignments: Assessment of pre-lab assignments or quizzes that test understanding of the upcoming experiment.
- Understanding of Theory: Evaluation based on students' preparation and understanding of the theoretical background related to the experiments.

2. Conduct of Experiments (7 Marks)

- Procedure and Execution: Adherence to correct procedures, accurate execution of experiments, and following safety protocols.
- Skill Proficiency: Proficiency in handling equipment, accuracy in observations, and troubleshooting skills during the experiments.
- Teamwork: Collaboration and participation in group experiments.

3. Lab Reports and Record Keeping (6 Marks)

- Quality of Reports: Clarity, completeness and accuracy of lab reports. Proper documentation of experiments, data analysis and conclusions.
- Timely Submission: Adhering to deadlines for submitting lab reports/rough record and maintaining a well-organized fair record.

4. Viva Voce (5 Marks)

• Oral Examination: Ability to explain the experiment, results and underlying principles during a viva voce session.

Final Marks Averaging: The final marks for preparation, conduct of experiments, viva, and record are the average of all the specified experiments in the syllabus.

Evaluation Pattern for End Semester Examination (50 Marks)

1. Procedure/Preliminary Work/Design/Algorithm (10 Marks)

- Procedure Understanding and Description: Clarity in explaining the procedure and understanding each step involved.
- Preliminary Work and Planning: Thoroughness in planning and organizing materials/equipment.
- Algorithm Development: Correctness and efficiency of the algorithm related to the experiment.
- Creativity and logic in algorithm or experimental design.

2. Conduct of Experiment/Execution of Work/Programming (15 Marks)

 Setup and Execution: Proper setup and accurate execution of the experiment or programming task.

3. Result with Valid Inference/Quality of Output (10 Marks)

- Accuracy of Results: Precision and correctness of the obtained results.
- Analysis and Interpretation: Validity of inferences drawn from the experiment or quality of program output.

4. Viva Voce (10 Marks)

- Ability to explain the experiment, procedure results and answer related questions
- Proficiency in answering questions related to theoretical and practical aspects of the subject.

5. Record (5 Marks)

• Completeness, clarity, and accuracy of the lab record submitted