

Curriculum Structure and Curriculum Content for the Academic Batch 2019-23

School: Electrical & Electronics Engineering

Program: UG



Table of Contents

Vision and Mission of KLE Technological University	3
Vision and Mission Statements of the School / Department	4
Program Educational Objectives/Program Outcomes and Program-Specific Objectives	5
Curriculum Structure-Overall	6
Curriculum Structure-Semester wise	7
Semester - I	7
Semester - II	8
Semester- III	9
Semester- IV	. 10
Semester- V	. 11
Semester- VI	. 12
Semester- VII	. 13
Semester- VIII	. 14
List of Open Electives	. 15
List of Program Electives	. 16
Curriculum Contont, Course wise	17



Vision and Mission of KLE Technological University

Vision

KLE Technological University will be a national leader in Higher Education–recognised globally for innovative culture, outstanding student experience, research excellence and social impact.

Mission

KLE Technological University is dedicated to teaching that meets highest standards of excellence, generation and application of new knowledge through research and creative endeavours.

The three-fold mission of the University is:

- To offer undergraduate and post-graduate programs with engaged and experiential learning environment enriched by high quality instruction that prepares students to succeed in their lives and professional careers.
- To enable and grow disciplinary and inter-disciplinary areas of research that build on present strengths and future opportunities aligning with areas of national strategic importance and priority.
- To actively engage in the Socio-economic development of the region by contributing our expertise, experience and leadership, to enhance competitiveness and quality of life.

As a unified community of faculty, staff and students, we work together with the spirit of collaboration and partnership to accomplish our mission.



<u>Back</u>

Vision and Mission Statements of the School / Department

Vision

KLE Tech Electrical & Electronics Engineering School will be well recognized nationally and internationally for excellence in its educational programs, innovative research and impact on the industry and society.

Mission

- To provide a high quality educational experience through innovative curricula, outstanding teaching, and research training that enable the students to become leaders in their chosen field.
- To contribute to advancement of knowledge in both fundamental and applied areas of Electrical and Electronics Engineering and allied fields.
- Provide scholarly and vibrant learning environment that enable staff and students achieve personal and professional growth.
- To collaborate within and beyond the discipline to create solutions that benefit humanity and society.



Back

Program Educational Objectives/Program Outcomes and Program-Specific Objectives

Program Educational Objectives -PEO's

- 1. Graduates will demonstrate peer-recognized technical competency to conceive, analyze, design and implement solutions to problems in Electrical and Electronics Engineering field.
- 2. Graduates will demonstrate leadership and initiative to advance professional and organizational goals with commitment to ethical standards of profession, teamwork and respect for diverse cultural background.
- **3.** Graduates will continue to develop professionally through life-long learning, advanced education, and other creative pursuits in science and technology.
- **4.** Graduates will be committed to creative practice of engineering and other professions in a responsible manner contributing to the socio-economic development of the society.

Program Outcomes-PO's

- 1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization for the solution of complex engineering problems.
- 2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **3.** Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **4.** Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **5.** Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
- **6.** The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **7.** Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **8.** Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **9.** Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.



- **10.** Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **11.** Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **12.** Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Program Specific Objectives -PSO's

PSO1: Apply the knowledge of Generation, Transmission, Distribution of Electric Power and its control.

PSO2: Apply computational methods to design and analyze Electrical / Electronic Systems.



Curriculum Structure-Overall

					Semester				
	1	II	III	IV	V	VI	VII	V	/III
	Single variable calculus 18EMAB101 (4-1-0)	Multivariable Calculus 18EMAB102 (4-1-0)	Integral Transforms and Statistics 15EMAB203 (4-0-0)	Linear Algebra and Partial differential equations/ 15EMAB208 (4-0-0)/ Vector calculus and differential equations 15EMAB242 (4-0-0)	Electric Drives & Control 21EEEC301 (3-0-0)	Power System Modelling, Operation & Control 21EEC302 (3-0-0)	Switched Mode Power Converters 17EEEC401 (3-0-0)	Embedded Linux 19EEEE402 (0-0-3)	Industry Internship Training
	Engineering Chemistry 15ECHB102 (3-0-0)	Engineering Physics 15EPHB101 (3-0-0)	Circuit Analysis 19EEEC201 (4-0-0)	ARM Processor & Applications 15EEEC207 (3-0-0)	Power System Analysis & Stability 17EEEC302 (3-0-0)	Automotive Electronics 17EEEC307 (3-0-0)	Program Elective 3 AUTOSAR 21EEEE402 (3-0-0)	Artificial Intelligence 17EEEO402 (3-0-0)	18EEEI493 (0-0- 6) Industry Internship
Semester wise	C Prog for problem solving 18ECSP101 (0-0-3)	Engg Mechanics 15ECVF101 (4-0-0)	Analog Electronics Circuits 15EEEC202 (4-0-0)	Circuits Linear Control Systems		Capstone Project 21EEEW402 (0-0-11)	Project 20EEEW494(0- 0-11)		
Courses S	Engg Exploration 15ECRP101 (0-0-3)	Basic Electrical Engg 18EEEF101 (3-0-0)	Electrical Power Generation, Transmission & Distribution 19EEEC202 (3-0-0)	Electrical Machines 19EEEC204 (4-0-0)	Digital Signal Processing 20EEEC301 (3-0-0)	Program Elective 1 CMOS VLSI Circuits 19EEEE301 (3-0-0)	Program Elective 5 Smart Grid Technologies 17EEEE405 (3-0-0) Flexible AC Transmission Systems 19EEEE401 (3-0-0)		
	Basic Electronics 18EECF101 (4-0-0)	Design Thinking for Social innovation 20EHSP101 (0-1-1)	Digital Circuits 19EEEC203 (4-0-0)	Signals & Systems 19EEC205 (3-0-0)	Linear Integrated Circuits 18EEC301 (3-0-0)	Program Elective 2 Battery Management Systems 19EEEE302 (3-0-0) Modelling and Analysis of Hybrid Electrical Energy Systems 18EEEE302 (3-0-0)	Constitution of India, Professional Ethics and Environmental Studies 15EHSA401 (0-0-0)		



	Basic Mechanical Engg 15EMEF101 (2-1-0)	Engg physics lab 16EPHP101 (0-0-1)	Microcontroller Architecture & Programming 15EEEP201 (0-0-2) / C Programming 18EEEF201 (0-0-2)	Power Electronics 20EEEC201 (3-0-0)	Machine Learning 19EEC301 (2-0-1)	Professional Aptitude and Logical Reasoning 16EHSC301 (3-0-0)	Power System Simulation Lab 19EEEP401 (0-0-1)	
	Professional communication 15EHSH101 (1-1-0)	Problem Solving with Data Structures 18ECSP102 (0-0-3)	Analog Electronics Laboratory 15EEEP202 (0-0-1)	ARM Microcontroller Lab 15EEEP205 (0-0-1)	RTOS Lab 17EEEP306 (0-0-1)	Power Electronics & Drives lab 20EEEP301 (0-0-1)	Relay and High Voltage Engineering lab 20EEEP401 (0-0-2)	
			Digital Circuits Laboratory 15EEEP203 (0-0-1)	Digital System Design using Verilog 18EEEP203 (0-0-2)	Machines Lab 19EEP301 (0-0-1)	Automotive Electronics Lab 17EEEP305 (0-0-1)	Senior Design Project 21EEEW401 (0-0-6)	
					Linear Integrated Circuits and Control System Lab 21EEEP301 (0-0-1)	Minor Project 17EEEW302 (0-0-6)	Research experience for Undergraduates(REU) 17EEEE490 (0-0-6)	
					Mini project 17EEEW301 (0-0-3)	Industry Readiness and Leadership skills 22EHSH302 (0.5-0-0)	Institutional Research Project 21EEEE491 (0-0-6)	
					Arithmetical thinking and analytical Reasoning 22EHSH301 (0.5-0-0)		Sponsored Research Project(SRP) 22EEEE493 (0-0-6)	
							Science & technology Advanced research Lab Project (23EEEE495) (0-0-6)	
Credits	23	21	23	23	24.5	26.5	21	17



Curriculum Structure-Semester wise

Semester - I

No	Code	Course	Category	L-T-P	Credits	Contact Hours	ISA	ESA	Total	Exam Duration (in Hours)
1	18EMAB101	Single Variable Calculus	BS	4-1-0	5	6	50	50	100	3 hours
2	15EPHB101	Engineering Physics	BS	3-0-0	3	3	50	50	100	3 hours
3	15ECVF101	Engineering Mechanics	ES	4-0-0	4	4	50	50	100	3 hours
4	18ECSP101	<u>C Programming for Problem</u> <u>solving</u>	ES	0-0-3	3	6	80	20	100	3 hours
5	18EEEF101	Basic Electrical Engineering	ES	3-0-0	3	3	50	50	100	3 hours
6	20EHSP101	Design Thinking for Social Innovation	HSS	0-1-1	2	3	80	20	100	3 hours
7	16EPHP101	Engineering Physics Lab	BS	0-0-1	1	2	80	20	100	3 hours
			TOTAL	14-2-5	21	27				



Semester - II

No	Code	Course	Category	L-T-P	Credits	Contact Hou	ISA	ESA	Total	Exam Duration (in Hours)
1	18EMAB102	Multivariable Calculus	BS	4-1-0	5	6	50	50	100	3 hours
2	15ECHB102	Engineering Chemistry	BS	3-0-0	3	3	50	50	100	3 hours
3	18ECSP102	Problem Solving with Data Structures	ES	0-0-3	3	6	80	20	100	3 hours
4	15ECRP101	Engineering Exploration	ES	0-0-3	3	6	80	20	100	3 hours
5	18EECF101	Basic Electronics	ES	4-0-0	4	4	50	50	100	3 hours
6	15EMEF101	Basic Mechanical Engg.	ES	2-1-0	3	4	50	50	100	3 hours
7	15EHSH101	Professional Communication	HSS	1-1-0	2	3	50	50	100	3 hours
			TOTAL	15-2-6	23	32				



Semester- III

No	Code	Course	Category	L-T-P	Credits	Contact Hours	ISA	ESA	Total	Exam Duration (in Hours)
1	15EMAB203	Integral Transforms and Statistics								
	15EMAB232	<u>Calculus and Integral Transforms</u> (Lateral Entry Students)	ES	4-0-0	4	4	50	50	100	3 hours
2	19EEEC201	Circuit Analysis	PC	4-0-0	4	4	50	50	100	3 hours
3	15EEEC202	Analog Electronics Circuits	PC	4-0-0	4	4	50	50	100	3 hours
4	19EEEC202	Electrical Power Generation, Transmission & Distribution	PC	3-0-0	3	3	50	50	100	3 hours
5	19EEEC203	Digital Circuits	PC	4-0-0	4	4	50	50	100	3 hours
6	15EEEP201 / 18EEEC201	Microcontroller Architecture & Programming / C Programming	PC	0-0-2	2	4	80	20	100	2 hours
7	15EEEP202	Analog Electronics Laboratory	PC	0-0-1	1	2	80	20	100	2 hours
8	15EEEP203	Digital Circuits Laboratory	PC	0-0-1	1	2	80	20	100	2 hours
			TOTAL	19-0-4	23	27				



Semester- IV

No	Code	Course	Categor	L-T-P	Credits	Contact Hou	ISA	ESA	Total	Exam Duration (in Hours)
1	15EMAB208 15EMAB242	Linear Algebra and Partial differential equations Vector calculus and differential equations (Lateral Entry Students)	ES	4-0-0	4	4	50	50	100	3 hours
2	15EEEC207	ARM Processor & Applications	PC	3-0-0	3	3	50	50	100	3 hours
3	17EEEC204	<u>Linear Control Systems</u>	PC	3-0-0	3	3	50	50	100	3 hours
4	19EEEC204	Electrical Machines	PC	4-0-0	4	4	50	50	100	3 hours
5	19EEEC205	Signals & Systems	PC	3-0-0	3	3	50	50	100	3 hours
6	20EEEC201	Power Electronics	PC	3-0-0	3	3	50	50	100	3 hours
7	15EEEP205	ARM Microcontroller Lab	PC	0-0-1	1	2	80	20	100	3 hours
8	18EEEP203	Digital System Design using Verilog	PC	0-0-2	2	4	80	20	100	3 hours
			TOTAL	20-0-3	23	26				



Semester- V

No	Code	Course	Category	L-T-P	Credits	Contact Hours	ISA	ESA	Total	Exam Duration (in Hours)
1	21EEEC301	Electric Drives & Control	PC	3-0-0	3	3	50	50	100	3 hours
2	17EEEC302	Power System Analysis & Stability	PC	3-0-0	3	3	50	50	100	3 hours
3	17EEEC303	OS & Embedded Systems	PC	3-0-0	3	3	50	50	100	3 hours
4	20EEEC301	Digital Signal Processing	PC	3-0-0	3	3	50	50	100	3 hours
5	18EEEC301	Linear Integrated Circuits	PC	3-0-0	3	3	50	50	100	3 hours
6	19EEEC301	Machine Learning	PC	2-0-1	3	3	50	50	100	3 hours
7	17EEEP306	RTOS Lab	PC	0-0-1	1	2	80	20	100	2 hours
8	19EEEP301	Machines Lab	PC	0-0-1	1	2	80	20	100	2 hours
9	21EEEP301	<u>Linear Integrated Circuits and</u> <u>Control System Lab</u>	PC	0-0-1	1	2	80	20	100	2 hours
10	22EHSH301	Arithmetical Thinking & Analytical Reasoning	ES	0.5-0-0	0.5	2	100		100	3 hours
11	15EMAB302	<u>Linear algebra and statistics</u> (Lateral Entry Students)	ES	3-0-0	3	3	50	50	100	3 hours
12	17EEEW301	Mini project	PW	0-0-3	3	6	80	20	100	3 hours
			TOTAL	17.5-0-7	24.5	30				



Semester- VI

No.	Code	Course	Category	L-T-P	Credits	Contact Hours	ISA	ESA	Total	Exam Duration (in Hours)
1	21EEEC302	Power System Modeling, Operation & Control	PC	3-0-0	3	3	50	50	100	3 hours
2	17EEEC307	Automotive Electronics	PC	3-0-0	3	3	50	50	100	3 hours
3	19EEEC303 Object Oriented Programmi using C++		PC	2-0-1	3	3	50	50	100	3 hours
4	19EEEE301	Program Elective 1 CMOS VLSI Circuits	PE	3-0-0	3	4	50	50	100	3 hours
5	19EEEE302 18EEEE302	Program Elective 2 Battery Management Systems Modelling and Analysis of Hybrid Electrical Energy Systems	PE	3-0-0	3	3	50	50	100	3 hours
6	16EHSC301	PA&LR	HSC	3-0-0	3	3	50	50	100	3 hours
7	20EEEP301	Power Electronics & Drives lab	PC	0-0-1	1	2	80	20	100	2 hours
8	17EEEP305	Automotive Electronics Lab	PC	0-0-1	1	2	80	20	100	2 hours
9	22EHSH302	Industry Readiness & Leadership Skills	ES	0.5-0-0	0.5	1	100		100	3 hours
10	17EEEW302	Minor Project	PW	0-0-6	6	12	80	20	100	3 hours
			TOTAL	17.5-0-9	26.5	36				



Semester- VII

No.	Code	Course	Category	L-T-P	Credits	Contact Hour	ISA	ESA	Total	Exam Duration (in Hours)
1	17EEEC401	Switched Mode Power Converters	PC	3-0-0	3	3	50	50	100	3 hours
2	21EEEE402	Program Elective 3 AUTOSAR	PE	3-0-0	3	3	50	50	100	3 hours
3	20EEEE401 20EEEE402	Program Elective 4 Traction system for Electric Vehicles Powertrain Control Laboratory	PE	3-0-0	3	3	50	50	100	3 hours
4	17EEEE405 19EEEE401	Program Elective 5 Smart Grid Technologies Flexible AC Transmission Systems	PE	3-0-0	3	3	50	50	100	3 hours
5	15EHSA401	Constitution of India, Professional Ethics and Environmental Studies	HSC	0-0-0	0	0	0	0	0	3 hours
6	19EEEP401	Power System Simulation Lab	PC	0-0-1	1	2	80	20	100	2 hours
7	20EEEP401	Relay and High Voltage Engineering lab	PC	0-0-2	2	4	80	20	100	2 hours
8	21EEEW401	Senior Design Project	PW	0-0-6	6	12	50	50	100	2 hours
			TOTAL	15-0-9	21	30				



Semester- VIII

No.	Code	Course	Category	L-T-P	Credits	Contact Hou	ISA	ESA	Total	Exam Duration (in Hours)
1		Program Elective 6	PE	3-0-0	3	3	50	50	100	3 hours
2		Open Elective	OE	3-0-0	3	3	50	50	100	3 hours
3	21EEEW402	Capstone Project	PW	0-0-1	11	22	50	50	100	3 hours
	1	'	1	TOTAL	17	28				

Semester	I	II	III	IV	V	VI	VII	VIII	Total
Credits	23	21	23	23	24.5	26.5	21	17	179



List of Open Electives

SI.	Name of the Course	Course Code
No.		
1	Artificial Intelligence	17EEEO402

List of Program Electives

Sr. No	Name of the Course	Course Code
1	Battery Management Systems	19EEEE302
2	<u>Traction Systems for Electric Vehicles</u>	20EEEE401
3	Powertrain Control Laboratory	20EEEE402
4	Modelling & Analysis of Hybrid Electrical Energy Systems	17EEEE403
5	Smart Grid Technologies	17EEEE405
6	Flexible AC Transmission System (FACTS)	19EEEE401
7	CMOS VLSI Circuits	19EEEE301
8	AUTOSAR	21EEEE402
9	Embedded Linux	19EEEE402



Semester I

Program: UG		Semester: I	
Course Title: Single Variable Calculus		Course Code: 18EMAB10	1
L-T-P: 4-1-0 Credits: 05		Course Code: 18EMAB101	
CIE Marks: 50	E Marks: 50 SEE Marks: 50 Contact Hours: 6 Hrs/Week		ek
Teaching Hours: 50	Examination Duration: 3Hrs	Total Marks: 100	
	Unit I		
Functions, types of furigonometric).	Chapter No.1 Functions, Graphs and Models Functions, types of functions, transformations and models (Linear, exponential, trigonometric). MATLAB: Graphing functions, Domain-Range and Interpreting the models		
Chapter No.2 Calculus of functions and models Limit of a function, Infinite limits- graph, Continuity and discontinuity, Intermediate value theorem statement, Roots of the equation using Bisection Method and Newton- Raphson Method Interpretation of derivative as a rate of change, All the rules of derivatives (List only), Maxima, Minima and optimization problems. Curvature and Radius of Curvature, Indeterminate forms, L- Hospital's rule-Examples			
MATLAB: optimization problems. Curvature problems			
Unit II			
Chapter No.3 Infinite Series Definition, Convergence of series, Tests of convergence – p-series, Alternating series. Power series, radius of convergence, Taylor's and Maclaurin's series, Applications of Taylor's and Maclaurin's series MATLAB: Convergence of series			
Chapter No.4 Integral calculus Tracing of standard curves in Cartesian form ,Parametric form and Polar form; Beta and gamma function, relation between them, evaluation of integrals using Beta and gamma functions; Applications to find arc length, Area, Volume and surface area (Cartesian, parametric and polar curves). Approximate integration- Trapezoidal rule, Simpson's 1/3 rule			14 Hrs
MATLAB: problems on arc length, area, volume and surface area			
Unit III			
Chapter No.5. Ordinary differential equations of first order			
(a) Introduction to Initial Value problems. Linear and Bernoulli's equations, Exact equations and reducible to exact form, Numerical solution to Initial Value problems-Euler's method, Modified Euler's method and Runge-Kutta method (b) Applications of first order differential equations-Orthogonal trajectories growth and decay problems, mixture problems, Electrical circuits, falling bodies. MATLAB: Solve differential equations			10 Hrs



Text Books:

1. Early Transcendentals Calculus- James Stewart, Thomson Books, 7ed 2010.

Reference Books:

- 1. Calculus Single and Multivariable, Hughes-Hallett Gleason, Wiley India Ed, 4ed, 2009.
- 2. Thomas Calculus, George B Thomas, Pearson India, 12ed, 2010



Program : UG		Semester: I	
Course Title: Engineering Physics		Course Code: 15EPHB101	
L-T-P: 3-0-0 Credits:3		Contact Hrs: 3 Hrs/week	
CIE Marks: 50	SEE Marks: 50	Total Marks: 100	
Teaching Hrs: 40Hrs	Exam Duration: 3 Hrs		
	Unit I		
Chapter No.1: Conduction in semiconductors Atomic theory: The atom, electron orbits and energy levels, energy bands, Conduction in solids: Electron motion and hole transfer, conventional current and electron flow Conductors, semiconductors and insulators: Bonding force between atoms, Energy bands in different materials. n-type and p-type Semiconductors: Doping, n-Type material, p-Type material, Majority and minority charge carriers, Effects of heat and light, charge carrier density. Semiconductor conductivity: Drift current, diffusion current, charge carrier velocity, conductivity, Hall Effect.			05 Hrs
Chapter No.2: Junctions The pn-Junctions: Junction of p-Type and n-Type, Barrier voltage, depletion region, Qualitative theory of p-n Junction Biased junctions: Reverse biased junction, forward biased junction, junction temperature effects. Junction currents and voltages: Shockley equation, junction currents, junction voltages. p-n Junction Diode characteristics and parameters: Forward and reverse characteristics, diode parameters. Diode approximations: Ideal diode and practical diodes, piecewise linear characteristics, DC equivalent circuits. DC load line analysis: DC load line, Q-Point, calculating load resistance and supply voltage. Temperature Effects: Diode power dissipation, forward voltage drop, dynamic resistance. Diode AC models: Junction capacitance, AC-equivalent circuits (Reverse biased and forward biased), reverse recovery time. Diode specifications: Diode data sheets, low power diodes, rectifier diodes Diode testing: Ohmmeter tests, use of digital meter, plotting diode characteristics. Zener diodes: Junction break down, circuit symbols and packages, characteristics and parameters, data sheet, equivalent circuits. (Text 1 Page No 34-71)			10 Hrs
	Unit II		
Chapter No.3: Electrostatics Review on vectors: Coordinate Systems, Vector and Scalar Quantities, Properties of Vectors, Components of a Vector and Unit Vectors (Text 2 Page No 59-77) Electric Fields:			15 Hrs



Properties of Electric Charges, Charging Objects by Induction, Coulomb's Law, Analysis Model: Particle in a Field (Electric), Electric Field of a Continuous Charge Distribution, Electric Field Lines Motion of a Charged Particle in a Uniform Electric Field

Gauss's Law:

Electric Flux, Gauss's Law, Application of Gauss's Law to Various Charge Distributions, Conductors in Electrostatic Equilibrium

Electric Potential:

Electric Potential and Potential Difference, Potential Difference in a Uniform Electric Field, Electric Potential and Potential Energy Due to Point Charges, Obtaining the Value of the Electric Field from the Electric Potential, Electric Potential Due to Continuous Charge Distributions Electric Potential Due to a Charged Conductor, Applications of Electrostatics

Capacitance and Dielectrics:

Definition of Capacitance, Calculating Capacitance, Combinations of Capacitors, Energy Stored in a Charged Capacitor, Capacitors with Dielectrics, Electric Dipole in an Electric Field, An Atomic Description of Dielectrics (Text 2 Page No 690-807)

Unit - III

Chapter 4: Electromagnetics

Magnetic Fields:

Analysis Model: Particle in a Field (Magnetic), Motion of a Charged Particle in a Uniform Magnetic Field, Applications Involving Charged Particles Moving in a Magnetic Field, Magnetic Force Acting on a Current-Carrying Conductor, Torque on a Current Loop in a Uniform Magnetic Field,

Sources of the Magnetic Field:

10 Hrs

The Biot–Savart Law, The Magnetic Force Between Two Parallel Conductors, Ampere's Law, The Magnetic Field of a Solenoid, Gauss's Law in Magnetism, Magnetism in Matter Faraday's Law:

Faraday's Law of Induction, Motional emf, Lenz's Law, Induced emf and Electric Fields Generators and Motors, Eddy Currents (Text 2 Page No 868-969)

Text Books:

- 1. David A Bell, "Electronics Devices and Circuits", Fifth Edition, Oxford University Press.
- 2. Serway and Jewett, "Physics for Scientists and Engineers-with Modern Physics", 9th Edition, CENGAGE learning. 2014

Reference Books:

- 1. Jacob Millman and Christos Halkias, "Electronic Devices and Circuits" TMH
- 2. R P Feynman, Robert B Leighton, Matthew Sands, The Feynman Lectures on Physics Vol-II, Norosa Publishing House (1998).
- 3. Ben G Streetman, Solid State Electronic Devices, Prentice Hall, 1995



		Course Title: Engineering M	lochanics
	Course Code: 15ECVF101		echanics
CIE Marks: 50 SEE Ma	T-P: 4-0-0 Credits:4 Contact Hrs: 4 Hrs/Week		
	rks: 50	Total Marks: 100	
Teaching Hrs: 50 Exam [uration: 3 Hrs		
	Unit I		
Chapter No. 1: Overview of Civil Evolution of Civil Engineering Specialization, scope and role. Impact of Civil Engineering on National economy, environment a Challenges and Opportunities for Civil Engineering Marvels, Future of Civil Engineering Marvels, Future of Chapter No. 2: Coplanar concurrent for Chapter No. 2: Coplanar concurrent for Engineering Mechasic idealizations — Particle, Coplanaric idealizations — Particle, Coplanaric idealizations — Particle, Coplanaric idealization of force systems (Classification of force systems) (Classification of force, Equilibrium resolution of a force, Equilibrium resolution of a force, Equilibrium of Coplanar concurrent force idealizations of equilibrium, Action (Conditions of equilibrium, Action (Conditions of equilibrium)	d social & cultural fabri vil Engineers vallenges, Higher educa ent force system nics: ntinuum, Body, Rigid ; Laws of Mechanics – P of Superposition, No rce system: Definitions Equilibrant, Formulae oblems on resultant of f force system: & Reaction, Free body of forces.	body, Deformable body, Parallelogram law of forces, ewton's laws of motion. 3 Hrs Resultant, composition & for resultant of forces and orces. 4 Hrs	04 Hrs
Chapter No. 3: Coplanar non-concurrent force system Resultant of a force system: Moment, moment of a force, couple, moment of a couple, Characteristics of couple, Equivalent force-couple system, Numerical problems on moment of forces and couples, on equivalent force-couple system. Varignon's principle of moments, Resultant of coplanar- non-concurrent force systems and numerical problems. 5 Hrs			05 Hrs
Chanter No. 4: Equilibrium of a f	Unit II	contd)	
Chapter No. 4: Equilibrium of a force system (Chapter 3 contd) Conditions of equilibrium, types of support and loading for a statically determinate beam, Reactions at support connections, Numerical problems on equilibrium of force systems and support reactions for a statically determinate beam. 5 Hrs Chapter No.5: Static Friction Introduction, types of friction, definition, limiting friction, coefficient of friction, laws of			19 Hrs



friction theory. Derivation of belt friction formula. Numerical problems on, impending motion on horizontal and inclined planes (including connected bodies); wedge friction; Ladder friction and Belt friction.

Chapter No.6: Simple Stress and Strain

Introduction, Properties of Materials, Stress, Strain, Elasticity, Elastic limit, Hooke's law & Young's modulus, Stress – Strain Diagram for structural steel, working stress and Factor of safety. Deformation of a bar due to force acting on it. Law of super position. Stresses in bars of uniform & varying cross sections. Composite sections. Problems connected to above topics.

Unit - III

Chapter No. 7: Centroid of Plane Figures

Introduction, Definition, Methods of determining the centroid, axis of reference, axis of symmetry, Locating the centroid of simple plane figures (triangle, semicircle, quarter of a circle and sector of a circle etc,.) using method of integration, Numerical problems on Centroid of simple built up sections.

5 Hrs

Chapter No. 8: Second moment of area (Plane figures)

Introduction, Definition, Method of determining the second moment of area, Section Modulus, Radius of gyration, perpendicular and Parallel axis theorems, Polar second moment of area, second moment of area of simple plane figures (triangle, rectangle, semicircle, circle etc,.) using method of integration, Numerical problems on MI of simple built up sections.

5 Hrs

Text Books:

- 1. Beer, F.P. and Johnston, R., Mechanics for Engineers: Statics, McGraw Hill Company, New York, 1988.
- 2. Bhavikatti, S.S., and Rajashekarappa K.G., Engineering Mechanics, 3Ed., New Age International Pub. Pvt. Ltd., New Delhi, 2008.
- 3. Kumar, K.L., Engineering Mechanics, 3ed., Tata McGraw Hill Publishing Company, New Delhi, 2003
- 4. Punmia, B.C., Jain, A. and Jain, A., Mechanics of Materials, Lakshmi Publications, New Delhi, 2006

Reference Books:

- 1. Jagadeesh, T.R. and Jayaram, *Elements of Civil Engineering*, Sapna Book House, Bangalore, 2006.
- 2. Ramamrutham, S., Engineering Mechanics, Dhanpat Rai Publishing Co., New Delhi, 1998.
- 3. Singer, F.L., *Engineering Mechanics*, 3rd edition Harper Collins, 1994.
- 4. Timoshenko, S.P. and Young, D.H., *Engineering Mechanics*, 4th edition, McGraw Hill Publishing Company, New Delhi, 1956.
- 5. Irving H Shames, *Engineering Mechanics*, 3rd edition, Prentice-Hall of India Pvt. Ltd, New Delhi-110 001, 1995.

10 Hrs



Back

Program: UG Semester: I			
Course Title: C Programming for Problem solving		Course Code: 18ECSP101	
L-T-P: 0-0-3	-T-P: 0-0-3 Credits: 3 Contact: 6 Hrs/week		
ISA Marks: 80	ESA Marks: 20	Total Marks: 100	
Teaching: 78 Hrs.	Exam Duration: 3 Hrs		
Chapter No. 1 Introduction to	Problem solving		
Introduction to algorithms / flo	owcharts and its notations, top of	down design, elementary	03 Hrs
problems.			
Chapter No. 2 Basics of C prog	gramming language		
Characteristics and uses of C,	Structure of C program, C Toker	ns: Keywords, Identifiers,	15 Hrs
Variables, Constants, Operators	s, Data-types, Input and Output s	statements.	
Chapter No. 3 Decision contro			
_	ents: if statement, if else stateme		
•	ching statements: break, continu	ıe.	12 Hrs
Introduction to Debugging Skill			
Introduction to Test Driven Programming.			
Chapter No. 4 Iterative staten			10 Hrs
while, do-while, for, nested sta	tements		101113
Chapter No. 5 Functions			
Introduction, Function declaration, definition, call, returns statement, passing			10 Hrs
parameters to functions, introd			10 15
Introduction to Coding Standar			
Chapter No. 6 Arrays and Stri	_		
	essing elements, Storing values	in arrays, Operations on	15 Hrs
one dimensional array, Operations on two dimensional arrays,			_0 0
Introduction to Code Optimization and refactoring			
Chapter No. 7 Pointers			
Introduction, declaring pointer, pointer variables, pointer expression and arithmetic,			08 Hrs
	s using pointers, pointers and arr	ays, passing an array to a	
function.			
Chapter No. 8 Structures and			05 Hrs
Introduction, passing structures to functions, Array of structures, Unions			-

Text Books:

- 1. R.G.Dromey, How to Solve it by Computer, 1ed, PHI, 2008.
- 2. Yashvant Kanetkar, Let us C,15th ed, BPS Publication, 2016.

Reference Books:

- 1. B. W. Kernighan, D M Ritchie, The Programming language C, 2ed, PHI, 2004.
- 2. B. S. Gottfried, Programming with C, 2ed, TMH, 2006.
- **3.** B.A. Forouzan, R.F. Gilberg, A Structured Program Approach Using C, 3ed, CENGAGE Learning, 2008.



Program: UG Semester: I			
Course Title: Basic Electrical Er	Course Title: Basic Electrical Engineering Course Code:18EEEF101		
L-T-P: 3-0-0	Credits: 3	Contact: 3 Hrs/Week	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching: 40 Hrs.	Exam Duration: 3 Hrs.		
	Unit-I		
Chapter No. 1 Overview of Ele	ectrical Engineering impact of Electrical Engineeri	ng on national economy	
environment, Sources of gene	eration, sustainability, challenge engineering marvels, future cha	ges and opportunities for	02 Hrs
Chapter No. 2 DC Circuits	engineering marvers, ruture cha	illeliges.	
Voltage and current sources,	Kirchhoff's current and volta dc excitation. Time-domain and	•	05 Hrs
Chapter No. 3 AC Circuits Representation of sinusoidal waveforms, peak and RMS values, phasor representation, real power, reactive power, apparent power, power factor. Analysis of single-phase series and parallel R-L-C ac circuits. Three-phase balanced circuits, voltage and current relations in star and delta connections. power measurement using two watt meters			08 Hrs
	Unit-II		
Chapter No. 4 Electrical Actuators Electromagnetic principles, Solenoid, Relays, classification of Electric motors, DC motors-shunt, series, compound, separately excited, PMDC motors — Speed Control, Stepper Motors, BLDC motors, three phase induction motor, Characteristics and applications, selection of motors for various applications. Chapter No. 5 Power Electronics (Text1, chapter 45)			09 Hrs
Introductory, Thyristor, Some Thyristor circuits, Limitations to Thyristor operation, The Thyristor in practice, The fully controlled AC/DC converter, AC/DC inversion, Switching devices in inverters, Three-phase rectifier networks, The three-phase fully controlled converter, Inverter-fed induction motors, Soft-starting induction motors, DC to DC conversion switched-mode power			06 Hrs
Unit-III			
Chapter No. 6 Electrical Wiring, Safety and protection (Ref: Text3-page 1 to 10) Types of wires and cables for internal wiring, Types of switches and Circuits, Types of wiring, Safety precautions and rules in handling electrical appliances, Electric shock, first aid for electrical shocks, Importance of grounding and earthing, Methods for earthing, Fuses, MCB, ELCB and Relays, Lockout and Tagout, Electrical Codes and Standards.			05 Hrs
	ithium Ion Battery, Battery s nd low charging rates, Battery s	•	05 Hrs



Text Books:

- 1. Hughes, Electrical & Electronic Technology, 8th, Pearson Education, 2001
- 2. P. C. Sen, Principals of Electrical Machines and Power Electronics, 2nd, Wiley Publications
- 3. Gilbert M. Masters, Renewable and efficient Electrical Power systems, Published by John Wiley & Sons 2004 edition
- 4. Frank D. Petruzella, Electric Motors and Control Systems, McGraw Hill Education Private Limited 2009 Edition

Reference Books:

- 1. D. C. Kulshreshtha, Basic Electrical Engineering, McGraw Hill Publications
- 2. David G. Alciatore and Michel B. Histand, Introduction to Mechatronics and Measurement Systems, 3rd, Tata McGraw Hill Education Private Limited, New Delhi., 2005
- 3. Vincent Del Toro, Electrical Engineering Fundamentals, 2nd edition Prentice Hall India



Program: UG			Semester: I
Course Title: Design Thinking for		or Social Innovation	Course Code: 20EHSP101
L-T-P: 0-1-1		Credits: 2	Contact Hrs.: 2 Hrs/week
ESA Marks: 80		ISA Marks: 20	Total Marks: 100
Teachi	ing Hours : 16 Hrs.	Exam Duration: 3 Hrs.	
	Topics	Assignments	Support activities / Tools
KNOWI FDGE TOOLS & DEVELOPMENT Course sensitization	 Introduction to Social Innovation: Awakening social consciousness (www.yourstory.com) Social Innovation and Leadership Engineering& Social innovation (EPICS) (Connecting SI Course to Mini Project, Capstone Project, Campus Placements) Course Overview Students' Self Introduction Activity Group formation Activity 	 Reading assignments Read the handout on "The Process of Social Innovation" by Geoff Mulgan Design thinking for Social Innovation Written Assignments Writing about Akshaya Patra in class. (Background information about Akshaya patra and the Social Cuase it is addressing) Brainstorming Session on Social Innovators in Class 	 Class activity on Behavioural Blocks to Innovation Discussion on the behavioural blocks. Introducing oneself with three Adjectives- Appreciating diversity and discovering self Group Formation Activity (Forming square) (Making four equilateral triangles out of popsicle sticks to enhance group cohesiveness amongst the group mates)
KNOW Create Mindsets	Seven Mindsets: 1. Empathy (Example of The Boy and the Puppies) 2. Optimism (Person Paralyzed waist down / Glass Half full, Half Empty) 3. Iteration (Thomas Alva Edison) 4. Creative Confidence (Origamy – Josef Albers)	Reading assignments • Handout on "Create Mindsets"	 (How to train the Dragon? Common Video for all the mindsets) Watching in Class TED Talk on "How to build your Creative Confidence by David Kelley – IDEO Founder)

	5. Making it 6. Embracing Ambiguity (Confusion is the Welcome doormat at the door of Creativity) 7. Learning from Failure (Designing Website first and then asking the stakeholders about the website) (Spending one lakh for the business which is never launched)		
Process of Social Innovation	Engage Community study and Issue Identification	 Reading assignments Hand-out on Community Study and Issue Identification Case Study on "E-GramSeva" Case Study on "Janani Agri Serve" Class Presentations Initial observations being made by the group (Literature Survey of Places of Hubli-Dharward) www.readwhere.com Detailed interaction / engagements with the society and finalize the social issue for intervention Use template 1: Frame your Design Challenge 	Deliberations on the initial observations and arrive at the "Social Issue" • Familiarization of the respective
roc		PEER REVIEW	
	 Plan for the Research Development of Interview guide Capture your Learnings 	 Reading assignments Hand-out on Overview of Inspiration Class Presentations Entirety of the Social Issue Identification of the Stake Holders (Examples on Fluorescent Curtain and Students' Punctuality for Class) Interview Questions (Role Play on Interview 	Familiarization of the respective templates with the help of sample case study



	 Category wise Learnings capture Use template 2: Plan your Research Template 3. Development of Interview Guide Template 4. Capture your Learning 	
 3. Ideation 3.1 Synthesis Search for meaning Create "How might we" question 	Reading assignments Hand-out on Overview of Ideation-Synthesis Class Presentations Create insights "How might we" questions Use template 5: Create Insights Template 6: Create "How Might We' Questions	Familiarization of the respective templates with the help of sample case study
 3.0 Ideation 3.2 Prototyping Generate Ideas Select Promising Ideas Determine what to prototype Make your prototype Test and get 	 Reading assignments Hand-out on Overview of Ideation-Prototyping Class Presentations Story board-demonstrating the possible solutions Use template 7: Select your best ideas Template 8: Determine what to prototype 	 Brain storming Familiarization of the respective templates with the help of sample case study Activity on Risk management Activity on Resource management Structure building games
feedback	DEED DEVIEW	
 4.0 Implementation Create an action plan Community Partners (if any) Budgeting & Fundraising Peer to Peer Crowd Funding Giving Kiosks 	PEER REVIEW Reading assignments Hand-out on Overview of Implementation Class Presentations Pilot implementation plan with required resources and Budget indicating stake holders & their engagement	Familiarization of the respective templates with the help of sample case study



4. Donation 5. Envelop Funding 6. Marathons/ Walkathons 7. Conducting Yoga Classes (www.causevox.com / www.blog.fundly.com) Duration Ethical concerns Launch your solution Feedback (Impact)		
5.0 Reflect Reflection of the overall learning by the students	Reading assignments Hand-out on Overview of students reflection Use template 9: Reflection on the Process Class Presentations Final Presentation- After Implementation	Familiarization of the respective templates with the help of sample case study



Program: UG	Semester: I		
Course Title: Engineering Physics lab		Course Code: 16EPHP101	
L-T-P: 0-0-1	Credits: 1	Contact Hrs.: 02 Hrs/Week	
ISA Marks: 80	ESA Marks: 20	Total Marks: 100	
Teaching Hrs.: 16	Examination Duration: 3 Hrs.		
	Experiments		
Expt. No. 1 Four probe meth	nod		
Expt. No. 2 V-I characteristic	cs of p-n junction diode		
Expt. No. 3 Zener diode characteristics			
Expt. No. 4 Hysteresis loss			
Expt. No. 5 Transistor characteristics			
Expt. No. 6 Measurement of dielectric constant			
Expt. No. 7 Resonance frequency of LCR circuits			
Expt. No. 8 Study of frequency response of passive components			
Expt. No. 9 Calibration of thermocouple			
Expt. No. 10 Calibration of electrical meters			



Program: UG		Semester: II	
Course Title: Multivariable calculus		Course Code: 18EMAB102	
L-T-P: 4-1-0	Credits: 05	Contact Hours: 6 Hrs/Week	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 50	Examination Duration: 3Hrs.		
	Unit I		
Chapter No. 1. Partial diff	erentiation		12 Hrs
Function of several variab	les, Partial derivatives, Level cur	ves, Chain rule, Errors	
and Approximations. Extre	eme value problems. Lagrange's	multipliers.	
Chapter No. 2 Double into	egrals		
Double integrals- Rectan	gular and polar coordinates,	Change the order of	
integration. Change of variables, Jacobian. Application of double integrals		08 Hrs	
MATLAB: optimization problems, application of double integrals			
	Unit II		
Chapter No. 3 Triple integrals		07 Hrs	
Triple integrals, Cartesian, change to Cylindrical and Spherical coordinates			
Application of Triple integ	rals		
Chapter No. 4 Calculus of	Vector Fields		
Vector fields, Gradient and directional derivatives. Line and Surface integrals.			
Independence of path and	d potential functions. Green's th	eorem, Divergence of	13 Hrs
, •	neorem, Curl of vector field. Stok		
MATLAB: application of Triple integrals, Vector calculus problems			
	Unit III		
_	l equations of higher orders		
' '	uations of second and higher		
	of Variation of parameters. Initia	•	
· · · · · · · · · · · · · · · · · · ·	is of second order differential ed	•	(5+5) Hrs
· '	nple Harmonic motion. Series s		
	es solution of Differential equation	ons.	
MATLAB: application of di	tterential equations		
Text Books :			

1. Early Transcendental Calculus- James Stewart, Thomson Books, 7ed 2010

Reference Books:

- 1. Calculus Single and Multivariable, Hughes-Hallett Gleason, Wiley India Ed, 4ed, 2009.
- 2. Thomas Calculus, George B Thomas, Pearson India, 12ed, 2010



Program: UG		Semester: II	
Course Title: Enginee	ring Chemistry	Course Code: 15ECHB102	
L-T-P: 3-0-0	Credits: 03	Contact Hours: 3 Hrs/week	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 40	Examination Duration: 3Hrs.		
	Unit – I		
energy. Electron affin Covalent bond: Valen hydrogen molecule, fa non-polar covalent bo of Ionic character ar	al Bonding Ind, factors influencing the formality & electro negativity and proceed Bond theory & Molecular Controls influencing the formation and, dipole moment, problems and properties of covalent community and ammonium ion.	perties of Ionic compounds. Irbital theory – formation of I of covalent bond, polar and Ion calculation of percentage	04 Hrs
Chapter No.2 Electrode Electrode potential, N Calomel electrode, De E, E _{cell} & E ⁰ _{cell} .	chemical Energy Systems Ilernst equation, formation of a etermination of electrode poter on, Characteristics, Lead - acid, I	ntial, numerical problems on	06 Hrs
Chapter No.3 Polymers Introduction, polymerization; mechanism of polymerization taking ethylene as an example. Determination of molecular weight of a polymer – numerical problems. Commercial polymers - Plexi glass, PS, polyurethane. Polymer composites: Carbon fiber and Epoxy resin – synthesis, properties and applications. Introduction to conducting polymers, mechanism of conduction in poly acetylene and application		06 Hrs	
	Unit – II		
electroplating. Factor Numerical problems of cyanide bath. Electro	·	ting process of gold by acid f electro less plating over	04 Hrs
chemical vapor depos preparation of single numerical problems. Fabrication process:	Technology and chemical properties of sistion (CVD) process, zone refine crystal silicon by Zochralski Crystal slicing and wafer preparthermal oxidation, diffusion, ictrowth, masking and photolitics.	ing process. Crystal growth; crystal pulling technique – ation. on implantation – numerical	09 Hrs



Chapter No.6 Material Chemistry Liquid Crystals – Types of liquid crystals, applications of Liquid Crystal in Display	
system. Fluorescence and Phosphorescence – Jablonski diagram, Thermoelectric and Piezoelectric materials – meaning, properties and applications	03 Hrs
Unit – III	
Chapter No.7 Instrumental methods of measurement Advantages over conventional methods. Electro analytical methods: Potentiometer - principle, methodology and applications. Opto-analytical methods: Colorimeter - Principle, methodology and applications. Spectral methods of analysis: UV - Spectrophotometer - Instrumentation and applications.	04 Hrs
Chapter No.8 Environmental Chemistry:	
Water: Sources and ill effects of water pollutants – fluoride and nitrate; determination of total hardness of water by EDTA method – numerical problems. Sewage: Determination of Biological Oxygen Demand by Winkler's method – numerical problems and determination of Chemical Oxygen Demand – numerical problems.	04 Hrs

Text Books:

- 1. A text Book of Engineering Chemistry, 1st edition, Dara. S. S, S. Chand & Co. Ltd., 2009, New Delhi.
- 2. A text Book of Engineering Chemistry, 16th edition, Jain P.C and Jain M, Dhanpat Rai Publications, 2006, New Delhi

Reference Books:

- 1. Text book of Inorganic Chemistry, P.L. Soni, Sultan Chand, 1999, New Delhi.
- **2.** Hand book of batteries, David Linden, Thomas B Reddy, 3rd edition Mc Graw Hill publications, 2001, New York.
- **3.** Polymer Science, 6th Edition, Gowariker V.R., Viswanathan N.V., Sreedhar J., New Age International (P) Ltd, 2007, New Delhi.
- **4.** Solid State Devices& Technology, 4thEdition, V.Suresh Babu, sanguine Technical Publishers, 2005, Bangalore.
- **5.** Material Science & Engineering: An Introduction, 9th Edition, Calister William D, John Wiley and sons, 2007, New York.
- **6.** Instrumental methods of Chemical nalysis, 5th Edition, Gurudeep R Chatwal, Shan K Anand, Himalaya Publishing House Pvt. Ltd, 2010, Mumbai.
- **7.** VLSI Technology, 2nd Edition, S.M.Sze, McGraw Hill Series in electrical and computer engineering, 1998, New York.



Program: UG		Semester: II		
Course Title: Problem Solving with Data Structures		Course Code: 18ECSP102		
L-T-P: 0-0-3 Credits: 3 Contact: 6 H		Contact: 6 Hrs/wee	Hrs/week	
ISA Marks: 80	ESA Marks: 20	Total Marks: 100		
Teaching: 78 Hrs	Exam Duration: 3 Hrs			
Chapter No. 1 Pointers, Structures and I	Files			
Recap of basics: Pointers ,Structures;	Self-referential structures	, dynamic memory	12 Hrs	
management Files – File manipulation pr	rograms			
Chapter No. 2 Stacks and Recursion				
Stack: Definition, Operations, Stack	ADT Implementation of	stack operations.	16 Hrs	
Applications of stack.			10 1112	
Recursion- Need for Recursion and probl	lems on Recursion.			
Chapter No. 3 Queues				
Queue: Definitions of Linear, Circular q	jueues, Queue ADT Linear	and circular queue	16 Hrs	
operations Definition and working of Priority queue, Double ended queue; Applications			10 1113	
of queues.				
Chapter No. 4 Lists				
Concept of lists and dynamic me	emory management lists	s, definitions and	18 Hrs	
representations: singly, doubly, circular	lists. Dynamic Implementa	ation of lists and its	10 1113	
operations, Applications of linked lists				
Chapter No. 5 Binary trees				
Binary Tree: Definition, Terminology and	representation, Tree Trave	ersals both recursive	16 Hrs	
and iterative. Binary Search Tree and its	applications.			
Text Books:				

Text Books:

- 1. Data Structures with C -- Seymour Lipschutz, Schaum's Outline Series
- 2. Data Structures Using C and C++ -- Langsam and Tanenbaum, PHI Publication
- 3. Data Structures Through C -- Yashavant P Kanetkar, BPB Publication

Reference Books:

- 1. Data Structures, Algorithms and Applications In C++ -- Satraj Sahani
- 2. Data Structures and Algorithms Made Easy Narshiman Karumunchi, Career Monk



Program: UG Semester: II Course Title: Engineering Exploration Course Code:		Semester: II		
		Course Code: 15ECRP101		
L-T-P: 0-0	-3	Credits: 3	Contact Hrs.: 78	
ISA Marks: 80	ESA Marks: 20	Total Marks: 100		
Teaching	Hrs.: 78	ESA Exam Duration: 3 Hrs.		
No		Content		Sessions
1	Introduction to Engi	Introduction to Engineering and Engineering Study		1
2	Role of Analysis in Engineering, Analysis Methodology		2	
3	Data Analysis Graphing		2	
4	Basics of Engineering Design, Multidisciplinary Nature of Engineering Design		5	
5	Project Management		1	
6	Sustainability in Engineering		2	
7	Ethics		1	
8	Modeling, Simulation and Data Acquisition using Software Tool		1	
9	Platform based development : Arduino		3	
9	Course Project			3
Reference	Books:			

1. Engineering Fundamentals & Problem Solving by Arvid Eide, Roland Jenison, Larry Northup,

Steven, Mc GrawHill Higher Education, 6th Edition (2011)

2. Engineering Exploration (Edited Book, 2008) by Pearson Publication



Program: UG		Semester: II	
Course Title: Basic Electronics		Course Code: 18EECF10	1
L-T-P: 4-0-0	Credits: 4	Contact Hours: 4 Hrs./v	veek
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 50Hrs. Examination Duration: 3 Hrs.			
	Unit I		
Chapter No.1: Trends in Electron	nic Industries: Introduction, Roadm	ap of electronic sector,	
scope and opportunities in various segments of electronics (i.e., Consumer, Telecom, IT,		03 Hrs	
Defence, Industrial, Medical and	l Automobiles), Government and μ	orivate sectors, Growth	US 1115
profile of Electronic industries, St	andards and Policies, Electronic Sys	tem Components.	
Chapter No.2: Basic Compon	ents, Devices and Applications:	: Diode: PN junction	
characteristics; modelling as a cir-	cuit element, ideal and practical dio	de. AC to DC converter:	
Half wave and full wave rectified	r (centre tap and bridge), capacito	r filter and its analysis,	10 Hrs
numerical examples. Zener dio	de and its applications (Voltage	reference and voltage	
regulator). Realization of simple l	ogic gates like AND and OR gates.		
Chapter No.3: Transistor: BJT, tra	ansistor voltages and currents, Sign	al amplifier (Fixed bias,	
Collector base bias, Voltage divide	er bias, CE configuration). DC load li	ne. Voltage, current and	07 Hrs
power gains. Transistor as a swite	ch: NOT Gate, Basic (DTL) NAND ga	te. Transistor as a Small	
Signal Amplifier (Single Stage and Two Stage RC-coupled Amplifier).			
Unit II			
Chapter No.4: Digital Logic: Number systems: Decimal, Binary, Octal and Hexadecimal			
number systems, Conversions, Bi	nary Operations-Addition and subtra	action in binary number	
systems. Logic gates: Realization	of simple logic functions using basic	c gates (AND, OR, NOT),	
Realization using universal gates	(NAND, NOR). Boolean algebra: Th	eorems and postulates,	14 Hrs
DeMorgan's Theorems , simplif	fication of logical expressions, Ka	arnaugh Maps, Use of	
Karnaugh Maps to Minimize Bool	lean Expressions (2 Variables, 3 Var	iables and 4 Variables),	
Design of Half Adder and Full Add	ler, Parallel Adder using full adders.		
Chapter 5: Operational Amplifie	er: OPAMP characteristics (ideal an	d practical), Linear and	
non-linear applications: Invertir	ng amplifier, Non inverting ampli	ifier, Voltage follower,	06 Hrs
Integration, Differentiation, Adde	er, Subtractor, ZCD and Comparator.		
Unit III			
Chapter No.6: Communication	Systems: Basic block diagram of o	communication system,	
types of modulation. Amplitude	modulation: Time-Domain descript	ion, Frequency-Domain	
description. Generation of AM	wave: square law modulator. De	etection of AM waves:	07 Hrs
envelope detector. Double side b	and suppressed carrier modulation	(DSBSC), Generation of	
DSBSC wave: balanced modulator	r, Super heterodyne principle.		
Chapter No.7: Linear Power Sup	ply, UPS & CRO: Working principle	of linear power supply,	03 Hrs
			117 116



- 1. David A Bell, Electronic devices and Circuits, PHI New Delhi, 2004
- 2. K.A Krishnamurthy and M.R.Raghuveer, Electrical, Electronics and Computer Engineering for Scientist and Engineers, 2, New Age International Publishers, 2001
- 3. A.P. Malvino, Electronic Principles, Tata McGraw Hill, 1999

Reference Books:

- 1. George Kennedy, Electronic Communication Systems, Tata McGraw Hill, 2000
- 2. Morris Mano, Digital logic and Computer design, 21st Indian print Prentice Hall India, 2000
- 3. Floyd, Digital fundamentals, 3, Prentice Hall India, 2001
- 4. Boylestead Nashelsky, Electronic devices & Circuit theory, Prentice Hall India, 2000
- 5. RamakantGaikawad , Operational Amplifiers & applications, PHI, 2000



Program: UG		Semester: II	
Course Title: Basic Mechanical En	gineering	Course code: 15EMEF101	L
L-T-P: 2-1-0	Credits: 3	Contact Hrs. 4 Hrs/Week	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 50		Exam Duration: 3 Hrs.	
	Unit I		
<u> </u>	nical Engineering, Branches of Mech	<u> </u>	02.11
are Mechanical Engineers?, Mechanical Engineers' top ten achievements. Visit to Workshop and Machine Shop, Tools, Safety Precautions Video presentations		ents.	02 Hrs
What is manufacturing?, The manufacturing sectors to the India Classification of manufacturing Pro	• •		08 Hrs
Chapter No.3 Demonstration on working of Lathe, milling, drilling, grinding machines Demonstration on Welding (Electric Arc Welding, Gas Welding, Soldering) Demonstration and Exercises on Sheet metal work. Visit to Learning Factory		05 Hrs	
	UNIT II		
Application:	ring: Power Transmission Elemelt. Velocity Ratio, Initial Tension. Ims.	_	06 Hrs
• Gears. Spur Gear, Rack and Pinion, Worm Gear, Bevel Gear, Helical Gears. Speed, Torque, and Power in Gear pair. Simple and Compound Gear trains. Numerical Problems. Ball and Roller Bearings, Types, Applications			05 Hrs
Design Problems like a moving experience, aluminium can crusher Video presentations			
Chapter No.5 Thermal Engineering 1: Prime Movers. Internal Combustion Engines: Classification, IC engine parts, 2 stroke SI and CI engine, 4 Stroke SI and CI Engine, PV diagrams of Otto and Diesel cycles, Comparison of 2 stroke and 4 stroke			
	JUO AND DIESEI CYCIES. COMDANSON	しいしょ ういしんた はいひ 年 ういしんた	04 Hrs
5 , 5	ngine, Problems on Engine Perform		04 Hrs
engine, comparison of CI and SI en	• • •	ance, Future trends in IC	04 Hrs 01 Hrs
engine, comparison of CI and SI engines Chapter No.6 Case study on power	ngine, Problems on Engine Perform	ance, Future trends in IC	
engine, comparison of CI and SI engines Chapter No.6 Case study on power Video presentations Chapter No.7 Thermal Engineerin	ngine, Problems on Engine Perform er requirement of a bike, car or any UNIT III g 2: Thermal Systems' Applications oning system, Pumps, Blowers and	machine	



Video presentations

Text Books:

- Jonathan Wickert and Kemper Lewis, An Introduction to Mechanical Engineering, Third Edition,
 2013- Cengage Learning.4
- K.R.Gopalkrishna, Sudhir Gopalkrishna, S.C. Sharma. A Text Book of Elements of Mechanical Engineering, 30th Edition, Oct 2010,—Subhash Publishers, Bangalore.

Reference Books:

- Course Material developed by the Department of Mechanical Engineering.
- S.K.H. Chowdhary, AKH Chowdhary, Nirjhar Roy, The Elements of Workshop Technology Vol I & II , 11th edition 2001, Media Promoters and Publishers.
- Basic Manufacturing, Roger Timings, Third edition, Newness, An imprint of Elsevier



Program: UG		Semester: II	
Course Title: Professional Co	mmunication	Course Code: 15EHSH	101
L-T-P-: 1-1-0	Credits: 2	Contact Hrs.: 2Hrs/we	eek
ESA Marks: 50	ISA Marks: 50	Total Marks: 100	
Teaching Hrs.: 40	Exam Duration: 3 Hrs.		
	Content		
Chapter No. 1. Basics- English	n Communication		
Course Introduction, Explanat	tion of template mix-ups with correct	usages & necessity of	09 Hrs
grammar in error detection, l	Jsage of tenses		
Chapter No. 2. Vocabulary ar	nd grammar		06 Hrs
Vocabulary, Word Formation	and Active and Passive Voice		001113
Chapter No. 3. Bouncing Practice			
Definition and types of bouncing and its practice with examples, reading skills, free style		06 Hrs	
speech. Individual presentation	on.		
Chapter No. 4. Rephrasing ar	nd Structures		08 Hrs
Comprehension and Rephrasi	ng, PNQ Paradigm and Structural pra	ctice	001113
Chapter No. 5. Dialogues			03 Hrs
Introduction of dialogues, Situ	uational Role plays,		051113
Chapter No. 6. Business Com	munication		08 Hrs
Covering letter, formal letters, Construction of paragraphs on any given general topic.		001113	
Reference Books:			
1. Collins Cobuild Advanced			
	nediate English Grammar, Cambridge		
3. Martin Hewings- Advance	d English Grammar, Cambridge Unive	ersity Press.	



Semester III

Program: UG		Semester: III	
Course Title: Integral trans	forms and Statistics	Course Code: 15EM	AB203
L-T-P: 4-0-0	Credits: 04	Contact Hours: 4 Hi	rs/Week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 50	Examination Duration: 3 Hours		
_	Unit-I		
integrals- Properties. Perio functions. Inverse Transforms- prope	elementary functions- transforms dic functions, Unit step functions erties- Convolution Theorem. Initiations to differential equations, Circu	and Unit impulse	10 Hrs
Chapter No. 1: Probability Definition of probability, cor	nditional probability, Baye's rule, Che CDF- Probability Distributions: I		10 Hrs
	Unit-II		
Chapter No. 2: Regression Introduction to method of least squares, fitting of curves $y = a + bx$, $y = abx$, correlation and regression. Engineering problems		a + bx, y = abx,	05 Hrs
Chapter No. 3: Fourier Series: Complex Sinusoids, Fourier series representations of four classes of signals, Periodic Signals: Fourier Series representations, Derivation of Complex Co-efficient of Exponential Fourier Series and Examples. Convergence of Fourier Series. Amplitude and phase spectra of a periodic signal. Properties of Fourier Series(with proof): Linearity, Symmetry Properties, Time shift, Frequency Shift, Scaling, Time differential differentiation coefficients, Time domain Convolution, Multiplication Theorem, Parseval's theorem and Examples on these properties.			08 Hrs
Chapter No. 4: Fourier Transform: Fourier representation of non-periodic signals, Magnitude and phase spectra. Properties of Fourier Transform: Linearity, Symmetry Properties, Time shift, Frequency Shift, Scaling, Time differential differentiation coefficients, Time domain Convolution, Multiplication Theorem, Parseval's theorem and Examples on these properties.		07 Hrs	
	Unit-III		
cdf, mean, variance, covaria (b) Introduction to Randor covariance function, autoc	oability Distributions, marginal distrib	an, correlation and on, Power spectral	10 Hrs



- 1. Kreyszig E., Advanced Engineering Mathematics, 8ed, John Wiley & sons, 2003.
- 2. Gupta S. C. and Kapoor V K, Fundamentals of Mathematical Statistics, 9ed, Sultan Chand & Sons, New Delhi, 2002
- 3. Walpole and Myers, Probability and Statistics for Engineers and Scientists,8ed, Pearson Education Delhi 2007

Reference Books:

- 1. Simon Haykin, Barry Van Veen, Signals and Systems, John Wiley, 2002.
- J. Susan Milton, Jesse C. Arnold, Introduction to Probability and Statistics: Principles and Applications for Engineering and the Computing Sciences, 4th Ed, TATA McGraw-Hill Edition 2007
- 3. Ian Glover & Peter Grant, Digital Communications, 2nd Ed, Pearson 2012.



Program: UG		Semester: III	
Course Title: Calculus and I	ntegral Transforms	Course Code: 15	EMAB232
(Lateral Entry Students)			
L-T-P : 4-0-0	Credits: 4	Contact Hrs: 4 H	rs/Week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100)
Teaching Hrs: 50	Exam Duration: 3hrs		
	Unit - I		
Chapter No. 1 Differential C	Calculus:		
Differentiation of standard functions of first and higher orders, Taylor's and		05 Hrs	
Maclaurin's series expansion of simple functions for single variable.			
Chapter No. 2 Integral Calcu	ılus:		
Evaluation of integrals, p	roperties, Beta and G	amma functions, relation	06 Hrs
between Beta and Gam	nma functions simple	problems. Approximate	U6 Hrs
Integrations- Trapezoidal ru	le and Simpson's rule		
Chapter No. 3 Laplace Trans	sforms:		
Definition, transforms of el	ementary functions- tra	nsforms of derivatives and	09 Hrs
integrals- Properties. Period	dic functions, Unit step f	functions and Unit impulse	09 118
functions. Inverse Transform	ns- properties- Convoluti	ion Theorem.	
	Unit - II		
Chapter No. 4 Fourier Serie	s:		
Complex Sinusoids, Fourier	series representations	of four classes of signals,	
Periodic Signals: Fourier S	•	· ·	
efficient of Exponential Fou		·	
Series. Amplitude and phas	•	<u>-</u>	08 Hrs
•	•	•	
		Series(with proof): Linearity, Symmetry Properties, Time shift, Frequency Shift, Scaling, Time differential differentiation coefficients, Time domain Convolution,	
<u> </u>		. Time domain Convolution.	
Chapter No. 5 Fourier Trans	'seval's theorem and Exa		
•		mples on these properties.	
Fourier representation of non-periodic signals, Magnitude and phase spectra.		mples on these properties.	
•	form: on-periodic signals, Mag	mples on these properties.	
Properties of Fourier Trans	f orm: on-periodic signals, Mag form: Linearity, Symme	mples on these properties. gnitude and phase spectra. etry Properties, Time shift,	
Properties of Fourier Trans Frequency Shift, Scaling, T	f orm: on-periodic signals, Mag form: Linearity, Symme ime differential differen	gnitude and phase spectra. etry Properties, Time shift, itiation coefficients, Time	06 Hrs
Properties of Fourier Trans Frequency Shift, Scaling, T domain Convolution, Multip	f orm: on-periodic signals, Mag form: Linearity, Symme ime differential differen	gnitude and phase spectra. etry Properties, Time shift, itiation coefficients, Time	06 Hrs
Properties of Fourier Trans Frequency Shift, Scaling, T domain Convolution, Multip on these properties	on-periodic signals, Mag on-periodic signals, Mag form: Linearity, Symme ime differential differen lication Theorem, Parsev	mples on these properties. gnitude and phase spectra. etry Properties, Time shift, atiation coefficients, Time yal's theorem and Examples	06 Hrs
Properties of Fourier Trans Frequency Shift, Scaling, T domain Convolution, Multip on these properties Chapter No. 6 Ordinary Diffe	on-periodic signals, Mag on-periodic signals, Mag form: Linearity, Symme ime differential differen lication Theorem, Parsev erential Equations of firs	gnitude and phase spectra. etry Properties, Time shift, itiation coefficients, Time val's theorem and Examples et order: Introduction, order	06 Hrs
Properties of Fourier Trans Frequency Shift, Scaling, T domain Convolution, Multip on these properties Chapter No. 6 Ordinary Diffe and degree of equation, Solu	on-periodic signals, Mag sform: Linearity, Symme ime differential differen lication Theorem, Parsev erential Equations of firs ution of first order first-de	gnitude and phase spectra. etry Properties, Time shift, atiation coefficients, Time val's theorem and Examples et order: Introduction, order egree differential equations	06 Hrs
Properties of Fourier Trans Frequency Shift, Scaling, T domain Convolution, Multip on these properties Chapter No. 6 Ordinary Diffe and degree of equation, Solu- -variable separable meth	on-periodic signals, Mag on-periodic signals, Mag form: Linearity, Symme ime differential differen lication Theorem, Parsev erential Equations of firs ution of first order first-de ods, Linear differentia	gnitude and phase spectra. etry Properties, Time shift, stiation coefficients, Time val's theorem and Examples et order: Introduction, order egree differential equations I equations, Initial value	06 Hrs
Properties of Fourier Trans Frequency Shift, Scaling, T domain Convolution, Multip on these properties Chapter No. 6 Ordinary Diffe and degree of equation, Solu	on-periodic signals, Mag sform: Linearity, Symme ime differential differen lication Theorem, Parsev erential Equations of firs ation of first order first-de ods, Linear differential ential equations by Lapla	gnitude and phase spectra. etry Properties, Time shift, stiation coefficients, Time val's theorem and Examples et order: Introduction, order egree differential equations I equations, Initial value	06 Hrs
Properties of Fourier Trans Frequency Shift, Scaling, T domain Convolution, Multip on these properties Chapter No. 6 Ordinary Diffe and degree of equation, Solu- variable separable meth problems, solution of differen	on-periodic signals, Mag on-periodic signals, Mag form: Linearity, Symme ime differential differen lication Theorem, Parsev erential Equations of firs ution of first order first-de ods, Linear differential ential equations by Lapla Unit - III	gnitude and phase spectra. etry Properties, Time shift, stiation coefficients, Time val's theorem and Examples et order: Introduction, order egree differential equations I equations, Initial value ace transform method.	06 Hrs
Properties of Fourier Trans Frequency Shift, Scaling, T domain Convolution, Multip on these properties Chapter No. 6 Ordinary Diffe and degree of equation, Solu- variable separable meth problems, solution of difference	on-periodic signals, Mag sform: Linearity, Symme ime differential differen lication Theorem, Parsev erential Equations of firs ation of first order first-de ods, Linear differential ential equations by Lapla Unit - III	gnitude and phase spectra. etry Properties, Time shift, atiation coefficients, Time val's theorem and Examples et order: Introduction, order egree differential equations I equations, Initial value are transform method.	06 Hrs
Properties of Fourier Trans Frequency Shift, Scaling, T domain Convolution, Multip on these properties Chapter No. 6 Ordinary Diffe and degree of equation, Solu- variable separable meth problems, solution of difference Chapter No. 7 Numerical so of initial value problems by I	on-periodic signals, Mag sform: Linearity, Symme ime differential differen lication Theorem, Parsev erential Equations of firs ation of first order first-de ods, Linear differential ential equations by Lapla Unit - III	gnitude and phase spectra. etry Properties, Time shift, atiation coefficients, Time val's theorem and Examples et order: Introduction, order egree differential equations I equations, Initial value are transform method.	06 Hrs
Properties of Fourier Trans Frequency Shift, Scaling, T domain Convolution, Multip on these properties Chapter No. 6 Ordinary Diffe and degree of equation, Solu- variable separable meth problems, solution of difference Chapter No. 7 Numerical so of initial value problems by I Kutta Method	on-periodic signals, Mag sform: Linearity, Symme ime differential differen lication Theorem, Parsev erential Equations of firs ation of first order first-de ods, Linear differential ential equations by Lapla Unit - III plution of Initial value pr Euler's Method, Modified	gnitude and phase spectra. etry Properties, Time shift, atiation coefficients, Time val's theorem and Examples et order: Introduction, order egree differential equations I equations, Initial value are transform method.	06 Hrs 06 Hrs
Properties of Fourier Trans Frequency Shift, Scaling, T domain Convolution, Multip on these properties Chapter No. 6 Ordinary Diffe and degree of equation, Solu- variable separable meth problems, solution of difference Chapter No. 7 Numerical so of initial value problems by I Kutta Method Chapter No. 8 Differential experiences	on-periodic signals, Mag sform: Linearity, Symme ime differential differen lication Theorem, Parsev erential Equations of firs ation of first order first-de ods, Linear differential ential equations by Lapla Unit - III plution of Initial value pr Euler's Method, Modified	gnitude and phase spectra. etry Properties, Time shift, atiation coefficients, Time val's theorem and Examples et order: Introduction, order egree differential equations I equations, Initial value are transform method.	06 Hrs 06 Hrs
Properties of Fourier Trans Frequency Shift, Scaling, T domain Convolution, Multip on these properties Chapter No. 6 Ordinary Diffe and degree of equation, Solu- variable separable meth problems, solution of difference Chapter No. 7 Numerical so of initial value problems by I Kutta Method Chapter No. 8 Differential esecond and higher order with	on-periodic signals, Mag sform: Linearity, Symme ime differential differen lication Theorem, Parsev erential Equations of firs ation of first order first-de ods, Linear differential ential equations by Lapla Unit - III plution of Initial value pr Euler's Method, Modified	gnitude and phase spectra. etry Properties, Time shift, atiation coefficients, Time val's theorem and Examples et order: Introduction, order egree differential equations I equations, Initial value are transform method.	06 Hrs 06 Hrs
Properties of Fourier Trans Frequency Shift, Scaling, T domain Convolution, Multip on these properties Chapter No. 6 Ordinary Diffe and degree of equation, Solu	on-periodic signals, Mag sform: Linearity, Symme ime differential differen lication Theorem, Parsev erential Equations of firs ation of first order first-de ods, Linear differential ential equations by Lapla Unit - III plution of Initial value pr Euler's Method, Modified	gnitude and phase spectra. etry Properties, Time shift, atiation coefficients, Time val's theorem and Examples et order: Introduction, order egree differential equations I equations, Initial value are transform method.	06 Hrs 06 Hrs



2. Bali and Iyengar, A text book of Engineering Mathematics, 6ed, Laxmi Publications(p) Ltd, New Delhi, 2003

Reference Books:

- 1. Early Transcendental Calculus- James Stewart, Thomson Books, 5e 2007
- 2. Ganesh Rao and and Satish Tunga, Signals and Systems, Sanguine T, 2004.
- 3. Simon Haykin, Barry Van Veen, Signals and Systems, John Wiley, 2002
- **4.** Ian Glover & Peter Grant, Digital Communications, 2nd Ed, Pearson 2012.



Program: UG		Semester: III	
Course Title: Circuit Analysi	s	Course Code: 19EEEC201	
L-T-P: 4-0-0	Credits: 4	Contact Hours: 4 Hrs/ Wee	ek
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 50	Exam Duration: 3 Hours		
	Unit-I		
Chapter No.1 Network Equa	ations: Source Transformation,	Star Delta transformation,	
Nodal Analysis, Super node,	, Mesh Analysis, Super mesh, D	Duality, Network Topology,	08 Hrs
Tie Set and Cut Set matrix fo	ormulation, Dot convention.		
Chapter No.2 Network T	heorems: Homogeneity, Sup	erposition and Linearity,	
Thevenin's & Norton's The	eorems, Maximum Power Tra	nsfer Theorem, Millman's	08 Hrs
theorem, Reciprocity princip	ole, Application of theorems to	both ac and dc networks	
Chapter No.3 Two Port No.	etworks: Two port variables,	Z, Y, H, G, A- Parameter	
representations, Input and o	output impedance calculation, S	Series, Parallel and Cascade	04 Hrs
network connections, and the	heir (suitable) models.		
Unit-II			
· ·	cuits: Order of a system, Concep	• •	
Governing equation, System Characteristic equation, Basic RL & RC circuit, Transient			
response with initial conditions, Frequency response characteristics, R-C , R-L circuits		08 Hrs	
_	ator models, time and frequen	cy domain responses R-C ,	
R-L circuits as Low pass and			
	circuits: Higher order R-C, R-L,	-	
	omain representation, Series	·	
	Quality factor, Frequency res		12 Hrs
, ,	ation to damping factor, Reson	ance Parallel, R-L-C circuit,	
Tank circuit, Resonance, Qu	·		
	Unit-III		
	eady state analysis: Character	-	_
_	ctions, The complex forcing f	unction, Phasor & Phasor	05 Hrs
diagrams.			
	cuits: Polyphase systems, Single	•	
-	n, Delta connection, Analysis o	of balanced & unbalanced	05 Hrs
three phase circuits.			
Text Books			

- 1. W H Hayt, J E Kemmerly, S M Durban, Engineering Circuit Analysis, 6th, McGraw Hil, 2006
- 2. M E. Van Valkenburg, Network Analysis, 3rd, Pearson Ed, 2006

Reference Books:

- 1. Joseph Edminister, Mahmood Nahavi, Electric Circuits, 3rd, Tata McGra, 1991
- 2. Bruce Carlson, Circuits, 3rd, Thomson Le, 2002
- 3. V. K. Aatre, Network Theory and Filter Design, 2nd, Wiley West, 2002
- 4. Anant Agarwal and Jeffrey H Lang, Foundations of Analog & Digital Electronics Circuits, 3rd, Morgan Kau, 2006
- 5. Muhammad H. Rashid, Introduction to PSPICE using OrCAD for circuits and Electronics, 3rd, Pearson Ed, 2005



Program: UG		Semester: III	
Course Title: Analog Electronic	cs Circuits	Course Code:15EEEC202	
L-T-P: 4-0-0	Credits: 4	Contact Hours: 4 Hrs/we	ek
ISA Marks: 50	ESA Marks: 50 Total Marks: 100		
Teaching Hours: 50 Exam Duration: 3 Hours			
	Unit-I		
Chapter No.1 Applications of a model, piece-wise linear mod small signal model. Application Voltage doubler.	el, constant voltage drop m	odel, ideal diode model,	06 Hrs
Chapter No.2 Bipolar junction transistors. : The common emitter characteristics, Dependence of IC on the collector voltage-the early effect large signal operation-the transfer characteristics, the amplifier gain, operation as a switch. DC load line and bias point, base-bias, collector to base bias, voltage divider, comparison of bias circuit, small signal models of bipolar transistors, two port modelling of amplifiers, ac analysis of BJT circuits-coupling and bypass capacitor, Common emitter circuit analysis, CE circuit with un-bypassed emitter resistor.		07 Hrs	
Unit-II			
Chapter No.3 MOSFETs structure and physical operation: Device structure, operation with no gate voltage, creating a channel for current flow, applying small vds, operation as vds is increased, derivation of the id-vds relationship, the P-channel MOSFET, complementary MOS or CMOS, operating the MOS transistor in the sub threshold region. Current-voltage characteristics: circuit symbol, the id vs vds characteristics, finite output resistance in saturation, characteristics of the p-channel MOSFET, the role of the substrate-the body effect, temperature effects, breakdown and input protection. MOSFET circuits at DC		07 Hrs	
Chapter No.4 Biasing of MOSFETs: MOSFET circuits at DC continued. Biasing in MOS amplifier circuits, By fixing VGS; By fixing VG; With drain to gate feedback resistor; Constant current source biasing and Numerical		08 Hrs	
Chapter No.5 MOSFET amplifier amplifiers, the MOSFET intern response of CS amplifier. (CD a Bandwidth	al capacitance and high free	quency model, frequency	12 Hrs
	Unit-III		



Chapter No.6 Feedback Amplifiers: General feedback structure (Block schematic), Feedback desensitivity factor, positive and negative feedback Nyquist stability Criterion, RC phase shift oscillator, Wein bridge Oscillator, merits of negative feedback, feedback topologies: series-shunt feedback amplifier, series-series feedback amplifier, and shunt-shunt and shunt-series feedback amplifier with examples (T1:7.1 to 7.6)	05 Hrs
Chapter No.7 Large Signal Amplifiers: Classification of amplifiers: (A, B, AB and C); Transformer coupled amplifier, push-pull amplifier Transistor case and heat sink. (T1:12.1 to 12.6;12.8.4)	05 Hrs

- 1. A.S. Sedra & K.C. Smith, Microelectronic Circuits, 5th Edition, Oxford Univ. Press, 1999
- 2. Jacob Millman and Christos Halkias, Integrated Electronics, McGraw Hill, 2000

Reference Books:

- 1. David A. Bell, Electronic Devices and Circuits, 4th edition, PHI publication, 2007Grey, Hurst, Lewis and Meyer, Analysis and design of analog integrated circuits 4th edition,
- 2. Thomas L. Floyd, Electronic devices, Pearson Education, 2002
- 3. Richard R. Spencer & Mohammed S. Ghousi, Introduction to Electronic Circuit Design, Pearson Education, 2003
- 4. J. Millman & A. Grabel, Microelectronics, 2nd edition, McGraw Hill, 1987



Program: UG		Semester: III	
Course Title: Electrical Power (Distribution	Generation, Transmission &	Course Code: 19EEEC2	202
L-T-P: 3-0-0	Credits: 3	Contact Hours: 3 Hrs /	/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 40	Exam Duration: 3 Hrs		
	Unit-I		
Chapter No.1 Selection of site, Classificatio electric plant with Component power plant with Component power plant with Componen processing spent fuel	ts, General arrangement and s, General arrangement and	operation of Thermal operation of Nuclear	05 Hrs
Chapter No.2 Substations: Typ substation equipment. Economics: Important terms ar Effect of Voltage and frequency and number of generator units	nd curves commonly used in sy y on Loads, Scheduling of Gene	stem operation, erators, Choice of size	05 Hrs
Chapter No.3 Introduction, electrical supply: Voltages of Transmission & Transmission, (effect of increase & Line Voltage Drop). Feeders,	Distribution, Advantages of se in voltage on weight of con	High Voltage Power ductor, Line Efficiency	02 Hrs
Chapter No.4 Line supports & placing of the conductors, single phase and three phase systems. Single circuit and double circuit, Spacing of conductors, Length of span & Sag in OH lines. Sag calculation in conductors (a) Suspended on level supports (b) Supports at different levels, Effect of wind and ice. Tension and sag. Corona: Phenomena, expression for disruptive and visual critical voltages and corona power loss.		03 Hrs	
	Unit-II		
Chapter No.5 Line parameters Introduction to transmission line constants i.e. Resistance, Inductance and capacitance, Inductance of the single phase & three phase lines, Inductance calculation with equilateral and unsymmetrical spacing of the lines, Transposition of line conductors. Capacitance for single phase & three phase lines, Effect of earth on capacitance of the line, Numerical solutions on resistance calculations.		07 Hrs	
Chapter No.6 Characteristics Introduction to Short transm transmission lines, Nominal-T transmission lines, Long line ABCD constants,	ission lines, calculations for and \prod representation for tra	short lines, Medium	08 Hrs
	Unit-III		
Chapter No.7 Insulators:			05 Hrs



Types, potential distribution over a string of suspension insulators. String efficiency and methods of increasing string efficiency and methods of increasing string efficiency, testing of insulators.	
Chapter No.8 Underground Cables: Types, material used. Insulation resistance, thermal rating of cables, charging current. Grading of cables, capacitance grading and inter sheath grading, testing of cables.	05 Hrs

- 1. Power Station Engineering and Economics by Skrotzki and Wavopat, McGraw Hill, 1995 Reference Books:
- 1. Principles of Power system By: V.K. Mehta & Rohit Metha. S. Chand & Company, LTD. 2014
- 2. A course in Electrical Power By: Soni, Gupta & Bhatnagar. Dhanpat rai Publications .2014
- 3. Transmission & Distribution of Electrical Power By J.B.Gupta. S.K. Kataria, Publication
- 4. Electric Power Generation Transmission and Distribution by S. M. Singh, by Prentice Hall of India, Regd. Office: d 13/12, Model Town, Delhi



Program: UG	Semester: III		
Course Title: Digital Circuits	Course Code: 19EEEC203		
L-T-P: 4-0-0	Credits: 4	Contact Hours: 4 H	rs /week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 50	Exam Duration: 3 Hrs		
	Unit-I	<u>'</u>	
Chapter No.1 Logic Families:			02.11
Logic levels, output switching times, far	n-in and fan-out, comparison	n of logic families	02 Hrs
Chapter No.2 Principles of Combination	al Logic:		
Definition of combinational logic, canon	nical forms, Generation of s	witching equations	
from truth tables, Karnaugh maps-3,	4 variables, incompletely	specified functions	09 Hrs
(Don't care terms), Simplifying Maxte	rm equations, Quine-McClu	uskey minimization	09 115
technique- Quine-McCluskey using don	't care terms, Decimal meth	od, Reduced Prime	
Implicant Tables.			
Chapter No.3 Analysis and design of cor	mbinational logic:		
General approach, Decoders-BCD dec	coders, Encoders, Digital r	nultiplexers- Using	09 Hrs
multiplexers as Boolean function gene	rators. Adders and subtrac	ctors-Cascading full	05 1113
adders, Look ahead carry adders, Binary	comparators.		
	Unit-II		
Chapter No.4 Introduction to Sequentia	l Circuits :		
Basic Bistable Element, Latches, A SR	Latch, Application of SR I	atch, A Switch De	
bouncer, The SR Latch, The gated SR La	itch, The gated D Latch, The	Master-Slave Flip-	10 Hrs
Flops (Pulse-Triggered Flip-Flops): The Master-Slave SR Flip-Flops, The Master-Slave JK			101113
Flip-Flop, Edge Triggered Flip-Flop: The	Positive Edge-Triggered D	Flip-Flop, Negative-	
Edge Triggered D Flip-Flop; Characterist			
Chapter No.5 Analysis of Sequential Circ			
Registers and Counters, Binary Ripple Co			10 Hrs
Johnson Counters, Design of a Synchron	_	-	
Counter using clocked JK Flip-Flops De	esign of a Synchronous Mo	od-n Counter using	
clocked D, T or SR Flip-Flops.			
	Unit-III		
Chapter No.6 Sequential Circuit Design			
Introduction to Sequential Circuit Desi	-		05 Hrs
notations, Synchronous Sequential Circu	uit Analysis, Construction of	state Diagrams and	
counter design.			
Chapter No.7 Introduction to Memories			
Introduction and role of memory in	· · · · · · · · · · · · · · · · · · ·		05 Hrs
terminology, Read Only memory, MRC	IM, PROM, EPROM, EEPRO	M, Random access	
memory, SRAM, DRAM, NVRAM.			
Text Books:	and Davids Total Advanced	III Educa a cocc	
1. Donald D. Givone, Digital Principles	- '		
2. John M. Yarbrough, Digital Logic Ap	•	ison Learning, 2001	
3. A. Anand Kumar , Fundamentals of	uigitai circuits, PHI, 2003		



Reference Books:

- 1. Charles H. Roth, Fundamentals of Logic Design, Thomson Learning, 2004
- 2. Zvi Kohavi, Switching and Finite Automata Theory, 2nd, TMH
- 3. R.D. Sudhaker Samuel, Logic Design, Sanguine Technical Publishers, 2005
- 4. R. P. Jain, Modern Digital Electronics, 2nd, Tata McGraw Hill, 2000



Program: UG		Semester: III	
Course Title: Microcontroller	Architecture & Programming	Course Code: 15EEE	P201
L-T-P: 0-0-2	Credits: 2	Contact Hours: 4 Hrs	s/week
ISA Marks: 80	ESA Marks:20	Total Marks: 100	
Teaching + Lab. Hours: 48		Examination Duration	n:2 Hrs
	Unit-I	<u>'</u>	
Expt. No.1			
Overview of Architecture of 8	051:		
 Processor Core and Fu 	nctional Block Diagram		02+02 Hrs
 Description of memor 	ry organization		
 Overview of ALL SFR' 	s and their basic functionality		
Expt. No.2			
Low Level programming Conc	epts:		
 Addressing Modes 			02+02 Hrs
 Instruction Set and Ass 	sembly Language programming(A	LP)	
 Developing, Building, 	and Debugging ALP's		
Expt. No.3			
Middle Level Programming Co	oncepts:		
 Cross Compiler 			
	implementation, programming,	& debugging	
Differences from ANSI-C		04+04 Hrs	
Memory Models			
 Library reference 			
 Use of directives 			
 Functions, Parameter 	passing and return types		
Expt. No.4			
On-Chip Peripherals Study, Pr	ogramming, and Application:		
Ports: Input/Output			04+04 Urc
Timers & Counters			04+04 Hrs
UART			
Interrupts			
Expt. No.5			
External Interfaces Study, Pro	gramming and Applications :		
LEDS			
 Switches(Momentary) 	type, Toggle type)		04+04 Hrs
 Seven Segment Displa 	y: (Normal mode, BCD mode, Inte	ernal Multiplexing &	04±04 HIS
External Multiplexing)			
 LCD (8bit, 4bit, Busy fl 	ag, custom character generation)		
 Keypad Matrix 			
Expt. No.6			
Selective Discussion during Pr	oject Development		
 A/D & D/A Converter 			08+08 Hrs
 Stepper Motor, DC Mo 	otor		
 ZIGBEE 			



- GSM/GPS
- USB
- MMC & SD
- Ethernet MAC

- 1. Kenneth J. Ayala; "The 8051 Microcontroller Architecture, Programming & Applications" 2e, Penram International, 1996 / Thomson Learning 2005
- 2. Muhammad Ali Mazidi and Janice Gillespie Mazidi and Rollin D. McKinlay; "The 8051 Microcontroller and Embedded Systems using assembly and C"- PHI, 2006 / Pearson, 2006

Reference Books:

- 1. Predko; "Programming and Customizing the 8051 Microcontroller" -, TMH
- 2. Raj Kamal, "Microcontrollers: Architecture, Programming, Interfacing and System Design", Pearson Education, 2005
- 3. Ajay V.Deshmukh; "Microcontrollers- Theory and Applications", TMH, 2005
- 4. Dr.RamaniKalpathi and Ganesh Raja; "Microcontroller and its applications", Sanguine Technical publishers, Bangalore-2005



Program: UG		Semester: III
Course Title: Analog Electronics Lab		Course Code: 15EEEP202
L-T-P: 0-0-1	Credits: 1	Contact Hours: 2 Hrs /week
ISA Marks: 80	ESA Marks:20	Total Marks: 100
Laboratory Hours: 28	Examination Duration: 3 Hrs	

List of Experiments:

Demonstration

Expt. No. 1 Study of multimeters, power supplies, function generators, Oscilloscopes; Identification of various components and devices, e.g. resistors, capacitors, diodes ,transistors etc Exercise

Expt. No. 2 Design & analyze Diode Clipping (single/double ended) circuits.

Expt. No. 3 Design & analyze Positive and Negative Clamping circuits

Expt. No. 4 Study the input and output characteristics of BJT

Expt. No. 5 Study the input and output characteristics of MOSFET

Expt. No. 6 To study the basic current mirror circuit

Expt. No. 7 Study of transformer-less Class B push pull power amplifier and determination of its conversion efficiency

Structured Enquiry

Expt. No.8 To determine the frequency response of RC Coupled single stage BJT amplifier(CE mode) & also the gain, input & output impedances

Reference Books:

- 1. "Electronic Devices & circuit Theory" by Nashelsky & Boylstead, PHI, 9th Ed
- 2. "Integrated Electronics" By 'Jacob Millman and Christos Halkias', McGraw Hill,
- 3. "Electronic Principles" by A.P. Malvino, TaTa MGH,5th Ed

Back



Program: UG		Semester: III
Course Title: Digital Circuit	slab	Course Code: 15EEEP203
L-T-P: 0-0-1	Credits: 1	Contact Hours: 2 Hrs /week
ISA Marks: 80	ESA Marks:20	Total Marks: 100
Laboratory Hours: 28	Examination Duration: 3 Hrs	
List of Experiments:		

Demonstration

Expt. No.1 Verify the truth tables of AND, NOT, OR, XOR, XNOR, NAND & NOR gates using IC's

Expt. No.2 Characterization of TTL Gates- Propagation delay, Fan-in, Fan-out and Noise Margin.

Expt. No.3 To verify of Flip-flops (a) JK Master Slave (b) T-type and (c) D-Type

Exercise

Expt. No.4 Design and implement binary to gray, gray to binary, BCD to Ex-3 and Ex-3 to BCD code converters.

Expt. No.5 Design and implement BCD adder and Subtractor using 4 bit parallel adder.

Expt. No.6 Design and implement n bit magnitude comparator using 4- bit comparators.

Expt. No.7 Design and implement Ring and Johnson counter using shift register.

Expt. No.8 Design and implement mod-6 synchronous and asynchronous counters using flip flops.

Structured Enquiry

Expt. No.9 Design and implement given functionality using decoders and multiplexers

Expt. No.10 Design and implement a digital system to display a 3 bit counter on a 7 segment display. Demonstrate the results on a general purpose PCB.

Reference Books:

1. Donald D. Givone, Digital Principles and Design, Tata McGraw Hill Edition, 2002

Back



Program: UG		Semester: III	
Course Title: C Programming	urse Title: C Programming		4
L-T-P: 0-0-2	Credits: 2	Contact Hours: 04 Hrs/week	
ISA Marks : 80	ESA Marks: 20	Total Marks: 100	
Teaching Hours: 48	Exam Duration:2 Hrs		
Expt. No.1 Introduction to C Program Introduction to algorithms / flowcha	_		02 Hrs
Expt. No.2 Basics of C programming Characteristics and uses of C, Structu Variables, Constants, Operators, Dat	re of C program, C Tokens	• •	07 Hrs
Expt. No.3 Decision control statements Conditional branching statements: if statement, if else statement, else if ladder, switch statement, unconditional branching statements: break, continue.		06 Hrs	
Expt. No.4 Iterative statements while, do while, for, nested statements		03 Hrs	
Expt. No.5 Functions Introduction, Function declaration parameters to functions, introduction	•	ns statement, passing	10 Hrs
Expt. No.6 Arrays and Strings Introduction, Declaration, Accessing on one dimensional array, Operation	•	• • •	10 Hrs
Expt. No.7 Pointers Introduction, declaring pointer, pointer variables, pointer expression and arithmetic, passing arguments to functions using pointers, pointers and arrays, passing an array to a function.		05 Hrs	
Expt. No.8 Structures and Unions Introduction, passing structures to fu	unctions, Array of structu	res, Unions	05 Hrs

1. Yashvant Kanetkar, Let us C ,15th ed, BPS Publication, 2016.

Reference Books:

- 1. B W Kernighan, D M Ritchie, The Programming language C, 2ed, PHI, 2004.
- 2. B S Gottfried, Programming with C, 2ed, TMH, 2006.
- B.A. Forouzan, R.F. Gilberg, A Structured Program Approach Using C, 3ed, CENGAGE Learning, 2008.



Semester IV

Program: IIG	Semester: IV		
Course Title: Linear Algebra and Partial differential equations	Course Code: 15EN	MAB208	
L-T-P: 4-0-0 Credits: 04	Contact Hours: 04 Hrs/wee		
ISA Marks: 50 ESA Marks: 50	Total Marks: 100		
Teaching Hours: 50 Examination Duration: 3 Hours			
Unit-I			
Chapter No. 1 Matrices and Linear Equations: Introduction, Geometry of Linear equations, Elementary operations, Systems in Echelon form, pivot and free variables, Gaussian elimination, Application to electrical circuits			
Chapter No.2 Vector spaces: Vector Spaces and Subspaces, Solving AX=0 and AX=B, Linear combi spanning set, Linear independence, Basis and Dimensions, Column and Null space	-	08 Hrs	
Chapter No. 3 Orthogonality: Inner product spaces, Orthogonal and Orthonormal vectors, Gram-Schmidt process, QR-factorization; Eigenvalues and Eigenvectors, Diagonalizating matrices		06 Hrs	
Unit-II			
Chapter No.4 Partial differential equations: Introduction, classification of PDE, Formation of PDE, Solution of equation of the type Pp + Qq = R, Solution of partial differential equation by direct integration methods, method of separation of variables. Modeling: Vibration of string-wave equation, heat equation. Laplace equation. Solution by method of separation of variables			
Chapter No.5 Finite difference method Finite difference approximations to derivatives, finite difference solution of parabolic PDE, explicit and implicit methods; Hyperbolic PDE-explicit method, Elliptic PDE-initial-boundary Value problems			
Unit-III			
Chapter No.6 Complex analysis: Function of complex variables. Limits, continuity and differentiability. Analytic functions, C-R equations in Cartesian and polar forms, construction of Analytic functions (Cartesian and polar forms).			
Chapter No.7 Complex Integration Line integral, Cauchy's theorem- corollaries, Cauchy's integral form Laurent Series, Singularities, Poles, Residue theorem. Taxt Books	•	05 Hrs	

Text Books

- 1. Gilbert Strang, Linear Algebra and its Applications, 4ed, Thomson India Edition, 2007.
- 2. David C Lay, Linear Algebra and its Applications, 3ed, Pearson India, 2009
- 3. Peter V. O'neil, Advanced Engineering Mathematics, Thmoson Books/Cole, Singapore
- 4. Advanced Engineering Mathematics, 3ed, Dennis G Zill and Michael R Cullin, Narosa Publishing House, New Delhi, 2009



Reference Books:

- 1. Kreyszig E., Advanced Engineering Mathematics, 8ed, John Wiley & sons, 2003.
- 2. Schaum's Outline of Linear Algebra Seymour Lipschutz, Marc Lipson 4ed, McGraw Hill India 2009
- 3. Stanley J Farlow, Partial differential equations for Scientists and Engineers, Dover publications, INC, New York, 1993



Program: UG		Semester: IV	
Course Title: Vector Calculus a	and Differential equations	Course Code: 15EMAE	3242
L-T-P: 4-0-0	Credits: 4	Contact Hrs: 4	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 50	Exam Duration: 3 hrs		
	Unit – I		
Chapter No. 1 Partial differe Function of several variable approximations		ain rule, Errors and	07 Hrs
Chapter No. 2 Multiple integrals Double integral, Evaluation by change of order, change of variables, simple problems, Triple integrals simple problems		07 Hrs	
Chapter No. 3 Vector Algebra Vector addition, multiplication (Dot and Cross products), Triple products,		06 Hrs	
Unit – II			
Chapter No. 4 Vector Calculus Vector functions, Vector differentiation, Velocity and Acceleration of a vector point function, Vector fields, Gradient and directional derivatives. Line and Surface integrals. Independence of path and potential functions. Green's theorem, Divergence of vector field, Divergence theorem, Curl of vector field. Stokes theorem.		20 Hrs	
	Unit – III		
Chapter No. 5 Partial differential equations (a) Introduction, classification of PDE, Formation of PDE, Solution of equation of the type Pp + Qq = R, Solution of partial differential equation by direct integration methods, method of separation of variables. (b) Modeling: Vibration of one-dimensional string-wave equation and heat equation. Laplace equation. solution by method of separation of variables		10 Hrs	
. ,		•	

- 1. Kreyszig E., Advanced Engineering Mathematics, 8ed, John Wiley & sons, 2003.
- 2. Bali and Iyengar, A text book of Engineering Mathematics, 6ed, Laxmi Publications(p) Ltd, New Delhi,2003Early Transcendental Calculus James Stewart, Thomson Book's 5e 2007

Reference Books:

- 1. Early Transcendentals Calculus- James Stewart, Thomson Books, 5e 2007
- 2. Grewal B S, Higher Engineering Mathematics, 38ed, Khanna Publication, New Delhi, 2001



Course Content

Program: UG		Semester: IV	
Course Title: Electrical Machine	ourse Title: Electrical Machines Course Code: 19EEEC20		204
L-T-P: 4-0-0	Credits: 4	Contact Hours: 04 Hrs /wee	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 50	Exam Duration: 3 Hrs		
	Content		
	Unit – I		
Chapter 1: Transformers: Single construction, Ideal transformer, circuit, Open-circuit test, Short-cphase transformers.	Real transformer, Phasor	diagrams, Equivalent	07 Hrs
Chapter 2: Induction Machines: Construction, Fundamental relationships- Slip, Rotor speed, Input power, Electromagnetic power, Electromagnetic (developed) torque, Mechanical power, Efficiency, Shaft torque., Equivalent circuit, No-load and locked-rotor tests, Torque-speed characteristics, Starting, Speed control.		08 Hrs	
	Unit – II		
Chapter 3: DC Machines: Principle of operation, Construction of DC machine, Fundamental equations, Armature reaction, Classification of DC machines, DC generators, DC motors, Starting, Speed control of DC motors, Braking, Switched Reluctance Machines- Construction, Aligned and unaligned positions, Electromagnetic torque, Advantages, disadvantages and Applications of SRMs. Permanent magnet DC brushless motors.			08 Hrs
Chapter 4: Synchronous Machines: Construction, Classification of synchronous machines, Electromotive force induced in armature winding, Generator and motor operation, Phasor diagrams of synchronous machine with Non-salient pole rotor and salient pole rotor, Operation of synchronous generators, Synchronous motor.		07 Hrs	
	Unit – III		
Chapter 5: Synchronous Machines: Permanent magnet synchronous motors, Air gap magnetic flux density, Equivalent circuit of PM synchronous machine, Phasor diagram, Performance Characteristics of PM synchronous machine, Starting.			05 Hrs
Chapter 6: Single phase induce Equivalent circuit, Split-phase income Permanent split capacitor ind induction motor, and Shaded po	duction motor, Capacitor-s uction motor, Capacitor	tart induction motor,	05 Hrs
Text Books: 1 Jacek F Gieras "Flectrica	l Machines: Eundamenta	s of Flootromochania	al Epara

1. Jacek F. Gieras, "Electrical Machines: Fundamentals of Electromechanical Energy Conversion", CRC Press, Taylor & Francis Group, 2017.

Reference Books:

1. P. C. Sen, "Principles of Electric Machines and Power Electronics", John Wiley & Sons Publications, Canada, 2nd Edition, 2001.



- 2. Bhimbra, "Principles of Electrical machinery", Khanna Publishers.2006.
- 3. MehrdadEhsani...[et al.], "Modern electric, Hybrid electric, and Fuel Cell Vehicles: fundamentals, theory, and design.", CRC Press, 2005.
- 4. T. J. E.Miller, "Brushless Permanent-Magnet and Reluctance Motor Drives", Oxford Science Publications, 1989.



Program: UG		Semester: IV	
Course Title: Linear Conf	rol Systems	Course Code: 17EEEC204	
L-T-P: 3-0-0	Credits: 3	Contact Hours: 03 Hrs /	week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 40	Exam Duration: 3 Hrs		
	Unit-I		
Chapter No.1 Introduction Open loop and closed I simple examples	on to control systems: oop control systems-definiti	ons, salient features and	02 Hrs
Definition of transfer fur signal flow graph represe positive feedback system for electrical circuits, M	nction Models and block diagnetion, assumptions and propentation, symbols used. Blockns. Electrical systems: Derivation odels of dc servomotors-ariation. Block diagram reductions.	verties, Block diagram and k-diagram of negative and tion of transfer functions mature and field control,	06 Hrs
block-diagram representation. Block diagram reduction rules, Examples. Chapter No.3 Time Response Analysis Poles and Zeros, Type and order, Standard test signals. First order system: unit step response, importance of time constant, Second order system: Standard T.F of second order system. Unit step response of 2 nd order system Time response specifications-definition. Expressions for rise time, peak time, peak overshot and settling time, Static error constants and steady-state errors.			07 Hrs
	Unit-II		
Explanation of Routh-Hu stability, special cases, A	nalysis of control systems: urwitz criterion-necessary an osolute and Relative stability,		05 Hrs
	and their features: On-Off, pro n approaches- Zeigler Nichol		05 Hrs
functions. Frequency re expressions of Frequence	response analysis: tem response for sinusoidal esponse of a second order y response specifications. Po definition of phase and gain r	system, definitions and lar plot: method to draw	05 Hrs
	Unit-III		
Bode plots: asymptotic p plot and phase plot, dete	analysis of control systems: lots for basic factors, method ermination of gain and phase	• •	05 Hrs
Chapter No.8 Root locus diagrams: Basic principle – magnitude and angle criterion, Rules to construct root locus diagram (proof not required), method to construct root locus diagram.			05 Hrs
	Control system Engineering, V ern Control Engineering, PHI,	•	edition.



Reference Books:

1. M.Gopal, Control Systems-Principles and Design, 2, TMH, 2002.



Program: UG		Semester: IV	•
Course Title: ARM Processor 8	Applications	Course Code: 15EE	EC207
L-T-P: 3-0-0	Credits: 3	Contact Hours:3 Hrs/	week
ISA Marks: 50	ESA Marks:50	Total Marks: 100	
Teaching Hours:40	Examination Duration:3 Hrs		
	Unit-I		
serial communication	ning(both assembly and 'C'): Inte	errupts for timer and	05 Hrs
	tectural inheritance, Architecture lopment tools, 3 stage pipeline AF		05 Hrs
_	RM instruction set Branch instruction, Load store is status register instruction, Co		05 Hrs
	Unit-II		
Chapter No.4 Introduction to THUMB instruction set The Thumb programmer model, ARM-Thumb interworking, other branch instructions, Data processing instructions, Single/Multiple register load store instruction, Stack operation, Software interrupt instructions, example programs.			05 Hrs
Chapter No.5 Assembler rules and Directives Introduction, structure of assembly language modules, Predefined register names, frequently used directives, Macros, Miscellaneous assembler features. Example programs.		02 Hrs	
Chapter No.6 Exception handling Introduction, Interrupts, error conditions, processor exception sequence, the vector table, Exception handlers, Exception priorities, Procedures for handling exceptions.		04 Hrs	
Chapter No.7 Architectural supp Abstraction in software design, point architecture, use of memo	data types, floating point data typ	oes, The ARM floating	04 Hrs
	Unit-III		
•	ture and applications , UART, ADC, I2C, SPI , RTC, ARM i epper Motor, Buzzer, Keypad, AD0	•	10 Hrs
2. William Hohl, ARM Assembly Reference Books:	n-Chip Architecture, 2nd, LPE, 200 Language fundamentals and Tech ide"- Hardbound, Publication dat	nniques, 1st, CRC press	



KAUFFMAN

2. User manual on LPC21XX.



Program: UG		Semester: IV	
Course Title: Signals and S	Systems	Course Code:19EEEC205	
L-T-P: 3-0-0	Credits:3	Contact Hours: 3 Hrs/week	
ISA Marks: 50	SEA Marks:50	Total Marks: 100	
Teaching Hours: 40 Examination Duration: 3 Hrs			
	Unit-I		
Chapter No. 1. Introduction and Classification of signals: Definition of signal and systems. Sampling of analog signals, Continuous time and discrete time signal, Classification of signals as even, odd, periodic and non-periodic, deterministic and non-deterministic, energy and power. Elementary signals/Functions: exponential, sine, impulse, step and its properties, ramp, rectangular, triangular. Operations on signals: Amplitude scaling, addition, multiplication, differentiation, integration, time scaling, time shifting and time folding. Systems: Definition, Classification: linear and nonlinear, time variant and invariant, causal and non-causal, static and dynamic, stable and unstable, invertible.			08 Hrs
Chapter No. 2. Time domain representation of LTI System: Definition of impulse response, convolution sum, convolution integral ,computation of convolution sum using graphical method for unit step to unit step, unit step to exponential, exponential to exponential, unit step to rectangular and rectangular to rectangular only. Properties of convolution.		07 Hrs	
	Unit-II		
	Representation of Periodic Signals ion to CTFS and DTFS, definition, pr		05 Hrs
Chapter No. 4. Fourier Representation of aperiodic Signals: FT representation of aperiodic CT signals, definition, FT of standard CT signals, Properties and their significance. FT representation of aperiodic discrete signals DTFT, definition, DTFT of standard discrete signals, Properties and their significance, Impulse sampling and reconstruction: Sampling theorem and reconstruction of signals.		10 Hrs	
	Unit-III		
Chapter No. 5: Z-Transforms: Introduction, the Z-transform, properties of the Region of convergence, Properties of the Z-Transform, Inversion of the Z-Transform, Implementation of discrete time of LTI systems.		10 Hrs	
Text Books:			
1. Simon Haykin and Bar	ry Van Veen, Signals and Systems –	2nd Edition. John Wilev. 2004	



Program: UG		Semester: IV	
Course Title: Power Electronics		Course Code: 20EEEC	201
L-T-P: 3-0-0	Credits: 3	Contact Hours: 3 Hrs	s/Week
CIE Marks: 50	SEE Marks: 50	Total Marks: 100	
Teaching Hours: 40	Exam Duration: 3 Hrs		
	Unit-l		
Chapter No. 1. Introduction Power Electronics, Converter Class Transistors.	sification, Electronic Switches: 1	he Diode, Thyristor,	02 Hrs
Chapter No. 2. Power Computations Introduction, Power and Energy, Instant Capacitors, Effective Values: R Power Computations for Sinusoidal periodic waveforms,	stantaneous Power, Energy, Aver MS, Apparent Power and real F	ower, Power Factor,	04 Hrs
Chapter No. 3. DC-DC Converters Linear voltage regulators, Properties and assumptions, the buck converter, Voltage and Current Relationships, output voltage ripple, design considerations, the boost converter, Voltage and Current Relationships, Output Voltage Ripple, the Buck-Boost Converter, Voltage and Current Relationships, Output Voltage Ripple, Cuk converter.		09 Hrs	
	Unit-II		
Chapter No. 4. Inverters Introduction, the full-bridge convertotal harmonic distortion, pulse-waswitching, three-phase inverters		-	07 Hrs
Chapter No. 5. Controlled Rectifiers The controlled half-wave rectifier, wave rectifiers, resistive load, RL loacontrolled rectifier with RL-Source Linverter.	resistive load, RL load, RL-source ad, discontinuous current, RL load	l, continuous current,	08 Hrs
	Unit-III		
Chapter No. 6. AC Voltage Controlled Introduction, The Single-Phase AC Controller with a Resistive Load, Scontrol.	Voltage, Controller, Basic Ope		05 Hrs
Chapter No.7. Drive Circuits, Snubb Introduction, MOSFET gate drive usi drive with isolation, Over-current p	ing buffers, MOSFET gate drive us rotection.		05 Hrs
Text Books: Daniel W Hart, Power E	lectronics, Tata McGraw-Hill Edit	ion, New-Delhi, 2011.	
 Reference Books: Rashid M. H, Power Electronics: 2000. P. S. Bhimbra, Power Electronics 		s, 3rd edition, PHI, Ne	w Delhi,



3. Umanand, Power Electronics, 2nd edition, Wiley-India Publications, New –Delhi, 2009. Back

Program: UG		Semester: IV
Course Title: ARM Microcontroller Lab		Course Code: 15EEEP205
L-T-P: 0-0-1	Credits: 1	Contact Hours: 2 Hrs/Week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100
Teaching Hours: 25	Exam Duration: 2 Hrs	

List of Experiments

Expt. No. 1 Write an ALP to achieve the following arithmetic operations: i. 32 bit addition ii. 64 bit addition iii. Subtraction iv. Multiplication v. 32 bit binary divide

Expt. No. 2 Write an ALP for the following using loops: i. Find the sum of 'N' 16 bit numbers ii. Find the maximum/minimum of N numbers iii. Find the factorial of a given number with and without look up table.

Expt. No. 3 Write an ALP to i. Find the length of the carriage r1eturn terminated string. ii. Compare two strings for equality. ii.

Expt. No. 4 Write an ALP to pass parameters to a subroutine to find the factorial of a number or prime number generation.

Expt. No. 5 Write a 'C' program to test working of LED's using LPC2148.

Expt. No. 6 Write a 'C' program & demonstrate an interfacing of Alphanumeric LCD 2X16 panel to LPC2148 Microcontroller.

Expt. No. 7 Write an ALP to generate the following waveforms of different frequencies i. Square wave ii. Triangular iii. Sine wave II. Write a 'C' program & demonstrate interfacing of buzzer to LPC2148(using external interrupt)

Expt. No. 8 Write a program to set up communication between 2 microcontrollers using I2C.

Expt. No. 9 Write a 'C' program & demonstrate an interfacing of ADC.

Structured Enquiry

Expt. No. 1 Write a program that displays a value of 'Y' at port 0 and 'N' at port 2 and also generates a square wave of 10Khz with Timer 0 in mode 2 at port pin p1.2 XTAL =22MHz

Expt. No. 2 Write a C program that continuously gets a single bit of data from P1.7 and sends it to P1.0 in main, while simultaneously i. creating a square wave of 200us period on pin P2.5. ii. Sending letter 'A' to serial port. Use Timer 0to create square wave.

Open Ended

Expt. No. 1 Develop an ARM based application using i. sensors ii. Actuators iii. displays

Back



Program: UG		Semester : IV	
Course Title: Digital System Design (Course Title: Digital System Design using Verilog Course Code: 18EEEF		P203
L-T-P: 0-0-2	Credits: 2	Contact Hours: 4 Hrs/week	
ISA Marks: 80	SEA Marks:20	Total Marks: 100	
Teaching + Lab. Hours: 48 Hrs	Examination Duration: 2 Hrs		
Li	st of Experiments		
Expt. No. 1. Architecture of FPGA			04 Hrs
Architecture of FPGS: Spartan 3, Wha	at Is HDL, Verilog HDL Data Type	s and Operators.	
Expt. No. 2. Data Flow Descriptions			06 Hrs
Highlights of Data-Flow Description	s, Structure of Data-Flow Desc	ription, Data Type –	
Vectors, Testbench.			
Expt. No. 3. Behavioral Descriptions			10 Hrs
Behavioral Description highlights, structure of HDL behavioral Description, The Verilog HDL			
variable –Assignment Statement, sequential statements, Tasks and Functions			
Expt. No. 4. Structural Descriptions			10 Hrs
Highlights of structural Description, Organization of the structural Descriptions, Binding,			
state Machines, Generate, Generic, a	and Parameter statements		
Expt. No. 5 Finite State Machine:			04 Hrs
Moore Machines, Mealy Machines			
Expt. No. 6 Timing Issues in Digital Circuits:			06 Hrs
Setup Time Constraints, Hold Time	Constraints, Static Time analysis	, Critical Path, Clock	
Skew.			
Expt. No. 7. Advanced HDL Descriptions			08 Hrs
File operations in Verilog, Memories	: RAM, ROM, Block Memories(X	(ilinx IP)	



Semester V

Program: UG		Semester: V	
Course Title: Electric Drives and Control		Course Code: 21EEEC301	
L-T-P: 3-0-0	Credits: 03	Contact Hours: 3 Hrs/Week	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 40	Examination Duration: 3Hrs		
Unit-I			
Chapter No. 1. An introduction to Electrical Drives & its Dynamics: Electrical drives. Advantages of electrical drives. Parts of electrical drives, Choice of electrical drives, status of dc and ac drives, dynamics of electrical drives, fundamental torque equation, speed torque conventions and multi quadrant operation. Nature and classification of load torques, calculation of time and energy loss in transient operations.			05 Hrs
Chapter No. 2. DC Motor Drives: Starting braking, single phase fully controlled rectifier control of dc separately excited motor, Single-phase half-controlled rectifier control of dc separately excited motor. Three phase fully controlled rectifier control of dc separately excited motor, three phase half-controlled rectifier control of dc separately excited motor, multi-quadrant operation of dc separately excited motor fed from fully controlled rectifier. Rectifier control of dc series motor, chopper-controlled dc drives, chopper control of separately excited dc motor. Chopper control of series motor.			10 Hrs
Unit – II			
Chapter No. 3. Induction Motor Drives: Operation with unbalanced source voltage and single phasing, operation with unbalanced rotor impedances, analysis of induction motor fed from non-sinusoidal voltage supply, starting, braking, Stator voltage control, variable frequency control from voltage sources, voltage source inverter control, current source inverter control, current regulated voltage source inverter control, rotor resistance control, slip power recovery.			10 Hrs
Chapter No. 4. Synchronous Motor and Brushless DC Motor Drives: Operation from fixed frequency supply, synchronous motor variable speed drives, variable frequency control of multiple synchronous motors, self-controlled synchronous motor drive, PMAC motor drives, brushless dc motor drives			05 Hrs
Unit – III			
Chapter No. 5. Stepper Motor and Switched Reluctance Motor Drives: Stepper Motor: variable reluctance, permanent magnet, torque versus stepping rate characteristics drives circuits for stepper motors Switched Reluctance Motor: Operation and control requirements, converter circuits, modes of operation			05 Hrs
Chapter No. 6. Solar and Battery Powered Drives: Solar panels, motors suitable for pump drives, battery powered vehicles, solar powered electrical vehicles			05 Hrs
Text Books: 1. G. K Dubey, "Fundamentals of Electrical Drives", 2 nd ed., Narosa Publishing House, Chennai, 2002. Reference Books:			



- 1. N. K. De and P. K. Sen, Electrical Drives, PHI, 2007.
- 2. S. K. Pillai, A First Course On Electric Drives, Wiley Eastern Ltd, 1990.
- 3. V. R. Moorthi, Power Electronics, Devices, Circuits & Industrial Applications, Oxford University Press, 2005.



Program: UG		Semester: V	
Course Title: Power System Analysis and Stal	Course Title: Power System Analysis and Stability Course Code: 17EEEC		302
L-T-P: 3-0-0	Credits: 3	Contact Hours: 3 Hrs	/Week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 40	Exam Duration: 3 Hrs		
	Unit-I		
Chapter No. 1: Power system representation Standard symbols of power system comp reactance diagrams, per-unit quantity-de component, change of base, equivalent load transformer referred to primary and seconda advantages of p.u system calculations, example and per-unit calculations	finition, per-unit impeding impedance, p.u impedance, p.u impedarry, method to draw p.u	edance of 3-phase ance of two-winding impedance diagram,	06 Hrs
Chapter No. 2: Symmetrical fault analysis 3-Phase short circuit at the terminals of unlo transient and steady-state reactance, internal circuit calculations, selection of circuit breake capacity, examples on symmetrical fault calcu	emf's of loaded machine r ratings-momentary cur	s, examples on short	05 Hrs
Chapter No. 3: Introduction to Symmetrical condition of sequence components as applied for sequence components, examples on components.	d to 3-phase unbalanced outations of sequence co	systems, expressions	04 Hrs
Uni	it-II		
Chapter No. 4: Sequence Networks Sequence impedance and sequence network zero-sequence networks of 3-phase loads an systems	•	· · · · · · · · · · · · · · · · · · ·	04 Hrs
Chapter No. 5: Unsymmetrical Fault Analysis Single line to ground, line to line and double the terminals of unloaded generator- deriv Unsymmetrical faults on unloaded power calculation for unloaded power systems.	ation of connection of	sequence networks,	07 Hrs
Chapter No. 6: Introduction to power system Power angle equation of SMIB system, stead and relation, swing equation, equal area crite	dy-state analysis, M&H or rion (EAC),	constants-definitions	04 Hrs
Uni Chapter No. 7: Stability analysis by EAC: EAC ap		change in machanical	
power input, 3-phase fault on transmission examples on EAC applications			05 Hrs
Chapter No.8: Numerical solution of swing ed Point by point method of solving swing equat R-K numerical techniques for stability analy examples on stability analysis Text Books:	ion, applications of Eule	r, modified Euler and	05 Hrs
I CAL DUUKS.			



- 1. W.D. Stevenson, Elements of Power System Analysis, 4th Edition, McGraw Hill, 1982
- 2. I.J. Nagarath and D.P. Kothari, Power System Engineering, 2nd Edition, Tata McGraw Hill, 2010 Reference Books:
- 1. Hadi Sadat, Power System Analysis, First Edition, Tata McGraw Hill, 2002
- 2. Nagarath and Kothari, Modern Power System Analysis, 2nd Edition, Tata McGraw Hill, 1993
- 3. J.J. Grainger and W.D. Stevenson, Power System Analysis, McGraw Hill (New York), 1994



Program: UG		Semester: V	
Course Title: OS and Embedded Sy	ystems	Course Code: 17EEEC303	
L-T-P: 3-0-0	Credits: 3	Contact Hours: 3 Hrs/Weel	k
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 40	Exam Duration: 3 Hrs		
	Unit-I		
Chapter No. 1: Introduction and Sy Operating system definition; Oper system – Mainframe systems, Muli systems, Parallel systems, Distribu	rating System operations; Di ti programmed systems, Time	e sharing systems, Desktop	03 Hrs
Chapter No. 2: Process Manageme Process concept; Process sch communication. Multi-Threaded Process Libraries; Threading issues. Procescheduling algorithms; Multiple-Process	eduling; Operations on rogramming: Overview; Multess Scheduling: Basic conc	i threading models; Thread epts; Scheduling criteria;	06 Hrs
Chapter No. 3: Memory Management Memory Management Strategies: Background; Swapping; Contiguous memory allocation; Paging; Structure of page table; Segmentation. Virtual Memory Management: Background; Demand paging; Page replacement; Allocation of frames; Thrashing. (Textbook: Galvin)			06 Hrs
	Unit-II		
Chapter No. 4: Introduction To Real Introduction To Real-Time Operatime embedded system- real time of embedded systems. Introduct components in RTOS kernel, obj types: Preemptive priority-based states.	ting Systems: Introduction t systems, characteristics of re ion to RTOS, key character jects, scheduler, services, c	al time systems, the future istics of RTOS, its kernel, ontext switch, Scheduling	08 Hrs
Chapter No. 5: Tasks, Semaphores Tasks, Semaphores and Message machine, Steps showing the hosemaphore, mutual exclusion (mand multiple tasks, Single share resource-access synchronization, memory use for sending and receip broadcasting messages. (Textbook: Qing Li with Caroline Published, 2011)	e Queues: A task, its struct ow FSM works. A semaph utex) semaphore, Synchroni d-resource-access synchroni A message queue, its struct ving messages, Sending mess	ore, its structure, binary zation between two tasks ization, Recursive sharedure, Message copying and sages in FIFO or LIFO order,	07 Hrs
	Unit-III		



Chapter No. 6: Typical Embedded System: Classification and purposes of embedded system, Characters and Quality attributes of embedded system, Core and Supporting components of embedded system, Embedded firmware (Text book: Shibu KV)	05 Hrs
Chapter No. 7: Wired and Wireless Protocols: Bus communication protocol (USB,I ² C,SPI), Wireless and mobile system protocol (Bluetooth, 802.11 and its variants, ZigBee), Embedded design cycle-case study-ACVM (Text book: Rajkamal)	05 Hrs

Text Books

- 1. Abraham Silberschatz, Galvin, Operating System concepts, 8th edition
- 2. Raj Kamal, Embedded Systems, 2nd edition
- 3. Shibu K V, Introduction to Embedded systems, 6th reprint, 2012

Reference Books:

1. Qing Li with Caroline Yao, Real-Time Concepts for Embedded Systems, 1st edition



Program: UG		Semester: V	
Course Title: Digital Signal Processing	g	Course Code: 20EEEC30	1
L-T-P: 3-0-0	Credits: 3	Contact Hours: 3 Hrs/W	eek
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 40	Exam Duration: 3 Hrs		
	UNIT I		
Chapter No. 1. Discrete Fourier Transforms (DFT): Time and Frequency domain sampling and reconstruction of discrete time signals. DFT as a linear transformation, its relationship with other transforms. Properties of DFT, multiplication of two DFTs- the circular convolution. Additional DFT properties, use of DFT in linear filtering, overlap-save and overlap-add method.			08 Hrs
Chapter No. 2. Fast-Fourier-Transform (FFT) algorithms: Direct computation of DFT, need for efficient computation of the DFT (FFT algorithms) Radix-2 FFT algorithm for the computation of DFT and IDFT-decimation-in-time and decimation-in-frequency algorithms.			07 Hrs
Chapter No. 3. IIR filter design: Characteristics of commonly used and to analog frequency transformatio Butterworth filter: Impulse invariance	ns. Design of IIR Filters fro		08 Hrs
ChapterNo.4. FIR filter design: Introduction to FIR filters, design of FIR filters using - Rectangular, Hamming, Hanning and Bartlett windows.			07 Hrs
Chapter No. 5: Structure for IIR and F Direct form, Cascade form, Parallel structure, Lattice structure	•	se, Frequency sampling	10 Hrs
Text Books: 1.John G. Proakis & Dimitris G. Mano	lakis, Digital Signal Processing	, Third Edition, Prentice-H	łall

of India Pvt

Reference Books:

- 1.J. F. James, A Students Guide to Fourier Transforms With Applications in Physics and Engineering, Third Edition
- 2. Sanjit K. Mitra, Digital Signal Processing- A computer based approach, Tata McGraw-Hill Publishing Company Limited, New Delhi
- 3. Alan V Oppenheim & Ronald W. Schfer, Discrete-Time Signal Processing, Prentice-Hall of India Pvt. Ltd



Program: UG Semester	V		
Course Title: Linear Integrated Circuits Course Code: 18EEEC301		Ĺ	
L-T-P: 3-0-0 Credits: 3 Contact H	ours: 3 Hrs/Week		
ISA Marks: 50 ESA Marks: 50 Total Ma	ks: 100		
Teaching Hours: 40 Exam Duration: 3 Hrs			
Unit-I			
Chapter No. 1. Current Mirrors :			
Current Mirror circuits and Modelling, Figures of merit (output impedance	voltage swing), 05 Hi	Hrs	
Widlar, Cascode and Wilson current Mirrors, Current source and current s	nk.		
Chapter No. 2. Basic OPAMP architecture :			
Basic differential amplifier, Common mode and difference mode gain	CMRR, 5-pack 06 Hi	Hrs	
differential amplifier, 7-pack operational amplifier, Slew rate limitation	Instability and	1113	
Compensation, Bandwidth and frequency response curve			
Chapter No. 3. OPAMP characteristics :			
Ideal and non-ideal OPAMP terminal characteristics, Input and output im	edance, output 04 Hi	Hrs	
Offset voltage, Small signal and Large signal bandwidth.			
Unit-II			
Chapter No. 4. OPAMP with Feedback:			
OPAMP under Positive and Negative feedback, Impact Negative feedback on linearity,			
Offset voltage, Bandwidth, Input and Output impedances, Follower property, Inversion			
Chapter No. 5. Linear applications of OPAMP :			
DC and AC Amplifiers, Voltage Follower, Summing, Scaling and Ave	agingamnlifiers		
(Inverting, Non-inverting and Differential configuration), Integrator, Differe	tiator Current		
amplifiers, Instrumentation amplifier, Phase shifters, Voltage to current of	10 H	Hrs	
shift oscillator, Weinbridge oscillator, Active Filters –First and second order	•		
pass filters.			
Unit-III			
Chapter No. 6. Nonlinear applications of OPAMP:			
Crossing detectors (ZCD. Comparator), Schmitt trigger circuits, Monost	ble & Astable		
multivibrator, Triangular/rectangular wave generators, Waveform ger	- 10 Hi	Hrs	
controlled Oscillator, Precision rectifiers, Limiting circuits. Clamping circuits	Peak detectors,	5	
sample and hold circuits, Log and antilog amplifiers, Multiplier and div	der Amplifiers,		
Voltage Regulators.			
Text Books:	.cc		

- 1. Sedra and Smith, "Microelectronics", 5 th edition, Oxford University Press.
- 2. Ramakant A. Gayakwad, "Op Amps and Linear Integrated Circuits", 4th edition, PHI.

Reference Books:

- 1. Robert. F. Coughlin & Fredrick F. Driscoll, "Operational Amplifiers and Linear Integrated Circuits", PHI/Pearson, 2006.
- 2. James M. Fiore, "Op Amps and Linear Integrated Circuits", Thomson Learning, 2001.
- 3. Sergio Franco, "Design with Operational Amplifiers and Analog Integrated Circuits", TMH,



3e, 2005.

4. David A. Bell, "Operational Amplifiers and Linear IC's", 2nd edition, PHI/Pearson, 2004.



Program: UG		Semester: V	
Course Title: Machine Learnin	g	Course Code: 19EEEC301	
L-T-P: 2-0-1	Credits: 3	Contact Hours: 3 Hrs/Week	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 40	Exam Duration: 3 Hrs		
	Unit-I		
	ning, Applications of Machine rvised and Reinforcement lear		5 Hrs
of squares error function, The	ression Linear Regression: Single Gradient descent algorithm, App ion using logistic regression, o	olication, Logistic Regression,	10 Hrs
	Unit-II		
Chapter No.3 Supervised Learning: Neural Network Introduction to perception learning, Implementing simple gates XOR, AND, OR using neural network. Model representation, Gradient checking, Back propagation algorithm, Multiclass classification, Application- classifying digits, SVM.			10 Hrs
Chapter No.4 Unsupervised Learning: Clustering Introduction, K means Clustering, Algorithm, Cost function, Application.		05 Hrs	
,	Unit-III	•	ı
	arning: Dimensionality Reductic - Principal Component Analysis.		04 Hrs
	Deep Learning fference between machine le (CNN), Recurrent Neural Netwo		08 Hrs
Text Books 1. Tom Mitchell, Machine Lear	ning, 1, McGraw-Hill. , 1997 Recognition and Machine Learr	ning, 1, Springer, 2007	
Reference Books: 1. Hastie, Robert Tibshirani, Jer , Springer, 2009	ome Friedman, The Elements of	Statistical Learning : Data	Mining,
			Back



Program: UG		Semester: V
Course Title: RTOS Lab		Course Code: 17EEEP306
L-T-P: 0-0-1	Credits: 1	Contact Hours: 2hrs/week
CIE Marks: 80	SEE Marks: 20	Total Marks: 100
Teaching Hours: 32	Examination Duration: 2 Hrs	
	List of Evnoriments	·

List of Experiments

Expt. No.1 Write a C program to use on chip Timers in LPC2148 and generate required delay

Expt. No. 2 Write a C program to demonstrate the concept of basic RTOS programming by using RTX RTOS

Expt. No. 3 Write a 'C' program & demonstrate concept of Round Robin Task Scheduling.

Expt. No. 4 Write a C program to demonstrate the concept of basic pre-emptive scheduling algorithm by using RTX RTOS

Expt. No. 5 Write a 'C' program & demonstrate concept of Events and Flags for inter task communication using RTX RTOS

Expt. No. 6 Write a 'C' program & demonstrate concept of Mailbox.

Expt. No. 7 Write a 'C' program & demonstrate concept of Semaphore.

Expt. No. 8 Write a 'C' program & demonstrate concept of interrupts(hardware and software)

Expt. No. 9 Write a C program to interface I2C-RTC with LPC2148

Expt. No. 10 Write a C program to interface SPI-EEPROM with LPC2148

Structured Enquiry

Expt. No. 11 Real-Time OS Application which successfully demonstrates the use of various RTOS concepts



Program: UG		Semester: V
Course Title: Machines lab		Course Code: 19EEEP301
L-T-P: 0-0-1	Credits: 1	Contact Hours: 2Hrs/week
CIE Marks: 80	SEE Marks: 20	Total Marks: 100
Laboratory Hours: 28	Examination Duration: 2 Hrs	
Demonstration		

Demonstration

Expt. No. 1 Star and Delta Connection of Lamps

Expt. No. 2 Open circuit characteristics of DC machine

Expt. No. 3 Speed control of separately excited DC motor by armature voltage control and flux control

Expt. No. 4 Synchronization of Alternator with Bus bar/ Parallel operation of Alternator

Exercise

Expt. No.1 To Conduct NO – LOAD & BLOCKED ROTOR test on a given Induction motor to a) Find the performance parameters b) Represent the motor by its equivalent circuit model referred to Stator or Rotor.

Expt. No. 2 To Conduct Open Circuit and Short Circuit test on given single phase transformer to a) Calculate efficiency and voltage regulation at different loads & power factors. b) Draw the transformer equivalent circuit model.

Expt. No. 3 Load test on 3Ø Induction motor

Expt. No. 4 Three phase Transformer bank using three single phase transformers with different configurations of primary and secondary windings.

Expt. No. 5 Speed control of Induction motor by V/f method

Expt. No. 6 Performance study of synchronous motor with change in its excitation (V and Inverted V curves)

Expt. No. 7 Voltage regulation of an Alternator by EMF and MMF method

Structured Enquiry

Expt. No. 1 To develop the second order response surface methodology (RSM) based speed prediction model of DC shunt motor by conducting experiments as per Design of Experiments.(DOE)



Program: UG		Semester: V
Course Title: Linear Integrated	d Circuits and Control System Lab	Course Code: 21EEEP301
L-T-P: 0-0-1	Credits: 1	Contact Hours: 2Hrs/week
CIE Marks: 80	SEE Marks: 20	Total Marks: 100
Laboratory Hours: 28	Examination Duration: 2 Hrs	
	Demonstration Experiments	
Expt. No. 1. Demonstration inverting Op-amp]	of Basic Op-amp Circuits [Voltage	Follower, Inverting and Non-
	Exercise Experiments	
Expt. No. 1. Design and impler	nentation of Rectifier Circuits (half v	vave and full wave rectifier)
Expt. No. 2. Design and imp (Clampers- in PSPICE/any simple)	plementation of Wave shaping cirulation tool)	cuits (clippers and clampers)
Expt. No. 3. Design and imple	mentation of Filter circuits (Low Pas	s Filter and High Pass Filter)
Expt. No. 4. Design and implen Crossing Detector)	nentation of waveform generating ci	rcuits (Schmitt trigger and Zero
Expt. No. 5. Design and simula PSPICE/any simulation tool)	tion of Data converter circuits (R-2R	D-A Converter using op-amp in
Expt. No. 6. Design and analyz	e time response specifications of sec	cond order system
Expt. No. 7. Design and analyze frequency response specifications of second order system		of second order system
Expt. No. 8. Design and analyze Lag and Lead Compensators		
	Structured Enquiry	
•	stigate the effect of P, PI, PID contro system. (MATLAB/using any simula	•



Program: UG		Semester: V	
Course Title: Arithmetical T	hinking and Analytical	Course Code: 22EHSH301	
Reasoning		Course Code: 22EH3H301	
L-T-P-: 0.5-0-0	Credits: 0.5	Contact Hrs: 16	
ISA Marks: 100	ESA Marks: 0	Total Marks: 100	
Teaching Hrs: 16	Exam Duration: N.A.		
	Content		Hrs
Chapter No. 1. Analytical T	hinking		
Importance of Sense of Ana	alysis for Engineers, Corpora	te Methodology of Testing	04 Hrs
Sense of Analysis, Puzzles	for practice: Analytical, M	athematical, Classification	04 115
Puzzles, Teamwork in Proble	em Solving		
Chapter No. 2. Mathematic	al Thinking I		
Problems on Finance: Perce	ntages, Gain and Loss, Intere	st; Distribution and	04 Hrs
Efficiency Problems: Averag	es, Time Work, Permutations	Combinations	
Chapter No. 3. Mathematic	al Thinking II		02 Hrs
Distribution Problems: Perm	utations Combinations		02 1113
Chapter No. 4. Verbal Abilit	у		
Comprehension of Passage	s, Error Detection and Corre	ection Exercises, Common	06 Hrs
Verbal Ability questions from	n Corporate Recruitment Tes	ts	
Reference Books:			
1. George J. Summers, "The House,1989	e Great Book of Puzzles & Tea	asers", Jaico Publishing	
2. Shakuntala Devi, "Puzzles to Puzzle You", Orient Paper Backs, New Delhi, 1976			
3. R. S. Aggarwal, "A Mode Sons, New Delhi, 2018	rn Approach to Logical Reaso	oning", Sultan Chand and	
4. M. Tyra, "Magical Book	on Quicker Maths", BSC Publi	cations, 2018	
5. Cambridge Advanced Le	arner's Dictionary, Cambridge	e University Press.	
6. Kaplan's GRE guide			
			Dack



Program: UG		Semester: V	
Course Title: Linear algebra and s	tatistics	Course Code: 15EM	1AB302
L-T-P: 3-0-0	Credits: 3	Contact Hrs:3 Hrs/\	Week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 40	Exam Duration: 3 hours		
	Unit - 1		
Chapter No. 1 Matrices and Line equations, Elementary operation variables, Gauss elimination, App	ns, Systems in Echelon for	•	06 Hrs
Chapter No. 2 Vector spaces: Vector Spaces and Subspaces, Some vectors, spanning set, Linear index Row space and Null space	•		05 Hrs
Chapter No. 3 Orthogonalality:			04 Hrs
Eigenvalues and Eigenvectors, Dia	gonalzing matrices		041113
	Unit - 2		
Chapter No. 4 Regression Introduction to method of least $bx + cx^2$, $y = ab^x$, correlation and regress	•	= a + bx, y = a +	05 Hrs
Chapter No. 5 Probability Definition of probability, condition proof), Discrete and Continuous Distributions: Binomial, Poisson, E	nal probability, Multiplication us Random variables- P	DF-CDF- Probability	10 Hrs
	Unit - 3		
Chapter No. 6 Random Process (a) Introduction to Joint Probabil and cdf, mean, variance, covariance (b) Introduction to Random processariance function, autocorrelated Density: properties of the spectral process.	ce, correlation. cess, stationary process, me tion function, cross correlat	ean, correlation and ion, Power spectral	10 Hrs

Text Books:

- 1. Gilbert Strang, Linear Algebra and its Applications, 4ed, Thomson India Edition, 2007.
- 2. David C Lay, Linear Algebra and its Applications, 3ed, Pearson India, 2009
- **3.** Gupta S C and Kapoor V K, Fundamentals of Mathematical Statistics, 9ed, Sultan Chand & Sons, New Delhi, 2002

Reference Books:

- 1. J. Susan Milton, Jesse C. Arnold, Introduction to Probability and Statistics: Principles and Applications for Engineering and the Computing Sciences, 4th Ed, TATA McGraw-Hill Edition 2007.
- 2. Schaum's Outline of Linear Algebra Seymour Lipschutz, Marc Lipson 4ed, McGraw Hill India 2009.



Semester VI

Program: UG		Sem: VI	
Course Title: Power System	Modelling, Operation & Control	Course Code: 21EEEC3	802
L-T-P: 3-0-0	Credits: 3	Contact Hours: 3 Hrs/	week
CIE Marks: 50	SEE Marks: 50	Total Marks: 100	
Teaching Hours: 40	Exam Duration: 3 Hrs		
	Unit-I		
Chapter No.1 Formation of network matrices: Multi-port power system representation, performance equations in bus frame of reference, definitions of Network models Y_{bus} and Z_{bus} , Primitive element representations, primitive performance equations,. Formation of Y-bus by method of Inspection, Introduction to graph theory- definitions of terms, Bus incidence matrix, Y-bus by the method of singular transformation, Examples on Y-bus formation by singular transformation (with no mutual coupling) and Inspection method, Z-bus building algorithm-addition of uncoupled branches and links, modification of Z-bus for changes in elements not mutually coupled, Examples on Z-bus formation			08 Hrs
dispatch, Fuel cost and Incr neglecting transmission loss generation constraints, Opti	Chapter No.2 Optimal load dispatch: Importance and objective of economic load dispatch, Fuel cost and Incremental fuel cost, Optimal load allocation between plants neglecting transmission losses, Examples on optimal load allocation with and without generation constraints, Optimal load allocation considering transmission losses, General transmission loss formula, Examples.		
	Unit-II		
Chapter No.3 Load flow analysis: Importance of Power flow, Classification of busses, General steps in load flow analysis, Off-nominal ratio tap changing ratio transformer representation. Bus voltage solution by Gauss and Gauss-Seidel methods without PV buses, Handling PV buses in Gauss-Seidel method, N-R load flow model in polar coordinates, formation of NR Jacobian, Introduction to FDLF load flow model, Comparison of Gauss-Seidel, NR and FDLF load flow methods, Examples on one iteration of load flow solution.			08 Hrs
Working principle of speed diagram representation, E operation of generators –ex		r system area –block by deviation, Parallel oad sharing,, two area	07 Hrs
Unit-III			
between voltage, power and voltage control-by injection	er and voltage control: Power flow the dreactive power at a node, Brief desc of reactive power and tap changing tr VR-simplified AVR system model, AVR	riptions of methods of ansformer. Generator	05 Hrs
simulation of small signal sta	n Simulations: Simulation of automatability of a SMIB power system, Transion trapezoidal integration, simulation	ent stability simulation	05 Hrs



Text Books

- 1. Stagg and El-Abid, Computer Methods in power system analysis, First Edition, Mc-Graw Hill, 1968
- 2. Kothari and Nagarath, Modern power system analysis, 3rd Edition, Tata McGraw Hill, 2004

Reference Books:

- 1. P. Kundur, Power system stability and control, First Edition, Tata McGraw Hill, 2007
- 2. Hadi Sadat, Power System analysis, Ed. First Edition, Tata McGraw Hill, 2002
- 3. A.R. Bergen and Vijay Vittal, Power system analysis, Ed. First Edition, Pearson Ed, 2009



Program: UG		Sem: VI	
Course Title: Automotive Electronics		CourseCode:17EEEC307	
L-T-P:3-0-0	Credits: 3	Contact Hours: 3 Hrs/We	eek
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 40	Exam Duration: 3 Hrs		
	Unit - 1		
Chapter No: 1. Introduction to Vehicle Drivelines / Powertrain Systems Overview of Automotive industry, ECU Design Cycle: Types of model development cycles (V and Agile), Components of ECU, Examples of ECU on Chassis, Infotainment, Body Electronics and cluster. Introduction to power train, manual and automatic transmissions, automotive axles, 4-wheel and 2-wheel drives, Vehicle braking fundamentals, Steering Control, Overview of Hybrid Vehicles,			05 Hrs
Chapter No: 2. Automotive Control Systems Design Derivation of models and design of control strategies for powertrain control modules and integration into automotive platforms. Engine control functions, Fuel control, Electronic systems in Engines, Development of control algorithm for EMS with consideration of vehicle performance. Automotive grade microcontrollers: Architectural attributes relevant to automotive applications, Automotive grade processors ex: Renesas, Quorivva, and Infineon.		06 Hrs	
Chapter No: 3. Automotive Sensors and Actuators Sensor characteristics, Sensor response, Sensor error, Redundancy of sensors in ECUs, Avoiding redundancy, Smart Nodes, Examples of sensors: Accelerometer (knock sensors), wheel speed sensors, Engine speed sensor, Vehicle speed sensor, Throttle position sensor, Temperature sensor, Mass air flow (MAF) rate sensor, Exhaust gas oxygen concentration sensor, Throttle plate angular position sensor, Crankshaft angular position/RPM sensor, Manifold Absolute Pressure (MAP) sensor. Actuators: Engine Control Actuators, Solenoid actuator, Exhaust Gas Recirculation Actuator.		04 Hrs	
Unit - 2			
Automotive Stability and Safety Systems Passive/active safety systems and design philosophies. Investigation of stability issues associated with vehicle performance and the use of sensors and control system strategies for stability enhancement. Implementation and application to intelligent cruise control, lane departure warning systems, ABS, Traction Control, active steering systems, vehicle dynamic control systems.		08 Hrs	
Chapter No:4. Automotive communication protocols Overview of Automotive communication protocols : CAN, CAN FD, SOME/ IP Protocol, LIN , Flex Ray, MOST		07 Hrs	
	Unit - 3		
Chapter No: 5. Overview of ADAS/AV a Advanced Driver Assistance Systems planning and controls for autonomous	s (ADAS), Autonomous	vehicle basics, sensing,	05 Hrs



Functional Safety: Need for safety standard-ISO 26262, safety concept, safety process for product life cycle, safety by design, validation.

Chapter No:6. Diagnostics and Reliability

Discussion of legislated state, federal and international requirements. On-board automotive sensors to monitor vehicle operation, typical diagnostic algorithms. Analytical methods for designing fault-tolerant systems and assessing vehicle reliability, including safety critical systems and 'limp-home' modes. Use of handheld scanners and specialized diagnostic equipment to classify faults. Diagnostic protocols: KWP2000 and UDS.

05 Hrs

Text Books:

- 1. Ribbens, Understanding of Automotive electronics, 6th Edition, Elsevier, 2003
- 2. Denton.T, Automobile Electrical and Electronic Systems, Elsevier, 3rd Edition, 2004
- 3. Denton.T, Advanced automotive fault diagnosis, 2000
- 4. Konrad Reif Ed , Brakes, Brake Control and Driver Assistance Systems, Professional Automotive Information, Springer, 2014
- 5. Hans-Leo Ross, Functional Safety for Road Vehicles, Springer, 2016
- 6. David Smith, Kenneth Simpson, The Safety Critical Systems Handbook, 5th Edition, 2020

Reference Books:

- 1. Ronald K. Jurgen, Automotive Electronics Handbook, 2nd Edition, McGraw-Hill, 1999
- 2. James D. Halderman, Automotive electricity and Electronics, PHI Publication, 2000
- 3. Allan Bonnick, Automotive Computer Controlled Systems Diagnostic Tools and Techniques, Elsevier Science, 2001
- 4. Nicholas Navet, Automotive Embedded System Handbook, 2009



Program: UG		Sem: VI	
-	ted Programming using C++	Course Code:19EE	
L-T-P: 2-0-1	Credits: 3	Contact Hours: 4 I	Hrs/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 40	Exam Duration: 03 Hrs		
	Unit - I		
Programming, Basic Conce with C++, Simple C++ prog	ed Programming, Procedure orie epts of OOP, Benefits and Applica ram, C++ with classes, Structure o	ations of OOP, Beginning	04 Hrs
with class, Access Specific		s, Inline functions, Static	07 Hrs
<i>'</i>	ed Constructors, Multiple Constructors, Dynamic allocation of o		04 Hrs
	Unit - II		06 Hrs
Abstract Classes, Construc Chapter 05: Virtual Function Pointers to objects, this po Virtual Functions.	pinter, Pointers to Derived classe	of Classes.	05 Hrs
Chapter 06: Exception Han Basics, Exception Handli Exceptions.	ng Mechanism, Throwing, Ca	tching and Rethrowing	04 Hrs
	Unit - III		
Function Overloading, Ov	loading, Operator Overloading erloading Constructors, Defining overloading, Rules for overloadi	- · ·	05 Hrs
Chapter 08: Templates, ST Class Templates, Functi	<u> </u>	of Template functions,	05 Hrs
Text Books :			
1. E.Balagurusamy, C Hill, 2008	bject Oriented Programming wi	th C++, 4th edition, Tata	McGraw
2. Herbert Schildt, C+	+ The Complete Reference, Four	th Edition, Tata McGrawHi	II, 2003
Reference Books:			
1. Yashavant P. Kane	kar, Let Us C++, 1st, BPB Publica	tions,	
	nn, Josee Lajore, Barbara E. Moo	•	Pearson



Program: UG		Sem: VI
Course Title: Automotive E	lectronics lab	Course Code: 17EEEP305
L-T-P-0-0-1	Credits: 1	Contact Hours:2Hrs/week
ISA:80	ESA:20	Total Marks :100
Laboratory Hours :24	ExamDuration:2Hrs	

Demonstration Experiment

Expt No.1 Electronic engine control system: Injection and Ignition control system, Transmission trainer modules.

Exercise Experiments

- Expt No.2 Simulation of an automobile engine
- Expt No.3 Modeling a vehicle motion on a flat surface during hard acceleration, deceleration and steady acceleration.(ABS and suspension system)
- Expt No.4 Basic gate logic simulation and modeling using Simulink and realization on the hardware platform.
- Expt No.5 Modeling Seat belt warning system, and Vehicle speed control based on the gear input.
- Expt No.6 EGAS modeling and simulation using Simulink and realization on the hardware platform.
- Expt No.7 Interior lighting control modeling with state flow
- Expt No.8 Gear input transmission over CAN bus using ARM Cortex m3 and signal analysis using CANalyzer/BusMaster software. Code driven and Model driven integration for Vehicle speed control function based on the gear input.

Structured Enquiry

- 1.Develop Matlab code for stepper motor control and convert it to Simulink model and port it on to an embedded hardware
- 2.Develop a C code for LCD display device and convert it to Simulink model and port it to embedded hardware/FPGA



Program: UG		Sem:VI	
Course Title: Power Electronics and Drives Lab		Course Code: 20EEEP301	
L-T-P-0-0-1	Credits: 1 Contact Hours: 2Hrs/weel		
ISA:80	ESA:20	Total Marks :100	
Laboratory Hours: 24	Exam Duration: 2Hrs		
	Category: Demonstration		
Expt No.1 Introduction to Sciaml	ole workbench software		
Expt No.2 Characterization of a [DC motor		
Expt No.3 Characterization of a three phase induction motor			
Exercise Experiment / Job Details		ils	
Expt No.1 Switched-mode DC-DC converter			
Expt No.2 DC motor speed cont	Expt No.2 DC motor speed control		
Expt No.3 Four quadrant operati	on of DC motor		
Expt No.4 Volts/Hertz control of	three-phase induction motor.		
Structured Enquiry Experiment / Job Details			
1. To design and mathematically model the DC/IM drive. (PI Controller Design)		Controller Design)	
2. Experimentally verify the operability of the controller design using workbench		gn using workbench	



Course Title: Industry Readines		Semester: VI	
	ss & Leadership Skills	Course Code: 22EHSH302	
L-T-P: 0.5-0-0	Credits: 0.5	Contact Hrs: 16	
ISA Marks: 100	ESA Marks: 0	Total Marks: 100	
Teaching Hrs: 16		Exam Duration: N.A.	
	Content		Hours
Chapter No. 1. Written Commu	unication		
Successful Job Applications, Résumé Writing, Emails, Letters, Business			06 Hrs
Communication, Essay, and Par	ragraph Writing for Recru	itment Tests	
Chapter No. 2. Interview Hand	lling Skills		
Understanding Interviewer Ps	ychology, Common Que	estions in HR Interviews,	04 Hrs
Grooming, Interview Etiquette			
Chapter No. 3. Lateral & Creati	ive Thinking		
Lateral Thinking by Edward de	e Bono, Fractionation a	nd Brain Storming, Mind	04 Hrs
Maps, Creativity Enhancement	through Activities		
Chapter No. 4. Team Building 8	& Leadership Skills		
Communication in a Team, Lea	adership Styles, Playing	a Team member, Belbin's	02 Hrs
team roles, Ethics, Effective Lea	adership Strategies		
Reference Books:			
1. Diana Booher – E Writing, L	.axmi Publications		
2. Edward de Bono–Lateral Th	_		
3. William Strunk, E. B. White	 The Elements of Style, 	Pearson	
4. John Maxwell – The 17 Essential Qualities of a Team Player, HarperCollins Leade			
		• •	ership
5. Robin Ryan – 60 Seconds a		• •	ership
Robin Ryan – 60 Seconds aProgram: UG		in Books Semester: VI	ership
 Robin Ryan – 60 Seconds a Program: UG Course Title: PA&LR 	nd You're Hired! – Pengu	in Books Semester: VI Course Code: 16EHSC301	ership
 Robin Ryan – 60 Seconds a Program: UG Course Title: PA&LR L-T-P: 3-0-0 	nd You're Hired! – Pengu Credits: 3	Semester: VI Course Code: 16EHSC301 Contact Hrs: 3 Hrs/week	ership
 Robin Ryan – 60 Seconds a Program: UG Course Title: PA&LR 	nd You're Hired! – Pengu	in Books Semester: VI Course Code: 16EHSC301	ership
5. Robin Ryan – 60 Seconds a Program: UG Course Title: PA&LR L-T-P: 3-0-0 ISA Marks: 50 Teaching Hrs: 40	nd You're Hired! – Pengu Credits: 3 ESA Marks: 50 Exam Duration: 3 Hrs	Semester: VI Course Code: 16EHSC301 Contact Hrs: 3 Hrs/week Total Marks: 100	ership
5. Robin Ryan – 60 Seconds a Program: UG Course Title: PA&LR L-T-P: 3-0-0 ISA Marks: 50 Teaching Hrs: 40	nd You're Hired! – Pengu Credits: 3 ESA Marks: 50	Semester: VI Course Code: 16EHSC301 Contact Hrs: 3 Hrs/week Total Marks: 100	ership
5. Robin Ryan – 60 Seconds a Program: UG Course Title: PA&LR L-T-P: 3-0-0 ISA Marks: 50 Teaching Hrs: 40	Credits: 3 ESA Marks: 50 Exam Duration: 3 Hrs ical Reasoning and Analy	Semester: VI Course Code: 16EHSC301 Contact Hrs: 3 Hrs/week Total Marks: 100	ership 10 Hrs
5. Robin Ryan – 60 Seconds a Program: UG Course Title: PA&LR L-T-P: 3-0-0 ISA Marks: 50 Teaching Hrs: 40 Unit –I – Arithmetical R	Credits: 3 ESA Marks: 50 Exam Duration: 3 Hrs ical Reasoning and Analy	Semester: VI Course Code: 16EHSC301 Contact Hrs: 3 Hrs/week Total Marks: 100	10 Hrs
5. Robin Ryan – 60 Seconds a Program: UG Course Title: PA&LR L-T-P: 3-0-0 ISA Marks: 50 Teaching Hrs: 40 Unit –I – Arithmeti Chapter No. 1. – Arithmetical R Chapter No. 2. – Analytical Thir	Credits: 3 ESA Marks: 50 Exam Duration: 3 Hrs ical Reasoning and Analy Reasoning	Semester: VI Course Code: 16EHSC301 Contact Hrs: 3 Hrs/week Total Marks: 100	10 Hrs 04 Hrs
5. Robin Ryan – 60 Seconds a Program: UG Course Title: PA&LR L-T-P: 3-0-0 ISA Marks: 50 Teaching Hrs: 40 Unit –I – Arithmeti Chapter No. 1. – Arithmetical R Chapter No. 2. – Analytical Thir Chapter No. 3. – Syllogistic Log	Credits: 3 ESA Marks: 50 Exam Duration: 3 Hrs ical Reasoning and Analy Reasoning ic	Semester: VI Course Code: 16EHSC301 Contact Hrs: 3 Hrs/week Total Marks: 100 tical Thinking	10 Hrs 04 Hrs
5. Robin Ryan – 60 Seconds a Program: UG Course Title: PA&LR L-T-P: 3-0-0 ISA Marks: 50 Teaching Hrs: 40 Unit –I – Arithmeti Chapter No. 1. – Arithmetical R Chapter No. 2. – Analytical Thir Chapter No. 3. – Syllogistic Log Unit – II – V	Credits: 3 ESA Marks: 50 Exam Duration: 3 Hrs ical Reasoning and Analy Reasoning	Semester: VI Course Code: 16EHSC301 Contact Hrs: 3 Hrs/week Total Marks: 100 tical Thinking	10 Hrs 04 Hrs 03 Hrs
5. Robin Ryan – 60 Seconds a Program: UG Course Title: PA&LR L-T-P: 3-0-0 ISA Marks: 50 Teaching Hrs: 40 Unit –I – Arithmeti Chapter No. 1. – Arithmetical R Chapter No. 2. – Analytical Thir Chapter No. 3. – Syllogistic Log Unit – II – V Chapter No. 1. – Verbal Logic	Credits: 3 ESA Marks: 50 Exam Duration: 3 Hrs ical Reasoning and Analy Reasoning ic Verbal and Non – Verbal	Semester: VI Course Code: 16EHSC301 Contact Hrs: 3 Hrs/week Total Marks: 100 tical Thinking	10 Hrs 04 Hrs 03 Hrs
5. Robin Ryan – 60 Seconds a Program: UG Course Title: PA&LR L-T-P: 3-0-0 ISA Marks: 50 Teaching Hrs: 40 Unit –I – Arithmeti Chapter No. 1. – Arithmetical R Chapter No. 2. – Analytical Thir Chapter No. 3. – Syllogistic Log Unit – II – V Chapter No. 1. – Verbal Logic Chapter No. 2. – Non-Verbal Logic	Credits: 3 ESA Marks: 50 Exam Duration: 3 Hrs ical Reasoning and Analy Reasoning ic Verbal and Non – Verbal	Semester: VI Course Code: 16EHSC301 Contact Hrs: 3 Hrs/week Total Marks: 100 tical Thinking	10 Hrs
5. Robin Ryan – 60 Seconds a Program: UG Course Title: PA&LR L-T-P: 3-0-0 ISA Marks: 50 Teaching Hrs: 40 Unit –I – Arithmeti Chapter No. 1. – Arithmetical R Chapter No. 2. – Analytical Thir Chapter No. 3. – Syllogistic Log Unit – II – V Chapter No. 1. – Verbal Logic Chapter No. 2. – Non-Verbal Logic Unit	Credits: 3 ESA Marks: 50 Exam Duration: 3 Hrs ical Reasoning and Analy Reasoning ic Verbal and Non – Verbal	Semester: VI Course Code: 16EHSC301 Contact Hrs: 3 Hrs/week Total Marks: 100 tical Thinking	10 Hrs 04 Hrs 03 Hrs 09 Hrs 06 Hrs
5. Robin Ryan – 60 Seconds a Program: UG Course Title: PA&LR L-T-P: 3-0-0 ISA Marks: 50 Teaching Hrs: 40 Unit –I – Arithmetical R Chapter No. 1. – Arithmetical Thir Chapter No. 3. – Syllogistic Log Unit – II – V Chapter No. 1. – Verbal Logic Chapter No. 2. – Non-Verbal Logic Unit Chapter No. 1. – Lateral Thinkin	Credits: 3 ESA Marks: 50 Exam Duration: 3 Hrs ical Reasoning and Analy Reasoning ic Verbal and Non – Verbal	Semester: VI Course Code: 16EHSC301 Contact Hrs: 3 Hrs/week Total Marks: 100 tical Thinking	10 Hrs 04 Hrs 03 Hrs
5. Robin Ryan – 60 Seconds a Program: UG Course Title: PA&LR L-T-P: 3-0-0 ISA Marks: 50 Teaching Hrs: 40 Unit –I – Arithmeti Chapter No. 1. – Arithmetical R Chapter No. 2. – Analytical Thir Chapter No. 3. – Syllogistic Log Unit – II – V Chapter No. 1. – Verbal Logic Chapter No. 2. – Non-Verbal Logic Unit	Credits: 3 ESA Marks: 50 Exam Duration: 3 Hrs ical Reasoning and Analy Reasoning ic Verbal and Non – Verbal Dgic t – III – Lateral Thinking	Semester: VI Course Code: 16EHSC301 Contact Hrs: 3 Hrs/week Total Marks: 100 tical Thinking Logic	10 Hrs 04 Hrs 03 Hrs 09 Hrs 06 Hrs



Reference Books:

- 1. Verbal and Non Verbal Reasoning Dr. Ravi Chopra, MacMillan India
- 2. Lateral Thinking Dr. Edward De Bono, Penguin Books, New Delhi



Semester VII

Program: UG		Semester: VII Sem	
Course Title: Switched Mode Power Converters Course		Course Code: 17EE	EC401
L-T-P-3-0-0	Credits: 3	Contact Hrs: 3 Hrs/week	
ISA Marks:50	ESA Marks:50	Total Marks: 100	
Teaching Hrs: 40	Examination Duration: 3 Hrs		
	Unit-I		
Discontinuous Current Mode, converter, summary of forw switch)forward converter, the operation, full-bridge and half selection, power factor corrections	dels, the flyback converter: Continu- Summary of flyback converter oper vard converter, operation, the do push-pull converter, summary of p f-bridge DC-DC converters, multiple on, simulation of DC power supplies, p DC power supply . (Need for power	ration, the forward oubly ended (two push-pull converter outputs, converter owm control circuits,	15 Hrs
	Unit-II		
mode inverters, single phase in	d Mode Inverters: Introduction, basic verters, three phase inverters, effect er inverter switching schemes, rectifier	of blanking time on	15 Hrs
	Unit-III		
Chapter No. 3. Multilevel Converters: Introduction, Generalized topology with a Common DC Bus, Converters Derived from the Generalized Topology, Diode Clamped Topology, Flying Capacitor Topology, Multi-pulse converter		05 Hrs	
Diode Clamped Multilevel Converters: Introduction, Converter's structure and Functional description: voltage clamping, switching logic, Modulation of multilevel converters, Conventional SVPWM, Multilevel space vector modulation		05 Hrs	
Text Books: 1.Ned Mohan, T. M. Undeland a Design, 3 rd Edition, John Wiley 2.Daniel W Hart, Power Electror		nverters, Application	s and

3. York Sergio Alberto González, Santiago Andrés Verne, María Inés Valla, Multilevel converters for

Reference Books:

- 1.Rashid M. H, Power Electronics: Circuits, Devices and Applications, 3, PHI, 2005
- 2.Bose B. K., , Power Electronics and AC Drives, 5, PHI, 2003

Industrial Applications, CRC Press, 2014.

- 3. Rashid M. H, Digital Power Electronics and Applications, 1, Elsevier, 2005
- 4.V. Ramanarayanan, Switched Mode Power Converters Notes, IISC, Bangalore, 2008



Program: UG		Semester: VII
Laboratory Title: Power System Simulation Lab		Course Code:19EEEP401
L-T-P: 0-0-1	Credits: 1	Contact Hours:2Hrs/week
ISA Marks:80	ESA Marks:20	Total Marks:80
Teaching Hours:28 Hrs	Examination Duration:3 Hrs	
	Evneriment / Joh Details	

Experiment / Job Details

To use interactive simulation software "SofTCAPS" for the simulation of (i)Load flow analysis by Gauss-Seidel and NR models (ii) Voltage control analysis by shunt capacitor and tap changing transformer (iii) P-V Curve at a load bus

To use interactive software "SofTCAPS" for the simulation of Economic load dispatch problem with and without coordinating the transmission losses

Experiment / Job Details

To form bus admittance matrix [Ybus] by singular transformation.

To form [Ybus] by the method of inspection

ABCD constants and line performance using short and medium π/T models

Experiment / Job Details

Each batch (consisting of 4 students) will work on one problem from the below mentioned sets, obtain the simulation results, carry out the analysis, interpret the results, draw practical conclusions from them and prepare a report. (a) To formulate and develop MATLAB/Scilab program/ SIMULINK model on one of the power problem which include, but not limited to -Load frequency control method, Study to determine the effect of excitation on dynamic stability, Comparison of various numerical techniques for stability study, Multimachine transient stability study, Load flow model development, (b) To employ an interactive power system software to simulate a given problem such as multimachine transient stability, multimachine small signal stability, contingency analysis, performance comparison of various load flow models, economic load dispatch etc.



Program: UG		Semester: VII
Laboratory Title: Relay and High Voltage Engineering lab		Course Code:20EEEP401
L-T-P: 0-0-2	Credits: 2	Contact Hours:4Hrs /week
ISA Marks:80	ESA Marks:20	Total Marks:100
Teaching Hours:32 Hrs	Examination Duration:2Hrs	

Exercise Experiment

Expt. No.1 Introduction Session

Expt. No.2 To obtain the inverse time characteristics of a given fuse wire and wires of different lengths.

Expt. No.3 To obtain the inverse time characteristics of an electromagnetic over current relay

Expt. No.4 To obtain the operating characteristics of microprocessor based differential relay.

Expt. No.5 To obtain the operating characteristics of microprocessor based directional over current relay.

Expt. No.6 To obtain the breakdown strength of air using Copper sphere gap with HVAC and HVDC.

Expt. No.7 a) To obtain the breakdown strength of air using different pairs of electrode gap with HVAC and HVDC. b) To obtain the breakdown voltage of a solid dielectric.

c) To obtain the breakdown voltage of a liquid dielectric.

Structured Enquiry

To develop microcontroller based overcurrent, over voltage and impedance relay using CT /PT giving details of program and demonstrate it's working output.



Program: UG		Semester : VI	
Course Title: Battery Manageme	ent Systems	Course Code: 19EEE	
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 3Hrs/W	Veek
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 40	Exam Duration: 3 Hrs		
	Unit - I		
Chapter No.1. Introduction: In	troduction to electric vehicl	e & hybrid electric	
vehicle, types of batteries and	their specific applications,	Lithium-ion battery	
fundamentals: Battery Operation, Battery Construction, Battery Chemistry, Safety,			03 Hrs
Longevity, Performance, and II	ntegration. (introduction to	broad spectrum of	
batteries)			
Chapter No.2. Battery Model	•		
Modelling and parameter iden	tification using SOC/OCV , $^{ extstyle exts$	Thevenin Equivalent	04 Hrs
Circuit, Hysteresis, Coulombic Ef	ficiency, Nonlinear Elements		
Chapter No.3. BMS (Black-box a	approach): Need for BMS, Ty	pical inputs, typical	
outputs and typical functions B	attery management system	network in a typical	02 Hrs
electric vehicle			
Chapter No.4. BMS Architectu			02 Hrs
Connection Methods, Additional	• • •		02 1113
Chapter No.5. System Control: C		-	
, ,	or Opening Transients,	•	04 Hrs
Economizers, Contactor Topolog			
	Unit - II		
Chapter No.6. Data acquisition	· · · · · · · · · · · · · · · · · · ·	- ·	05 Hrs
temperature measurement, Sync			
Chapter No.7. Battery Manage	•		02.11
Method, Target Voltage M		Method, Thermal	03 Hrs
Management, and Operational N			
Chapter No.8. Charge Balancir			05 Hrs
Balancing Optimization, Charge			
Chapter No.9. SoC Estimatio	<u>.</u>	corrections, OCV	02 Hrs
measurements, temperature cor	•		
Charles No. 40, DN4C as a series	Unit - III	h 12.6 /6.D.	
Chapter No.10. BMS communica	·	• , , ,	05 11
RS-232 and RS-485 134, Local Int		,Ethernet and	05 Hrs
TCP/IP ,Modbus ,FlexRay, Netwo Chapter No.11. Battery Safety: F		usis Safatu Caala	
Safety Concepts and Strategies,	• •	ysis, salety Godis,	05 Hrs
Text Books :	neierence Design for Salety.		
	pproach to Lithium-Ion Battery	ı Management" 2012	Artach
house publisher	יףוסמכוו נס בונווומווו-וטוו טמננפון	ividilagellielit 2015	, AITEUI
Reference Books:			
Jiuchun Jiang and Caiping Zha	and "Fundamentals and Anni	ications of Lithium Jor	,
T. Judituli Jiang and Calping Zile	ang, Tunuumentuis unu Appi	cations of Lithium-101	'

Batteries in Electric Drive Vehicles", John Wiley & Sons, 2015



Program: UG		Semester : VII		
Course Title: Traction System	Course Title: Traction Systems for Electric Vehicles Course Code: 20EE		EEE401	
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 3Hrs/Week		
ISA Marks: 50	ESA Marks: 50	Total Marks: 100		
Teaching Hrs: 40 Exam Duration: 3 Hrs				
	Unit - I			
Chapter No. 1. Motion and dy	namic equations for vehicles			
Introduction to hybrid and	Introduction to hybrid and electric vehicles, dynamics of hybrid and electric		05 Hrs	
vehicles, motion and dynamic	equations for hybrid and electri	c vehicles.		
Chapter No. 2. Vehicle Power	Plant and Transmission Characte	eristics		
The drive train configuration,	Various types of vehicle power	plants, The need of	05 Hrs	
gearbox in a vehicle, The math	nematical model of vehicle perfo	rmance		
Chapter No. 3: Basic Architect				
	EV alternatives based on drivet	•	05 Hrs	
<u>-</u>	figuration, Single and Multi-mo	otor drives in wheel	05 15	
drives				
	Unit - II			
•	gnet Machines for Hybrid and E			
J , ,	achines, Principle of Operation	•	07.11	
•	Supplied by DC-AC Converter		07 Hrs	
of Operation	lachine Supplied by DC-AC Conve	erter with 1800ivioue		
•	gnet Machines suitability Electri	c Vahiclas		
	Motor specific to electric vehicl			
	Converter with 120 degree N	•		
	oplied by DC-AC Converter with	•	08 Hrs	
	acteristic operation of PM moto	_		
reluctance torque				
	Unit - III			
Chapter No. 6. Control of PM	machines			
Control Strategies of PM Ma	achines, Constant Torque Angl	e Control, Constant	05 Hrs	
Mutual Air gap Flux Linkage Co	ontrol, Optimum Torque per Am	pere Control		
,	lysis and sizing of Electric Machi			
Power Train and Drive Cycles,	New York City Cycle (NYCC), Fed	deral Test Procedure	05 Hrs	
, , ,	hine, Peak Torque and Power, Co	onstant Power Speed	05 1115	
Ratio, EM Sizing, Sizing Power	Electronics			
Text Books:				
	l Masrur, "Hybrid Electric Veh	•		
Applications with Pract	tical Perspectives", John Wiley &	Sons, 2018.	Back	



Program: UG		Semester :	: VII
Course Title: Powertrain Control Laboratory Course Code: 20EEE		de: 20EEEE402	
L-T-P: 0-0-3	Credits: 3	Contact Hrs: 6 Hrs/week	
ISA Marks: 80	ESA Marks: 20	Total Marks: 100	
Teaching Hrs: Plan for 12 Weeks (12*6 = 72	(12*6 = 72 Exam Duration: 2 Hrs		
Hours = 24 Lab sessions of 3 Hrs each)			
Experiment L	st		
Expt. No. 1 Introduction to Matlab-Simulink (Numerical methods,		
configuration settings, data acquisition, data	representation)		
Expt. No. 2 Battery Modelling and Simulation			
a. Series and Parallel connection			
b. Charge and discharge curves or	f individual cell and bat	tery pack.	(4 Sessions)
c. SoC algorithms			
d. Passive and Active Cell Balanci	ng		
Expt. No. 3 Mathematical Modelling and Simu	llation of Power Conver	ters	
e. Bi-directional DC-DC converter	s (For interface betwee	n Inverter	(3 Sessions)
and battery)			(3 363310113)
f. Three phase voltage source inv	verter (motor driver)		
Expt No. 4 dq Transformation theory			
g. Parks transformation		(1 sessions)	
h. Clarke's transformation			
Expt No. 5 Characterization of a three phase Induction motor			
a. Determine the parameters of t	he Induction machine a	nd verify	
voltage-speed characteristic of	the motor		
Expt No. 6 Induction Motor Drive			
i. dq Model of Three Phase Indu			
j. Scalar Control (Constant Voltz/	Hertz Law)		(4 sessions)
k. Vector Control strategies			(1000.0)
i. Direct Torque Control			
ii. Field Oriented Control			
Expt No. 7 PMBLDC Drive			
I. Model of BLDC motor			(4 sessions)
m. Closed loop Speed Control Stra	itegies		
Expt. No. 8 PMSM Drive			
n. dq Model of PMSM machine	/u		
o. Scalar Control (Constant Voltz/	nertz Law)		(4 sessions)
p. Vector Control strategies			·
i. Direct Torque Control			
ii. Field Oriented Control			
Course Project (4 lab Sessions)	- Food Charlette - V		
1. System Integration and testing (End-to	· · · · · · · · · · · · · · · · · · ·	00 ma 0 ct =\	
2. Experimental Verification (Build sub m	louules throughout the	semester)	



Program: UG		Semester: VI	
Course Title: Modelling & A	nalysis of Hybrid Electrical Energy Systems	Course Code: 17E	EEE403
L-T-P 3-0-0	Credits: 3	Contact Hrs: 3Hrs	/Week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 40	Exam Duration: 3 Hrs		
	Unit-I		
Photovoltaic Definitions, Ir	Energy Conversion Systems Attroduction to PV Systems, System Pre-Sizenance of Photovoltaic Systems, Irradiance N	•	08 Hrs
Chapter No. 2 Wind Energy	y Conversion Systems		
	re of a Conversion Wind System, Introduction ems, Total Costs for Wind Turbine Installat ologies		07 Hrs
	Unit-II		
Chapter No. 3 Wind Energy Conversion & Power Electronics modelling			
Bank, Diode Rectifier, The I	odelling, Power Electronics modelling: Soft Back-to-Back PWM-VSI, Tandem Converter, Converter, Load modelling, Grid Model, Emp	Matrix Converter,	08 Hrs
Chapter No. 4 Optimization	of PV & Wind System Conversion		
•	on algorithms, Maximum power point tra nm, Comparison of Different Algorithms	cking algorithms,	07 Hrs
	Unit-III		
wind energy system and d	r Systems: Basic knowledge on Hybridizing sol iesel system, modelling of hybrid solar PV ers used for hybrid solar PV and wind energy c	and wind energy	05 Hrs
	ion Techniques in Renewable Energy System		
	newable energy systems. Converters used for strategy, Filters used for grid integration t		05 Hrs
Text Books:			

Text Books:

- 1. Djamila Rekioua Ernest Matagne, "Optimization of Photovoltaic Power Systems Modelling, Simulation and Control", Green Energy and Technology, Springer
- 2. Djamila Rekioua Ernest Matagne, "Wind Power Electric Systems- modelling, Simulation and Control", Green Energy and Technology, Springer
- S. Sumathi ,L. Ashok Kumar , P. Surekha "Solar PV and Wind Energy Conversion Systems -An Introduction to Theory, modelling with MATLAB/SIMULINK, and the Role of Soft Computing Techniques", Green Energy and Technology, Springer.

Reference Books:

Gilbert M Masters., Renewable and Efficient Electric Power Systems, Wiley Interscience NeJ



Program: UG	Semester: VII		
Course Title: Smart Grid Technologies	Course Code:17EEEE405		
L-T-P: 3-0-0	Credits: 3	Contact Hrs:3 Hrs/Wo	eek
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 40	Exam Duration: 3 Hrs		
L	Jnit - I		
Chapter No. 1. Introduction to Smart grid tech Fully integrated power systems: Smart grid Communication challenges in smart grids, technologies required for energy efficient s Utilities.	ids, Challenges in Smart g , Enabling Energy Efficiend mart grids, Threat and Imp	ry, Overview of the	05 Hrs
Chapter No. 2. Communication technology in a Control in power networks, Distribution Gene communication standards, Integration of Util Communication Technologies and Impleme Studies.	eration and Active Control, Oity, Communication Network	ks and Smart Devices,	10 Hrs
U	Init - II		
Chapter No. 3. Smart Distribution systems and Smart metering, Real time energy pricing, Smart Grids, Demand response, Energy Storag vehicles, Compressed air, Pumped hydro, Ultra	mart appliances, Distributed ge Devices: Battery storage,	Plug in hybrid electric	07 Hrs
Chapter No. 4. Renewable Energy integration Integration of Intelligent Electronic Devices in Carbon foot printing, Micro-grid architectulatemittency, Issues of interconnection, Protection and control of micro-grid, islanding	EMS, SCADA and Substation ure, Modeling PV and Wir ection and control of Micro-	Automation Systems and systems, Tackling	08 Hrs
U	nit - III		
Chapter No. 5. Smart and Efficient Transmissic Transmission Blackouts: Risk, Causes and Mitig Phasor data concentrators, Wide Area Monit systems and its applications in Smart grids, Fle	gation and Case Studies, Phas coring, Protection and Contro	ol, Energy Monitoring	05 Hrs
Chapter No. 6. Strategies for the future Energy Resources and Potential, Control and automa Management System, Demand forecasting in system operation, Dynamic tariffs, Market into Text Books:	y efficient electrical networks Ition, BEE standards for Impl smart grids, Prediction meth	ementation of Energy	05 Hrs

- 1. Bernd M. Buchholz, Smart Grids- Fundamentals and Technologies in Electricity Networks, Springer,
- 2. Janaka Ekanayake, Nick Jenkins, Kithsiri Liyanage Jianzhong Wu Akihiko Yokoyama, Smart Grid: Technology and Applications, 1st edition March 2012, Wiley, 2012
- 3. Shady S Refaat, Omar Ellabbam, Sertac Bahyan, Haitham Abu-rub, Frede Blaabjerg, Miroslov M. Begovic, "Smart Grid and Enabling Technologies", IEEE Press and Wiley, 2021.

Reference Books:



- 1. A.B.M Shawkat Ali, Smart Grids: Opportunities, Development and Trends, Springer, Green Energy and Technology, 2013
- 2. Jean Claude Sabonnadiere, Nouredine Hadjsaid, Smart Grids, 1st edition, Wiley Blackwell, 2012



Program: UG		Semester: VII	
Course Title: - Flexible AC	Transmission System (FACTS)	Course Code: 19EEEE401	
L-T-P: 3-0-0	Credits: 3	Contact Hours:3 Hrs/Week	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 40	Exam Duration: 3 Hrs		
	Unit - 1		
Chapter No. 1 FACTS: Conc	ept and General System Considerations	:	
Transmission Interconnecti	ion, Flow of power in AC system, Limit	s of loading capability, Power	
flow and dynamic stability	consideration of a Transmission Interco	nnection, Relative importance	10 Hrs
of controllable parameters,	and Basic types of FACTS controllers, Bi	rief description and Definitions	TO HIS
of FACTS controllers, Persp	ective: HVDC or FACTS		
Chapter No. 2 Voltage Sour	ced Converters:		
Basic Concepts, Single Phas	se Full Wave Bridge Converter Operatio	n, Single phase Leg operation,	05 Hrs
Three Phase Full Wave Brid	ge Converter, Transformer Connection	for 12 pulse operation	
	UNIT II		
Chapter No. 3 Current Sour	ced Converters:		
Basic concepts, Three phase full wave diode rectifier, Thyristor based converter Rectifier			
operation with gate turn O	N, Current sourced converter with turn	OFF devices, Current sourced	05 Hrs
versus Voltage sourced converter.		05 1118	
Chapter No. 4 Objectives of	f Series and Shunt Compensation:		
Objective of Shunt Compensation, Methods of Controllable VAR Generation, Static VAR			10 Hrs
Compensators SVC STATCOM, Objective of Series Compensation, Static Series Compensators,			101113
GCSC, TSSC, TCSC and SSSC			
	Unit – III		
Chapter No. 5 Static Voltag	e, Phase Angle Regulators:		
Objectives of Static Voltage	and Phase Angle Regulators, Approach	to Thyristor Controlled Voltage	05Hrs
and Phase Angle Regulators			
Chapter No. 6 Combined Co	•		05Hrs
Unified Power Flow Contro	ller UPFC and Interline Power Flow Con	troller IPFC.	031113
Text Books:			
1. Narain G. Hingorani, and	Laszlo Gyugyi., "Understanding FACTS"	', IEEE Press, Standard Publishe	rs

1. K. R Padiyar, "FACTS controllers in Power Transmission and Distribution", New Age International

<u>Back</u>

References Books:

Distributors, Delhi, 200, ISBN 81 86308 79 2.

Publishers, New-Delhi, 2007, ISBN 978 81 224 2142 2.



Course Title: CMOS VLSI Circuits L-T-P: 3-0-0 ISA Marks: 50 Teaching Hrs: 40	Credits: 3 ESA Marks: 50	Course Code: 19EEE Contact Hrs: 3Hrs/V	
ISA Marks: 50 Teaching Hrs: 40		•	Veek
Teaching Hrs: 40	ESA Marks: 50		
		Total Marks: 100	
	Exam Duration: 3 Hrs		
Uni	it – I		
Chapter No. 1. Introduction to VLSI and IC favISI Design Flow, Semiconductor Technology Serowing Silicon, Introduction to Unit Procesimplantation), Basic CMOS technology - Sipprocess, Twin-tub Process, Oxide isolation.	ogy - An Overview, Czo esses (Oxidation, Diffusi	on, Deposition, Ion-	06 Hrs
Chapter No. 2. Electronic Analysis of CMOS IDC transfer characteristics of CMOS invert capacitance models. Transient Analysis of CNG Gates, Gate Design for Transient Performation, Elmore Delay Model, Power Dissi & Pass Transistors, Tristate Inverter.	er, Beta Ratio Effects, MOS Inverter, NAND, NO ance, Switch-level RC D	R and Complex Logic Delay Models, Delay	12 Hrs
Uni	t – II		
Chapter No. 3. Design of CMOS logic gates Stick Diagrams, Euler Path, Layout design Triggering Prevention.	rules, DRC, Circuit ext	raction, Latch up –	06 Hrs
Chapter No. 4. Designing Combinational Logi Gate Delays, Pseudo nMOS, Clocked CMOS, I Networks: CVSL, CPL.		cuits, Dual-rail Logic	08 Hrs
Unit	t – III		
Chapter No. 5. Sequential CMOS Circuit Design Sequencing methods, Max-Delay Constraints CMOS latches, Conventional CMOS Flip-Flops	s, Min- Delay Constraints		08 Hrs

- 1. John P. Uyemura, Introduction to VLSI Circuits and Systems, 1, Wiley, 2007
- 2. Neil Weste, David Harris & Ayan Banerjee, CMOS VLSI Design, 3, Pearson Ed, 2005
- **3.** Sung-Mo Kang & Yusuf Leblebici, CMOS Digital Integrated Circuits: Analysis and Design, 3, Tata McGra, 2007

Reference Books

- 1. Wayne, Wolf, Modern VLSI design: System on Silicon, 3, Pearson Ed, 2005
- 2. Douglas A Pucknell and Kamran Eshraghian, Basic VLSI Design, 3, PHI, 2005
- 3. Phillip. E. Allen, Douglas R. Holberg, CMOS Analog circuit Design, 1, Oxford University, 2002



Program: UG		Semester: VII	
Course Title: AUTOSAR		Course Code: 21EEEE402	
L-T-P: 3-0-0	Credits: 3	Contact Hours: 3 Hrs/We	ek
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 40	Exam Duration: 3 Hrs		
-	UNIT-I		
Chapter No. 1 AUTOSAR Fundamentals Evolution of AUTOSAR – Motivations ar work Packages, AUTOSAR Partnership partnership, AUTOSAR specification, Conformance classes: ICC1, ICC2, ICC3, icc	p, Goals of the partners AUTOSAR Current dev	hip, Organization of the velopment status, BSW	08 Hrs
Chapter No. 2 AUTOSAR layered Archite AUTOSAR Basic software, Details on the Bus (VFB) Concept Overview of AUT AUTOSAR Application Software Compor Time Environment (RTE): RTE Generation IO HW Abstraction Layer, Partial Network AUTOSAR E2E Overview, AUTOSAR X Software development process	e various layers, Details on to OSAR Methodology, Too nent (SW-C), Types of SW-c on Process: Contract Phase, rking, Multicore, J1939 Ove CP, Metamodel, From th	ols and Technologies for omponents AUTOSAR Run Generation Phase, MCAL, rview, AUTOSAR Ethernet,	07 Hrs
	UNIT-II		
Chapter No. 3 Methodology of AUTOSA CAN Communication, Application Layer Server Communication, Sender-Received Manager (ComM), Overview of Diagnos	and RTE, intra and inter ECver,Communication,CAN	CU communication, Client- I Driver, Communication	10 Hrs
Chapter No. 4 BSW Development and Ir BSW Constituents: Memory layer, CO Operating system, Interfaces: Standard interface, (AUTOSAR interface), BSW-EG BSW module configuration, AUTOSAR In	ntegration IM and Services layer, EC interface, AUTOSAR standa CU hardware interface, Co	U abstraction, AUTOSAR, rdized interface, BSW-RTE	05 Hrs
	UNIT-III		
Chapter 5: MCAL and ECU abstraction I Microcontroller Drivers, Memory driver DIO), Communication drivers: CAN drive	s: on-chip and off chip driv	ers, IO drivers(ADC, PWM,	05 Hrs
Chapter 6: Service Layer Diagnostic Event Manager, Function inl Network management, Protocol data manager.	-	-	05 Hrs
Text Books: 1. Ronald K. Jurgen, Infotainment s	systems, 2007, SAE Internat	ional, 2007	



Program: UG		Semester : VIII	
Course Title: Embedded Linux		Course Code: 19EEEE402	
L-T-P: 0-0-3	Credits: 03	Contact Hours: 3 Hrs/We	ek
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 40	Exam Duration: 03 Hrs		
	Unit - I		
Chapter No. 1: Introduction to Embed A Brief History of Linux -Benefits of Distributions - Devices and Drives in L Gnome.	Linux -Acquiring and Us		04 Hrs
Chapter No. 2: Overview of Embedde Overview: Development-Kernel arc development issues-Tool chains in E GPROF & GCONV)- Linux Boot proces	chitectures and device Embedded Linux-GNU To		05 Hrs
Chapter No. 3: System Management Boot sequence-System loading, sys Li system operation-Shared and static L GUI environments for embedded Linu	inux, Lilo, grub-Root file solibraries overview-Writing	•	05 Hrs
	Unit - II		
Chapter No. 4: File system in Linux: File system Hierarchy-File system Na systems-INODE-Group Descriptor-Dir Maintenance -Locating Files —Registe Buffer cache-/proc file systems-Device	ectories-Virtual File syste ering the File systems- Mo	ms- Performing File system	06 Hrs
Chapter No. 5: Configuration: Configuration, Compilation & Porting -Examining Linux Configuration Scrip Shell Script.			04 Hrs
Chapter No. 6: Process management Managing Process and Background Processes -Introducing Delayed and I Starting and Stopping Services -Ider Basic Client Services -Configuring Bas IPC-Benefits of IPC- Basic concepts operations-IPC identifiers-IPC keys-I Kernel Ring Buffer semaphores-semte	Processes -Using the Detached Jobs - Configuring the Non-cropy of the Non-	Process Table to Manage ng and Managing Services - itical Services -Configuring king with Modules. Dipes-creating a FIFO-FIFO e queues-Message buffer-	08 Hrs
	Unit - III		
Chapter No. 7: Linux device drivers: Devices in Linux- User Space Driver Devices-Tracing and Debugging- Bloc Interrupts- Accessing PCI hardware- Network Drivers- Adding a Driver to t	king and Wait Queues- Acc USB Drivers- Managing T	cessing Hardware- Handling	08 Hrs
Text Books :			
 Embedded Linux – Hardware, Wesley Professional, 2002 	Software and Interfacing	- Craig Hollabaugh, Addison-	-



2. Embedded / Real-Time Systems: Concepts, Design and Programming Black Book, New ed (MISL-DT) Paperback – 12 Nov 2003.

Reference Books:

- 1. Building Embedded Linux Systems, Karim Yaghmour, First edition, April 2003.
- 2. Embedded Linux- John Lombardo, Newriders.com



Program: UG		Semester : VIII	
Course Title: Artificial Intelligence		Course Code: 17EEEO402	
L-T-P: 0-0-3	Credits: 03	Contact Hours: 3 Hrs/Week	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 40	Exam Duration: 03 Hrs		
	Unit - I		
Chapter No.1: Introduction Introduction to AI, What is Intelligence History & Evolution of AI, Abilities of AI AI		_	07 Hrs
Chapter No.2: Problem Solving Problem, Problem Solving, Problem C strategies, Data Driven & Goal Driven Problem tree and Problem Graph, AND	search, State space sea	_	08 Hrs
	Unit - II		
Chapter No.3: Knowledge and Represe Introduction, Definition and Importa Representation of Knowledge, Internal Predicate Logic (FOPL) knowledge org knowledge	ance of Knowledge, Kno Representation, Preposit	ional Logic(PL) First order	08 Hrs
Chapter No.4: Structured Representations Structured representation, Graphical reconceptual Graph, Linear Graph, Sema Similarity Nets, Scripts	epresentation, IS-ISPART T		07 Hrs
	Unit - III		
Chapter No.5: Al Programming language Al programming languages, Introductio and other programming languages.		P, Introduction to PROLOG	05 Hrs
Chapter No.6: Applications of Al Matching Techniques, Visual Image Pro	cessing, Pattern Recognit	ion and Expert Systems.	05 Hrs
Text Books: 1. "Introduction to Artificial Intelligence 1992. Reference Books:	e and Expert systems" by I	D.W Patterson, Printice Hall	of India,
1. "Artificial Intelligence" by Rich Elaine	& Kevin Knight, Tata Mc	Graw Hill, 1991.	

2. "Principles of Artificial Intelligence" by Nils J Nilson, Berlin Springer- Verlag, 1980