Semester I						
S.No	Course Code	Course Name	L	т	Р	с
1	CH 102	Fundamental concepts and applications of chemistry	3	0	0	6
2	MA 109	Calculus I (1st Half)	3	1	0	4
3	MA 121	Calculus II (2nd Half)	3	1	0	4
4	PH 101	Quantum Physics and Applications	2	1	0	6
5	BB 103	Introduction to Modern Biology	<mark>2</mark>	<mark>1</mark>	<mark>0</mark>	<mark>6</mark>
6	CS 103	Introduction to Programming - 1 (Using C) (1st Half)	3	0	2	4
7	EE 103	Introduction to Programming - 2 (Using Python) (2nd Half)	3	0	2	4
8	PH 113	Hands on Science Laboratory - I	0	0	3	3
9	HS 103	Introduction to Fine Arts				PP/NP
10	HS 106	Design Thinking and Creativity				PP/NP
11	NO 101/ NO 103	National Sports Organization (NSO)/National Service Scheme (NSS)				PP/NP
		Total Credits				37

	Title of the course	Fundamental Concepts & Applications of Chemistry
1	(L-T-P-C)	(2-1-0-6)
2	Pre-requisite	
2	courses(s)	
3	Course content	Organic and Inorganic (Inorganic): a. Harness the power of periodic table Periodic properties: trends in size, electron affinity, ionization potential and electronegativity • Role of chemical elements in water contamination • Hardness of water • Desalination of brackish and sea water • Role of silicon in semiconducting applications • metal atom (Cu, Au, Pt, Pd etc.) based nanoparticles b. Coordination complexes Transition metal chemistry: inorganic complexes, bonding theories, magnetism, bonding aspects and structural distortion (Organic): a. M.O. theory and π-conjugated compounds Molecular orbitals of common functional groups, Qualitative Huckel MOs of conjugated polyenes and benzene. Aromaticity. Configuration, molecular chirality and isomerism, Conformation of alkanes and cycloalkanes b. Polymers Types and classification of polymers • polymerization techniques • Structure-property relationships of polymers Physical Chemistry: a. Quantum chemistry Schrodinger equation, Origin of quantization, Born interpretation of wave function, Hydrogen atom: solution to □-part, Atomic orbitals, many electron atoms and spin orbitals. Chemical bonding: MO theory: LCAO molecular orbitals, Structure, bonding and energy levels of diatomic molecules. Concept of sp, sp ² and sp ³ hybridization; Bonding and shape of many atom molecules; Intermolecular Forces; Potential energy Surfaces-Rates of reactions; Steady state approximation and its applications; Concept of pre-equilibrium; Equilibrium and related thermodynamic quantities b. Electrochemistry Electrochemistry
4	Texts/References	 J. D. Lee, "Concise Inorganic chemistry" 5th Edition. Wiley India. Ed. J. E. Huheey, E. A. Keiter, R. L. Keiter, O. K. Medhi, "Inorganic Chemistry: Principles of structure and reactivity" 4th Edition, Person. P. Atkins, J. de Paula, "physical chemistry" 5th Edition, Oxford. J. Clayden, N. Greeves, S. Warren, "Organic chemistry" 2th Edition, Oxford. George Odian, Principles of polymerization, 4th edition, Wiley student edition, Wiley India Pvt Ltd. F. W. Billmeyer, Text book of Polymer Science, 3rd edition, Wiley student edition, Wiley India Pvt Ltd. A. K. De, Environmental Chemistry, 8th edition, New Age International publishers. B. K. Sharma, Environmental Chemistry and Its Applications, Wiley student edition, Wiley India Pvt Ltd. T. Pradeep, Nano: The essentials, McGraw-Hill Education publishers. T. Pradeep, Nano: The essentials, McGraw-Hill Education publishers.

4	Title of the course	Calculus I	
1	(L-T-P-C)	(3-1-0-4)	
~	Pre-requisite		
2	courses(s)	Nil	
3	Course content	Review of limits, continuity, differentiability. Mean value theorem, Taylor's Theorem, Maxima and Minima. Riemann integrals, Fundamental theorem of Calculus, Improper integrals, applications to area, volume. Convergence of sequences and series, power series.	
4	4Texts/References1. B. V. Limaye and S. Ghorpade, A Course in Calculus and Real Ana Springer International Publishing (2004) 2. James Stewart, Calculus (5th Edition), Thomson Brooks/Cole (2003)		
		3. T. M. Apostol, Calculus, Volume 1, Wiley Eastern (1980)	

4	Title of the course	Calculus II
1	(L-T-P-C)	(3-1-0-4)
2	Pre-requisite	
2	courses(s)	Calculus I
		Partial Derivatives, gradient and directional derivatives, Chain rule, Maxima and Minima, Lagrange multipliers. Double and Triple integration, Jacobians and change of variables formula. Parametrization of Curves and Surfaces, Vector fields, Line and Surface integrals.
		Divergence and Curl, Theorems of Green, Gauss, and Stokes.
3	Course content	
		1. B.V. Limaye and S. Ghorpade, A Course in Multivariable Calculus and Real Analysis,
	Texts/References	Springer International Publishing (2010)
4		2. James Stewart, Calculus (Stri Edition), Friorison Brooks/Cole (2003)
		A Marcha and Taraha Martanada La (Firathalian Edition) Orderad (2040)
		4. Marsden and Fromba, Vector calculus (First Indian Edition), Springer (2012)

4	Title of the course	Quantum Physics and Applications
1	(L-T-P-C)	(2-1-0-6)
_	Pre-requisite	
2	courses(s)	Nil
3	 Quantum nature of light: Photoelectric Effect and Compton Effect. Stability of atoms and Bohr's rules. Wave particle duality: De Broglie wavelength, Group and Phase velocity, Uncertainty Principle, D Slit Experiment. Schrödinger Equation. Physical interpretation of Wave Function, Elementary Idea of Operators, Eigen-value Problem. Solution of Schrödinger equation for simple boundary value problems. Reflection and Transmission Coefficients. Tunneling. Particle in a three dimensional box, Degenerate states. Exposure to Harmonic Oscillator and Hydrogen Atom without deriving the general solution. Quantum Statistics: Maxwell Boltzmann, Bose Einstein and Fermi Dirac Statistics by detailed ba arguments. Density of states. Applications of B-E statistics: Lasers. Bose-Einstein Condensation. Applications of F-D statistics: Free electron model of electrons in metals. Concept of Fermi Ener 	
4	Texts/References	 Exposure to Semiconductors, Superconductors, Quantum Communication and Quantum Computing. Quantum Physics: R. Eisberg and R. Resnick, John Wiley 2002, 2nd Edition. Introduction to Modern Physics: F. K. Richtmyer, E. H. Kennard and J.N. Cooper, Tata Mac Graw Hill 1976, 6th Edition. Modern Physics: K. S. Krane, John Wiley 1998, 2nd Edition. Introduction to Modern Physics: Mani and Mehta, East-West Press Pvt. Ltd. New Delhi 2000. Elements of Modern Physics: S. H. Patil, Tata McGraw Hill, 1984. Concepts of Modern Physics, A Beiser, Tata McGraw Hill, 2009.

1	Title of the course	Introduction to Modern Biology
1	(L-T-P-C)	(2-1-0-6)
2	Pre-requisite	Nil
	courses(s)	
3	Course content	Quantitative views of modern biology. Importance of illustrations and building quantitative/qualitative models. Role of estimates. Cell size and shape. Temporal scales. Relative time in Biology. Key model systems – a glimpse. Management and transformation of energy in cells. Mathematical view – binding, gene expression and osmotic pressure as examples. Metabolism. Cell communication. Genetics. Eukaryotic genomes. Genetic basis of development. Evolution and diversity. Systems biology and illustrative examples of applications of Engineering in Biology.
4	Texts/References	Campbell Biology 12 th edition, Pearson publication by Lisa Urry,Michael Cain,Steven Wassserman

4	Title of the course	Introduction to Programming – 1
1	(L-T-P-C)	(3-0-2-4)
2	Pre-requisite	
2	courses(s)	
3	Course content	 This course provides an introduction to problem solving with computers using C Topics covered will include: Utilization:Developer fundamentals such as editor, integrated programming environment, Unix shell, modules, libraries. Programming features: Machine representation, data types, arrays and records, objects, expressions, control statements, iteration, procedures, functions and recursion, Pointers, Structures and basic I/O. Applications: Sample problems in engineering, science, text processing, and numerical methods.
4	Texts/References	The C Programming Language Brian W Kernighan, Dennis M Ritchie, Prentice Hall India , 2nd edition, 1988 Programming with C (Second Edition) Byron Gottfried, Schaum's Outlines Series, Tata-Mcgraw Hill, 2011 How to Solve It by Computer, by G. Dromey, Prentice- Hall, Inc., Upper Saddle River, NJ, 1982. How to Solve _It (2nd ed.), by Polya, G., Doubleday and co, 1957. Let Us C, by Yashwant Kanetkar, Allied Publishers, 1998.

4	Title of the course	Introduction to Programming-2
1	(L-T-P-C)	(3-0-2-4)
0	Pre-requisite	
2	courses(s)	Nil
3	Course content	This is a continuation of the CS101 (first half semester) course. In the first half semester, the students are introduced to basic programming. This course (second half semester) provides an introduction to problem solving with computers using python language. Topics covered will include: Basic python programming: variables, expression and statements, Functions, conditional and recursions, iterations, strings, lists/NumPy and dictionaries. Other topics: Introduction to object oriented programming, classes and objects in python, polymorphisms, introduction to different libraries in python. Applications: Sample problems in engineering, data pre- processing, and plotting tools.
4	Texts/References	1.Python Programming: An Introduction to Computer Science, 3rd edition by John M. Zelle, Franklin, Beedle and Associates.
		2nd edition, by Allen B. Downey, O'Reilly, 2015.

1	Title of the course (L-T-P-C)	Introduction to Fine Arts: Urban Dance in India: A Brief & Partial Introduction in Theory & Practice
2	Pre-requisite courses(s)	
3	Course content	Body and Movement, Classical Dance in India, Contemporaneity: Modern & Postmodern Forms & Modes of Sustenance for a Dancer, Experimenting, Making Your Own Dance Work (Dance-pieces)
4	Texts/References	

4	Title of the course	Design thinking and Creativity
1	(L-T-P-C)	(1-0-0-0)
~	Pre-requisite	
2	courses(s)	Nil
		1.Problem Exploration- Students move around and find problems that need solutions.
	0	2.They analyse the problem (not solution) and evolve a problem space. The problem space is converted into a story boar and presented in a poster session.
3	Course content	3.Feedback at the poster session is used to refine the problem definition(s).
		4.Solution Exploration: Creative solutions (solution space) are now explored and presented using story boards.
		5. The solutions are converted into "embodiments"
	Tauda (Dafamana a	1."Stuff Matters" Prof. Mark Miodownik, Penguin 2. "Design and Technology" by James Garratt, Cambridge University Press.
4	Texts/References	3. How it works in the home: Walt Disney :9780894340482- Amazon.com.
		4.How it works in the City (Walt Disney available on Amazon.com)
		5.Change by design – Tim Brown There are some additional books in this "How it Works" series.

Semester II						
S.No	Course Code	Course Name	L	т	Р	С
1	MA 102	Linear Algebra (1st Half)	3	1	0	4
2	MA 103	Differential Equations - I (2nd Half)	3	1	0	4
3	ME 111	Engineering Graphics Laboratory	1	0	3	5
4	EE 101	Introduction to Electrical Systems and Electronics	3	0	1	7
5	CS 106	Data Structures and Algorithms	3	0	0	6
6	CS 111	Data Structures and Algorithms Laboratory	0	0	3	3
7	ME 113	Hands on Engineering Laboratory	0	0	3	3
8	PH 102	Electricity and magnetism	2	1	0	6
9	NO 102/ NO 104	National Sports Organization (NSO)/National Service Scheme (NSS)				PP/NP
		Total Credits				37

4	Title of the course	Linear Algebra
1	(L-T-P-C)	(3-1-0-4)
2	Pre-requisite	
2	courses(s)	-
3	Course content	Vectors in R ⁿ , notion of linear independence and dependence, linear span of a set of vectors, vector subspaces of R ⁿ , basis of a vector subspace. Systems of linear equations, matrices and Gauss elimination, row space, null space, and column space, rank of a matrix. Determinants and rank of a matrix in terms of determinants. Abstract vector spaces, linear transformations, matrix of a linear transformation, change of basis and similarity, rank-nullity theorem. Inner product spaces, Gram-Schmidt process, orthonormal bases, projections and least squares approximation. Eigenvalues and eigenvectors, characteristic polynomials, eigenvalues of special matrices (orthogonal, unitary, hermitian, symmetric, skew-symmetric, normal). Algebraic and geometric multiplicity, diagonalization by similarity transformations, spectral theorem for real symmetric matrices, application to quadratic forms.
4	Texts/References	 H. Anton, Elementary linear algebra with applications (8th Edition), John Wiley (1995). G. Strang, Linear algebra and its applications (4th Edition), Thomson (2006) S. Kumaresan, Linear algebra - A Geometric approach, Prentice Hall of India (2000) E. Kreyszig, Advanced engineering mathematics (10th Edition), John Wiley (1999)

1	Title of the course	Differential Equations -I
1	(L-T-P-C)	(3-1-0-4)
2	Pre-requisite	
	courses(s)	Nil
3	Course content	Exact equations, integrating factors and Bernoulli equations. Orthogonal trajectories. Lipschitz condition, Picard's theorem, examples on non-uniqueness. Linear differential equations generalities. Linear dependence and Wronskians. Dimensionality of space of solutions, Abel-Liouville formula. Linear ODE's with constant coefficients, the characteristic equations. Cauchy-Euler equations. Method of undetermined coefficients. Method of variation of parameters. Laplace transform generalities. Shifting theorems. Convolution theorem.
4	Texts/References	 E. Kreyszig, Advanced engineering mathematics (10th Edition), John Wiley (1999) W. E. Boyce and R. DiPrima, Elementary Differential Equations (8th Edition), John Wiley (2005)

4	Title of the course	Engineering Graphics Lab
1	(L-T-P-C)	(1-0-3-5)
0	Pre-requisite	
2	courses(s)	
		Engineering Graphics with mini-drafter: Around half a semester and bit more with following topics to
		be covered.
		Introduction to Engineering Graphics
		• Curves
		Projections of Points
		Projection of Lines
3	Course content	Projection of Planes
		Projections on Auxiliary Planes
		Projections of Solids
		Sections of Solids
		Intersections of Solids
		Engineering Graphics with 2D Drafting Software: 5 weekly computer laboratory sessions covering
		above using AutoCAD® as a drafting software, 5th session on Isometric Projections.
		1. N. D. Bhatt, revised and enlarged by V. M. Panchal and P. R. Ingle, Engineering Drawing, 53rd
		2. Warren J. Luzadder and Jon M. Duff, Fundamentals of Engineering Drawing, Prentice-Hall of
	Texts/References	India.
4		3. Gopalakrishna K. R., Engineering Drawing Vol. I & II Combined., Subhas Stores, 25th Edition, 2017.
		4. Narayana. K. L., and Kannaiah, P. E., Text Book on Engineering Drawing, 2nd Edition, 2013,
		Scitech Publications, Chennal. 5. Venugopal K. and Prabhu Raia V., Engineering Drawing + AutoCAD, New Age International
		Publishers, 5th Edition, 2011.

1	Title of the course	Introduction to Electrical Systems and Electronics			
	(L-T-P-C)	(3-0-1-7)			
_	Pre-requisite				
2	courses(s)	Exposure to Calculus			
3	Course content	From Physics to Electrical Engineering (a) Lumped matter discipline (b) Batteries, resistors, current sources and basic laws (c) I-V characteristics and modeling physical systems Basic Circuit Analysis Methods (a) KCL and KVL, voltage and current dividers (b) Parallel and serial resistive circuits (c) More complicated circuits (c) Dependent sources, and the node method (e) Superposition principle (f) Theverin and Noron method of solving linear circuits (g) Circuits involving diode. Analysis of Non-linear Circuits (i) Incremental analysis (c) Introduction to MCSFET Amplifiers (d) Large and small signal analysis of MOSFETs (e) MOSFET as a switch Introduction to MCSFET S (f) Boolean logic and combinational gates (c) MOSFET devices and the S Model (d) MOSFET as a switch; revisited (e) The SR model of MOSFETs (f) Non-linearities: A snapshot Capacitors and Inductors (a) Behavior of capacitors, inductors and its linearity (b) Basic RC and RLC circuits (c) Model static discipline (b) MOSFET anomalies using capacitors (d) RLC circuit and its analysis (e) Sinusoidal steady state analysis (f) Introduction to parashet its (f) Non-linearities: A snapshot Capacitors and Inductors (a) Behavior of capacitors, inductors and its linearity (b) Basic RC and RLC circuits (c) Model system (b) Interaction (c) Model system (b) Introduction to parashet Iteraction (c) Model system (b) Interaction (c) Analysis (c) Introduction to axis (filter circuits (c) Op-Amp as active filters (c) Introduction to motors (c) Introd			
4	Texts/References	 Anant Agarwal and Jefferey H. Lang, "Foundations of Analog and Digital Electronics Circuits," Morgan Kaufmann publishers, 2005 Wlilliam H. Hayt, Jr., Jack E. Kemmerly and Steven M. Durbin, "Engineering Circuit Analysis," Tata McGraw- Hill Theodore Wildi, "Electrical Machines, Drives and Power Systems," Pearson, 6-th edition. V. Del. Toro, "Electrical Engineering Fundamentals," Pearson publications, 2nd edition. 			

1	Title of the course	Data Structures and Algorithms			
	(L-T-P-C)	(3-0-0-6)			
2	Pre-requisite				
	courses(s)	Exposure to Computer Programming			
3	Course content	Introduction: data structures, abstract data types, analysis of algorithms. Creation and manipulation of data structures: arrays, lists, stacks, queues, trees, heaps, hash tables, balanced trees, tries, graphs. Algorithms for sorting and searching, order statistics, depth-first and breadth-first search, shortest paths and minimum spanning tree.			
4	Texts/References	1. Introduction to Algorithms, 3rd edition, by T. Cormen, C. Leiserson, R. Rivest, C. Stein, MIT Pressand McGraw-Hill, 2009.			
		 Data structures and algorithms in C++, by Michael T. Goodrich, Roberto Tamassia, and David M. Mount, Wiley, 2004. 			

1	Title of the course	Data Structures and Algorithms Laboratory		
	(L-T-P-C)	(0-0-3-3)		
2	Pre-requisite courses(s)	Exposure to Computer Programming (CS 102)		
3	Course content	Laboratory course for CS 211 is based on creatingand manipulating various data structures and implementation of algorithms.		
4	Texts/References	 Introduction to Algorithms, 3rd edition, by T. Cormen, C. Leiserson, R. Rivest, C. Stein, MIT Press and McGraw-Hill, 2009. Data structures and algorithms in C++, by Michael T.Goodrich, Roberto Tamassia, and David M. Mount, Wiley, 2004. 		

4	Title of the course	Electricity and Magnetism		
I	(L-T-P-C)	(2-1-0-6)		
2	Pre-requisite			
	courses(s)	Nil		
3	 Review of vector calculus: Spherical polar and cylindrical coordinates; gradient, divergence a Divergence and Stokes' theorems; Divergence and curl of electric field, Electric potential, properties of conductors; Poisson's and Laplace's equations, uniqueness theorems, boundary value problems, sepa variables, method of images, multipoles; Polarization and bound charges, Gauss' law in the presence of dielectrics, Electric displace and boundary conditions, linear dielectrics; Divergence and curl of magnetic field, Vector potential and its applications; Magnetization, bound currents, Ampere's law in magnetic materials, Magnetic field H, b conditions, classification of magnetic materials; Faraday's law in integral and differential forms, Motional emf, Energy in magnetic fields, Displ current, Maxwell's equations, Electromagnetic (EM) waves in vacuum and media, Energy and momentum of EM waves, Pot theorem; Reflection and transmission of EM waves across linear media. 			
4	Texts/References	 (1) Introduction to Electrodynamics (4th ed.), David J. Griffiths, Prentice Hall, 2015. (2) Classical Electromagnetism, J. Franklin, Pearson Education, 2005. 		

		Semester III				
	Course					
S.No	Code	Course Name	L	Т	Р	С
1	EE 221	Introduction to Probability (1st Half)	3	0	0	3
2	EE 227	Data Analysis (2nd Half)	3	0	0	3
3	EE 229	Electronic Devices (1st Half)	3	0	0	3
4	EE 202	Introduction to Analog Circuits (2nd Half)	3	0	0	3
5	EE 205	Network Theory	2	1	0	6
6	EE 210	Signals and Systems	2	1	0	6
7	MA 201	Complex Analysis (1st Half)	3	1	0	4
8	MA 203	Differential Equations II (2nd Half)	3	1	0	4
9	HS 201	Economics	3	0	0	6
		Total Credits				38

4	Title of the course	Introduction to Probability
1	(L-T-P-C)	(3-0-0-3)
~	Pre-requisite	
2	courses(s)	Basic calculus
3	Course content	 Introduction: Motivation for studying the course, revision of basic math required, connection between probability and length on subsets of the real line, probability-formal definition, events and \$\sigma\$-algebra, independence of events, and conditional probability, sequence of events, and <i>Borel-Cantell</i> Lemma. Random Variables: Definition of random variables, and types of random variables, CDF, PDF and its properties, random vectors and independence, brief introduction to transformation of random variables, introduction to Gaussian random vectors. Mathematical Expectations: Importance of averages through examples, definition of expectation, moments and conditional expectation, use of MGF, PGF and characteristic functions, variance and k-th moment, MMSE estimation. Inequalities and Notions of convergence: Markov, Chebychev, Chernoff and Mcdiarmid inequalities, convergence in probability, mean, and almost sure, law of large numbers and central limit theorem. A short introduction to Random Process: Example and formal definition, stationarity, autocorrelation, and cross correlation function, definition of ergodicity.
4	Texts/References	 Robert B. Ash, "Basic Probability Theory," Reprint of the John Wiley & Sons, Inc., New York, 1970 edition. Sheldon Ross, "A first course in probability," Pearson Education India, 2002. Bruce Hayek, "An Exploration of Random Processes for Engineers," Lecture notes, 2012. D. P. Bertsekas and J. Tsitisklis, "Introduction to Probability" MIT Lecture notes, 2000 (<i>link:</i> <u>https://www.vfu.bg/en/e-Learning/MathBertsekas_Tsitsiklis_Introduction_to_probability.pdf</u>)

bing and summarizing data. ng a single sample, Hypothesis testing s, Simple linear regression and
for Engineers and Scientists," chastic processes," 4th Edition, Tata is Applications," Vol. 1, 3rd edition,
ts ; 1

4	Title of the course	Electronic Devices
1	(L-T-P-C)	(3-0-0-3)
с С	Pre-requisite	
2	courses(s)	EE 102
		Introduction of Semiconductor Equations: Fermi-
		Dirac Distribution, Boltzmann's approximation
3	Course content	 Semiconductor Diodes: Barrier formation in metal- semiconductor junctions, PN homo- and hetero- junctions; CV characteristics and dopant profiling; IV characteristics; Small signal models of diodes; Some Applications of diodes.
		 Field Effect Devices: JFET/HFET, MIS structures and MOSFET operation; JFET characteristics and small signal models; MOS capacitor CV and concept of accumulation, depletion and inversion; MOSFET characteristics and small signal models.
		Bipolar transistors: IV characteristics and Elers-Moll model; small signal models; Charge storage and
		transient response
		1. D. A. Neamen, Semiconductor Physics and Devices, 4e Edition, McgrawHill, 13th reprint, 2016.
		2. E.S. Yang, Microelectronic Devices, McGraw Hill, Singapore, 1988.
4	Texts/References	3. B.G. Streetman, Solid State Electronic Devices, 7 th Edition, Pearson, 2016.
-		 J. Millman and A. Grabel, Microelectronics, II edition 34th reprint McGraw Hill, International, 2017.
		5. A.S. Sedra and K.C. Smith, Microelectronic Circuits, Saunder's College Publishing, 1991.
		 R.T. Howe and C.G. Sodini, Microelectronics : An integrated Approach, Prentice Hall International, 1997.

4	Title of the course	Introduction to Analog Circuits
1	(L-T-P-C)	(3-0-0-3)
0	Pre-requisite	
2	courses(s)	Network theory, Electronic Devices
		Part 1: Linear circuits
		 Introduction to feedback control – Integral control and proportional control
3	Course content	• Linear circuits using Op-amps (amplifiers, arithmetic circuits, filters and oscillators)
		Part 2: Need for Non-linearity for amplification
		Single stage amplifiers, frequency response, Current mirror circuits, Differential amplifier.
		1) J.V.Wait, L.P.Huelsman and GA Korn, Introduction to Operational Amplifier theory and
		applications, 2 nd edition, McGraw Hill, New York, 1992.
		2) J. Millman and A. Grabel, Microelectronics, 2 nd edition, McGraw Hill, 1988.
4	Texts/References	3) Ramakant Gayakwad, Op-amps and Linear Integrated Circuit, 4 th edition, Pearson, 2000.
		4) P. Horowitz and W. Hill, The Art of Electronics, 2 nd edition, Cambridge University Press,
		5) Behzad Razavi , "Fundamentals of Microelectronics," John
		Wiley, 2013.

4	Title of the course	Network Theory
I	(L-T-P-C)	(2-1-0-6)
2	Pre-requisite	
	courses(s)	-
3	Course content	 Graphs of networks: current and voltage spaces of graphs and their representations: incidence, cutset and circuit matrices; Tellegen's Theorem. Formal study of methods of analysis such as nodal, modified nodal, cutset, loop analysis for linear networks. Multiport representation for networks with particular emphasis on 2-ports. Time domain analysis of R, L, M, C, controlled sources, networks using state space methods. Introduction to s-domain methods.
4	Texts/References	 Jerome P. Levine, Omar Wing, Classical Circuit Theory, Springer, 2009. S. Ghosh, Network Theory: Analysis and Synthesis, Prentice Hall of India, 2005. N Balabanian and T.A. Bickart, Linear Network Theory: Analysis, Properties, Design and Synthesis, Matrix Publishers, Inc. 1981. L.O. Chua, C.A. Desoer, E.S. Kuh, Linear and Nonlinear Circuits, McGraw - Hill International Edition 1987.

	Title of the course	Signals and Systems
1	(L-T-P-C)	(2-1-0-6)
•	Pre-requisite	
2	courses(s)	
		 Continuous-time and Discrete-time signal (and system) classification and properties.
	Course content	 Impulse response, LTI / LSI system and properties; Continuous-time and Discrete-time convolution.
		• Linear constant coefficient differential (and difference) equations.
3		 Continuous – time Fourier series and Continuous –
		time Fourier Transform. Their Properties.
		• Discrete – time Fourier series and Discrete – time Fourier Transform. Their Properties.
		• Sampling and Aliasing in time and frequency. Discrete Fourier Transform.
		 Laplace Transform and its Properties. Z-Transform and its Properties.
4	Texts/References	1. Signals and Systems, Authors: Alan V. Oppenheim, Alan S. Willsky, Edition: 2, illustrated, Publisher: Pearson, 2013.
		2. Signal Processing and Linear Systems, Author: Bhagawandas P. Lathi, Edition: 2, illustrated, Publisher: Oxford University Press, 2009.
		3. Signals and Systems, Authors:SimonS. Haykin, Barry Van Veen,Edition: 2, illustrated, Publisher: Wiley, 2003.

1	Title of the course	Complex Analysis
	(L-T-P-C)	(3-1-0-4)
2	Pre-requisite	
	courses(s)	Exposure to Calculus (MA 101)
3	Course content	Definition and properties of analytic functions. Cauchy- Riemann equations, harmonic functions. Power series and their properties. Elementary functions. Cauchy's theorem and its applications. Taylor series and Laurent expansions. Residues and the Cauchy residue formula. Evaluation of improper integrals. Conformal mappings. Inversion of Laplace transforms.
4	Texts/References	 E. Kreyszig, Advanced engineering mathematics (10th Edition), John Wiley (1999) R. V. Churchill and J. W. Brown, Complex variables and applications (7th Edition), McGraw- Hill (2003) Theodore Gamelin, Complex Analysis – Springer Undergraduate texts in Mathematics (2003)

1	Title of the course	Differential Equations – II	
	(L-T-P-C)	(3-1-0-4)	
~	Pre-requisite		
2	courses(s)	Exposure to Calculus (MA 101), Differential Equation-I (MA 104)	
3	Course content	 Review of power series and series solutions of ODE's. Legendre's equation and Legendre polynomials. Regular and irregular singular points, method of Fresenius. Bessel's equation and Bessel's functions. Strum- Liouville problems. Fourier series. D'Alembert solution to the Wave equation. Classification of linear second order PDE in two variables. Laplace, Wave, and Heat equations using separation of variables. Vibration of a circular membrane. Heat equation in the half space. 	
4	Texts/References	1. E. Kreyszig, Advanced engineering mathematics (10th Edition), John Wiley (1999) W. E. Boyce and R DiPrima, Elementary Differential Equations (8 th Edition), John Wiley (2005)	

1 ((L-T-P-C)	
	(_ · · · · ·)	(3-0-0-6)
2 P	Pre-requisite	
[∠] c	courses(s)	-
3 C	Course content	Basic economic problems. resource constraints and Welfare maximizations. Nature of Economics: Positive and normative economics; Micro and macroeconomics, Basic concepts in economics. The role of the State in economic activity; market and government failures; New Economic Policy in India. Theory of utility and consumer's choice. Theories of demand, supply and market equilibrium. Theories of firm, production and costs. Market structures. Perfect and imperfect competition, oligopoly, monopoly. An overview of macroeconomics, measurement and determination of national income. Consumption, savings, and investments. Commercial and central banking. Relationship between money, output and prices. Inflation - causes, consequences and remedies. International trade, foreign exchange and balance payments, stabilization policies : Monetary, Fiscal and Exchange rate policies.
4 T	Fexts/References	 A. Samuelson & W. D. Nordhaus, Economics, McGraw Hill, NY, 1995. A. Koutsoyiannis, Modern Microeconomics, Macmillan, 1975. R. Pindyck and D. L. Rubinfeld, Microeconomics, Macmillan publishing company, NY, 1989. R. J. Gordon, Macroeconomics 4th edition, Little Brown and Co., Boston, 1987. 4. William F. Shughart II, The Organization of Industry, Richard D. Irwin, Illinois, 1990. 5. R.S. Pindyck and D.L. Rubinfeld. Microeconomics Th (7 Edition), Pearson Prentice Hall, New Jersey,2009. 6. R. Dornbusch, S. Fischer, and R. Startz.

Semester IV						
S.No	Course Code	Course Name	L	т	Р	с
1	EE 206	Introduction to Electrical Machines (1st Half)	<mark>2</mark>	1	0	3
2	EE 209	Introduction to Power Electronics (2nd Half)	2	1	0	<mark>3</mark>
3	EE 208	Engineering Electromagnetics (1st Half)	<mark>3</mark>	<mark>0</mark>	<mark>0</mark>	<mark>3</mark>
4	EE 223	Introduction to Power Systems (2nd Half)	<mark>3</mark>	<mark>0</mark>	<mark>0</mark>	<mark>3</mark>
5	EE 232	Introduction to Communication Systems (1st Half)	<mark>3</mark>	<mark>0</mark>	<mark>0</mark>	<mark>3</mark>
6	EE 216	Communications Lab (2nd Half)	0	0	4	2
7	<mark>EE 204</mark>	Digital Systems	<mark>2</mark>	<mark>1</mark>	<mark>0</mark>	<mark>6</mark>
8	EE 214	Digital Circuits Lab	0	0	3	3
9	EE 226	Control Systems and Laboratory	2	0	2	6
10	EE 212	Devices and Circuits Lab	0	0	3	3
		Total Credits				35

Title of the course Introduction to Electrical Machines		Introduction to Electrical Machines
1	(L-T-P-C)	(2-1-0-3)
•	Pre-requisite	
2	courses(s)	Network Theory
3	Course content	 Transformer: Magnetic Circuits, principle of transformer action, equivalent circuits, phasor diagram, efficiency, basics of three phase transformer. Synchronous Machines: induced emf and torque in a rotating coil, rotating magnetic field, construction of synchronous Machines, induced emf, phasor diagram, equivalent circuit, OCC-SCC, power angle characteristics, V-curve and inverted V curve. Other topics: introduction to Induction Motor, introduction to DC Machine, Application I. of Electrical Machines and special electrical motors.
4	Texts/References	 P. S. Bimbhra, "Electrical machinery," Khanna Publishers, 7th edition, 1977. M. G. Say, "The Performance and Design of Alternating Current Machines," CBS, 3rd edition, 2002. Stephen Chapman, "Electric Machinery Fundamentals," McGraw Hill, 4th edition, 2017. D.P. Kothari, I.J. Nagrath, "Electric Machines," McGraw Hill, 5th edition, 2017. A Fitzgerald, Charles Kingsley, and Stephen Umans, "Electric Machinery," McGraw Hill, 6th edition, 2017.

4	Title of the course	Introduction to Power Electronics
1	(L-T-P-C)	(2-1-0-3)
2	Pre-requisite	
2	courses(s)	Electric circuits, Devices
3	Course content	Introduction to power semiconductor devices, drive circuits, Rectifiers - single and three phase; basics of inverters - single and three phase; PWM generation, DC/DC converters - Buck, Boost and Buck Boost. Basics of magnetic circuits
4	Texts/References	 L. Umanand, "Power Electronics – essentials and applications," Wiley 2009. M. H. Rashid "Power Electronics," Pearson. 4th edition, 2017.
		3. Cyril W Lander, "Power Electronics" The McGraw-Hill Companies, 3rd ed, 1993.

1	Title of the course	Engineering Electromagnetics		
	(L-T-P-C)	(3-0-0-3)		
2	Pre-requisite courses(s)	Exposure to Basic calculus and first year physics course (PH102).		
3	Course content	Overview of Static Electric and Magnetic Fields, Steady Electric Currents. Time Varying Electromagnetic Fields, Maxwell's Equations, Boundary Conditions. Plane Electromagnetic Waves, Propagation in Free Space and in Matter. Reflection and Refraction of Waves at Conducting and Dielectric Boundary. Transmission Lines: TEM waves, Transmission Line Equations, Wave Propagation along Finite Transmission Lines, Transients on Lines, The Smith Chart. Waveguides, Waves in Guided Media, Parallel Plate Waveguide, Rectangular Waveguide, Cavity Resonators. Basic Theory of Antennas and Radiation Characteristics, Elementary Types of Antennas.		
4	Texts/References	 D K Cheng, "Fundamentals of Electromagnetics", Addison Wesley, MA 1993. R K Shevgaonkar, "Electromagnetic Waves", McGraw- Hill Education (India) Pvt Limited, 2005 Hayt, William H., Jr., and John A. Buck, "Engineering Electromagnetics", 7th ed. McGraw-Hill, 2006. 		

1	Title of the course	Introductions to Power Systems
1	(L-T-P-C)	(3-0-0-3)
2	Pre-requisite	
2	courses(s)	Network Theory, Introduction to Electrical Machines
		Introduction: Evolution of Power Systems, Energy Sources Structure of Bulk Power Systems, Power generation concepts, ac and dc transmission concepts, Basic three phase system concepts
		Transmission lines: Models and performance of transmission lines and cables
3	Course content	Insulators: different types, Electric field distribution and insulators
		Power Flow: modelling of generators, transformers, lines and loads, per Unit Systems, Bus admittance matrix, Gauss Seidel and Newton-Raphson load flow methods
		Introduction to next course: introduction to faults, power system protection, stability, operation, blackout
		1. Grainger and Stevenson , "Power System Analysis," 1 St edition, McGraw Hill, 2017.
		2. Bergen and Vittal, "Power System Analysis," 2nd Edison, Pearson 2002.
		3. O E. Elgerd, "Electrical Energy Systems Theory," 2 nd edition, McGraw Hill, 2017.
	Texts/References	4. Stagg and el-abiad, "Computer methods in Power System Analysis," MedTech, 2019.
4		5. Glover, Sarma and Overbye, "Power System Analysis
		6. and design," CLIPL, 5^{tn} edition, 2012.
		7. Hadi Saadat, "Power System Analysis," PSA Publishing LLC, 2011.
		8. B. F. Wollenberg, "Power Generation, operation and control," 2 nd edition, Wiley, 2006. Nagrath and Kothari, "Power System

4	Title of the course	Introduction to Communication Systems
1	(L-T-P-C)	(3-0-0-3)
•	Pre-requisite	
2	courses(s)	Exposure to probability, signals and systems
3	Course content	Motivation towards designing Analog and Digital Communication Systems Baseband and passband signals Analog modulation techniques – Amplitude Modulation and Angle Modulation Overview of digital modulation – Signal Constellations, Hypothesis Testing, ML and MAP detection rules, performance analysis of selected digital modulation schemes.
4	Texts/References	 Upamanyu Madhow, ``Introduction to Communication Systems," Cambridge university press, 2008 edition. Simon Haykin, "An Introduction to Analog and Digital Communication," Wiley India Pvt. Ltd., 2006. B. P. Lathi and Zhi Ding, `Modern Digital and Analog Communication Systems," Oxford higher education, 2017.

1	Title of the course	Communications Lab	
	(L-T-P-C)	(0-0-4-2)	
2	Pre-requisite courses(s) Course content	Introduction to Communication Systems Practical experiments in-line with the content of "Introduction to Communication Systems" course covering transmission and reception mechanisms corresponding to analog and digital communication. Introduction to the usage of software defined radios and MATLAB Analog modulation and demodulation Digital modulation and demodulation – BPSK and QPSK only	
4	Texts/References	 Upamanyu Madhow, ``Introduction to Communication Systems," Cambridge university press, 2008 edition. Simon Haykin, "An Introduction to Analog and Digital Communication," Wiley India Pvt. Ltd., 2006. B. P. Lathi and Zhi Ding, `Modern Digital and Analog Communication Systems," Oxford higher education, 2017. 	

1	Title of the course	Digital Systems
	(L-T-P-C)	(2-1-0-6)
2	Pre-requisite	
2	courses(s)	None
		Introduction to Digital Systems
		 Number systems and Logic: Number Systems, Different Codes, Boolean logic, basic gates, truth tables
		 Introduction to Logic families: TTL, CMOS etc.
		Boolean Algebra: Laws of Boolean Algebra, logic minimization using K maps
3	Course content	 Combinational Logic Circuits: Adders, Subtractors, Multipliers, MSI components like Comparators, Decoders, Encoders, MUXs, DEMUXs
		 Sequential circuits: Latches, Flipflops, Analysis of clocked sequential circuits, Registers and Counters (Synchronous and Asynchronous), State Machines
		Introduction to Hardware Description Languages
		 Array based logic elements: Memory, PLA, PLD, FPGA
		Special Topics: Asynchronous State machines, Testing and Verification of Digital Systems
		L. J. F. Wakerly: Digital Design, Principles and Practices,4th Edition,Pearson Education, 2005
		2. M. Moris Mano; Digital Design, 4th Edition, Pearson,2009
		3. Ronald J. Tocci; Digital System, Principles and Applications, 10th Edition, Pearson, 2009
4	Texts/References	L. H.Taub and D. Schilling; Digital Integrated Electronics, McGraw Hill, 1977
		Charles H Roth; Digital Systems Design using VHDL, Thomson Learning, 1998.

	Title of the course	Digital Circuits Laboratory
1	(L-T-P-C)	(0-0-3-3)
0	Pre-requisite	
2	courses(s)	Digital Systems Theory (EE224)
		This purpose of this lab is to complement the Digital Systems Theory Course. The following is the tentative list of experiments for this lab:
		Experiments with discrete ICs
		1. Introduction of digital ICs
		2. Realizing Boolean expressions
		3. Adder/Subtractor
3	Course content	4. Shift registers
		5. Synchronous Counters
		6. Asynchronous Counters + 7- segment display
		7. Finite State Machines (2 weeks) Experiments with CPLDs
		1. Arithmetic and Logic Unit
		2. LCD, Buzzer Interfacing
	Tayta/Dafaranaaa	1 M Moris Mano: Digital Design 5th Edition Pearson 2009
4	I EXIS/REIEFENCES	2 LE Wakarly: Digital Design, Bringiples and Practices 4th Edition Pearson Education, 2005
		Ronald J. Tocci; Digital System, Principles and Applications, 10th Edition, Pearson, 2009

1	litle of the course	Control Systems and Laboratory
	(L-T-P-C)	(2-0-2-6)
•	Pre-requisite	
2	courses(s)	
3	Course content	 Basic concepts: Notion of feedback, open- and closed-loop systems. Modeling and representations of control systems: Transfer function models of for suitable mechanical, electrical, thermal and pneumatic systems, Ordinary differential equations, Transfer functions, Block diagrams, Signal flow graphs, State-space representations. Performance and stability: Time-domain analysis, Second-order systems, Characteristic-equation and roots, Routh-Hurwitz criteria. Basic modes of feedback control: Proportional, Integral, Derivative. Root locus method of design. Frequency-domain techniques: Root-locus methods, Frequency responses, Bode-plots, Gainmargin and phase-margin, Nyquist plots. Compensator design: Proportional, PI and PID controllers, Lead-lag compensators. State-space concepts: Controllability, Observability, pole placement result, Minimal representations.
		Laboratory involves set of experiments following the theory component covered in the class
4	Texts/References	 Norman Nise, Control System Engineering, Wiley, 6¹¹¹ Edition, 2011 K. Ogata, Modern Control Engineering, Pearson, 5th edition, 2010. Gene franklin et. al., "Feedback Control of Dynamic Systems", 7th Edition, Pearson

1	Title of the course	Devices and circuits Lab
	(L-T-P-C)	(0-0-3-3)
~	Pre-requisite	
2	courses(s)	-
		This lab will reinforce concepts thought in Electronic devices and analog circuits. It will have experiments on Device characterization and circuits design and characterization. The following is the tentative list of experiments for this lab:
		1. LED and Photodiode characterization
		2. BJT biasing and CE amplifier
		3. Solar cell characterization
3	Course content	4. Diode Temperature characteristics
		5. NMOS characterization and CS amplifier
		6. MOS differential amplifier
		7. basic opamp circuits
		8. Active filters
		9. Multivibrators
		10. Audio amplifiers
		J.V.Wait, L.P.Huelsman and GA Korn, Introduction to Operational Amplifier theory and applications, 2nd edition, McGraw Hill, New York, 1992.
	Texts/References	J. Millman and A. Grabel, Microelectronics, 2nd edition, McGraw Hill, 1988.
4		Behzad Razavi, Fundamentals of microelectronics, Wiley Publications
		A.S.Sedra and K.C. Smith, Microelectronic Circuits, Saunder's College Publishing, Edition IV, 2017.
		Ramakant Gayakwad, Op-amps and Linear Integrated Circuit, 4th edition, Pearson, 2000.

Semester V						
S.No	Course Code	Course Name	L	т	Р	С
1	EE 325	Microprocessors and Microcontrollers	3	0	0	6
2	EE 321	Digital Signal Processing (1st Half)	3	0	0	3
3	EE 315	Digital Signal Processing Lab (2nd Half)	0	0	4	2
4	EE 319	Microprocessors and Microcontrollers Lab	0	0	3	3
5	EE 311	Electrical Mechines and Power Electronics Lab	0	0	3	3
6		HSS Elective	3	0	0	6
7		Electives				12
		Total Credits				35

4	Title of the course	Microprocessors and Microcontrollers	
1	(L-T-P-C)	(3-0-0-6)	
2	Pre-requisite		
2	courses(s)		
3	Course content	lock diagram view of a general purpose processor; elements of hardware and software rchitectures; introduction to concepts of data and control paths, registers and memory rganization. Instruction set basics and assembly language programming: instruction structure and addressing modes, instruction encoding, and study of 8085A instruction set, ardware architecture and interrupts. Introduction to microcontrollers. 8051 hardware and astruction set architecture, timers/counters, interrupts and serial interface (including multi-rocessor communication). Interfacing basics using examples of I/O devices: parallel port, erial ports, keypad, display, etc. Introductory discussion on processor performance valuation and design using a RISC ISA (including concepts of pipelining, pipelining hazards, ache, virtual memory and parallelism).	
4	Texts/References	 R.S. Ganorkar, Microprocessor Architecture, Programming, and Applications with the 8085, Penram International Publishing, Fifth Edition, 2011. J.H. Hennessy, and D.A. Patterson, Computer Architecture: A Quantitative Approch, Morgan Kaufmann Publishers, Fourth Edition, 2006. Kenneth J. Ayala, The 8051 Microcontroller, Architecture, Programming and Applications, Penram International Publishing, 1996. 	

1	Title of the course	Digital Signal Processing
I	(L-T-P-C)	(3-0-0-3)
2	Pre-requisite courses(s)	Signals and Systems
3	Course content	Review of basic signal processing, and sampling, introduction to DSP, Z transform, DFT, FFT, Implementation of discrete time systems, and Introduction to digital filters.
4	Texts/References	 Proakis and Manolokis, "Digital Signal Processing," 4th edition, Prentice Hall, 2006. S K Mitra, "Digital Signal Processing," McGraw Hill, Inc., 4th edition, 2017. Alan V Oppenheim, "Digital Signal Processing," Prentice Hall, 1975.

4	Title of the course	DSP Lab
1	(L-T-P-C)	(0-0-4-2)
2	Pre-requisite	
2	courses(s)	DSP
		Overview of DSP kit
		 generation of waveform
		Convolution and correlation
2	Course content	• DFT and FFT
3	Course content	Design of digital filters
		1. Proakis and Manolokis, "Digital Signal Processing," 4 th edition, Prentice Hall, 2006.
4	Texts/References	2. S K Mitra, "Digital Signal Processing,"
		McGraw Hill, Inc., 4 th edition, 2017.
		3. Alan V Oppenheim, "Digital Signal Processing," Prentice Hall, 1975.

1	Title of the course	Microprocessors and microcontrollers lab	
	(L-T-P-C)	0-3-3)	
~	Pre-requisite		
2	courses(s)		
3	Course content	1. Software experiments using an 8085 Kit to learn its instruction set. Hardware experiments for the use of peripherals like 8251 (USART). Experiments using a development board to learn the instruction set and assembly programming for 8051 family of microcontrollers. Experiments to learn Port IO, control of on chip peripherals such as timers, interfacing with off chip peripherals such as LCD displays, Key boards, Stepper motors and ADC chips. Experiments for the use of other microcontrollers such as PIC using development boards.	
4	Texts/References	 R. S. Gaonkar, Microprocessor Architecture: Programming and Applications with the 8085/8080A, Penram International Publishing, 1996. Kenneth J. Ayala, The 8051 Microcontroller, Penram International Publishing, 1996. 	

1	Title of the course	Electrical Machines and Power Electronics Laboratory
	(L-T-P-C)	(0-0-3-3)
2	Pre-requisite	
2	courses(s)	Nil
3	Course content	Experiments reinforcing concepts learnt in EE206
4	Texts/References	

Semester VI						
S.No	Course Code	Course Name L T P		с		
1	CE 301	Environmental Studies	3	0	0	6
2	EE 314	Electronics Design Lab 1 0 4		<mark>6</mark>		
3	3 Elective Courses			24		
		Total Credits		•	•	36

4	Title of the course	Environmental studies
1	(L-T-P-C)	(3-0-0-6)
2	Pre-requisite	
2	courses(s)	Nil
3	Course content	Module A: Natural Resources, Ecosystems, Biodiversity and its conservation: Natural resources and ecosystems, Forest, grassland, desert and aquatic ecosystems, biodiversity at global, national and local levels, conservation of biodiversity Module B: Air Pollution Introduction to understanding air quality management, fundamental processes of meteorology, Air Pollutants – Gaseous and particulate, Criteria for pollutants, ambient and source standards, Aerosols: Characterisation of aerosols, size distributions, measurement methods; Transport behaviour: diffusion, sedimentation, inertia; Visibility; principles of particulate control systems. Module C: Water Treatment Discussion of water quality constituents and introduction to the design and operation of water and wastewater treatment processes. Module D: Solid Waste Management and Climate Change Different aspects of solid and hazardous waste management. Climate change and greenhouse gas emissions, technologies would reduce the greenhouse gas emissions. Climate change and its possible causes. Module E: Sociology/Environmentalism Description: Environmentalism in sociological tradition, Sustainability, North-South divide, Political economy approaches in environmental studies, Debates over environmental issues Module F: Economics Energy economics and financial markets, Market dynamics, Energy derivatives, Energy Efficiency; Sustainable Development: Concept, Measurement & Strategies, Interaction between Economic Development and the Environment Module G: Philosophy Environmental ethics, Deep ecology, Practical ecology, Religion and attitude towards environmental ethics, Ecofeminism and its evolution.
		Module H: Field work and project: visit to a local area to document environmental assets, case studies
		of a simple ecosystem and group discussions on current environmental issues. 1) Cunningham W.P. and Cunningham M.A. (2002), Principles of Environmental Science, Tata McGraw-
4	Texts/References	 Hill Publishing Company, New Delhi. 2) Dasgupta, P. and Maler, G. (eds.), (1997), The Environment and Emerging Development Issues, Vol. I, Oxford University Press, New Delhi. 3) Jackson, A.R.W. and Jackson, J.M. (1996), Environmental Sciences: The Environment and Human Impact, Longman Publishers. 4) Nathanson, J.A., (2002), Basic Environmental Technology, Prentice Hall of India, New Delhi. 5) Redclift, M. and Woodgate, G. (eds.), (1997), International Handbook of Environmental Sociology. 6)Srivastava, K.P. (2002), An Introduction to Environmental Study, Kalyani Publishers, Ludhiana.
		7) Review articles from literature

4	Title of the course	Electronic Design Laboratory
1	(L-T-P-C)	(1-0-4-6)
2	Pre-requisite	
2	courses(s)	All the core courses of Electrical Engineering Department taught till 5th semester
3	Course content	This is project-based course in which students will do embedded systems project applying the concepts of core EE courses.
4	Texts/References	