Syllabus of B. Tech. Electronics and Communication Engineering (Design and Manufacturing) + M. Tech. Signal Processing & Communication System Design (ESD) for 1st and 2nd Semesters

Course Title	Calculus	Course No (will be assigned)						
Specialization	Mathematics	Structure (LTPC)	3	0	0	3		
Offered for	UG& DD	Status	Core		Elect	ive [
Faculty		Туре	New		Mod	ification		
Pre-requisite		To take effect from						
Submission date	21/07/2014	Date of approval by Senate						
Objectives	The course will introduce the student to basic concepts in Calculus such as convergence,							
	differentiation & integration and its applications.							
Contents of the	Limit and Continuity of functions defined on intervals, Intermediate Value Theorem,							
course	Differentiability, Rolle's Theorem, Mean Value Theorem, Taylor's Formula (5)							
	Sequences and series (7)							
	Definite integral as the limit of sum – Me	ean value theorem – Fund	lamental t	heor	em of			
	integral calculus and its applications (9)							
	Functions of several variables – Limit an	d Continuity, Geometric	representa	ation	of par	tial and to	tal	
	increments Partial derivatives – Derivativ	ves of composite function	ns (8)					
	Directional derivatives – Gradient, Lagra	angemultipliers – Optimi	zation pro	oblem	ns (7)			
	Multiple integrals – Evaluation of line an	d surface integrals (6)	-					
		C						
Textbook	1. Thomas. G.B, and Finney R.L, C	alculus, Pearson Educati	on, 2007.					
References	1. Piskunov. N, Differential and Int	egral Calculus, Vol. I &	II, Mir. Pu	ublisł	ners, 1	981.		
	2. Kreyszig. E, Advanced Engineer	ing Mathematics, Wiley	Eastern 20	007.				
	3. J Hass, M D Weir, F R Giordano, Thomas Calculus, 11 th Edition, Pearson.							

(According to 22^{nd} and 23^{rd} Senate meeting minutes)

Course Title	Differential Equations	Course No (will be assigned)							
Specialization	Mathematics	Structure (LTPC)	3	0	0	3			
Offered for	UG & DD	Status	Core Elective			tive			
Faculty		Туре	New Modification						
Pre-requisite		To take effect from							
Submission date	21/07/2014	Date of approval by Senate							
Objectives	To provide an exposure to the theory of ODEs & PDEs and the solution techniques.								
Contents of the	Linear ordinary differential equations with constant coefficients, method of variation of								
course	parameters – Linear systems of ordinary differential equations (10)								
	Power series solution of ordinary differential equations and Singular points								
	Bessel and Legendre differential equations; properties of Bessel functions and Legendre								
	Polynomials (12)								
	Fourier series					(6)			
	Laplace transforms elementary properties	es of Laplace transforms,	inversi	on by p	artial				
	fractions, convolution theorem and its ap	pplications to ordinary di	fferenti	al equa	tions (6	5)			
	Introduction to partial differential equation	ions, wave equation, heat	equation	on, diffu	ision				
	equation					(8)			
Textbooks	1. Simmons, G.F. Differential Equ	ations. Tata McGraw Hil	1. 2003						
	 Kreyszig. E, Advanced Enginee 	ring Mathematics, Wiley	, 2007.						
References	1. William. E. Boyce and R. C. Di	iprima, Elementary Diffe	rential	Equatio	ns and	Boundary			
	Value Problems, John Wiley, 8	Edn, 2004.							
	2. Sneddon. I, Elements of Partial	Differential Equations, 7	Fata Mc	Graw H	Hill, 19	72.			
	3. Ross. L.S, Differential Equation	ns, Wiley, 2007.							
	4. Trench, W, Elementary Differential Equations, http://digitalcommons.trinity.edu/mono								

Course Title	Engineering Mechanics	Course No (will be assigned)							
Specialization	Physics	Structure (LTPC)	3	0	0	3			
Offered for	UG & DD	Status	Core		Elect	ive			
Faculty		Туре	New Modification						
Pre-requisite		To take effect from			1				
Submission date	March 2014	Date of approval by Senate							
Objectives	In this course, students will learn a basic knowledge of forces, moments on the components of a structure of engineering problems. They will also learn to analyze: forces and moments on a static rigid body, moments on/between multiple static rigid bodies and internal forces/moments in a static rigid body. This course will help the student to develop the ability visualize physical configurations in terms of real materials constraints which govern the behavior of machine and structures.								
Contents of the course	Equivalent force systems; free-body diagrams; degrees of freedom; equilibrium equations; analysis of determinate trusses and frames; properties of surfaces - friction;(10)Particle Dynamics: equations of motion; work-energy and impulse-momentum principles;. Generalized coordinates; Lagrangian mechanics.(12)Rigid body dynamics: plane kinematics and kinetics of rigid bodies including work-energy and impulse-momentum principles; single degree of freedom rigid body systems(10)Stresses and strains (including thermal starin); principal stresses and strains; generalized Hooke's(10)								
Textbook	 F. Beer. R. Johnston, Vector mechan 2010. 	ics for engineers: statics	and dyn	amics.	Tata N	/IcGraw-]	Hill,		
References	 Meriam. J. L and Kraige. L. G, Engineering Mechanics, Vol. I – Statics, Vol 2: Dynamics, 2007. H. Goldstein , Classical Mechanics, Pearson Education, 2011. Kittle. C, Mechanics – Berkley Physics Course, Vol. 1, Tata McGraw Hill, 2008. 								

Course Title	Engineering Electromagnetics	Course No (will be assigned)						
Specialization	All Branches of UG	Structure (LTPC)	3 0	0 3				
Offered for	UG	Status	Core	Elective				
Faculty	Tapas Sil	Туре	New	■ Modification □				
Pre-requisite		To take effect from						
Submission date	21/07/2014	Date of approval by Senate						
Objectives								
	The objective of this course is to give an idea how the electromagnetic wave behaves. This also provides an understanding of theories of electrostatics, magnetism and electrodynamics with their applications. It will enhance the problem solving capacity of the student.							
Contents of the	Vectors - an introduction; Unit vectors in spherical and cylindrical polar co-ordinates; Concept of							
course	vector fields; Gradient of a scalar field; flux, divergence of a vector, Gauss's theorem,							
	Continuity equation; Curl –rotational and irrotational vector fields, Stoke's theorem. (12)							
	Electrostatics: Electrostatic potential and field due to discrete and continuous charge distributions, boundary condition, Energy for a charge distribution, Conductors and capacitors, Laplaces equation Image problem , Dielectric polarization, electric displacement vector, dielectric susceptibility , energy in dielectric systems. (10)							
	Magnetostatics: Lorentz Force law Biot-Savart's law and Ampere's law in magnetostatics, Divergence and curl of B, Magnetic induction due to configurations of current-carrying conductors, Magnetization and bound currents, Energy density in a magnetic field Magnetic permeability and susceptibility. (10)							
	Electrodynamics: Electromotive force, Time-varying fields, Faradays' law of electromagnetic induction, Self and mutual inductance, displacement current, Maxwell's equations in free space. Boundary condition, propagation in linear medium. Plane electromagnetic waves—reflection and refraction, electromagnetic energy density, Poynting vector. (10)							
Textbook	1. W. H. Hayt and J. A. Buck, Eng Ltd, 2006.	ineering Electromagnetic	cs, Tata McF	raw Hill Education Pvt.				
References	 Grifiths. D. J, Introduction to Ele Purcell. E.M, Electricity and Ma 08. Feynman. R.P, Leighton. R.B, S ing House, Vol. II, 2008. Hill, 20 G. B. Arfken, H. J. Weber and F Press. 2013. 	 Grifiths. D. J, Introduction to Electrodynamics, Prentice Hall, 2007. Purcell. E.M, Electricity and Magnetism Berkley Physics Course, V2, Tata McGraw Hill, 2008. Feynman. R.P, Leighton. R.B, Sands. M, The Feynman Lectures on Physics, Narosa Publishing House, Vol. II, 2008. Hill, 2008. G. B. Arfken, H. J. Weber and F. E. Harris, Mathematical Methods for Physicists, Academic Press, 2013. 						

Course Title	Computational Engineering	Course No (will be assigned)						
Specialization	Computer Engineering	Structure (LTPC)	3 0	0 3				
Offered for	UG & DD	Status	Core 🗖	Elective				
Faculty		Туре	New 🗆	Modification				
Pre-requisite		To take effect from						
Submission date	March 2014	Date of approval by Senate						
Objective	The course introduces students to	The course introduces students to computer systems and organization and a higher level language						
	(C) to communicate with the system. The student would be equipped with basic skillset required to							
	interact with the system / create applications supporting a command line interface.							
Contents of the	Introduction to computers & breadth scope in engineering - Computer organization basics -							
course	Problem solving strategies – Higher level languages – Program design and development –							
	Phases of program development - Basic programming constructs in C – Data types in C –							
	Input output statements – Operators, control structures in C - Sequential, Selection, Repetition							
	(12)							
	Functions in C –Function declara	tion, definition – Built and use	er defined fund	ctions –Storage				
	classes and scope –Recursive fun	ctions – Arrays in C – multidi	mensional arra	ays-String				
	manipulations - Library support			(14)				
	Introduction to pointers – Referen	nces – Pointer Arithmetic – F	ormatted input	t output – User defined				
	data types – File processing in	C - Sequential & Random	- Dynamic	Memory Allocation -				
	Command Line Arguments -	- Usable CLI based appli	cations -	Non linear equations-				
	Bisection, Newton raphson meth	ods.	(16)					
Textbook	1. Deitel P J and Deitel H M,	C : How To Program, Prentice	e Hall, 7 th Edn	, 2012.				
References	1. Kernighan, Ritchie D, The	C Programming Language, Pr	entice Hall, 2	Edn.				
	2. Chapra S.C and Canale R.F	P, Numerical Methods for Eng	ineers, McGra	w Hill, 2006.				

Commo Title	Basic Electrical and Electronics	Course No							
Course Title	Engineering	(will be assigned)							
Specialization		Structure (LTPC)	3	0	0	3			
Offered for	UG/DD	Status	Core		Elect	ive			
Faculty		Туре	New		Mod	ification			
Pre-requisite		To take effect from			J				
Submission date	21/07/2014	Date of approval by Senate							
Objectives	Learn how to develop and employ circuit models for elementary electronic components and circuit analysis, network theorems, role of power flow and energy storage in electronic circuits;step and sinusoidal-steady-state response, AC signal powers, three phase circuits and loads, and brief introduction to diodes and BJTs.								
Contents of the course	Electrical circuit elements: voltage and current sources, R,C,L,M,I,V, linear, non linear, active and passive elements, inductor current and capacitor voltage continuity, Kirchhoff's laws, Elements in series and parallel, superposition in linear circuits, controlled sources, energy and power in elements, energy in mutual inductor and constraint on mutual inductance (7) Network analysis: Nodal analysis with independent and dependent sources, modified nodal analysis, mesh analysis notion of network graphs nodes trees twigs links co-tree independent sets of								
	branch currents and voltages	Tous summent theorem. T	-11	, the set			(6)		
	substitution theorem, Thevenin's and Nor splitting a current source, compensation t	, zero current theorem, 1 rton's theorems, pushing heorem, maximum powe	a volta r transf	's theor age sou fer	rem, re rce thr	ough a n	, ode, (8)		
	RC and RL circuits: natural, step and sind circuits, natural, step and sinusoidal stead	usoidal steady state respo ly state responses	onses, se	eries an	id para	llel RLC	(5)		
	AC signal measures: complex, apparent,	active and reactive powe	r, powe	r facto	r		(2)		
	Introduction to three phase supply: three unbalanced three phase load, power meas	phase circuits, star-delta surement, two wattmeter	transfor method	rmation I	ns, bala	nced and	1 (5)		
	Semiconductor diodes and application: Pacific circuits, voltage multiplier circuits	N diodes, rectifiers and f	ilters, c	lipping	and cl	amping	(5)		
	Bipolar Junction Transistors: DC charact	eristics, CE, CB, CC con	figurati	ons, bi	asing,	load line	(4)		
Textbook	 Hayt. W. W, Kemmerly. J.E, and Hill, 2008. Boylestad R. &Nashelsky L., Ele 	1 Durbin. S.M, Engineeri ectronic Devices & Circu	ng Circ	cuits An	nalysis rson E	, Tata M ducation,	cGraw , 2009		
References	 Boylestad K. & Nashelsky L., Electronic Devices & Circuit Theory, Pearson Education, 2009 Hughes Edward, Electrical & Electronic Technology, Pearson Education, 2007. Hambley. A, Electrical Engineering Principles and Applications: International Version, Pearson Education, 4 Edn, 2007. Alexander.C. K. & Mathew. N. O. Sadiku, Fundamentals of Electrical circuits, Tata McGraw Hill, 2008. 								

Course Title	Science and Engineering of Materials	Course No (will be assigned)						
Specialization		Structure (LTPC)	3 0	0 3				
Offered for	UG & DD	Status	Core 🔳	Elective				
Faculty		Туре	New -	Modification				
Pre-requisite		To take effect from						
Submission date	March 2014	Date of approval by Senate						
Objectives	The objective of this course is to provide a basic conceptual understanding of crystal structure and its							
	relevance in classification of different materials based on their properties.							
	The engineering of structure of different	ent materials and devel	lopment of n	atural and man-made				
	materials with their applications would also be discussed.							
Contents of the	Crystal structure, defects, crystallographic planes, directions, slip, deformation mechanical behaviour,							
course	and strengthening mechanisms. (10)							
	Electrical, electronic, magnetic properties steel, aluminum alloys.	s of materials, property 1	nanagement a	nd case studies alloys, (6)				
	Polymeric structures, polymerization, relationships,.	structure property r	elationships,	processing property (6)				
	Natural and manmade composites, proces	ssing, properties, applica	tions	(6)				
	Ceramics, manufacturing and properties,	applications		(4)				
	Environmental degradation of engineerin	g materials		(4)				
	Introduction to Nano, Bio, Smart and Fur	nctional materials.		(4)				
Textbook	 Callister's Materials Science and E ISBN-13: 978-8126521432, Wiley I V Raghavan, "Materials Science and 	ngineering, 2 nd ED, Ada India Ltd. d Engineering: A First C	pted by R Ba	alasubramaniam, 2010, 2004, PHI India				
References	 V Ragnavan, Waterland Science and Engineering. A First course, 5 Ed, 2004, 111 India Donald R. Askeland K Balani, "The Science and Engineering of Materials," 2012, Cengage Learning 							

Course Title	Concepts in Engineering Design	Course No (will be assigned)						
Specialization	Design	Structure (LTPC)	3	0	0	3		
Offered for	UG & DD	Status	Core		Elect	ive 🗆		
Faculty		Туре	New 🗆 Modification 💻					
Pre-requisite		To take effect from						
Submission date	March 2014	Date of approval by Senate						
Objectives	The purpose of this course is to introduce to the undergraduate student the fundamental principles of Engineering Design which is very important and relevant in the context of todays engineering professionals. The course will be generic to all engineering disciplines and will not require specialized preparation or prerequisites in any of the individual engineering disciplines. Case studies from field situations and real products will be used to illustrate these principles.							
Contents of the course	Design Conceptualization and Philosophy, Original, Adaptive, Variant and Re-Design, Evolution of Concept, Need for Systematic design Past methods of and design Product life cycle, Innovation, Types of innovation							
	Needs and opportunities, Vision and Mission of a concept, Type of needs, Technology S - curve, Need analysis, market analysis and competitive analysis, Kano Diagrams, SWOT analysis Conceptualization techniques – Idea generation – ideation, brainstorming, Trigger session							
	Concepts screening, Concept testing - exp Comparison tests – Case studies	oloratory tests, Assessme	nt tests	, Valio	lation t	ests		
	Organization of design concept and conception prescriptive model, Design decisions and	lesign methods, Engin development of design	eering 1	Desig	n - D	escriptive and		
	Group work and case studies							
Textbook	1. Otto. K and Wood, K, Product 2. Pahl. G and Beitz. G, Engineer	et Design, Pearson Educering Design, Springer	cation, 2001. r, 1996					
References	1. Ullman. D. G, The Mechanica	l Design Process, McC	iraw- I	Hill, 19	997.			

Course Title	English for Communication	Course No (will be assigned)							
Specialization	Humanities	Structure (LTPC)	2	0	0	2			
Offered for	UG and DD	Status	Core Elective						
Faculty		Туре	New Modification						
Pre-requisite		To take effect from			1				
Submission date	March 2014	Date of approval by Senate							
Objectives	Read a given text at a reasonable speed	- Comprehend and critic	itically read the text - Understand and						
	use lexis accurately and appropriately - Listen to various types of spoken discourses understand,								
	analyse and apply the same Listen and comprehend lectures and speeches - Speak coherently and								
	fluently on a given topic Speak with confidence and present point of view - Write fluently and								
	coherently on a given topic - Write various types of tasks short and long - Use lexis appropriate to								
	the task while writing - Use accurate grammatical structures while speaking and writing - Give								
	Power Point presentations. Use idioms ap	ppropriately.							
Contents of the	Listening – Listening comprehension. L	isten to various types of	spoken	discou	rses un	derstand,			
course	analyse and apply the same. Listen and o	comprehend lectures and	speech	es.		(3)			
	Speaking – Organization, articulation and	d correctness. Speak with	o confid	ence a	nd pres	ent a point of			
	view. Speak coherently and fluently on a	given topic.				(8)			
	Reading – Comprehend and critically rea	d the text. Read a given	text at a	a reason	nable s	peed (5)			
	Writing – Memos, letters, reports, review	ws and writing fluently a	nd cohe	rently	on a gi	ven			
	topic. Write various types of tasks; short	t and long.				(7)			
	Presentation Skills – Oral presentation us	sing Power Point. Study S	Skills –	Dictio	nary, tl	nesaurus &			
	reference Structure of English – Remedia	al grammar/ Grammar fo	r Comn	nunicat	ion	(5)			
Textbook	1. Shreesh Choudhry, Devaki Reddy,	Fechnical English, Macm	illan P	ublishe	rs,2009).			
References	1. Martin Hewings , Advanced English	Grammar, Cambridge U	Univers	ity Pres	ss,2007				
	2. V. Saraswathi, Leena Anil, Manjula	Rajan, Grammar for Con	mmunio	cation,2	2012.				
	5. I nomson and Martinet, Practical En 4. 4. Leech, Geoffrey & Jan Syartyik	A Communicative Gram	Univers	Englis	ss, 198 h. Lon	o. 9man.2003			

Course Title	Design History	Course No (will be assigned)							
Specialization	Design	Structure (LTPC)	2	0	0		2		
Offered for	UG & DD	Status	Core		Elect	ive			
Faculty		Туре	New 🗆 Modification 💻						
Pre-requisite		To take effect from							
Submission date	March 2014	Date of approval by Senate							
Objectives	This course will help students to								
	(a) understand the evolution and application of the concept of Design in everyday life of people								
	(b) appreciate its role in national and inte	rnational economic and s	social s	ystems	and				
	(c) analyze the emerging designs from a societal perspective.								
Contents of the	Definition of Design; Origin of designers; Historical context of design and designers.								
course	Designers and designed products: Art, design and technology - Select International and Indian								
course	designers.								
	Industrial Revolution: Mass production	n, Birth of Modern arc	hitectu	re, Inte	ernatio	nal Sty	le, The		
	modern home.								
	Craft and Design: Type forms; William M	Morris and Arts and Craft	t Move	ment; S	hantin	iketan.			
	Design movements: Art Nuoveau; Art De	eco, Werkbund; Bauhaus	; De St	ijl.					
	Changing values:								
	Information Revolution: Impact of	technology, industri	alizatio	on an	d glo	balizati	on on		
	design: kitsch, pastiche, 'retro'; Shopping	g malls.							
	Design Studies: Materials and techni	iques; Chinese ceramic	es; Typ	pology;	Cont	ent ana	alysis :		
	Anthropology / sociology; Nationalist an	d global trends in Design	i; Natio	nalist I	Design;				
	Global trends and global identity; Nostal	gia, Heritage and Design	;						
Textbook	1. Conway Hazel, Design History –	A Students' Handbook, R	Routled	ge: Lon	don, 1	987.			
References	1. Raizman David, History of Modern	n Design, Graphics and P	roducts	since	the Ind	ustrial			
	Revolution. Laurence King Publish	ing :London, 2003							
	2. Walker John. A, Design History and	d History of Design. Plu	to Press	s: Lond	on, 200)3.			
	3. Woodham Jonathan M, Twentieth Century Design, Oxford University Press: Oxford, 2003.								

Course Title	Earth, Environment & Design	Course No (will be assigned)							
Specialization	Interdisciplinary	Structure (LTPC)	2	0	0	2			
Offered for	UG	Status	Core Elective						
Faculty		Туре	New Modification						
Pre-requisite		To take effect from							
Submission date	March 2014	Date of approval by Senate							
Objectives	The course aims to provide an understanding of systems and processes in aquatic and terrestrial environments, and to explore changes in the atmosphere, lithosphere, hydrosphere, biosphere, and the evolution of organisms, since the origin of life on earth.								
Contents of the	Introduction to environment and ecology – Ecosystems – Principles concepts, components								
course	and function								
	Atmospheric, aquatic and terrestrial ecosystems - Biogeochemical cycles and limiting factor								
	concepts -Impacts of natural and human activities on ecosystems								
	Environmental policies, acts and standards – Sustainable development and environmental								
	impact assessment – Institutional frame v	work and procedures for	EIA						
	Methods for impact identification-matric	ees – Networks and Check	k lists –	Envir	onmenta	al			
	settings, indices and indicators								
	Prediction and assessment of the impacts	on air, water, land, noise	e and bio	ologic	al				
	environments – Assessment of impacts o	f the cultural, socioecond	omic and	1 ecos	ensitive				
	environments								
	Mitigation measures, economic evaluation Environmental statement	on – Public participation	and desi	gn ma	king –F	Preparation of			
Textbook	 Rubin. E. S, Introduction to Enginee Masters. G. M., Introduction to Envi 	ring and the Environmen ronmental Engineering &	t, McGr & Scienc	aw Hi e, Pre	11, 2000 ntice Ha). all,1997.			
References	 Henry, J. G, and Heike, G. W, Environmental Science & Engineering, Prentice Hall International, 1996. Dhameja, S. K, Environmental Engineering and Management, S. K. Kataria and Sons, 1999. Shyam Divan and Armin Rosancranz, Environmental Law and Policy in India, Cases, Materials and Statutes, Oxford University Press, 2001. 								

Course Title	Professional Ethics for Engineers	Course No (will be assigned)							
Specialization	Management	Structure (LTPC)	2	0	0	2			
Offered for	UG & DD	Status	Core Elective			ive 🗆			
Faculty		Туре	New 🔲 Modification 🗖						
Pre-requisite		To take effect from			J				
Submission date	March 2014	Date of approval by Senate							
Objectives	In this course, students will be aware o	n Human Values and Ethic	s in Professional life.						
	They will understand social responsibility of a professional person especially of an engineer.								
	They will learn the techniques and logical steps to solve ethical issues and dilemmas.								
Contents of the	Professionalism and Ethics: Profession and occupation, Qualities of a professional practitioner,								
course	Variety of ethics and moral issues, me	Variety of ethics and moral issues, moral dilemmas; Kohlberg's theory - Gilligan's theory of moral							
	development - consensus and controversy. Values- concept of intrinsic good, instrumental good and								
	universal good. Kant's theory of good action and formula for universal law of action.								
	Codes of ethics for engineers: need and scope of a code of ethics; Ethics and Law (10)								
	Understanding Ethical Problems: ethica	al theories – utilitarianism,	cost-be	enefit a	nalysis	,			
	Duty ethics - Right ethics and virtue eth	hics. Applications for vario	ous case	e studie	5.				
	Ethical Problem Solving Techniques: is	ssues-factual, conceptual a	nd mor	al; Brib	ery and	d acceptance of			
	gifts; Line drawing and flow charting n	nethods for solving conflic	t proble	em.		(09)			
	Risk, Safety and Accidents: Safety a	nd risk, types of risk, typ	pes of	accider	its and	how to avoid			
	accidents.								
	Rights and Responsibilities of an Engin	neer: Professional responsi	bility, j	professi	onal ri	ght and whistle			
	blowing.								
	Ethical Issues in Engineering Practice	e: environmental ethics, co	ompute	r ethics	, ethic	s and research.			
						(09)			
Textbook	1. Charles D. Fleddermann, "Engine 2004	ering Ethics", Pearson Edu	cation	/ Prenti	ce Hall	l, New Jersey,			
References	1. Charles E Harris, Michael S. Proto and Cases", Wadsworth Thompso	chard and Michael J Rabin n Leatning, United States,	s, "Eng 2000.	ineerin	g Ethic	s – Concepts			
	2. Velasquez. M. G, Business Ethic	s and Cases, 5 Edn, Prentic	e Hall,	2002.					
	3. Sekha. R.C, Ethical Choices in B	usiness Response, Sage Pu	blicatio	on, 2002	2.				
	4. Mike Martin and Roland Schinzin	iger, Ethics in Engineering	, McGr	aw Hil	l, 1996				

Course Title	Engineering Skills Practice	Course No (will be assigned)						
Specialization	Interdisciplinary	Structure (LTPC)	0	0	3	2		
Offered for	UG & DD	Status	Core	-	Elect	ive 🗆		
Faculty		Туре	New		Modi	fication		
Pre-requisite		To take effect from						
Submission date	March 2014	Date of approval by Senate						
Objectives	The objective of this course is to give an exposure on the basic practices followed in the domain of mechanical, electrical, electronics and communication engineering. The exercises will train the students to acquire skills which are very essential for the engineers through hands-on sessions.							
Contents of the course	Experiments will be framed to train a Basic manufacturing processes: Fitting making – Assembling and testing – Elec Familiarization of electronic compon generators and Oscilloscope – Bread boa – LED emergency lamp – Communicati designing and making of simple circuits –Various types of Domestic wiring p Estimation and costing of domestic and i and LED lamps.	ain the students in following common engineering practices: ting – Drilling & tapping – Material joining processes – PCB Electrical wiring. nponents by Nomenclature, meters, power supplies, function I board assembling of simple circuits: IR transmitter and receiver nication study: amplitude modulation and demodulation – PCB: uits – Soldering and testing of electronic components and circuits ng practice: Fluorescent lamp connection, Staircase wiring – and industrial wiring – power consumption by Incandescent, CFL						
Textbook	 Uppal S. L., "Electrical Wiring & Chapman. W. A. J., Workshop T 	ng & Estimating", 5Edn, Khanna Publishers, 2003. op Technology, Part 1 & 2, Taylor & Francis.						
References	 Clyde F. Coombs, "Printed circu John H. Watt, Terrell Croft, "A Practical Electrical Man", Tata N 	nits hand book", 6Edn, M merican Electricians' Ha McGraw Hill, 2002.	cGraw I andbook	Hill, 20 : A Re)07. eferenc	e Book for the		

Course Title	Engineering Electromagnetics Practice	Course No (will be assigned)						
Specialization	All Branches of UG	Structure (LTPC)	0	0	3	2		
Offered for	UG	Status	Core		Elect	ive 🗆		
Faculty	Tapas Sil	Туре	New	New Modification				
Pre-requisite		To take effect from			1			
Submission date	21/07/2014	Date of approval by Senate						
Objectives	The objective of this course is to give an	hand on experience how	w the el	ectrom	agnetic	wave behaves		
	in different situations. The students will	be able to relate the know	owledge	e they h	nave go	ot in the theory		
	class with their experience. This course	class with their experience. This course will enhance their skill of handling instruments and the						
	presentation of the results obtained from the experiments.							
Contents of the	Electrical and magnetic properties of	materials based on the	concep	ot of e	lectrica	al polarization,		
course	magnetization of materials will be studied	d in various experiments.						
	Experiments based on the concept of ph	enomena such as inter	ference	, diffra	action	etc. related to		
	electromagnetic waves will be done he	ere and these methods	will b	e appli	ed to	measure some		
	unknown physical quantities such as wa	velength of a light, diam	neter of	a very	thin w	vire, very small		
	aperture for light etc.							
Textbook	1. IIITD&M Laboratory manual for Ele	ectromagnetic Wave Prac	tice					
References	1. W. H. Hayt and J. A. Buck, Engineer 2006.	ring Electromagnetics, Ta	ata McI	Fraw Hi	ill Edu	cation Pvt. Ltd,		

Course Title	Computational Engineering Practice	Course No (will be assigned)					
Specialization	Computer Engineering	Structure (LTPC)	0	0	3	2	
Offered for	UG & DD	Status	Core	Core Elective			
Faculty		Туре	New	/	Mo	dification	
Pre-requisite		To take effect from					
Submission date	March 2014	Date of approval by Senate					
Objective	The practice course would suppler	nent the concepts presen	ted in	n COM	1 102	2 course	with
	assignments on application use and creation using the various programming constructs supported						
	in C language. Programming assignn	nents employing the variou	is con	structs	are u	sed to add	lress
	real life situations such as a telephon	e directory creation / searc	h, stu	ident gi	ading	g, etc. A d	emo
	session to highlight the usability aspe	ect relating to software / ap	plicat	ion dev	elopr	nent shall	also
	be included.						
Contents of the	Learning operating system commands	s - editors – compilation - A	Assign	ments	on us	ing the	
course (With	operating system and open office suit	e - Programs involving out	ing output statements, input statements				
approximate	and expression evaluation - Assignments covering If-then-else statement iterative statements -						
break up of hours)	Programs using arrays and functions based approach – Recursion sorting (bubble Sort) on a set						
	of integers and a set of strings and linear search over a set of integers and a set of strings -						
	structures and files in C - Implement	ntation of a grading system	n con	nputatio	on of	e^x , $sin(x)$	and
	cos(x) - Bisection and Newton Raphs	on methods in C.					
Textbook	1. Deitel P J and Deitel H M, C : I	How To Program, Prentice	Hall,	7 th Edn	, 2012	2.	
References	1. Kernighan, Ritchie D, The C Pr	rogramming Language, Pre	ntice	Hall, 2	Edn		
	2. Chapra S.C and Canale R.P, Nu	umerical Methods for Engir	neers,	McGra	w Hil	1, 2006.	

Course Title	Measurements and Data Analysis Practice	Course No (will be assigned)					
Specialization	Interdisciplinary	Structure (LTPC)	0	0	3	2	
Offered for	UG & DD	Status	Core	-	Elect	tive	
Faculty		Туре	New		Mod	ificatior	n 🗆
Pre-requisite		To take effect from			<u></u>		
Submission date	March 2014	Date of approval by Senate					
Objectives	To introduce the students to different mea	asurements techniques/in	strume	nts of c	lata ac	quisitior	n and
	statistical methods of data analysis. At the	e end of the course, the s	tudent	should	be able	e to	
	plan/design, conduct, analyze and report t	the results of an experime	ent.				
Contents of the	Role of Experiments and measurements: Evaluation of different measurement techniques in						
course	ineasurement of various physical/enemica		nermai		minem	ai paran	licicis
	Reporting Methodology: Collection, cons	solidation and reporting of	of the d	ata			
	Probability and Statistics: Presentation, and	nalysis and interpretation	of the	data			
	Uncertainty/Error Analysis: Performance	evaluation and determin	ation				
	Signal Characterization, data acquisition process	and Analysis: Study of v	vivid w	avefori	ns and	digitiza	tion
Textbook	 Patrick F. Dunn, "Measurement and McGraw-Hill Book Company, 2005 	Data Analysis for Engin	leering	and Sc	ience"	, First E	dition,
References	1. Julius S. Bendat, Allan G. Piersol, ' Edition, Wiley, 2010	"Random Data: Analysis	s and N	leasure	ement l	Procedu	res", 4 th
	2. Anthony J. Wheeler, Ahmad Reza Edition, Prentice Hall, 2010	Ganji, "Introduction to	Engin	eering	Exper	imentat	ion" 3 rd

Course Title	Materials and Mechanics Practice	Course No (will be assigned)							
Specialization	Physics	Structure (LTPC)	0	0	3	2			
Offered for	UG & DD	Status	Core		Elect	ive 🗆			
Faculty		Туре	New		Modi	fication			
Pre-requisite		To take effect from			J				
Submission date	March 2014	Date of approval by Senate							
Objectives	The objective of this course is to give an The students will be able to relate the experience. This course will enhance the	hand on experience with e knowledge they have ir skill of handling instru	got in ments ar	nical p the th nd how	roperti eory c 7 to pre	es of an object. lass with their esent the result.			
Contents of the course	 Experiments here will give hand on exp and strength of material. Experiments will be done to measure object such rigidity modulus, Young's m Study of material properties such as mic constant loading etc. will also be done in 	nts here will give hand on experience of concepts of small oscillations, friction, elasticity gth of material. nts will be done to measure various properties of different mechanical objects such as th rigidity modulus, Young's modulus, radius of gyration etc. material properties such as microstructure, hardness, response to tensile load and long-term oading etc. will also be done in various experiments.							
Textbook	1. IIITD&M Laboratory manual for M	lechanics and Materials F	Practice						
References	 F. Beer. R. Johnston, Vector mecha 2010. Callister's Materials Science and Er 2010, Wiley India Ltd. 	nics for engineers: statics	and dyn aed by R	namics Balas	s. Tata ubrama	McGraw-Hill, aniam,			

Course Title	Industrial Design Sketching	Course No (will be assigned)						
Specialization	Interdisciplinary	Structure (LTPC)	0 0	3 2				
Offered for	UG & DD	Status	Core 🔳	Elective				
Faculty		Туре	New 🗆	Modification				
Pre-requisite		To take effect from						
Submission date	March 2014	Date of approval by Senate						
Objectives	Develop necessary artistic skills requi industrial designers. Train the students commercial concept sketching software perspective projections, shading, texturin	equired for the engineer to make communications with the lents to make realistic sketches of concept design using the ware and hardware. This course will cover the concepts in uring, and concepts of light, shadow, reflection and colors.						
Contents of the	Role and importance of sketching in industrial design (2)							
course	• Principles of perspective drawing (8)						
	• Perspective drawing of planar and	curved shapes (12)						
	• Shading and texturing (8)							
	• Representation of shadow and refle	ections (8)						
	• Colors in Industrial design and colo	oring (4)						
	• Introduction to 3D forms and form	n development (4)						
Textbooks	1. Thomas C Wang, Pencil Sketching,	John Wiley, 2002.						
	2. Itten Johannes, Design and Form, Jo	ohn Wiley, 1975.						
References	 Kasprin Ron, Design Media – Tec markers, John Wiley, 1999. 	hniques for Water Colo	ur, Pen and I	nk Pastel and colored				

Course Title	Engineering Graphics	Course No (will be assigned)						
Specialization	Interdisciplinary	Structure (LTPC)	1	0	3	3		
Offered for	UG & DD	Status	Core		Elec	tive		
Faculty		Туре	New		Mod	ification		
Pre-requisite		To take effect from						
Submission date	March 2014	Date of approval by AAC						
Objectives	To impart the basic engineering problem solving skills and to teach the fundamentals in technical drawing. Train the students to make orthographic projections and isometric projects of objects using drawing instruments and commercial drafting software.							
Contents of the course (With approximate break up of hours)	 Introduction to IS code of drawing (1hr) Construction of basic shapes (4 hrs) Dimensioning principles (1hr) Conventional representations (1 hr) Orthographic projection of points, lines, planes, right regular solids and objects (17 hrs) Section of solids and objects (4 hrs) Isometric projection of objects (6 hrs) Intersection of solids (4 hrs) Development of surfaces (4 hrs) 							
Textbook	 Narayana. K.L, and Kannaiah. P, Engineering Drawing, Charaotar Publ House, 1998. Bhatt. N.D, Engineering Drawing, New Age International, 2007. 							
References	 Gopalakrishnan. K.R, Engineering Drawing, Subash Stores, 2002. Natarajan. K.V, A text book of Engineering Drawing, Classic Prints, 2000. 							

Course Title	Design Realization	Course No (will be assigned)							
Specialization	Design	Structure (LTPC)	0	0	3	2			
Offered for	UG & DD	Status	Core Elective						
Faculty		Туре	New Modification						
Pre-requisite		To take effect from	Augu	st 2014					
Submission date	March 2014	Date of approval by Senate							
Objectives									
	In Product Realization Lab, students prac	ctice conceptualization, n	naking	of simp	le proc	luct and realize			
	them.								
Contents of	The students are exposed to tools and equ	uipments to machine exte	ernal ap	pearanc	ce of p	roducts of			
the Course	simple shapes. Wood carving, Plastic we	lding and cutting, engrav	ving, she	eet met	al worl	ks, wire cutting			
	are some of the process that the students	will learn and use for pro	oduct re	alizatio	n. The	students will			
	also be exposed high end machines to rea	alize the product during d	lemo se	ssions.	Few se	essions will be			
	allocated to re-design an existing simple	allocated to re-design an existing simple products in terms of shape, size functionality etc.							

Syllabus of B. Tech. Electronics and Communication Engineering (Design and Manufacturing) + M. Tech. Signal Processing & Communication System Design (ESD) for 3rd and 4th Semesters

Course Title	Linear Algebra	Course No	To be filled by the office						
Specialization	Mathematics	Structure (IPC)	3 0	3					
Offered for	UG and DD	Status	Core	Elective					
Course Objectives	To impart knowledge of basic concep	part knowledge of basic concepts and applications of Linear Algebra							
Course Outcomes	At the end of the course, a student will be able to show that they get clear understanding of methods of Linear Algebra.								
Contents of the course (<i>With</i>	Linear System of Equations : Gauss uniqueness and multiplicity of solution	ian Elimination—eche ons of linear equations.	lon forms—e (6)	xistence,					
approximate break up of hours)	Vector Spaces : Definition—linear dependence and independence—spanning sets, basis, and dimension—definition of a subspace—intersection and sum of subspaces—direct sums. (8)								
	Linear Transformations : Definition change of basis—similarity transform equations revisited—the four fundam (10)	—matrix representation nation—invertible trans ental subspaces associ	on of a linear t sformation—s ated with a lin	ransformation— system of linear near transformation.					
	Inner Products: Definition—induced orthogonalization process—orthogon (8)	d norm—orthogonality al projections—unitary	v—Gram-Schr y transformati	midt ons and isometry.					
	Eigen Decomposition : Eigenvalues a spaces—diagonalizability conditions-	and eigenvectors—cha —invariant subspaces-	racteristic pol —spectral the	ynomials and eigen orem. (10)					
Textbook	 G. Strang, "Linear Algebra and it D. C. Lay, "Linear Algebra and it 	s Applications," Cengage Learning, 4 th Edition, 2005. s Applications," Pearson Education, 4 th edition, 2011.							
References	 C. D. Meyer, "Matrix Analysis and S. H. Friedberg, A. J. Insel, and I Edition, 2002. 	nd Applied Linear Alg 2. E. Spence, "Linear A	blied Linear Algebra," SIAM, 2000. Dence, "Linear Algebra," Pearson Education, 4 th						

(According to 26th Senate meeting held on 30th June 2015)

Course Title	Systems Thinking for Design	Course No	To be filled by the office				
Specialization	Design	Structure (IPC)	2 0 2				
Offered for	UG and DD	Status	Core Elective				
Pre-requisite	Matrix Methods	To take effect from					
Course Objectives	Design for effectiveness – Level 1						
Course Outcomes	 This course will help students unde The importance of modeling sy Abstraction of key elements fro Use of specific techniques to m 	erstand ystems to realize effectom problem situations nodel problems in a ho	tive designs s olistic manner				
Contents of the course	 Real-world problems & the nee Basic concepts of systems thin Technique #1: Rich Pictures Technique #2: Mapping Staket Technique #3: Structural Mode Technique #4: Influence Diagr 	ed for inter-disciplinat king (parts, relations, holder, Needs, Alterat eling (Hierarchical dec ams (Self-regulating s	ry approaches [2] patterns) [6] bles, Constraints [6] composition) [6] systems) [6]				
Textbook	 Hitchins, Derek K. (2007) Methodology, John Wiley, ISB Wilson, Brian (1991) System Edition, Wiley. ISBN: 047192 Hutchinson, William; System Education. ISBN: 0 646 34145 	Systems Engineering: A 21 st Century Systems BN: 978-0-470-05856-5. ms: Concepts, Methodologies and Applications. 2 nd 27163. ms Thinking and Associated Methodologies, Praxis 5 6.					
Kelerences	 Gerald Wienberg (2001), An House Publishing. Sage, A.P. (1977); Methodolo York. 	ogy for Large Scale	Systems, McGraw Hill, New				

Course Title	Engineering Economics	Course No	To be filled by the office				
Specialization	Management	Structure (LTPC)	2	()		2
Offered for		Status	Core		Elect	ive	
Pre-requisite	Basic Mathematics	To take effect from					
Course Objectives	Help students learn basics of econo design decisions	omics and cost analys	is to m	ake e	conom	ically	/ sound
Course Outcomes	This course will help students undethe basics of micro-economicsTechniques to make economica	erstand: and cost analysis ally sound decisions					
Contents of the course (With approximate break up of hours)	 Engineering Economic Decisi Time is Money Understanding Financial State Cost Concepts and Behaviors Understanding Money and Its Principles of Investing Present Worth Analysis Annual Equivalent Worth Analysis Depreciation Capital Budgeting Decisions 	sions tements s s Management nalysis					
Textbook	 John A. White, Kellie S. Gras B. Pratt, "Fundamentals of Eng 2014. Chan S.Park, "Contemporary 2002. 	sman, Kenneth E. Case, Kim LaScola Needy, David gineering Economic Analysis (First Edition)," Wiley ⁷ Engineering Economics," Prentice Hall of India,					
References	1. Blank Tarquin (2005). Enginee	ering Economy. 6th Ec	dition.	McGı	aw-Hi	11.	

Course Title	Digital Logic Design	Course No	To be filled by the office					
Specialization	Electronics Engineering	Structure (IPC)	3	0 3				
Offered for	B Tech. EDM, DD (ESD, EVD)	Status	Core	Elective				
Course Objectives	The goal of this course is to provide a good understanding on the design and implementation of digital circuits and systems.							
Course Outcomes	 1. Learn digital circuits 2. Design Combinational circuits 3. Design sequential circuits 4. Formulate logic and design circuits for practical problems 							
Contents of the course	 Representation of Data (5): Introduction, Data representations, Number systems, conversions and codes Switching Theory (5): Laws and theorems of Boolean algebra, Switching functions, truth table and algebraic form, realization using logic gates Digital Logic and Implementation(6): K-Maps, QM method, SOP, POS; NAND and NOR implementation, Digital Circuit Characterization Combinational Circuit Design (8): Design Procedure, Multiplexer, Decoder, Encoder, Comparator, Seven-segment display, Parity generator, Design of large circuits, Asynchronous and Synchronous Sequential Circuit Design (10hrs); Design of sequential modules – SR, D, T and J-K Flip-flops, applications, Clock generation, Counters, Registers, Design wing State machines (8) Moore and Machy machines. Design Encoder 							
Textbook	 C. H. Roth, Jr., "Fundamentals of Logic Design," 7th Edition, Cengage Learning, 2013. S. Brown and Z. Vranesic, "Fundamentals of Digital Logic with VHDL Design," TMH, 3rd Edition. 							
References	 J. F. Wakerly, "Digital Design- Principles and Practices," 3rd Edition, Pearson M. M. Mano, "Digital Design," PHI. T. L. Floyd and R. P. Jain, "Digital Fundamentals," 8th Edition, Pearson. Taub and Schilling, "Digital Principles and Applications," TMH. V. A. Pedroni, "Digital Electronics and Design with VHDL," Elsevier. R. J. Tocci, N. S.Widmer, and G. L.Moss "Digital Systems Principles and applications," 10th Edition, Pearson Prentice Hall Edition. 							

Course Title	Signals and Systems	Course No	To be filled by the office		
Specialization	Electronics Engineering	Structure (IPC)	3	0 3	
Offered for	B.Tech. EDM, DD (ESD, EVD)	Status	Core	Elective	
Course Objectives	The primary goal of this course is to i and characterizations. This course is and Digital Communications, Control etc.	introduce the idea of si a foundation for vario l theory, Image proces	ignals and sy us other cou sing, Power	stems: their analysis rses such as Analog spectral estimations,	
Course Outcomes	 At the end of the course, the students are expected to 1. Understand various properties of continuous time signals 2. Analyze the frequency spectrum of continuous time signals 3. Describe a LTI system by impulse/frequency response 4. Analyze magnitude/phase response of various LTI systems 5. Analyze systems commonly used in Communications, Control, and Signal Processing 				
Contents of the course	 4. Analyze magnitude/phase response of various LTI systems 5. Analyze systems commonly used in Communications, Control, and Signal Processing Introduction to Signals and Systems: The unit impulse and unit step functions, Continuous- time signals, Transformations of the independent variables, Exponential and Sinusoidal signals, Continuous-time systems and basic system properties. (8) Linear Time-invariant Systems: Continuous-time Linear Time-invariant (LTI) system, Discrete-time LTI system, Properties of LTI systems, System representation through linear constant coefficient differential equations. (8) Fourier Series Representation of Periodic Signals: Fourier series representation of continuous-time periodic signals, Convergence of the Fourier series, Properties of continuous-time Fourier series, Fourier series and LTI systems, Filtering, Examples of continuous-time fliters described by differential equations. (8) The Continuous-time Fourier Transform: Representation of aperiodic signals, The Fourier transform for periodic signals, Properties of the continuous-time Fourier transform, Convolution and multiplication properties and their effect in the frequency domain, magnitude and phase response. (8) The Laplace Transform: The Laplace transform for continuous-time signals and systems, the notion of Eigen value and Eigen functions of LTI systems, Region of convergence, System functions, Poles and zeros of system functions and signals, Properties of the Laplace transform, Analysis and characterization of LTI systems using the Laplace transform, The unilateral Laplace transform. (8) 				
Textbook	1. A. V. Oppenheim, A. S. Willsky, Prentice Hall, 2003.	and S. H. Nawab, "Sig	nals and Syst	tems," 2 nd Edition,	
References	 S. Haykin and B. V. Veen, "Signa B.P. Lathi, "Principles of Linear S Edition, 2009. 	ls and Systems" 2 nd Ed Systems and Signals," (lition, Wiley, Oxford Unive	2007. ersity Press, 2 nd	

Course Title	Analog Circuits	Course No	To be filled by the office			
Specialization	Electronics Engineering	Structure (IPC)	3	0	3	
Offered for	B.Tech. EDM, DD (ESD, EVD)	Status	Core	Elective	e 🗌	
Course Objectives	The goal of this course is to p implementation of analog circui filtering, frequency generation etc	rovide a good unde ts for various applic c.	erstanding o cations such	on the de as ampl	esign and lification,	
Course Outcomes	The course would equip students 1. Understand analog circuits 2. Analysis and design of amplifi 3. Analysis and design of analog	to ers viz. VCVS, VCC circuits with operatio	z. VCVS, VCCS, CCVS, CCCS its with operational amplifiers			
Contents of the course	 Device Models (6): (diode, BJT, MOSFET); Small signal analysis of nonlinear circuits, small signal equivalent of diode, BJT, MOSFET Biasing (7): Adding dc bias to ac signals-Concept of ac coupling, current mirrors Basic transistor Amplifiers (8): small signal and large signal (low frequency) characteristics, VCVS, VCCS, CCVS, CCCS, high frequency effects Differential pair (5)-Need of active load, differential amplifier OpAmp internal circuitry (8): 2-stage+ buffer example, Miller compensation of a 2-stage OpAmp, Stability, frequency compensation 					
Textbook	 B. Razavi, "Fundamentals of S. Franco, "Design with Circuits," McGraw-Hill Ser Edition, 2015. 	Microelecronics," W Operational Amplif ies in Electrical and	Viley Studen Tiers and A d Computer	t Edition Analog I Engine	, 2010. Integrated ering, 4 th	
References	 Sedra and Smith, "Microele Press. D. A. Newman, "Electronic c 	ectronic Circuits," 7 th	th Edition, (TMH.	Oxford U	Jniversity	

Course Title	Analog Circuits Practice	Course No	To be filled by the office			
Specialization	Electronics Engineering	Structure (IPC)	0	3	2	
Offered for	B.Tech. EDM, DD (ESD, EVD)	Status	Core	Elective	e 🗌	
Course	The goal of this course is to p	provide a good unde	erstanding o	n the de	sign and	
Objectives	implementation of analog circui filtering, frequency generation etc	ts for various applic c.	cations such	as ampl	ification,	
Course Outcomes	The course would equip students to 1. Design and build analog circuits 2. Design and build analog circuits using op amp and other analog ICs					
Contents of the course	Amplifiers using BJTs and MOSFETs, Circuit using Op Amp, Filters, Oscillators and other analog signal processing circuits					
Textbook	 B. Razavi, "Fundamentals of Microelecronics," Wiley Student Edition, 2010. S. Franco, "Design with Operational Amplifiers and Analog Integrated Circuits," McGraw-Hill Series in Electrical and Computer Engineering, 4th Edition, 2015. 					
References	 Sedra and Smith, "Microele Press. D. A. Newman, "Electronic c 	ectronic Circuits," 7 th	th Edition, (TMH.	Oxford U	Jniversity	

Course Title	Digital Logic Design Practice	Course No	To be filled by the office			
Specialization	Electronics Engineering	Structure (IPC)	0	3	2	
Offered for	B.Tech. EDM, DD (ESD, EVD)	Status	Core	Elective	e 🗌	
Course Objectives	The goal of this course is to provide a hands on experience in design and implementation of digital circuits and systems. This includes formulating the logic for a given problem, minimizing or optimizing the logic using different approaches and realizing it using gates and other digital ICs. This is done in three phases: Spice simulation of circuit, experimental verification and Verilog/VHDL implementation.					
Course Outcomes	The course would equip students to 1. Understand digital circuits 2. Design Combinational circuits 3. Design sequential circuits 4. Formulate logic and design circuits for practical problems					
Contents of the course	Formulating Boolean expressions and truth tables from practical statements, designing logic diagrams, simplifying using k-map, designing NAND-NAND & NOR-NOR diagrams & verifying the same by simulation and experiment. Combinational circuits: code converters, arithmetic circuits, mux/demux, encoder/decoder, comparators etc Sequential circuits including flip flops, shift registers, counters, sequence generators etc					
Textbook	 C. H. Roth, "Fundamentals of Books/Cole. S. Brown and Z. Vranesic, "F Design," TMH, 3rd Edition. 	f Logic Design," 5 th J	Edition, Tho	omson th VHDI	Ĺ	

Course Title	Probability Theory	Course No	To be filled by the office		
Specialization	Mathematics	Structure (IPC)	3 () 3	
Offered for	B.Tech. (COE, EDM), DD (CED, ESD, EVD)	Status	Core	Elective	
Course Objectives	To impart knowledge of basic concep	ots and applications of l	Probability a	nd Statistics	
Course Outcomes	At the end of the course, a stude engineering problems	ent will be able to a	pply the kn	owledge in solving	
Contents of the course (<i>With</i>	Introduction to Probability: Sets, Eve and Independence, Bayes Theorem a	ents, Axioms of Probab and MAP Decision Rule	oility, Conditi e (8)	ional Probability	
approximate break up of	Random Variables: Definitions, Cum functions, joint and conditional distri	ulative Distribution Fu butions, Functions of R	nctions, mas Random Varia	s and density ables (8)	
nours)	Expectations: Mean, Variance, Moments, Correlation, Chebychev and Schwarz Inequalities, Moment-generating and Characteristic Functions, Chernoff Bounds, Conditional Expectations (8)				
	Random Vectors: Jointly Gaussian ra Transformations, Diagonalization of	andom variables, Cova Covariance Matrices (6	riance Matric	es, Linear	
	Random Sequences: Sequences of ind wide-sense stationary sequences, LTI	dependent random variation filtering of sequences	ables, correla (6)	tion functions,	
	Law of Large Numbers, Central Limi	t Theorem (6)			
Textbook	 Stark and Woods, "Probability Processing," 3rd Edition, Pearson S. Ross, "A First Course in Proba 	and Random Process Education 2002. ability," 6 th Edition, Pea	ses with Ap	plications to Signal	
References	 J. S. Milton and J. Arnold, Introd Education Private Limited, 4th Ed S. Kay, Intuitive Probability and R. M. Gray and L. D. Davisso Cambridge University Press, 200 	duction to Probability a lition, 2006. Random Processes Usi n, "An Introduction to 4.	and Statistics ng MATLAI o Statistical	a, Tata McGraw Hill 3, Springer, 2008. Signal Processing,"	

Course Title	Designing Intelligent Systems	Course No	To be filled by the office		
Specialization	Design	Structure (LTPC)	2	0	2
Offered for	UG and DD	Status	Core	Elec	tive
Pre-requisite	Systems Thinking for Design	To take effect from			
Course Objectives	Design for effectiveness – Level-2				
Course	This course will help students under	erstand			
Outcomes	• Principles of complex and livin	ng systems			
	Concepts such as Information	intensity & Knowledg	ge		
	 Introduction to emerging digita 	al technologies			
~	• Apply these ideas in design		-		
Contents of the	• Design Metaphors & Patterns	(incl biomimetic) [10]			
course	• Metaphors such as livi	ing systems, complex	networks,	viable s	ystems
(With	Key principles govern	ing living / complex s	ystems (Se	elf-organ	ization, self-
approximate	production, recursion,	Iractal)			
break up oj	Increasing information-intensi	iy in producis [ð]	Vonorauin	tongity	
nours)	Salf learning usage pr	atterns early warning	systems	tensity	
	Using data voice coll	aborative technologie	systems s (semanti	e big da	ta sneech
	Remote-help Indic co	mouting) Internet-of-	things	c, 015 da	.uu, speccii,
	 Synthesizing the above ideas f 	or creative design [8]	uningo		
Textbook and	1. H. G. Hey, A. M. Agogino,	"Metaphors in Conce	eptual Des	ign," A	SME Design
References	Engineering Technical Conference	ences, Las Vegas, Nev	vada, in re	view, 20	07.
	2. H. Casakin, and G. Goldsch	midt, "Expertise and	the Use	of Visu	al Analogy:
	Implications for Design Educa	tion," Design Studies,	, 20(2), 15	3-175, 1	999.
	3. Kryssanov, V. V., Tamaki,	, H. and Kitamura	, S., "Ur	derstand	ding Design
	Fundamentals: How Synthes	sis and Analysis D	rive Crea	tivity, 1	Resulting in
	Emergence," Artificial Intellig	ence in Engineering,	15, 329 – 3	342, 200	1.

Course Title	Sociology of Design	Course No	To be filled by the office			
Specialization	Management	Structure (LTPC)	2	0		2
Offered for	UG and DD	Status	Core	Elec	tive	
Pre-requisite	None	To take effect from		<u>,</u>		
Course Objectives	Design as a Social Activity – Level	11				
Course Outcomes	 This course will help students unde Design as a social activity in designs can emerge out of or b How technology can influen ethical issues around technolog Exposure to techniques like eth 	erstand volving people, their e constrained by socia ce interactions amon gy interventions momethodology	relatio al patter ng peo	nships & v rns of relati pple, coope	alues ng rative	- How work,
Contents of the	Basics concepts of sociology (beha	vior, interaction, lang	uage) [[6]		
course (With approximate break up of hours)	Historical evolution of Societies (Agrarian, Industrial, Digital) and current human and organizational contexts in which engineers and other professionals work, Personal and corporate social responsibility & ethics [10] Relationship between people (age, gender, cultures) and technology - Social and					
	Work & Coordinative Practices, Et	hnomethodology, Cri	tical Sy	y & Work, ystems Heur	co-op	[10]
Textbook and References	 Manuel Castells (1996); Tl Herbert Blumer (1986); Sy Herkert, J. (ed.), Social, Selected Readings. New Y Heath, C. and Luff, P. (20 Univ Press. Werner Ulrich (1983), Crit 	ne Rise of Network So mbolic Interactionisn Ethical, and Policy ork, NY: IEEE Press, 000); Technology in A ical Systems Heuristi	ociety. n: Persp Implic 2000. Action, cs, John	bective and cations of Cambridge n Wiley, Lo	Metho Engin :: Cam	od. eering: nbridge

Course Title	Control Systems	Course No	To be filled by the office			
Specialization	Electronics Engineering	Structure (IPC)	3 0 3		3	
Offered for	B.Tech. EDM, DD (ESD, EVD)	Status	Core	Elective		
Course Objectives	This course develops the fundamentals of feedback control using linear transfer function and state space system models. Topics covered include analysis in time and frequency domains; design in the s-plane and in the frequency domain. Students have to complete an extended design case study.					
Course Outcomes	 This course will teach fundamentals of control design and analysis using state-space methods. By the end of the course, a student should be able to design controllers using classical and modern control methods and evaluate whether these controllers are robust to some types of modeling errors and nonlinearities. They will learn to: Design controllers and analyze using classical tools. Understand impact of implementation issues (nonlinearity, delay). Indicate the robustness of control design. Linearize a nonlinear system, and analyze stability. 					
Contents of the course	 Linearize a nonlinear system, and analyze stability. Introduction :Scope of control, Parts of a control system, Multidisciplinary nature, Scope of present course (2) Mathematical modeling of physical systems :Differential equation, Transfer function, and State variable representations; Examples, Equivalence between the elements of different types of systems (6) Linear systems and their s-domain representations: Linearity and linearization, Transfer function and its interpretation in terms of impulse and frequency responses, Block-diagram and signal flow graph manipulations. (8) Characterization of systems; Stability concept and definition, poles, Routh array, internal stability of coupled systems, Time domain response and Frequency domain response; Link between time and frequency domain response features. (8) Closed loop operation - Advantages: Sensitivity, Disturbance and noise reduction, Structured and unstructured plant uncertainties. (3) Analysis of closed loop systems : Stability and relative stability using root-locus approach, Nyquist stability criterion, Steady state errors and system types (7) Compensation techniques: Performance goals, specifications, PID, lag-lead and algebraic approaches for controller design. (8) Case study of a closed loop system to design controller for any system. (could be a design 					
Textbook	 N. S. Nise, "Control Systems Er B.C. Kuo, "Automatic Control S 	ngineering," Wiley, 20 Systems", 8 th Edition, J	14. John Wiley.			
References	 I. J. Nagrath and M. Gopal, " publishers, 2008. J. J. Distefano, A. R. Stubber outline Series, 3rd Edition, McGr 	Control System Engin ud, and I. J. Willian raw Hill.	neering," Ne ns, "Control	w Age Inte Systems,"	rnational Shaum's	

Course Title	Digital Signal Processing	Course No	To be filled by the office			
Specialization	Electronics Engineering	Structure (IPC)	3	0 3		
Offered for	B.Tech. EDM, DD (ESD, EVD)	Status	Core	Elective		
Course Objectives	The primary goal of this course is to introduce discrete-time signals and systems: their analysis and characterizations. This course is a foundation for various other courses such as Analog and Digital Filters, Digital Communications, Control theory, Image processing, Power spectral estimations, etc.					
Course Outcomes	 At the end of the course, the students are expected to 1. Understand various properties of discrete-time signals 2. Analyze discrete time LTI systems, and their impulse responses 3. Synthesize discrete signals from analog signals 4. Reconstruct analog signals from discrete signals 					
Contents of the course	5. Analyze systems commonly used Review of Signals and Systems: Discrete of the independent axis and differences (linearity, time-invariance, memory, cau constant coefficient difference equations (Discrete-time Signals and Systems: Dis- time-invariant (LTI) systems, Propertie equations, Frequency domain representat sequences by Fourier transforms, Sym theorems, Discrete-time random signals. (The Z-transform: Introduction of z-tra transform, The inverse z-transform, Prope Sampling of Continuous-time Signals sampling, Reconstruction of a bandlimi continuous-time signals, Continuous-time rate using discrete-time processing, Multin Transform Analysis of Linear Time Ir System functions for systems characte Frequency response of rational system fun- systems, Minimum phase systems. (8) The Discrete Fourier Transform: Introdi- transform of periodic signals, Sampling of sequences: the DFT, Properties of DFT, L Computation of the DFT and the Fast Goertzel algorithms, Radix-2 decimation- algorithms. (5)	als from discrete signals only used in Communications, Control, and Signal Processing ns: Discrete time complex exponentials and other basic signals—scaling differences from its continuous-time counterpart—system properties emory, causality, BIBO stability)—LTI systems described by linear equations (LCCDE)—autocorrelation. (4) ystems: Discrete-time signals: sequences, discrete-time systems, Linear s, Properties of LTI systems, Linear constant-coefficient difference representation of discrete-time signals and systems, Representation of orms, Symmetry properties of Fourier transform, Fourier transform m signals. (8) on of z-transform, Properties of the region of convergence of the z- form, Properties of the z-transform. (5) ne Signals: Periodic sampling, Frequency domain representation of a bandlimited signals from its samples, Discrete-time processing of inuous-time processing of discrete-time signals, Changing the sampling sing, Multirate signal processing. (7) ar Time Invariant Systems: The frequency response of LTI systems, ns characterized by linear constant-coefficient difference equations, 1 system functions, Relationship between magnitude and phase, All-pass ems. (8) orm: Introduction of the Discrete Fourier Transform (DFT), The Fourier Sampling of Fourier transform, Fourier representation of finite-duration s of DFT, Linear convolution using the DFT. (5) d the Fast Fourier Transform: Efficient computation of the DFT, The				
Textbook	 A.V. Oppenheim, R.W. Schafer, a Pearson Education, 3rd Edition, 20 	nd J. R. Buck, "Discre 10.	te-Time Sign	al Processing,"		
References	 S. K. Mitra, "Digital Signal Proce Mcgraw Hill Publication, 2013. J. G. Proakis and D. G. Manolakis and Applications", Fourth edition, 	essing: A Computer-Ba , "Digital Signal Proce Pearson, 2007.	ased Approac	h", 4 th Edition, Tata ples, Algorithms		

Course Title	Power Electronics	Course No	To be filled by the office			
Specialization	Electronics Engineering	Structure (IPC)	3	0 3		
Offered for	B.Tech. EDM, DD (ESD, EVD)	Status	Core	Elective		
Course Objectives	 To introduce students to the basic theory of power semiconductor devices and passive components, their practical application in power electronics. To familiarize the operation principle of AC-DC, DC-DC, DC-AC conversion circuits and their applications. To provide the basis for further study of power electronics circuits and systems 					
Course Outcomes	At the end of the course, a student will be able to: 1. Understand basic operation of various power semiconductor devices and passive components. 2. Understand the basic principle of switching circuits. 3. Analyze and design AC/DC rectifier, DC/DC converter and DC/AC inverter circuits. 4. Understand the role power electronics play in the improvement of energy usage, afficiency and the development of renewable energy technologies.					
Contents of the course	efficiency and the development of renewable energy technologies. Introduction to power electronics; applications and role of power electronics. (2) Introduction to power semiconductor devices, operating characteristics of Power Diode, SCR, Power BJT, Power MOSFET and IGBT; Driver circuits and Snubber circuits. (8) Introduction to AC/DC rectifiers, principle of operation of phase controlled rectifiers, single phase and three phaseAC-DC line commutated converters, dual converter, and introduction to unity power factor converters. Applications: DC motor drives and Battery chargers. (9) Introduction to DC/DC converters, Principle of operation of DC/DC (Buck, Boost, Buck-Boost, Cuk, Fly-back and Forward) converters. Applications: Power supply, DC motor drives and SMPS. (11) Introduction to DC/AC inverters, PWM techniques, Principle of operation of single phase and three phase DC-AC inverters, Applications: AC motor drives, UPS, active filters CFL, renewable power generation induction and dielectric heating (12)					
Textbook	 N. Mohan, T. Undeland, and W. Robbins, "Power Electronics: Converters, Applications, and Design," 3rd Edition, Wiley, 2003. M. Rashid, "Power Electronics: Circuits, Devices & Applications," Prentice-Hall, 3rd Edition, 2003. J. P. Agrawal, "Power Electronic Systems: Theory and Design," Pearson, 2013. 					
References	 I. Batarseh, "Power Electronic R. W. Erickson and D. Maksin Edition, Springer, 2001. 	c Circuits," John Wile movic , "Fundamental	y, 2004. Is of Power Ele	ctronics," 2 nd		

Course Title	Data Structures and Algorithms Practice	Course No	To be filled by the office		
Specialization	Electronics Engineering	Structure (IPC)	1	3 3	
Offered for	B.Tech. EDM, DD (ESD, EVD)	Status	Core	Elective	
Course Objectives	Data Structure plays an important arranged in an efficient way, the alg course helps students to design and in	role in solving proble orithms which use the nplement data structure	ems efficient data cannot es to solve rea	ly. Unless data are run efficiently. This al world problems.	
Course					
Outcomes	At the end of the course, students will be able to design efficient data structure which will be used by efficient algorithms to solve real problems.				
Contents of the course	Encapsulation & Operator overloading - Inheritance & Polymorphism - applications Arrays: Linear and Binary search-Pointer based implementation of list, stack and queue - Application of linked lists – Polynomial manipulations - Representing sets using lists and implementation of set theoretic operations - Expression conversion and evaluation of postfix expressions - Binary trees - binary search trees, - HeapS, Graph Algorithms – Shortest path, minimum spanning tree				
Textbook	1. M. A. Weiss, "Data Structures a Education, 2002.	and Algorithm Analys	is in C++," 2	2 nd Edition, Pearson	
References	 T. H. Cormen, C. E. Leiserson Edition, Prentice Hall India, 2001 Aho, Hopcroft, and Ullmann, 1983. 	, and R. L. Rivest, " L. "Data Structures and	Introduction Algorithms,	to Algorithms," 2 nd " Addison Wesley,	

Course Title	Electrical Drives Practice	Course No	To be filled by the office			
Specialization	Electronics Engineering	Structure (IPC)	1	3	3	
Offered for	B.Tech. EDM, DD (ESD, EVD)	Status	Core	Electiv	e 🗌	
Course Objectives	In this course fundamental electromechanical, power electronic, and control theory in the context of electric drive systems will be covered. The capabilities and limitations of different types of electric machines (e.g., permanent magnet, induction) in various drive applications will be covered.					
Course Outcomes	 At the end of the course, a student will Understand how power electronic Possess an understanding of feedbergy Analyze and compare the perform Design control algorithms for enspeed, or position in the above massive Develop Simulink® models where systems and their controllers. 	l be able to, converters and inverte back control theory. hance of DC and AC m lectric drives which a achines. ich dynamically simu	ers operate. achines. achieve the re late electric	egulation machine	of torque, e and drive	
Contents of the course	Experiments conducted in this course of electrical machines and their perfor Experiments are conducted to introdu motors such as DC motor, AC Inducti motor, Permanent magnet brushless m Speed-Torque characteristics of vario The working principle of various pow experiments.	e brings out the basic co mance. ce the concept of contr on motor and also spec notors, Servo motor. us types of load and dr eer electronic converter	oncepts of dif ol of convent cial machines ive motors ar	ferent ty ional ele such as e also dis ed by co	pes ctric Stepper scussed. nducting	
Textbook	1. IIITDM Kancheepuram - Electrical	Drives Practice Manu	al.			
References	 R. Krishnan, "Electric Motor Driv 2001. N. Mohan, "Electric Drives: An Interpretention of the second s	ves: Modeling, Analysi	is, and Contro MNPERE, 20	l," Prent 001.	ice Hall,	

Course Title	Digital Signal Processing Practice	Course No	To be filled by the office				
Specialization	Electronics Engineering	Structure (IPC)	0	3	2		
Offered for	B.Tech. EDM, DD (ESD, EVD)	Status	Core	Elective	e		
Course Objectives	The primary goal of this lab is to have a hands on experience in digital signal processing. In this practice course, various signals and systems are analysed through Fourier transforms. This practice course is a precursor to other signal processing practice courses like Image Processing, Detection/Estimation Theory etc.						
Course Outcomes	 The course will help students 1. Understand various properties of signals and systems 2. Apply various operations (filtering) on signals 3. Become aware of various applications of Signal Processing 						
Contents of the course	Convolution, DFT and its propert Sampling, quantisation, reconstru	ies, FFT and its prop ction, companding, r	erties, spect noise cancel	ral analy lation.	sis,		
References	 TI TMS320C67XX DSP Star A.V. Oppenheim, R.W. Scha Processing," Pearson Educati S. K. Mitra, "Digital Signal P edition, Tata Mcgraw Hill Pu E. Ifeachor, B. W. Jervis, "Di Second edition, Pearson, 2000 S. W. Smith, "Digital Signal Scientists", 3rd Edition, Newn 2002. 	ter Kit. fer, and J. R. Buck, " on, 3 rd Edition, 2010 rocessing: A Compu blication, 2013. gital Signal Processi 2. Processing: A Practic tes (an imprint of Bu	Discrete-Tin ter-Based A ng: A Practi cal Guide fo tterworth-Ho	me Signa pproach' cal Appr r Enginec einemanr	l ', Fourth oach'' ers and 1 Ltd.),		

Syllabus of B. Tech. Electronics and Communication Engineering (Design and Manufacturing) + M. Tech. Signal Processing & Communication System Design (ESD) from 5th to 10th Semesters (According to 31st Senate meeting held on 1st July 2016)

Course Title	Sustainable Design	Course No	To be filled by the office		
Specialization	Design	Structure (IPC)	2	0	2
Offered for	UG and DD	Status (Core / Elective)	Core	1	
Prerequisite	Earth Environment and Design	To take effect from			
Course	The objective of this course is to prep	bare engineering students t	o address	product de	sign from
Objectives	a broader, holistic perspective, integr	rating environmental resp	onsibility	into the c	ore of the
	design process.				
Course	Upon completion of the course studen	ts are expected to demons	trate know	ledge, skil	l and
Outcomes	abilities in the following areas:				
	• To equip the design student with	specific environmentally	-responsiv	e tools, pri	nciples
	and methodologies in preparatio	n for professional applicat	ion. Mana	gement	
	• To use a variety of technique	es to communicate effec	tively (sk	etches, ill	ustrations,
	photographs, persuasive writing	, presentation skills, etc.).			
Contents of the	Introduction, Definitions, History				
course	• the environmental origins of sus	tainability			
	• theory of sustainability.				(4)
	Environmentally-responsive design m	ethodologies			
	industrial ecology				
	dematerialization				
	• design for reuse / modularity				
	design for recycling		_		
	• remanufacturing: issues/problem	ns, current and future deve	lopments		(10)
	Alternative resources				
	• alternative energy				
	• alternative materials				(10)
	• sustainable packaging.				(10)
	Life-cycle assessment methods.				(8)
Textbooks	1. Victor Papanek, The Green Imp	erative, 1995, ISBN: 978-	05002784	58	
	2. William McDonough and Mic	chael Braungart, Cradle	to Cradle,	2009, IS	BN: 978-
	0099535478				
	3. Stuart Walker, Sustainable by D	Design: Explorations in The	eory and P	ractice, 20	06, ISBN:
	978-1844073535			2001 10	DN. 079
	4. Charter, Hischner, Sustainable	Solutions, Green Leaf F	ublishing	, 2001, 15	BN: 9/8-
Deferences	18/4/19300.	Cibilt The Handboolt o	f Environ	montolly	Comaciona
References	1. Cattanach, Holdreith, Kellike, Manufacturing 1995 ISBN: 07	SIDIK, THE HAHOOOK O	DI ENVIRON	mentariy	Conscious
	2 Sim van der Ryn Stuart Cowan	Ecological Design 1995	ISBN: 07	8-1559633	3805
	3 Paul Hawken The Ecology of	Commerce 2010 Collin	ns Rusina	s Essentia	is ISRN.
	978-0061252792	2010, Collin	lis Dusines		
	4. Nattrass & Altomare. The Nat	ural Step for Business N	Jew Socie	ty Publish	ers. 1999
	ISBN: 978-0865713840.	Step for Dubileos, I		-, 1 4011511	,,

Course Title	Entrepreneurship and Management Functions	Course No	To be filled by the office				
Specialization	HMC	Structure (IPC)	2	0	2		
Offered for	UG and DD	Status (Core / Elective)	Core				
Prerequisite	Systems Thinking and Design	To take effect from					
Course Objectives	The objective of this course is to provide engineering students an exposure to the basic concepts of entrepreneurship and management, with a specific focus on the process of turning an idea into a commercially viable venture.						
Course Outcomes	 At the end of the course, the students will learn how to Understand the market & competition Prepare a business case for the product/idea 						
Contents of the course	 ntroduction Division of labor and creation of value Evolution of organizations, industries and sectors, for profit and non-profit Role of Entrepreneurs and Managers in value creation Principles of Management - Planning, Organizing, Resourcing, Directing (4) 						
	Strategy & Planning• Understanding industry dynamics & competition (Porter's Framework)• Understanding the industry value chain and firm positioning(6)						
	 Organizing Typical organizational functions Cybernetics of organizational functional functiona	(R&D, Marketing & Sales nctions (Stafford Beer's via (product, functional, matri	s, HR, Ope able system ix, global)	erations) ns model)	(6)		
	 Resource Management Financial management (Sources Human resource management (In Global sourcing and supply chain 	of funding, how to read a l nterviewing, compensation n management	P&L, bala , motivatio	nce sheet) on)	(8)		
	Management Information & Decision	Making			(4)		
	Legal and Regulatory environment				(4)		
Textbooks	 Peter F Drucker, The Practice of Management, Harper Collins, 2006, ISBN: 978-0060878979. Hentry Mintzberg, Managing, Berret-Koehler Publishers, 2009, ISBN: 978-1605098746 Michael E. Porter, On competition, A Harvard Business School, 2008, ISBN: 978-1422126967. Vasanta Desai, Dynamics of Entrepreneurial Development and Management, Himalaya Publishing House, ISBN: 9782184184112 						
References	 Walter Isaacson, Steve Jobs, 201 Eric Ries, The Lean Startup, Por Vineet Bajpai, Build from scratcher 	1, ISBN:978-1451648539 rtfolio Penguin, 2011, ISBI ch, Jaico books, 2013, ISBI	N: 978-03(N: 978818)7887894 4952919.			

Course Title	Information Theory and Coding	Course No	To be filled by office				
Specialization	Electronics Engineering	Structure (IPC)	3	0	3		
Offered for	UG and DD	Status (Core / Elective)	Core	I			
Pre-requisite	Probability Theory	To take effect from					
Objectives	This course aims at introducing the basic limits of a communication/signal-processing system. In particular, the course introduces the basic tools like entropy, mutual information, capacity, AEP etc, and uses the tools to introduce data compression and channel coding.						
Course Outcomes	 At the end of this course, the students are expected to Analyze different sources in terms of entropy Analyze different channels in terms of mutual information Design data compression for various sources Compute the capacity of different channels Analyze AWGN channels 						
	Information - Fundamentals: Entropy, joi and mutual information, chain rules for Jensen's inequality, log sum inequality, su Asymptotic Equipartition Property (AEF typical set.	nt entropy and conditional entropy, relative entropy fficient statistics, Fano's in P): AEP, consequence of	entrop , and n equality AEP -	y, relative nutual info data comp	e entropy ormation, (10) pression, (7)		
the course	Data Compression: Kraft inequality, optimal codes and bounds on optimal codelength, Kraft inequality for uniquely decodable codes, Huffman codes, Shannon-Fano-Elias coding (10)						
	Channel Capacity: (Binary) Symmetric Cl theorem, Fano's inequality and the conv source-channel coding theorem.	hannels, Jointy typical sequences to the coding theore	iences, m, Han	the channe nming cod	el coding les, joint (10)		
	Gaussian Channel: Differential entropy, co	oding theorem for Gaussian	ı chann	els	(5)		
Textbook	1. T. M. Cover and J. A. Thomas, Eleme & Sons, 2006. ISBN: 978-047124195	ents of Information Theory. 9	, 2 nd edi	tion, John-	Wiley		
References	1. I. Csiszar and J. Korner, Information Systems, 1 st edition, Akademiai Kiade	Theory: Coding Theorem o, 1997. ISBN: 978-963057	s for Di 74402	screte Me	moryless		
	2. R. G. Gallager, Information Theory at ISBN: 978-0471290483	nd Reliable Communicatio	n, 1 st ed	lition, Wile	ey, 1968,		

Course Title	Microprocessors and Computer Architecture	Course No	To be filled by office		ffice	
Specialization	Electronics Engineering	Structure (IPC)	3	0	3	
Offered for	UG and DD	Status (Core / Elective)	Core	I		
Pre-requisite		To take effect from				
Objectives	The goal of this course is to provide a good understanding of the components of a fast computing system, structure and functionalities of different architectures, and programming of microprocessors.					
Course Outcomes	The course would equip students to 1. Learn to develop suitable archited 2. Use microprocessors for building	 The course would equip students to Learn to develop suitable architectures for certain applications Use microprocessors for building real time systems 				
	Evolution and Performance of Processors				(2)	
	Computer System: Computer Components and Interconnections; Memory and I/O Organization: Cache, Internal, External, Input/Output, and Operating System				(5)	
Contents of	Processor Architecture and Functions: RISCs versus CISC, Register File, General Instru Types, Addressing Modes					
the course	Memory Accesses, Pipelining, ALU and Arithmetic Instruction Format for Intel x86 and ARM processors					
	Control Unit: Hardwired Implementation	and Microprogrammed Co	ontrol		(5)	
	Instruction-Level Parallelism: Design Issues, Machine Parallelism, Branch prediction, Superscalar Execution					
	Parallel Processing: Use of Multiple Proce	essors, Multithreading, Ve	ector Co	omputation	(5)	
Textbook	1. W. Stallings, Computer Organizatio 2010	n and Architecture, 8 th Edi	tion, Pe	arson Educ	ation,	
References	 D. A. Patterson and J. L. Henner Morgan Kaufmann, 2010. J. Stokes, Inside The Machine: A Computer Architecture, No Starch F B. B. Brey, Intel Microprocessors, 8 S. Furber, ARM System-on-chip Ar 	ssy, Computer Organizati In Illustrated Introduction Press, Inc 2007, ISBN-13: 9 ^{3th} edition, Prentice Hall, 20 rchitecture, 13 th impression	on and to Mio 978-1-59 008. , Pearso	Design - croprocesso 9327-104-6 on, 2012.	ARM, ors and 5.	

Course Title	Analog and Digital Communication	Course No	To be filled by the office				
Specialization	Electronics Engineering	Structure (IPC)	3	0	3		
Offered for	UG and DD	Status (Core / Elective)	Core	1			
Prerequisite		To take effect from					
Course Objectives	The primary goal of this course is to introduce the basic principles that are used in the analysis and design of communication systems. This course is fundamental to other advanced communication courses like Wireless Communications, Optical Fiber Communication, and many others.						
Course Outcomes	 At the end of the course, the students are expected to Analyse different analog modulation schemes Evaluate the performance of various communication systems Describe and Analyze transmission of digital data using baseband and carrier modulation techniques Analyze/Understand BER of various digital communication systems Analyse the power and bandwidth considerations, and analyze the spectral efficiency of various modulation schemes 						
Contents of the course	Review of Probability Theory: Axioms variables, pdf, cdf, marginalization, f processes, correlation, Gaussian process	of probability, independer unctions of random varia es through LTI system.	nce, Baye Ibles, M	es theorem GF, CLT	, random , random (10)		
	Analog Communication: Band pass signal and system representation, AM: generation and demodulation, FM and PM: generation and demodulation, Matched filter, and correlation receiver, Super heterodyne receiver, Phase recovery with PLLs, PAM, PCM, Delta modulation. (16)						
	Digital Communication: ASK, BPSK, 1 structures, BER Analysis, Bandwidth/ Costas loop, DPSK.	M-PSK, QAM, FSK, MSF Power efficiency, Carrier	K, - trans recover	mitter and ry – squa	l receiver ring and (16)		
Textbooks	1. B. P. Lathi and Z. Ding, Mode Edition, Oxford University Press,	ern Digital and Analog C 2011.	ommunic	cation Sys	items, 4 th		
	2. S. Haykin, Communication Syste	ms, 4 th Edition, Wiley, 200	6.				
References	1. J. M. Wozencraft and I. M. Jaco 1965.	bs, Principles of Commun	ication E	Engineerin	g, Wiley,		
	2. J. R. Barry, E. A. Lee, and D. G. Springer, 2004.	B. Messerschmitt, Digital C	Communi	cation, 3 rd	¹ Edition,		

Course Title	Sensing and Instrumentation Practice	Course No	To be fil	led by th	e office
Specialization	Electronics Engineering	Structure (IPC)	0	3	2
Offered for	UG and DD	Status (Core / Elective)	Core	1	1
Prerequisite		To take effect from			
Course Objectives	To familiarize the students with different sensors and their signal conditioning circuits required for different applications.				
Course Outcomes	By the end of the course, the students would be able to build systems which would sense the different physical signals and also process the signals in the required analog or digital				
	formats.				
Contents of the course	Transducers, transducer sensing and functions, Passive and active – Resistance, inductance and capacitance. Strain Gauges, Hall Effect sensors. Optical sensors				
	Measurement of non electrical quantitie	es such as displacement/ve	locitv/acce	eleration.	
	pressure, force, flow and temperature,			,	
	calibration of sensors, Data acquisit PC-based Instrumentation Systems	tion and detection techn	niques, Si	gnal cor	version,
	Practice includes experiments from foll	owing topics:			
	Signal generation, Instrumentation Characteristics of Transducers, Calibrat	amplifiers, Signal control of sensors, Measuremeter	nversion ent of phys	and pro	ocessing, ntities.
Textbooks	1. Alan S. Morris, Measurement an	d Instrumentation Principl	es, Elsevie	er, 2001.	
	 A. K. Sawhney, Course In Elect Dhanpat Rai, 2007. 	trical & Electronics Meas	urement &	Instrum	entation,
References	1. Bruce Mihura, LabVIEW for Instrumentation Series), Prentice	Data Acquisition (Nat Hall, 2001.	tional Ins	truments	Virtual
	2. Howard Austerlitz, Data acquis Press, 2002.	sition techniques using F	PCs, 2 nd e	dition, A	cademic

Course Title	Microprocessors and Microcontrollers Practice	Course No	To be fi	To be filled by the office		
Specialization	Electronics Engineering	Structure (IPC)	0	3	2	
Offered for	UG and DD	Status		Core		
Pre-requisite		To take effect from				
Objectives	The goal of this course is to help the students have thorough understanding with the programming and usage of microprocessor and microcontrollers so as to build simple systems.					
Course Outcomes	The course would equip students to1. Programme and use microprocessor 8086 and ARM processors for real time applications					
Contents of the course	Programming with 8086 and ARM processors Interfacing examples with 8086 and ARM					
Textbooks	 Kenneth J. Ayala, The 8086 Mi Delmar Publishers, 2007. 	icroprocessor: Programmin	g and Int	erfacing T	The PC,	
References	 A. K. Ray, K. M. Bhurchandi, 2007. A. N. Sloss, D. Symes, C. W. Kaufmann, 2004. 	Advanced Microprocesso Wright, ARM System De	rs and P veloper's	eripherals, Guide, 1	TMH, Morgan	

Course Title	Analog and Digital Communication Practice	Course No	To be f	illed by th	e office	
Specialization	Electronics Engineering	Structure (IPC)	0	3	2	
Offered for	UG and DD	Status (Core / Elective)	Core			
Prerequisite		To take effect from				
Course Objectives	The primary goal of this course is to have hands on experience with the analog and communication systems. This course is fundamental to other advanced communication courses like Coding Theory, Wireless Communications, and many others.					
Course	At the end of the course, the students a	are expected to				
Outcomes	1 Analyse different analog modulati	on schemes				
	2 Evaluate the performance of vario	us communication systems	5			
	3 Describe and analyse transmission	n of digital data using base	band and	carrier mo	odulation	
	techniques					
	4 Analyze/Understand BER of various digital communication systems					
	5 Analyse the power and bandwidth considerations, and analyze the spectral efficiency of					
	various modulation schemes					
Contents of	Amplitude Modulation: AM, D	SB, DSB-SC, SSB, Free	quency N	Aodulation	n, Phase	
the course	Modulation, Carrier recovery, PC	М.				
	BPSK, QPSK, PAM, MPSK, M PSD computation.	QAM, FSK, modulation a	and demo	dulation/d	etection.	
Textbooks	1. B. P. Lathi and Z. Ding, Mode Edition, Oxford University Press,	rn Digital and Analog C 2011.	ommunic	ation Syst	tems, 4 th	
	2. S. Haykin, Communication System	ns, 4 th Edition, Wiley, 2006	6.			
References	1. J. M. Wozencraft and I. M. Jaco 1965.	bs, Principles of Commun	ication E	ngineering	g, Wiley,	
	2. J. R. Barry, E. A. Lee, D. G. Springer, 2004.	Messerschmitt, Digital C	ommunic	ation, 3 rd	Edition,	

Course Title	Electronic Manufacturing and Prototyping	Course No.	To be fi	To be filled by the office					
Specialization	Electronics Engineering	Structure (IPC)	1	3	3				
Offered for	UG and DD	Status (Core / Elective)	Core		<u></u>				
Prerequisite		To take effect from							
Objectives	To give an overview of Electronic manufacturing and packaging aspects. To familiarize with the electrical, mechanical and thermal design considerations required for electronic system development.								
Course Outcomes	Students would be able to design and develop PCB with MSI circuits for different applications.								
Contents of the course	Overview of electronic systems manufacturing and packaging , Introduction to IC manufacturing and realization of passive components in ICs and VLSI, Surface Mount Technology, Thermal budget and Current trends An overview on CAD based manufacturing process of PCB, Industry standards for design, Mechanical and Electrical aspects of PCB design, Design for manufacturability, Design consideration for special circuits, PCB design flow- Schematic -layout - PCB design using created library -PCB printing using PCB prototyping machine-Testing and debugging of PCB <i>Experiments</i> Design and development of PCBs using different simulator tools and prototyping.								
Textbooks	 R. T. Rao, Fundamentals of Mid 10: 0071371699, ISBN-13: 978-00 J. Axelson, Making Printed C 10: 0070027994, ISBN-13: 978-00 	crosystems Packaging, M 71371698. Fircuit Boards, TAB/Mc0 70027992.	lcGraw H Graw Hil	iill, 2001 11, 1993,	, ISBN- ISBN-				
References	 R. K. Ulrich, W. D. Brown, Adv Microelectronic Systems, 2nd edition ISBN-13: 978-0471754503 J. Varteresian, Fabricating Print edition, Newnes, 2002. ISBN-10: 1 R. A. Reis, Electronic project des ISBN-10: 0131130544, ISBN-13: 9 K. Mitzner Complete PCB Design ISBN :9780750689717. J. H. Lau, C. P. Wong, J. L. Printo and Reliability Electronic Packagi Hill Professional 1998, ISBN 10-4 	ranced Electronic Packagin on, 2006, Wiley-IEEE Pro- ed Circuit Boards (Dem 1878707507, ISBN-13: 978 sign and fabrication, 6 th ed 978-0131130548 in Using OrCad Capture a ce, Electronic Packaging: ing and Interconnection S	ng, : IEEF ess; ISBN systifying 3-1878707 dition, Pre nd Layou Design, M eries, 1 st e 8-007037	E Press S -10: 0471 Technol 2505 entice Ha t, Elsevie faterials, edition, N	deries on 754501, ogy) 1 st II, 2004, er, 2009, Process, AcGraw-				

Course Title	Design for Quality and Reliability	Course No	To be filled by the office		
Specialization	Design	Structure (IPC)	2	0	2
Offered for	UG and DD	Status (Core / Elective)	Core		1
Prerequisite	Measurements and Data Analysis Lab (Probability and Statistics)	To take effect from			
Course Objectives	The objectives of the course are to help 1. To understand concepts of quality & 2. To evaluate the overall reliability of	engineering students unde & reliability f a system from componen	rstand: t reliabili	ty.	
Course Outcomes	 Attending the course would enable the student to: Model repairable and non-repairable systems and calculate failure rate, repair rate, reliability and availability Use various probability density distributions significant to reliability calculations Fit a given failure data set of a product into a Weibull distribution and estimate the reliability parameters. 				
Contents of the course	Concepts of Product Quality Quality Function Deployment / House of Quality Six Sigma (6) 				
	 Concepts of Reliability Basic concepts of repairable and Reliability, Availability and Main 	non-repairable systems ntainability			(6)
	Failure data analysisFitting discrete and continuous estimation of important reliability	distributions to failure of parameters	lata sets,	Weibull	analysis, (8)
	 Calculation of System Reliability from 0 Markov modeling of repairable a Reliability Logic Diagrams 	Component reliabilities nd non-repairable systems			
	 Fault-tree analysis Preventive and Predictive maintenance Failure Modes and Effects Analy 	sis			(8) (4)
Textbooks	 Louis Cohen, Joseph P. Ficalora, Handbook, Prentice Hall, 2nd Editi VNA Naikan, Reliability Engine 978-8120335936 Singiresu S Rao, Reliability Engine 0136015727 	Quality Function Deployn on, 2009, ISBN: 97801370 ering and Life Testing, F ngineering, Pearson Edu	nent and \$ 035441 PHI Learn cation, 2	Six Sigma ning, 2010 2014, ISB	: A QFD), ISBN: N: 978-
References	 Patrick O Connor, Practical R 9780470979815 B.L. Hansen & P.M. Ghare, Qu ISBN: 9780137452255 	eliability Engineering, J ality Control and Applic	ohn Wil ations, Pr	ley, 2009 rentice-Ha	, ISBN: 11, 1997,

Course Title	Product Management	Course No	To be filled by the office				
Specialization	НМС	Structure (IPC)	2	0	2		
Offered for	UG and DD	Status (Core / Elective)	Core				
Prerequisite	Entrepreneurship and Management Functions	To take effect from					
Course Objectives	The course provides an introduction to product management with an emphasis on product strategy, product development, product life-cycle management, platform and portfolio management and branding.						
Course Outcomes	 This course will equip engineering students with an understanding of The role of product management in a new or established technology enterprise Techniques to price, promote, position and track profitability of product 						
Contents of the course	ontents of le course Introduction to Product Management • Core responsibilities of Product Management within an organization • Typical Product Development Process & Product Life Cycle • Key Product Management Concepts ('Value'', "Market'', "Minimum Viable F						
	 Market Research, Market segme Test marketing, and Tracking No Brand Management 	ntation, Entry strategy ew Product Launch			(10)		
	 Product Strategy, Roadmap and Organ Corporate strategy & Product strategy & Product Platforms, Product Line Risk Management (market, tech Organization structures for product 	ization rategy s ∏ Portfolio Mana nology, portfolio) uct management & new pr	agement oduct deve	lopment	(8)		
	Product Life Cycle Management Tools & Product Profitability Assessment (8)						
Textbooks	 Jakki J Mohr and Sanjit Seng Innovations, 2nd Edition, Pearson John Stark, Product Lifecycle Realisation, Springer, 2011, ISBN Karl T. Ulrich and Steven D. Ep McGraw-Hill, 2016, ISBN: 978-0 	gupta, Marketing of Hig Education, 2011, ISBN:97 Management: 21st Cen V: 9781447126782 opinger, Product Design a 0070658110	h-Technol 8-0136049 htury Para nd Develo	ogy Prod 9968 digm for pment, 6 th	ucts and Product 'Edition,		
References	1. Steven Haines, Product managers 978-0071591348.	desk reference, 2 nd Editio	n, McGrav	v Hill, 201	4, ISBN:		

Course Title	Advanced Digital Signal Processing	Course No	To be f	illed by th	e office	
Specialization	Electronics Engineering	Structure (IPC)	3	0	3	
Offered for	DD	Status (Core / Elective)	Core	1		
Prerequisite	Signals and Systems	To take effect from				
Course Objectives	This course covers the techniques and fundamental to a wide variety of applica	gain proficiency of moder ation areas.	m signal j	processing	; that are	
Course Outcomes	• Students will learn the essential ad Postgraduate level research.	vanced topics in DSP that	are necess	sary for su	ccessful	
	• Students will have the ability to so	lve various types of practic	al proble	ms in DSF	>	
Contents of the course	Introduction and Review of transforms, Sampling and sampling theorem, Quantization, AD and DA conversion (12)					
	Impulse invariance, bilinear transform, Filters, Finite wordlength effects	, FFT structure, Design of	IIR Filte	ers, Desig	n of FIR (15)	
	Multirate Digital Signal Processing: Mathematical description of change of sampling rate, Interpolation and Decimation, Direct digital domain approach, Decimation by an integer factor, Interpolation by an integer factor, sampling rate conversion by a rational factor, filter implementation for sampling rate conversion, direct form FIR structures, polyphase filter structures, multistage implementation of multirate system, application, Phase shifters, audio subbandcoding (15)					
Textbooks	 J. G. Proakis and D. G. Manolakis, Introduction to Digital Signal Processing, 4th edition, Prentice Hall, 2007. S. K. Mitra, Digital Signal Processing: A computer base approach, 3rd edition, Mc Graw Hill Higher Education, 2006.2 A. V. Oppenheium, R. W. Schafer, Discrete-time signal processing, 2nd edition, Prentice 					
References	1. M. H. Hayes, Statistical Signal Pro	ocessing and Modeling, Wi	ley and S	ons, 1996	•	

Course Title	Data Communication Networks	Course No	To be f	To be filled by the office				
Specialization	Electronics Engineering	Structure (IPC)	3	0	3			
Offered for	DD	Status (Core / Elective)	Core	4				
Prerequisite		To take effect from						
Course Objectives	To introduce the basic terminology of n	etworking. To study the va	rious laye	ers and the	ir roles.			
Course Outcomes	The student is able to (i) understand a transmission of a (ii) acquire knowledge of various l	The student is able to(i) understand a transmission of a data in a network(ii) acquire knowledge of various layers.						
Contents of the course	Overview of Data Communication ar components, data representation (ASC duplex, full duplex); network criteria categories of network (LAN, MAN,W Reference models: OSI reference mod	Overview of Data Communication and Networking: Introduction; Data communications: components, data representation (ASCII,ISO etc.), direction of data flow (simplex, half duplex, full duplex); network criteria, physical structure (type of connection, topology), categories of network (LAN, MAN,WAN); Internet: brief history, Protocols and standards; Reference models: OSI reference model, TCP/IP reference model, their comparative study. (4)						
	Physical Layer: Overview of data(analog & digital), signal(analog & digital), transmission (analog & digital) & transmission media (guided & unguided); Circuit switching: tim division & space division switch, TDM bus; Telephone Network; ATM, B-ISDN. (8)							
	Data link Layer: Types of errors, fra correction methods; Flow control; Prote repeat ARQ, HDLC.	aming(character and bit s ocols: Stop & wait ARQ, (stuffing), Go-Back-	error dete N ARQ, S	ection & Selective (6)			
	Medium Access sub layer: Point to P Polling, Multiple access protocols: Pr CSMA/CA Traditional Ethernet, fast Et	Point Protocol, LCP, NCP ure ALOHA, Slotted AL thernet (in brief).	, Token 1 OHA, C	Ring; Res SMA, CS	ervation, MA/CD, (6)			
	Network layer: Internetworking & devices: Repeaters, Hubs, Bridges, Switches, Router, Gateway; Addressing: IP addressing, subnetting; Routing: techniques, static vs. dynamic routing, Unicast Routing Protocols: RIP, OSPF, BGP; Other Procols: ARP, IP, ICMP, IPV6. (8)							
	Transport layer: Process to Process delivery; UDP; TCP; Congestion Control: Open Loop, Closed Loop choke packets; Quality of service: techniques to improve QoS: Leaky bucket algorithm, Token bucket algorithm. (4)							
	Application Layer: Introduction to DN Cryptography (Public, Private Key base	NS, SMTP, SNMP, FTP, ed), Digital Signature, Firev	HTTP & walls.	WWW; S	Security: (6)			
Textbooks	 B. A. Forouzan, Data Communic. 2012, ISBN: 0072967757 A. S. Tanenbaum, Computer N 0132126953. 	ations and Networking, 4 ^t Networks, 4 th edition, Pe	th edition, earson, 2	TataMcC 013, ISB	hawHill, N: 978-			
References	1. W. Stallings, Data and Compute 2013, ISBN: 978-0133506488.	er Communications, 5 th ec	dition, Pe	earson, 5 th	edition,			

Course Title	Advanced Digital Signal Processing Practice	Course No	To be fil	To be filled by the office		
Specialization	Electronics Engineering	Structure (IPC)	0	3	2	
Offered for	DD	Status (Core / Elective)	Core	L	I	
Prerequisite	Signals and Systems	To take effect from				
Course Objectives	To gain hands on experience on practical	applications of Advanced	Digital Sig	nal Process	sing.	
Course Outcomes						
Contents of the	Experiments on sampling, A/D converse	sion, D/A conversion, dis	screte-time	Fourier to	ransform	
course	(DTFT), the discrete Fourier transform (E	OFT), z-transform.				
	Experiments on FIR and IIR filters.					
	Experiments on Multirate digital signal pr	rocessing.				
Textbooks	1. J. G. Proakis and D. G. Manolakis Prentice Hall, 2007.	, Introduction to Digital S	Signal Proc	essing, 4 th	edition,	
	 S. K. Mitra, Digital Signal Processin 	g: A computer base approx	ach, 3 rd edi	tion, Mc G	raw Hill	
	Higher Education, 2006.					
	3. A. V. Oppenheium, R. W. Schafer Hall, 1999.	, Discrete-time signal pro	ocessing, 2 ¹	nd edition,	Prentice	
References	1. M. H. Hayes, Statistical Signal Proce	essing and Modeling, Wile	y and Sons	, 1996.		

Course Title	Data Communication Networks Practice	Course No	To be f	To be filled by the office		
Specialization	Electronics Engineering	Structure (IPC)	0	3	2	
Offered for	DD	Status (Core / Elective)	Core		1	
Prerequisite		To take effect from				
Course Objectives	To introduce the basic terminology of ne	etworking. To study the va	rious laye	ers and the	eir roles.	
Course Outcomes	The student is able to(i) understand a transmission of a data in a network(ii) acquire knowledge of practical implementation of networking techniques.					
Contents of the course	Socket Programming IPC (Message queue) NIC Installation & Configuration (Wind Familiarization with Networking cables (CAT5, UTP) Connectors (RJ45, T-connector) Hubs, Switches TCP/UDP Socket Programming Multicast & Broadcast Sockets Implementation of a Prototype Multithr Implementation of Data Link Layer Flow Control Mech Data Link Layer Error Detection Mech	lows/Linux) readed Server nanism (Stop & Wait, Slidi rchanism (Cyclic Redunda nanism (Selective Repeat, 1	ing Windo ncy Checl Go Back 1	ow) k) N)		
Textbooks	 B. A. Forouzan, Data Communica 2012, ISBN: 0072967757 A. S. Tanenbaum, Computer N 0132126953. 	ations and Networking, 4 ^t letworks, 4 th edition, Pe	^h edition, earson, 2	TataMcC 013, ISB	ðrawHill, N: 978-	
References	1. W. Stallings, Data and Computer 2013, ISBN: 978-0133506488.	r Communications, 5 th ec	lition, Pe	arson, 5 th	edition,	

Course Title	Product Design Practice	Course No	To be a	To be filled by the office		
Specialization	Design	Structure (IPC)	0	3	2	
Offered for	UG and DD	Status (Core / Elective)	Core			
Prerequisite	Design Realization, Product Realization	To take effect from				
Course Objectives	Students will develop cross-discipline products and prototype them using product realization tools in a multi- disciplinary team setting.					
Course Outcomes	 By the end of the course, the students wou Develop cross disciplinary idea conceive, design and prototype an inr work in cross-functional groups and problem manage group projects, maintain tiproblem solving 	Ild be able to novative idea to apply the concepts lear meliness and follow met	rnt in the hod orie	eory to a ented app	practical proach to	
Contents of the course	This course is an inter-disciplinary team concept of the course is to provide hands engineering and exposure to the context students will design a product by followin	This course is an inter-disciplinary team-based product design and prototyping course. The concept of the course is to provide hands-on learning experience in interdisciplinary fields of engineering and exposure to the context of a "real" product design problems. In this course students will design a product by following the systematic product design process.				
	A team consist of students from different and while designing, students will cons requirements and constraints, the environ and feel; technical legitimacy, and manufa	t discipline will choose the ider many issues like ma ment in which the product acturing considerations for	eir own i Irket opp will be t the produ	nnovative portunitie used, pro- ucts.	e product s, formal duct look	
	During the course, students will learn and and product realization practices com Throughout the semester, the student tean to their fellow students and faculty.	put in to practice team wo monly found in product as have several opportuniti	rking, pr develo es to pre	oject mai pers in sent their	nagement industry. progress	
Textbooks	 Carl Liu, Innovative Product Design Bjarki Hallgrimsson, Prototyping a Publishing Limited, 2012. ISBN-13 	n Practice, Kindle Edition, nd Modelmaking for Produ : 978-1856698764.	ASIN: B uct Desig	00B29V9 gn, Laura	RQ	

Course Title	Data Analytics	Course No	To be f	ïlled by t	he office		
Specialization	НМС	Structure (IPC)	2	0	2		
Offered for	UG and DD	Status (Core / Elective)	Core				
Prerequisite	Measurement and Data Analysis Lab (Probability & Statistics) and Design for Quality and Reliability	To take effect from					
Course Objectives	Data Quality and Analytics plays a cru physical systems. This course will in deriving meaningful insights from str derived from the world of design, manuf	Data Quality and Analytics plays a crucial role in the increasingly digital world and cyber- physical systems. This course will introduce engineering students to key techniques for leriving meaningful insights from structure & unstructured data, with specific examples lerived from the world of design, manufacturing and management.					
Course Outcomes	 At the end of the course, students will be familiar with applying known techniques for Data enrichment and integration Descriptive, Inferential, Predictive and Prescriptive analytics 						
Contents of the course	 Introduction Introduction to Data and Analytics Product Data Management for De Typical data challenges (data qual Preparing data for analytics (techn Advances in data visualization & Statistical Techniques for Analytics Descriptive Statistics Inferential statistics Regression and ANOVA Machine Learning Algorithmic and model based fram Supervised Learning and Classific Nets) Unsupervised learning and challer Semantic, contextual and real-time Semantic reasoning with ontologic 	s in a Digital Context (Inte sign and Manufacturing (F lity, enrichment, integratio niques to improve data qua related tools neworks cation Techniques (Discrin nges of big data	ernet of Tl PLM Tool n of ERP lity, integ	hings) s) & PLM o tration - l	lata) ETL) (4) (8) ural (14) (6)		
Textbooks	 Trevor Hastie, Robert Tibshirani, J 2nd Edition, Springer, 2009, ISBN: Douglas C Montgomery and Geo engineers, 4th edition, John Wiley & 	Jerome Friedman, The ele 9780387848570. rge C Runger, Applied s & Sons, 2010, ISBN: 9781	ments of tatistics a 11853971	statistical and proba	learning, ability for		
References	 NPTEL Online course on Data Ana Batini, Carlo and Scannapieco, M Techniques, Springer, 2009, ISBN: Christopher Tong and D. Srira Knowledge acquisition, commen- ISBN:9780080926025 	Alytics by IITM (http://npte Monica, Data Quality Co 9783540331728 m, Artificial Intelligenc cial systems, and integ	el.ac.in/co oncepts, M e in En rated en	ourses/11(Methodolo gineering vironmen)106064/) ogies and g Design: ts, 1992,		

Course Title	Mechanical Design of Electronic Systems	Course No	To be f	To be filled by the office		
Specialization	Electronics Engineering	Structure (IPC)	3	0	3	
Offered for	UG and DD	Status (Core / Elective)	Core	<u> </u>	I	
Prerequisite		To take effect from				
Course Objectives	In this course students will learn the fur and heat transfer concepts and their app	ndamentals of Thermodyn lications to electronic equi	amics, flu pment an	uid flow pu d digital de	inciples evices.	
Course Outcomes	By the end of this course students are expected to perform the mechanical design of electronic systems including packaging, managing thermal stress and heat dissipation.				sign of	
Contents of the course	Thermodynamics in electronics: System & control volume, State & process, Forms of work, heat and interaction, Thermodynamic laws and equilibrium, Enthalpy and Entropy, Cyclic & non-cyclic process, Concept of total energy, Derivation of general energy equation for control volumes, Steady & unsteady flow process, Thermal efficiency and COP, Irreversible process. (10)					
	Fluid Mechanics: The concept of a flu velocity field, Bernoulli's Equation, Boundary layers, Flow in plates, across	id, Themophysical proper Laminar and Turbulent bodies, inside channels, Et	ties of flu flows, F ffect of ro	uids, Prope Fluid frict Sughness.	erties of ion and (8)	
	Heat transfer: Conduction heat transf steady state conduction, Fins and extend of lumped and distributed systems, convection, Forced convection, Eleme transfer.	Fer, General conduction ed ded surfaces, Contact resis Convective heat transfer, ents of free convection, 1	equation, tance, Tra Dimens Elements	One dime ansient cor ionless gr of radiati	ensional iduction oup for on heat (10)	
	Importance of thermal and fluid n electronics, Heat generation in printed of and power transmission mediums, Th temperature, Heat frames, Thermal co Thermoelectric power generation and ro tubes and their applications in elec- electronics.	nanagement in electronic circuit boards, Estimation hermal resistance concep nduction modules, Air an efrigeration, Dielectric hea etronic cooling, cooling	es: Resis of Coolin ts, Estim d liquid ting, Hea fans, the	tance hea g loads in ation of 3 cooled hea t pipes and ermal stre	ting in devices function at sinks, d vortex esses in (14)	
Textbooks	 P. K. Nag, Engineering Thermodyn J. B. Jones and H. N. Shapiro, F Wiley, 1999. 	amics, Tata McGraw Hill, Jundamentals of Engineeri	2005. ng Therr	nodynamic	cs, John	
References	 M. J. Moran and H. N. Shapiro, F. Wiley, 2003. R. E. Sonnag, C. Borgnakke and G. edition, John Wiley, 2003. D. B. Spalding and E. H. Cole, Eng 	Fundamentals of Engineer J. Van Wyan, Fundament ineering Thermodynamics	ing Therr als of Th , Edward	nodynamio ermodynar Arnold, 19	zs, John mics, 6 th 976.	

Course Title	Advanced Digital Communications and Coding	Course No	To be fi	To be filled by the office		
Specialization	Electronics Engineering	Structure (IPC)	3	0	3	
Offered for	DD	Status (Core / Elective)	Core			
Prerequisite	Probability Theory Concepts	To take effect from				
Course Objectives	To introduce the concepts of digital communication. To study various modulation schemes and their performance. To study and understand basic channel coding techniques.					
Course Outcomes	The students are able to1. understand any digital communic2. identify a suitable modulation tec3. acquire knowledge about various	cation system chnique for a new digital co channel coding technique	ommunice s	ition system	n	
Contents of the course	Signal Vector Representation: Analogy orthogonality and orthonormality, bas signal constellation, geometric inter- inequality, Gram-Schmidt orthogonali receiver, maximum likelihood decision probability of error, error function, con	between signal and vectors sis function, orthogonal signation of signals, like ization procedure, response rule, decision boundary, of mplementary error function	r, distingu ignal spac elihood fi se of the optimum o n.	iishability o ce, messag unctions, s noisy sign correlation	of signal, e point, Schwartz al at the receiver; (10)	
	Digital transmission components, source, multiplexer, line coder, regenerative repeater, concept of line coding – polar/unipolar/bipolar NRZ and RZ, Manchester, differential encoding and their PSDs, pulse shaping, Inter Symbol Interference (ISI), Eye pattern, Nyquist criterion for zero ISI, equalizer, zero forcing equalizer. (8)					
	Digital Modulation Techniques: Type Binary Modulation Techniques, basic PSK. Coherent BPSK and QPSK, ge generation and detection, power spect Offset QPSK.	es of Digital Modulation, digital carrier modulation eometrical representation rum, Constellation diagram	, coherent techniqu of signal n, generat	t and non- es: ASK, 2 ; error pro- tion and co	Coherent FSK and Dability, Dept of (6)	
	Concept of M-ary Communication, M-ary phase shift keying, the average probabil symbol error for coherent M-ary PSK, power spectra of MPSK. Coherent Frequency Keying (FSK), Binary FSK, error probability of BFSK signals, generation and detect Coherent Binary FSK signals, power spectra of BFSK signal, Minimum Shift Keying (I signal constellation of MSK waveforms, error probability of MSK signal, Gaussian Mir Shift Keying: GMSK.					
	Linear block codes, Cyclic codes, Conv	volutional codes, Viterbi de	ecoding.		(6)	
Textbook	 B. Sklar and P. K. Ray, Digital edition, Pearson Education, 2013, J. G. Proakis, Digital Communi 0072957167. 	Communications Fundam ISBN: 9780130847881 cations, 5 th edition, McG	nentals an Fraw-Hill,	d Applicat 2014, ISE	ions, 2 nd 3N: 978-	
References	1. B. P. Lathi and Z. Ding, Mode edition, Oxford University Press, 2	ern Digital and Analog (2013, ISBN: 978-0195331	Communio 455.	cation Sys	tems, 4 th	

Course Title	RF and Microwave Circuit Design	Course No	To be f	To be filled by the office			
Specialization	Electronics Engineering	Structure (IPC)	3	0	3		
Offered for	DD	Status (Core / Elective)	Core		J		
Prerequisite	Electromagnetic Theory	To take effect from					
Course Objectives	To understand and gain complete know The student should gain knowledge in student should be able to use microwave	ledge about Microwave a microwave circuit design CAD tools in RF/Microwa	totive and using S- ave circuit	Passive of Parameter parameter t design.	devices. s. The		
Course Outcomes	Students gain proficiency in characterizir Students can design microwave active a filter, couplers etc	ng two-port networks using and passive circuits such a	g network as amplifi	parameter er, power	rs. divider,		
Contents of the course	Introduction to Microwave Engineering,	, Applications, Review of	transmis	sion line a	analysis (4)		
	Microwave network analysis, scattering Impedance matching, Lumped and distrib	Microwave network analysis, scattering parameters, Lumped and distributed applications, Impedance matching, Lumped and distributed approach. (7)					
	Microwave passive devices, Tee juncticoupler, Filters.	ions, Isolator-circulator, I	Power div	vider, Dir	ectional (10)		
	Microwave Tubes, Klystron, Magnetron,	Semiconductor devices, G	lunn diod	e, PIN dio	de.(8)		
	Microwave transistor amplifier, Gain-Sta	bility conditions, Design f	or maxim	um gain.	(7)		
	Microwave measurements, Power-Frommeasurement using Network analyzer, Sp	equency-Impedance-VSW pectrum analyzer.	R, Scatt	tering pa	rameter (6)		
Textbooks	 David. M. Pozar, Microwave Engi 0470631553. Samuel Y. Liao, Microwave Device 8131762288. 	neering, 4 th edition, John as and Circuits, 3 rd edition,	Wiley, 2 Pearson,	2011, ISB1 2011, ISB	N: 978- N: 978-		
References	1. Reinhold Ludwig, RF circuit des 0131471375.	ign, 2 nd edition, Prentice	e Hall 20	014, ISBN	N: 978-		

Course Title	Advanced Digital Communications and Coding Practice	Course No	To be f	To be filled by the office		
Specialization	Electronics Engineering	Structure (IPC)	0	3	2	
Offered for	DD	Status (Core / Elective)	Core]	I	
Prerequisite	Probability Theory Concepts	To take effect from				
Course Objectives	To introduce the concepts of digital communication. To study various modulation schemes and their performance. To study and understand basic channel coding techniques.					
Course Outcomes	 The students are able to understand any digital communica identify a suitable modulation tech acquire knowledge about various of 	ntion system nnique for a new digital con channel coding techniques	mmunica	tion system	m	
Contents of the course	Study of PAM and demodulation. Study of PCM and demodulation. Study of line coders: polar/unipolar/bipolar NRZ ,RZ and Manchester. Study of delta modulator and demodulator. Study of BASK modulator and demodulator. Study of BFSK modulator and demodulator. Study of BFSK modulator and demodulator. Study of gPSK modulator and demodulator.					
Textbooks	 B. Sklar and P. K. Ray, Digital C edition, Pearson Education, , 2013, J. G. Proakis, Digital Communica 0072957167. 	Communications Fundame ISBN: 9780130847881 ations, 5 th edition, McGra	ntals and w-Hill, 2	Applicat	ions, 2 nd 3N: 978-	
References	1. B. P. Lathi and Z. Ding, Moder edition, Oxford University Press, 2	n Digital and Analog Co 013, ISBN: 978-01953314	ommunica 55.	ation Syst	tems, 4 th	

Course Title	RF and Microwave Circuit Design Practice	Course No	To be f	To be filled by the office		
Specialization	Electronics Engineering	Structure (IPC)	0	3	2	
Offered for	DD	Status (Core / Elective)	Core		J	
Prerequisite		To take effect from				
Course Objectives	The student should be able to use microwave computer aided tools in RF/Microwave circuit design and understand their limitations. The students should understand the function, design and integration of the major components in a RF system. At least one of these components is fabricated and tested in lab, so the student should become familiar with fabrication and testing process.					
Course Outcomes	Students gain knowledge in working prin Students can design microwave active a filter, couplers etc. Become proficient with microwave circu	Students gain knowledge in working principle of various RF devices. Students can design microwave active and passive circuits such as amplifier, power divider, filter, couplers etc. Become proficient with microwave circuits fabrication, characterization and measurements				
Contents of the course	Study on reflex klystron and Gunn did directional coupler-Design of power divi full wave simulator. Fabrication and testi	ode characteristics-study o ider-filters-amplifiers using ng of any one device.	on tee jur g EM circ	ections-cir	culator- ator and	
Textbooks	 David. M. Pozar, Microwave Engi 0470631553. Samuel Y. Liao, Microwave Device 8131762288. Christopher Bowick, RF Circuit 0750685184. 	neering, 4 th edition, John s and Circuits, 3 rd edition, Design, 2 nd edition, Ne	Wiley, 2 Pearson, 2 wnes, 20	011, ISB1 2011, ISB 007. ISBN	N: 978- N: 978- J: 978-	
References	1. Reinhold Ludwig, RF circuit des 0131471375.	ign, 2 nd edition, Prentice	e Hall 20)14, ISBN	N: 978-	

Course Title	Innovation Management	Course No	To be filled by the office					
Specialization	НМС	Structure (IPC)	2	0	2			
Offered for	UG and DD	Status (Core / Elective)	Core		I			
Prerequisite	Entrepreneurship and Management	To take effect from						
Course Objectives	The objective of this course is to help e entrepreneur and manager's perspective In other words, how do entrepreneurs a can continuously generate and common enhance competitive advantage	ngineers understand the in , i.e., both at a strategic le and managers build organi ercialize innovations, and	vel and or zations and how can	challenge f ganization nd ecosyste t they prot	rom the al level. ms that ect and			
Course Outcomes	 At the end of the course, students will h Topics in strategic innovation man open innovation; Innovation processes and structure R&D organizational structures, and Skills to identify, evaluate, and reperformance in large firms as well 	 t the end of the course, students will have a familiarity with: Topics in strategic innovation management, such as innovation networks, idea brokering, open innovation; Innovation processes and structures such as R&D team, the pros and cons of various R&D organizational structures, and challenges of innovation in large and small firms; Skills to identify, evaluate, and resolve a variety of issues relating to poor innovative performance in large firms as well as entrepreneurial firms. 						
Contents of the course	 s of se Exploring innovations Processes used to explore innovations along the technology, market ar dimensions as the innovation moves from idea to market. Introduction to concepts such as Blue Ocean Strategy, Value Network, Innovation, Open Innovation 							
	 Executing innovations Structures and incentives to effunctions to execute innovation pressure as Chief Innovation or 10 and 10 and	fectively allow talented ocesses Technology Officer or Tec	individua hnology I	lls from d Evangelist	lifferent (8)			
	 Exploiting innovations Strategies to effectively exploit th that include multiple products, port 	e value of innovation, inc tfolios, standards and busin	luding in ness mode	novation pl ls	atforms (8)			
	 Renewing innovations Processes, structures and strategies for exploring, executing and exploiting innovations that established firms can use to renew their innovation foundations in the face of potentially disruptive innovations. (8) 							
Textbooks	 Paul Trott, Innovation Management and New Product Development, Pearson, 5th Editio 2011, ISBN: 9781447916079 Joe Tidd and John Bessant, Managing Innovation: Integrating Technological, Market an organizational change, Wiley, 2009, ISBN: 978-1-118-53859-3. Burgelman R. Christensen C., Maidique M., Wheelwright S., Strategic Management 							
References	 Christensen, Clayton M., The inr growth, Harvard Business Press, 20 	aw 1111, 2007, 13BN: 9780 novator's solution: creatin 2003, ISBN: 978157851852	g and sus 24 .	staining su	ccessful			
	2. Naushad Forbes, and Wield David and innovation, Routledge, 2002, I	1, From Followers to Lead SBN: 9780415251754.	ders - Ma	naging tecl	nology			

Course Title	Detection and Estimation Theory	Course No	To be filled by the office		
Specialization	Electronics Engineering	Structure (IPC)	3	0	3
Offered for	DD	Status (Core / Elective)	Core		
Prerequisite	Probability Theory, Signals and Systems	To take effect from			
Course Objectives	In this course, we study the usage of tools from probability and signal processing to detect events, and to estimate signals and parameters from data. In many cases, we obtain optimum detector/estimator and/or identify the (error) performance bounds of any detector/estimator.				
Course Outcomes	 At the end of the course, the students are expected to 1. Formulate various detection problems in hypotheses testing framework 2. Analyze various estimation algorithms for their error performance 3. Develop algorithms for various estimation problems 4. Design various sequential procedures for detection/estimation problems 5. Devise algorithms for tracking 				
Contents of the course	Review of Probability Theory.(7)Hypothesis testing: Bayesian, Minimax, Neyman-Pearson, Composite hypothesis testing, generalized likelihood ratio test, uniformly most powerful test. Performance evaluation of detection procedures, sequential detection, non-parametric and robust detection.(15)Parameter Estimation: Bayesian parameter estimation, sufficient statistics, best linear unbiased estimation, ML estimation, estimation of vector parameters, robust estimation, recursive parameter estimation, Cramer-Rao bound, Rao-Blackwell theorem.(20)MMSE and MAP estimators, Wiener filter, Kalman filter, Levinson-Durbin and innovation algorithms.(15)				
Textbooks	1. H. V. Poor, An Introduction to Signal Detection and Estimation, 2 nd edition, Springer- Verlag, 1994, ISBN: 978-0387941738.				
References	 J. P. Romano and E. L. Lehmann International Edition, 2008, ISBN: G. Casella and R. L. Berger, Sta 9788131503942. H. L. Van Trees, Detection, Est edition, Wiley India Pvt. Ltd., 201 	n, Testing Statistical Hypo 9788184891744. htistical Inference, 1 st edit imation, and Modulation 2, ISBN: 9788126538447.	theses, 3 [™] ion, Ceng Theory,	d edition, gage, 2006 Parts 1 at	Springer 5, ISBN: nd 2, 1 st

Course Title	Wireless Communication	Course No	To be filled by the office			
Specialization	Electronics Engineering	Structure (IPC)	3	0	3	
Offered for	DD	Status (Core / Elective)	Core	1	<u>L</u>	
Prerequisite	Analog and Digital Communications Probability Theory	To take effect from				
Course Objectives	The primary goal of this course is to introduce wireless communications. This course introduces various channel models in wireless communications. Also, the performance of digital modulation schemes in wireless channels is studied. Various diversity schemes used to mitigate fading is also studied. Also frequency selective channel model and OFDM system is studied. This course is fundamental to understand various technologies like GSM, 3G, 4G/5G and wireless LANs.					
Course Outcomes	 At the end of the course, the students are expected to 1. Analyze the effect of fading in wireless channels 2. Analyze bit/symbol error performance of wireless systems 3. Design diversity systems to mitigate fading 4. Design wireless technologies like WLANs etc 					
Contents of the course	Path loss and shadowing: Radio wave propagation, transmit and receive signal models, free- space path loss, ray tracing, empirical path loss models, shadowing. (6)					
	Statistical Mutipath Channel Models: Time-varying channel impulse response, narrowband fading models, wideband fading models, discrete time models, space-time channel models (which include autocorrelation, cross correlation, PSD, envelope and power distributions, level crossing rate and average fade distribution, power delay profile, coherence bandwidth, coherence time, transforms for autocorrelation and scattering functions). (10)					
	Digital communication over wireless channels: AWGN, BPSK, M-PAM, M-PSK, M-QAM, FSK and CPFSK - error probability approximations for coherent detection, differential modulation, - error probability, fading, outage probability, ISI. (10)					
	Diversity: Receiver diversity, selection combing, equal gain combining, transmit	on combining, threshold it diversity, Alamouti code	combinir ² ,	ıg, maxin	nal ratio (10)	
	Frequency Selective Channels: Channel	model, OFDM.			(6)	
Textbooks	1. A. Goldsmith, Wireless Communication, 1 st edition, Cambridge University Press, 2009, ISBN: 9780521704168					
References	1. D. Tse and P. Viswanath, Fund Cambridge University Press, 2005	damentals of Wireless C , ISBN: 9780521845274.	Communic	eation, 1 st	edition,	

Course Title	Wireless Communication Practice	Course No	To be filled by the office		
Specialization	Electronics Engineering	Structure (IPC)	0	3	2
Offered for	DD	Status (Core / Elective)	Core	1	
Prerequisite	Analog and Digital Communications	To take effect from			
Course Objectives	The primary goal of this course is to introduce wireless communications.				
Course Outcomes	 At the end of the course, the students are expected to 1. Analyze the effect of fading in wireless channels 2. Analyze bit/symbol error performance of wireless systems 3. Design diversity systems to mitigate fading 4. Design wireless technologies like WLANs etc 				
Contents of the course	The experiments include Bandwidth, sampling, complex baseband equivalent representation Upconversion, downconversion, narrowband signals Single carrier quadrature amplitude modulation Probability of symbol error in Gaussian and fading channels Channel estimation Linear equalization Frame, symbol, and carrier frequency offset synchronization Single carrier frequency domain equalization using cyclic prefixes or zero padding OFDM modulation including channel estimation, synchronization, and equalization GSM and IEEE 802.11a system design issues Small scale fading, large scale fading, link budgets Receive diversity, selection diversity, and maximum ratio combining Transmit diversity and the Alamouti code MIMO communication systems including spatial multiplexing				
Textbooks	1. A. Goldsmith, Wireless Commun ISBN: 9780521704168	ication, 1 st edition, Cambr	idge Univ	ersity Pre	ss, 2009,
References	1. D. Tse and P. Viswanath, Fun Cambridge University Press, 2005	damentals of Wireless C 5, ISBN: 9780521845274.	Communic	cation, 1 st	edition,

Course Title	DSP System Design Practice	Course No	To be filled by the office		
Specialization	Electronics Engineering	Structure (IPC)	0	3	2
Offered for	DD	Status (Core / Elective)	Core	1	
Prerequisite	Digital Signal Processing	To take effect from			
Course Objectives	The aim of the course is to introduce to the students the architectural features as well as the programming aspects of the latest DSPs available in the market.				
Course Outcomes	The students at the end of the course will be able to choose the appropriate processor for a given application environment and should be in a position to design stand alone systems based on DSPs, given a set of specifications.				
Contents of the course	DSP algorithms: Convolution, Correlation, FIR/IIR filters, FFT, adaptive filters, sampling rate converters, DCT, Decimator, Expander and Filter Banks. (12) Laboratory exercises using TI 6x and Beagle boards based on DSP algorithms and applications.				
Textbooks	 Rulph Chassaing, Digital signal processing and applications with C6713 and C6416 DSK, Wiley, 2005. R. Chassaing, Statistical Signal processing and Modeling, Wiley and Sons, 1996. Nasser Kehtarnavaz, Digital Signal Processing System Design: LabVIEW-Based Hybrid Programming, Academic Press, 2008. 				
References	 Keshab K Parhi, VLSI Digital Signal Processing Systems: Design and Implementation, 3rd edition, Wiley, 1999. 				