Syllabus of B. Tech. Computer Engineering + M. Tech. Computer Engineering (CED) for 1^{st} and 2^{nd} 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	fication			
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	imit 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	an value theorem – Fund	amenta	al theore	em of				
	integral calculus and its applications (9)								
	Functions of several variables – Limit and	d Continuity, Geometric	represe	ntation	of par	tial and total			
	increments Partial derivatives - Derivativ	ves of composite function	s (8)						
	Directional derivatives – Gradient, Lagra	angemultipliers – Optimi	zation p	problem	ns (7)				
	Multiple integrals – Evaluation of line an	d surface integrals (6)							
Textbook	1. Thomas. G.B, and Finney R.L, C	alculus, Pearson Educati	on, 200	07.					
References	1. Piskunov. N, Differential and Inte	egral Calculus, Vol. I &	II, Mir.	Publish	ners, 1	981.			
	2. Kreyszig. E, Advanced Engineer	ing Mathematics, Wiley	Eastern	2007.					
	3. J Hass, M D Weir, F R Giordano, Thomas Calculus, 11 th Edition, Pearson.								

(According to 22nd and 23rd 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						
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 propert	ies of Laplace transforms,	inversi	on by p	artial				
	fractions, convolution theorem and its	applications to ordinary di	fferenti	al equa	tions (6	5)			
	Introduction to partial differential equa	tions, wave equation, heat	t equation	on, diffu	ision				
	equation					(8)			
Textbooks	1. Simmons. G.F, Differential Ec	uations, Tata McGraw Hi	11, 2003						
	2. Kreyszig. E, Advanced Engine	eering Mathematics, Wiley	, 2007.						
References	1. William. E. Boyce and R. C. I	Diprima, Elementary Diffe	rential	Equatio	ns and	Boundary			
	Value Problems, John Wiley,	8 Edn, 2004.							
	2. Sneddon. I, Elements of Partial Differential Equations, Tata McGraw Hill, 1972.								
	3. Ross. L.S, Differential Equations, Wiley, 2007.								
	talcommons.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		Elective				
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 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(12)								
	impulse-momentum principles; single de Stresses and strains (including thermal Law; free vibration of single degree-of fr	gree of freedom rigid boo starin); principal stresse eedom systems.	dy system es and str	ıs rains;	(10) generalized Hooke's (10)				
Textbook	1. F. Beer. R. Johnston, Vector mechan 2010.	ics for engineers: statics	and dynai	mics.	Tata McGraw-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 Mc	Fraw Hill Education Pvt.					
References	 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 Publising 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		Electi	ive 🗆		
Faculty		Туре	New	New 🔲 Modification 💻				
Pre-requisite		To take effect from						
Submission date	March 2014	Date of approval by Senate						
Objective	The course introduces students to	o computer systems and organ	nization	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 a	pplications supporting a comm	nand lin	e inter	face.	1		
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 define	ed func	tions –	Storage		
	classes and scope –Recursive fun	ctions – Arrays in C – multidi	mensior	nal arra	ys-Stri	ng		
	manipulations - Library support					(14)		
	Introduction to pointers – Referen	nces – Pointer Arithmetic – Fe	ormatte	d input	output	– User defined		
	data types – File processing in	C - Sequential & Random	- Dyn	amic 1	Memor	y Allocation –		
	Command Line Arguments -	- Usable CLI based appli	cations	-	Non lii	near 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 H	Iall, 2	Edn.			
	2. Chapra S.C and Canale R.F	P, Numerical Methods for Engi	ineers, N	McGrav	w Hill,	2006.		

Commo Title	Basic Electrical and Electronics									
Course Title	Engineering	(will be assigned)								
Specialization		Structure (LTPC)	3	0	0	3	5			
Offered for	UG/DD	Status	Core		Elect	tive				
Faculty		Туре	New							
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 analysis, network theorems, role of powe sinusoidal-steady-state response, AC sign introduction to diodes and BJTs.	how to develop and employ circuit models for elementary electronic components and circuit is, network theorems, role of power flow and energy storage in electronic circuits;step and idal-steady-state response, AC signal powers, three phase circuits and loads, and brief uction to diodes and BITs								
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 (6) Network theorems: voltage shift theorem, zero current theorem, Tellegen's theorem, reciprocity,									
	splitting a current source, compensation t RC and RL circuits: natural, step and sim	heorem, maximum powe	er transf	er Ter eries ar	nd para	llel RLC	(8)			
	circuits, natural, step and sinusoidal stead	ly state responses			io para		(5)			
	AC signal measures: complex, apparent,	active and reactive power	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	ns, bala	anced and	l (5)			
	Semiconductor diodes and application: Pacific circuits, voltage multiplier circuits	N diodes, rectifiers and f	ilters, c	lipping	and cl	lamping	(5)			
	Bipolar Junction Transistors: DC character	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 	l Durbin. S.M, Engineeri ectronic Devices & Circu	ng Circ	cuits An	nalysis rson E	, Tata M	cGraw , 2009			
References	 Boylestad R. &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 r	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	and 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 En ISBN-13: 978-8126521432, Wiley I V Raghayan, "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, Waterials Science and Engineering. A Prist Course, 5 Ed, 2004, PHI 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 Mi Need analysis, market analysis and comp Conceptualization techniques – Idea gene	ission of a concept, Typ etitive analysis, Kano Di eration – ideation, brainst	be of ne agrams	eeds, T , SWO , Trigg	echnol T analy er sess	ogy S - curve, ysis			
	Brain writing, Mind maps, SCAMPER, T	RIZ, Biommicry, Shape	mimicr	y, Fan	niliarity	v Matrix			
	Concepts screening, Concept testing - exp Comparison tests – Case studies	ploratory tests, Assessme	ent tests	, Valic	lation t	ests			
	Organization of design concept and or prescriptive model, Design decisions and	lesign methods, Engine development of design	eering 1	Desigi	n - D	escriptive and			
	Group work and case studies								
Textbook	1. Otto. K and Wood, K, Produc 2. Pahl. G and Beitz. G, Enginee	et Design, Pearson Educering Design, Springer	cation, 2001. , 1996						
References	1. Ullman. D. G, The Mechanical Design Process, McGraw- Hill, 1997.								

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		Elect	tive 🗆			
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	tically 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 an	id spee	ches -	Speak	coherently and			
	fluently on a given topic Speak with c	confidence and present p	oint of	view	- Wri	ite 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 a	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	comprehend lectures and	speech	es.		(3)			
	Speaking – Organization, articulation an	d correctness. Speak with	o confid	ence a	nd pres	ent a point of			
	view. Speak coherently and fluently on a	a given topic.				(8)			
	Reading – Comprehend and critically rea	ad 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; shor	t and long.				(7)			
	Presentation Skills – Oral presentation u	sing Power Point. Study S	Skills –	Dictio	nary, tl	nesaurus &			
	reference Structure of English – Remedi	al grammar/ Grammar fo	r Comn	nunicat	ion	(5)			
Textbook	1. Shreesh Choudhry, Devaki Reddy,	Technical 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,	2012.				
	 J. I nomson and Martinet, Practical Er 4. 4. Leech, Geoffrev & Jan Svartvik 	A Communicative Gram	univers mar of	Englis	ss, 198 h. Long	o. gman.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			J				
Submission date	March 2014	Date of approval by Senate							
Objectives	This course will help students to		1						
	(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	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 Styl	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 – 2	A Students' Handbook, R	Routled	ge: Lon	don, 1	987.			
References	1. Raizman David, History of Modern	n Design, Graphics and P	roducts	since	he 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			4					
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 ecos	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	work and procedures for	EIA							
	Methods for impact identification-matric	ces – Networks and Check	k lists –	Envir	onment	al				
	settings, indices and indicators									
	Prediction and assessment of the impacts	s on air, water, land, noise	e and bi	ologic	al					
	environments – Assessment of impacts of environments	of the cultural, socioecond	omic and	d ecos	ensitive					
	Mitigation measures, economic evaluation	on – Public participation	and desi	ign ma	king –F	Preparati	ion of			
	Environmental statement			C	U	I				
Textbook	 Rubin. E. S, Introduction to Enginee Masters. G. M., Introduction to Envi 	ring and the Environmen ronmental Engineering &	t, McGı z Scienc	raw Hi ce, Pre	11, 2000 ntice Ha). all,1997	·.			
References	 Henry, J. G, and Heike, G. W, Environmental Science & Engineering, Prentice Hall, 1997. 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							
Faculty		Туре	New		Modi	fication				
Pre-requisite		To take effect from								
Submission date	March 2014	Date of approval by Senate								
Objectives	In this course, students will be aware on	Human Values and Ethic	s in Pro	ofession	al 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, mor	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: ethical	theories – utilitarianism,	cost-be	enefit ai	nalysis	,				
	Duty ethics - Right ethics and virtue ethic	ics. Applications for vario	ous case	e studies	5.					
	Ethical Problem Solving Techniques: iss	sues-factual, conceptual a	nd mor	al; Brib	ery and	d acceptance of				
	gifts; Line drawing and flow charting me	ethods for solving conflic	t proble	em.		(09)				
	Risk, Safety and Accidents: Safety an	d risk, types of risk, typ	bes of	acciden	ts and	how to avoid				
	accidents.									
	Rights and Responsibilities of an Engine	eer: Professional responsi	bility, p	professi	onal ri	ght and whistle				
	blowing.									
	Ethical Issues in Engineering Practice:	environmental ethics, co	omputer	r ethics	, ethic	s and research.				
						(09)				
Textbook	1. Charles D. Fleddermann, "Enginee 2004	ring Ethics", Pearson Edu	cation	/ Prenti	ce Hal	l, New Jersey,				
References	1. Charles E Harris, Michael S. Protch and Cases", Wadsworth Thompson	nard and Michael J Rabins Leatning, United States,	s, "Eng 2000.	ineering	g Ethic	s – Concepts				
	2. Velasquez. M. G, Business Ethics	and Cases, 5 Edn, Prentic	e Hall,	2002.						
	3. Sekha. R.C, Ethical Choices in Bu	siness Response, Sage Pu	blicatio	on, 2002	2.					
	4. Mike Martin and Roland Schinzing	er, 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	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	^S 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	 is of the Experiments will be framed to train the students in following common engineering practices: Basic manufacturing processes: Fitting – Drilling & tapping – Material joining processes – PCB making – Assembling and testing – Electrical wiring. Familiarization of electronic components by Nomenclature, meters, power supplies, function generators and Oscilloscope – Bread board assembling of simple circuits: IR transmitter and receiver – LED emergency lamp – Communication study: amplitude modulation and demodulation – PCB: designing and making of simple circuits – Soldering and testing of electronic components and circuits –Various types of Domestic wiring practice: Fluorescent lamp connection, Staircase wiring – Estimation and costing of domestic and industrial wiring – power consumption by Incandescent, CFL and LED lamps. 							
Textbook	 Uppal S. L., "Electrical Wiring & Chapman. W. A. J., Workshop T 	z Estimating", 5Edn, Kha echnology, Part 1 & 2, T	anna Put aylor &	olisher Franci	s, 2003 is.	3.		
References	 Clyde F. Coombs, "Printed circuits hand book", 6Edn, McGraw Hill, 2007. John H. Watt, Terrell Croft, "American Electricians' Handbook: A Reference Book for the Practical Electrical Man", Tata McGraw Hill, 2002. 							

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 the electromagnetic wave behaves							
	in different situations. The students will be able to relate the knowledge they have got in the theory							
	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	pt 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	eter 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	 W. H. Hayt and J. A. Buck, Engineering Electromagnetics, Tata McFraw Hill Education Pvt. Ltd, 2006. 							

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	•	Elec	ctive			
Faculty		Туре	New 🔲 Modification						
Pre-requisite		To take effect from							
Submission	March 2014	Date of approval by							
date		Senate							
Objective	The practice course would suppler	nent the concepts present	nted in COM 102 course with						
	assignments on application use and creation using the various programming constructs supported								
	in C language. Programming assignments employing the various constructs are used to address								
	real life situations such as a telephone directory creation / search, student grading, etc. A demo								
	session to highlight the usability aspect relating to software / application development shall a								
	be included.								
Contents of the	Learning operating system commands - editors - compilation - Assignments on using the								
<i>course</i> (With	operating system and open office suite - Programs involving 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	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	putatio	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 Modification				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 measurements techniques/instruments of data acquisition 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	incastrement of various physical/enemica		nermai		minem	ai paran	licicits	
	Reporting Methodology: Collection, cons	olidation 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	eering	and Sc	ience"	, First E	dition,	
References	1. Julius S. Bendat, Allan G. Piersol, ' Edition, Wiley, 2010	'Random Data: Analysis	and M	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		Mod	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 hand on experience with mechanical properties of an object. The students will be able to relate the knowledge they have got in the theory class with their experience. This course will enhance their skill of handling instruments and how to present the result.							
Contents of the course	 Experiments here will give hand on experience of concepts of small oscillations, friction, elasticity and strength of material. Experiments will be done to measure various properties of different mechanical objects such as object such rigidity modulus, Young's modulus, radius of gyration etc. Study of material properties such as microstructure, hardness, response to tensile load and long-term constant loading 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 mechanics for engineers: statics and dynamics. Tata McGraw-Hill, 2010. Callister's Materials Science and Engineering, 2nd ED, Adapted by R Balasubramaniam, 2010, Wiley India Ltd. 							

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 required for the engineer to make communications with the industrial designers. Train the students to make realistic sketches of concept design using the commercial concept sketching software and hardware. This course will cover the concepts in perspective projections, shading, texturing, 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		Elect	tive		
Faculty		Туре	New 🗆 Modification 💻					
Pre-requisite		To take effect from						
Submission date	March 2014	Date of approval by AAC						
Objectives	Dbjectives 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		Elect	ive 🗌			
Faculty		Туре	New Modification						
Pre-requisite		To take effect from			J				
Submission date	March 2014	Date of approval by Senate							
Objectives									
	In Product Realization Lab, students prac	ctice conceptualization, n	naking o	of simp	le proc	luct and realize			
	them.								
Contents of	The students are exposed to tools and equ	ipments to machine exte	ernal ap	pearan	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	lize the product during o	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. Computer Engineering + M. Tech. Computer Engineering (CED) 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	Elect	tive 🗌			
Course Objectives	To impart knowledge of basic concep	ots and applications of I	Linear Algeb	ra				
Course Outcomes	At the end of the course, a student w methods of Linear Algebra.	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 : Gaussian Elimination—echelon forms—existence, uniqueness and multiplicity of solutions of linear equations. (6)							
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)							
nours)	Linear Transformations : Definition—matrix representation of a linear transformation— change of basis—similarity transformation—invertible transformation—system of linear equations revisited—the four fundamental subspaces associated with a linear transformation. (10)							
	Inner Products: Definition—induce orthogonalization process—orthogon (8)	d norm—orthogonality al projections—unitary	–Gram-Sch / transformati	midt ons ar	nd isometry.			
	Eigen Decomposition : Eigenvalues a spaces—diagonalizability conditions	and eigenvectors—char —invariant subspaces–	racteristic pol spectral the	ynomi orem.	ials and eigen (10)			
Textbook	 G. Strang, "Linear Algebra and its Applications," Cengage Learning, 4th Edition, 2005. D. C. Lay, "Linear Algebra and its Applications," Pearson Education, 4th edition, 2011. 							
References	 C. D. Meyer, "Matrix Analysis and S. H. Friedberg, A. J. Insel, and I Edition, 2002. 	nd Applied Linear Alge L. E. Spence, "Linear A	Algebra," SIAM, 2000. ear 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 free Use of specific techniques to n 	erstand ystems to realize effec om problem situations nodel problems in a ho	ctive designs s solistic manner					
Contents of the course	 Real-world problems & the new Basic concepts of systems thin Technique #1: Rich Pictures Technique #2: Mapping Stakel Technique #3: Structural Mode Technique #4: Influence Diagr 	ed for inter-disciplinat king (parts, relations, nolder, Needs, Alterab 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, ISE Wilson, Brian (1991) Syster Edition, Wiley. ISBN: 047192 Hutchinson, William; Syster Education. ISBN: 0 646 34145 	7) Systems Engineering: A 21 st Century Systems SBN: 978-0-470-05856-5. tems: Concepts, Methodologies and Applications. 2 nd 927163. rems Thinking and Associated Methodologies, Praxis 45 6.						
References	 Gerald Wienberg (2001), An House Publishing. Sage, A.P. (1977); Methodoly York. 	introduction to gen ogy for Large Scale	eral systems thinking, Dorset 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 economics and cost analysis to make economically sound design decisions								
Course Outcomes	 This course will help students understand: the basics of micro-economics and cost analysis Techniques to make economically 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 	nic Decisions ncial Statements Behaviors ey and Its Management ng ysis Vorth Analysis ysis							
Textbook	 John A. White, Kellie S. Gras B. Pratt, "Fundamentals of Eng 2014. Chan S.Park, "Contemporary 2002. 	man, Kenneth E. Cas gineering Economic A Engineering Econor	e, Kim LaScola Needy, David analysis (First Edition)," Wiley nics," Prentice Hall of India,						
References	1. Blank Tarquin (2005). Enginee	ering Economy. 6th Ec	lition.	McGı	aw-Hi	11.			

Course Title	Discrete Structures for Computing	Course No	To be filled by the office						
Specialization	Computer Engineering	Structure (IPC)	3	0	3				
Offered for	UG and DD	Status	Core		Elective				
Course Objectives	This course introduces logical reasoni Functions, Counting principles are als graphs are also taught as part of this c	ng, inferences, and pro to discussed. Graph the ourse.	of tech eory ar	nniques. Id variou	Relations, as properties of				
Course Outcomes	The learner would appreciate the techniques, and in particular, in prove learnt as part of the course will help the techniques are the course will help the techniques are the techniques.	The learner would appreciate the importance of combinatorics and the various proof techniques, and in particular, in proving the correctness of algorithms. Counting principles learnt as part of the course will help the learner in counting various combinatorial objects							
Contents of the course	Mathematical Reasoning – Propositions – Predicates –First order logic –Methods of proof (10)								
	Set theory – Relations between sets – Operation on sets –Inductive definition of sets (5)								
	Binary relation and digraphs – Special properties of relations – Composition of relations – Closure operations on relations (5)								
	Basic properties of functions – Induct Inverse functions, functions, Asymptot	ively defined functions ic growth of functions –(s – Spe 8)	cial class	ses of functions –				
	Basic counting techniques – Recurren Finite and Infinite sets –Countable and	ce systems – Solving r d uncountable sets–Car	ecurrei rdinal r	nce relati numbers	ions. (10)				
	Graph Theory –Graphs – Sub graphs – Connectivity Bridges of Konisberg – Complete, Regular and Bipartite Grap	 Isomorphic and Hom Labeled and Weighted bhs –Planar Graphs – C 	eomor l Graph oloring	phic graj 18 – g (7)	phs – Paths –				
Textbook	1. K. H. Rosen, "Discrete Mathe 2007.	ematics and its Applica	tions,"	McGrav	w Hill, 6 th Edition,				
References	 D. F. Stanat and D. F. McAlli Prentice Hall, 1977. R. L. Graham, D. E. Knuth, a Wesley, 1994. Busby, Kolman, and Ross, "E 2008. C. L. Liu, "Elements of Discr 	ster, "Discrete Mathen and O. Patashnik, "Con Discrete Mathematical S ete Mathematics," Tata	atics in Computer Science," crete Mathematics," Addison Structures," PHI, 6 th Edition, McGraw Hill, 1995.						

Course Title	Digital and Analog Circuits Design	Course No	To be filled by the office		
Specialization	Computer Engineering	Structure (IPC)	3 0	3	
Offered for	UG and DD	Status	Core	Elective	
Course Objectives	To introduce the basic understandin operation of the logic components, con analog device concepts like diode, FE	ng of digital represent mbinational and sequer T and op-amp.	ation, Booleantial circuits,	an algebra and the and to introduce the	
Course Outcomes	Students shall be able to construct dia design amplifiers, analog to digital and	gital circuits and syste d digital to analog conv	ms for real li verters.	fe applications, and	
Contents of the course	 design amplifiers, analog to digital and digital to analog converters. Digital Circuits: Number Representation: Fixed point and floating point, 1's and 2's complement. Switching Theory: Boolean algebra, Switching functions, Truth Tables and Algebraic forms, Simplification of Boolean expressions – Algebraic methods, canonical forms and Minimization of functions using K-Maps. (5) Binary Codes: BCD, Gray, Excess 3, Alpha Numeric codes and conversion circuits. (3) Arithmetic circuits: Binary adders and subtractors, multipliers and division, ALU. (5) Synthesis of combinational logic functions using MSIs: mux/demux, decoders/encoders, Priority encoders, Comparators. (2) Sequential Circuits: Latches and Flip-Flops: SR, JK, D, T; Excitation tables. (2) Shift Registers, Counters, Random Access Memory. (3) Synchronous sequential circuits: Finite State Machines- Mealy & Moore types- Basic design steps- Design of counters, sequence generators, and sequence detectors - Design of simple synchronous machines – state minimization. (8) Analog Circuits: Diodes – Basics and Circuits – Clippers, Clampers, rectifiers. (3) Transistors –Basics of Bipolar Junction Transistor and Field Effect Transistors – operating modes, amplifier circuits. (3) Operational amplifiers (op-amp) – Basics and op-amp circuits – non inverting and inverting amplifiers – Signal offset. (3) 				
Textbook	 M. Mano and C. Kime, "Logic and Saddle River, NJ, 4th Edition, 2008. B. Razavi, "Fundamentals of Micro 	Computer Design Fun electronics," Wiley Stu	damentals," H udent Edition,	Prentice Hall, Upper 2010.	
References	 Sedra and Smith, Microelectronic J. F. Wakerly, "Digital Design - M. M. Mano, "Digital Design," Pl S. Franco, "Design with Opera McGraw-Hill Series in Electrical a R. J. Tocci, N. S. Widmer, a applications," Pearson Prentice Ha 	Circuits, 7 th Edition, C Principles and Practice HI, 1979. ational Amplifiers an and Computer Enginee and G. L. Moss, "I all,10 th Edition.	Oxford Univer es," 3 rd Edition d Analog Ir ering, 4 th Editi Digital Syste	sity Press. a, Pearson. ategrated Circuits," on, 2015. ms Principles and	

Course Title	Signals, Systems, and Communication	Course No	To be filled by the office		y the office
Specialization	Computer Engineering	Structure (IPC)	3	0	3
Offered for	UG and DD	Status	Core		Elective
Course Objectives	The objective of this course is to intro signals and systems, and their signific communication like various digital me	duce the students to the ance in practice. Furthe odulation and demodul	e conceper, the bation te	pts of di basics of chniques	screte time digital s are introduced.
Course Outcomes	At the end of the course, the students will have learnt about digital signal, analyze an LTI system with its impulse and frequency response. Further, students will be able to design an IIR filter (e.g., LPF and HPF). In the digital communication front, students will have learnt various digital modulation techniques and analyze their BER performance.				
Contents of the course	Signal and Systems Types of signals, operation on signals, discrete time systems,-static, dynamic, stable, unstable, causal, LTI system, correlation –auto,cross correlation, properties, computation, Analog to digital conversion (8) Signal Processing Discrete Fourier Transform- Properties, Convolution- circular, linear, comparison (8) Fast Fourier Transform: DIT-FFT (4) Butterworth Filter design: low-pass, high-pass (4)				
	<u>Communications</u> Modulation, need for modulation, Frequency Modulation, (8) ASK,FSK,BPSK-BER performance, QAM. (8)				
Textbook	 A. Oppenheim, R. Schafer, and J. Buck, "Discrete-Time Signal Processing," Pearson, 2007. S. Haykin and M. Moher, "An Introduction to Analog and Digital Communications," Wiley, 2nd Edition, 2001. 				
References	 S. K. Mitra, "Digital Signal Proce B. P. Lathi, "Modern Digital and 	essing," McGraw Hill, 2 Analog Communication	2 nd Editi n Syster	on. ms," Ox	ford Press, 2008.

Course Title	Programming and Data Structures	Course No	To be filled by the office		
Specialization	Computer Engineering	Structure (IPC)	0 3	2	
Offered for	UG and DD	Status	Core	Elective	
Course Objectives	The objective of the course is to teach programming (with an emphasis on problem solving) and introduce elementary data structures. The student should, at a rudimentary level, be able to prove correctness (loop invariants, conditioning, etc) and analyze efficiency (using the `O' notation)				
Course Outcomes	At the end of the course, students will be able to design data structures so that efficient algorithms that make use of those data structures to solve a given problem				
Contents of the course	 algorithms that make use of those data structures to solve a given problem Review of Problem Solving using computers, Abstraction, Elementary Data Types: Algorithm design- Correctness via Loop invariants as a way of arguing correctness of programs, preconditions, post conditions associated with a statement. (3 lectures) Complexity and Efficiency via model of computation (notion of time and space), mathematical preliminaries, Elementary asymptotics (big-oh, big-omega, and theta notations). (3 lectures) ADT Array searching and sorting on arrays: Linear search, binary search on a sorted array. Bubble sort, Insertion sort, Merge Sort and analysis; Emphasis on the comparison based sorting model. Counting sort, Radix sort, bucket sort. (6 lectures) ADT Linked Lists, Stacks, Queues: List manipulation, insertion, deletion, searching a key, reversal of a list, use of recursion to reverse/search. Doubly linked lists and circular linked lists. (3 lectures) Stacks and queues as dynamic data structures implemented using linked lists. Analyse the ADT operations when implemented using arrays. (3 lectures) ADT Binary Trees: Tree representation, traversal, application of binary trees in Huffman coding. Introduction to expression trees: traversal vs post/pre/infix notation. Recursive traversal and other tree parameters (depth, height, number of nodes etc.) (4 lectures) ADT Dictionary: Binary search trees, balanced binary search trees - AVL Trees. Hashing - collisions, open and closed hashing, properties of good hash functions. (8 lectures) ADT Priority queues: Binary heaps with application to in-place sorting (5 lectures) 				
Textbook	1. M. A. Weiss, "Data Structures and	d Algorithm Analysis i	n C," Addison-V	Wesley, 1997.	
References	 Cormen T.H, Leiserson C.E and F India, 2nd Edition, 2001. Aho, Hopcroft and Ullmann, "Data 3. Adam Drozdek, "Data structures an 4. R G Dromey, "How to solve it by C 5. Horowitz, Sahni and Anderson-Fr Press, 2007. 	Rivest R.L, "Introduction Structures and Algorith and Algorithms in C," 1 Computer," PHI, 1982. reed, "Fundamentals o	on to Algorithm hms," Addison 994. f Data Structur	ns," Prentice Hall Wesley, 1983. es in C," Silicon	

Course Title	Digital and Analog Circuits Design Practice	Course No	To be filled by the office		
Specialization	Computer Engineering	Structure (IPC)	0	3 2	
Offered for	UG and DD	Status	Core	Elective	
Course Objectives	To provide hands on design and implementation of analog and digital circuits. Students will build simple digital systems on general purpose PCBs.				
Course Outcomes	Students shall be equipped with the skill set required for the construction of digital and analog circuits for real time applications using ICs.				
Contents of the course	Design and implementation of logic functions, combinational circuits (code converters, half & full adders, comparator, ripple carry adder, priority encoder, Decoders, Seven segment display, multiplexer) – Design of sequential Circuits. Design of 4-bit ALU (Adder, subtractor, logic and shift operations). Design project Static characteristics of rectifiers and filters, clipping and clamping circuits, Op-Amp based amplifier circuits				
Textbook	 S. Franco, "Design with Operational Amplifiers and Analog Integrated Circuits," McGraw-Hill Series in Electrical and Computer Engineering, 4th Edition, 2015. S. Brown and Z. Vranesic, "Fundamentals of Digital Logic with VHDL Design," TMH, 3rd Edition. 				
References	 R. J. Tocci, N. S.Widmer, and G. L. Moss, "Digital Systems Principles and applications," Pearson Prentice Hall, 10th Edition. D. A. Newman, "Electronic Circuits," TMH, 4th Edition. 				

Course Title	Data Structures Practice Using C- Programming	Course No	To be filled by the office		
Specialization	Computer Engineering	Structure (IPC)	0	3	2
Offered for	UG and DD	Status	Core		Elective
Course Objectives	Data Structure plays an important role in solving problems efficiently. Unless data are arranged in an efficient way, the algorithms which use the data cannot run efficiently. This course helps students to design and implement data structures to solve real world/mathematical 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	The laboratory component will require the student to write computer programs using a careful choice of data structures (in C language) from scratch, based on the concepts learnt in the theory course.				
	Arrays: Linear and Binary search(1)- Array and Pointer based implementation of list, stack and queue (2) - Application of linked lists – Polynomial manipulations (1) - Representing sets using lists and implementation of set theoretic operations(1) - Expression conversion(1) and evaluation of postfix expressions(1) - Binary trees (1)- binary search trees(2), AVL Trees and dictionary ADT using AVL trees(2)- Heap and Priority queue ADT implementation using Heap(2) –Hashtables(1)				
Textbook	1. M. A. Weiss, "Data Structures ar Edition, 2002.	nd Algorithm Analysis	in C++	," Pears	on Education, 2 nd
References	 T. H. Cormen, C. E. Leiserson, a Hall India, 2nd Edition, 2001. Aho, Hopcroft, and Ullmann, "Da 	nd R. L. Rivest, "Intro tta Structures & Algori	duction	to Algo Addison	orithms," Prentice Wesley, 1983.

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 andom 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 independent random variables, correlation functions, wide-sense stationary sequences, LTI filtering of sequences (6)				
	Law of Large Numbers, Central Limi	t Theorem (6)			
Textbook	 Stark and Woods, "Probability and Random Processes with Applications to Signal Processing," 3rd Edition, Pearson Education 2002. S. Ross, "A First Course in Probability," 6th Edition, Pearson. 				
References	 J. S. Milton and J. Arnold, Introduction to Probability and Statistics, Tata McGraw H Education Private Limited, 4th Edition, 2006. S. Kay, Intuitive Probability and Random Processes Using MATLAB, Springer, 2008. R. M. Gray and L. D. Davisson, "An Introduction to Statistical Signal Processing Cambridge University Press, 2004. 				

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 digit	al technologies				
~	• Apply these ideas in design	Apply these ideas in design				
Contents of the	• Design Metaphors & Patterns	(incl biomimetic) [10]				
course	• Metaphors such as live	ing systems, complex	networks,	viable s	ystems	
(With	Key principles govern	ing living / complex s	ystems (Se	elf-orgar	iization, self-	
approximate	production, recursion,	Iractal)				
break up oj	Increasing information-intensi	iy in producis [ð]	Vanarauin	tongity		
nours)	Self learning usage pr	atterns early warning	systems	lensity		
	Using data voice coll	aborative technologie	systems s (semanti	hig da	ta sneech	
	Remote-help Indic co	mouting) Internet-of-	things	, 015 dd	ita, 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 Confer	ences, Las Vegas, Nev	vada, in rev	view, 20	07.	
	2. H. Casakin, and G. Goldsch	midt, "Expertise and	the Use	of Visu	ual 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	derstan	ding Design	
	Fundamentals: How Synthes	sis and Analysis D	rive Crea	tivity,	Resulting in	
	Emergence," Artificial Intellig	Emergence," Artificial Intelligence in Engineering, 15, 329 – 342, 2001.				

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				
Course Objectives	Design as a Social Activity – Level	11				
Course Outcomes	 This course will help students under 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 ty interventions momethodology	relation al patter ng peop	nships & v ns of relatin ple, 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 psychological dimensions of technological change, Technology & Work, Co-operative					
Tarrihooly and	Work & Coordinative Practices, Et	hnomethodology, Cri	tical Sy	stems Heur	'istics	[10]
References	 Manuel Castells (1996); The Rise of Network Society. Herbert Blumer (1986); Symbolic Interactionism: Perspective and Method. Herkert, J. (ed.), Social, Ethical, and Policy Implications of Engineering: Selected Readings. New York, NY: IEEE Press, 2000. Heath, C. and Luff, P. (2000); Technology in Action, Cambridge: Cambridge Univ Press. Werner Ulrich (1983), Critical Systems Heuristics, John Wiley, London. 					od. eering: ıbridge

Course Title	Design and Analysis of Algorithms	Course No	To be filled by the office			
Specialization	Computer Engineering	Structure (IPC)	0 3	3		
Offered for	UG and DD	Status	Core	Elective		
Course Objectives	Data Structure and Algorithm course is essential to understand many areas in Computer Science and Engineering. This course also trains the students to solve problems using computer.					
Course Outcomes	At the end of the course, students will be able to design data structures and efficient algorithms to solve given problem.					
Contents of the course	Introduction to Asymptotic Notation – Solving Recurrence relations – Master's theorem – Recurrence Tree method (8) Incremental and Decremental Algorithm Design Strategies – case studies, lower bound for sorting (3)					
	Divide & Conquer – Merge – Quick s Greedy algorithms – knapsack proble – Prims- Kruskal's algorithm- Huffma	ort – Median Finding- m (fractional and 0/1 v an coding, Set of Interv	(6) versions) - Mini vals (6)	mum spanning tree		
	Dynamic programming – case studies — LCS-Matrix Multiplication – Knapsack (7) Graph algorithms – Topological sort – Shortest path algorithms – Dijskstra's Algorithm, – Bellman-Ford's Algorithm (5)					
	Solvability & Tractability – Introduction to unsolvable problem-Hatling problem- Introduction to NP-completeness – Search/Decision, SAT, Independent set, VC, X3C, Hamilton circuit, etc Backtracking – n queen problem-subset problem - Branch & Bound- Job Scheduling problem (10)					
Textbook	1. E. Horowitz, S. Sahni, and S. Ra Publications, 2007.	jasekaran, "Computer	Algorithms," 2	nd Edition, Galgotia		
References	 T. H. Cormen, C. E. Leiserson, Hall India, 2nd Edition, 2001. Aho, Hopcroft, and Ullmann, "Data Statement of Contemporation of Contemporatio of Contemporation of Contemporation of Contemporation of Co	and R. L. Rivest, "Intrational R. L. Rivest, "Intrational Region of the second structures & Algori	roduction to Al thms," Addison	gorithms," Prentice Wesley, 1983.		

Course Title	Database Systems	Course No	To be filled by the office			
Specialization	Computer Engineering	Structure (IPC)	3	0	3	
Offered for	UG and DD	Status	Core		Elective	
Course Objectives	The focus of this course is on database design, architecture, and relational models. Normal forms, internal schema design would also be explored					
Course Outcomes	Learner would appreciate the systematic design and principles involved in any database development. The importance of canonical normal forms and its design in large scale database systems would be a secondary outcome of this course					
Contents of the course	Introduction to Database Systems, Database System Architecture, Schema, Database Models, Relational Model, ER Modelling and case studies. (7) Expressive power of relational databases, Relational Algebra (5) Database Languages, DDL, DML, Structured Query Language (SQL), SQL views, case studies (8) Database Design, Normal Forms (First to third normal form), Boyce codd Normal Form, Database decomposition, Functional Dependencies, Loss-less Join decomposition(8) Transaction Processing and Concurrency control (4) Internal schema Design, Indexing, B-trees, B+ trees (5) Introduction to advanced concepts like Data mining, Data warehousing, XML (5)					
Textbook	 R. Elmasri and S. B. Navathe, "Fundamentals of Database Systems," Pearson, 4th Edition 2007. 					
References	 A. Silberschatz, H. F. Korth, and McGraw Hill, 5th Edition, 2006. C. J. Date, A. Kannan, and S. Swa Pearson, 8th Edition, 2006. 	S. Sudharsan, "Databas amynathan, "An Introd	se Syst	tem Conce to Databa	epts," Tata ase Systems,"	

Course Title	Computer Organization and Design	Course No	To be filled by the office				
Specialization	Computer Engineering	Structure (IPC)	3	0	3		
Offered for	UG and DD	Status	Core		Elective		
Course Objectives	The course aims to introduce various aspects of computer organization such as Instruction format, Instruction codes, Addressing Modes, processor design and hierarchical memory design, Input and Output Interface design using Programmed Controlled and Interrupt Control way						
Course Outcomes	Students will be able to interface and program various components such as Memory, I/O, etc. with the processor.						
Contents of the course	Introduction: function and structure of a computer, functional components of a computer, performance of a computer system. Instruction set architectures – CISC and RISC architectures.(5) Instructions: Language of the Computer, Operations of the Computer Hardware, Operands of the Computer Hardware, Representing Instructions in the Computer, Logical Operations Instructions for Making Decisions, addressing Modes, Parallelism & Instructions. (5) Arithmetic Design: – Carry look ahead adder, Wallace tree multiplier, Floating–point adder/subtractor, Division. (5) The Processor: Logic Design Conventions, Building a Datapath, A Simple Implementation Scheme (3) An Overview of Pipelining, Pipelined Data path and Control, Data Hazards: Forwarding versus Stalling, Control Hazards, Exceptions and Parallelism via Instructions. (7) Memory Hierarchy: Introduction, Memory Technologies (SRAM, DRAM), The Basics of Caches, Measuring and Improving Cache Performance, Dependable Memory, Virtual Machines, Virtual Memory, A Common Framework for Memory Hierarchy, Using a Finite-State Machine to Control a Simple Cache, Parallelism and Memory Hierarchy. Cache Coherence, Parallelism and Memory Hierarchy: Redundant Arrays of Inexpensive Disks and Implementing Cache Controllers. (9) Input/Output Unit: access of I/O devices, I/O ports, I/O control mechanisms – Program Controlled I/O. Interrupt controlled I/O and DMA controlled I/O; I/O interfaces – Serial port, parallel port, USB port, SCSI bus, PCI bus; I/O peripherals – Keyboard, display, secondary						
Textbook	 Patterson and Hennessy, "Compu 5th Edition, 2013. C. Hamacher, Z. Vranesic, and S. Edition, 2002. 	ter Organization and D Zaky, "Computer Orga	esign,	" Morgan ion," Tata	Kaufmann, McGraw Hill, 5 th		
References	 J. P. Hayes, "Computer Architecture and Organization," Tata McGraw Hill 1998. M. J. Murdocca, V. P. Heuring, "Computer Architecture and Organization - An Integrated Approach," John Wiley & Sons Inc., 2007. A. S. Tanenbaum, "Structured Computer Organization," Prentice Hall,5th Edition, 2006. 						

Course Title	Object Oriented Algorithm Design and Analysis Practice	Course No	To be filled by the office			
Specialization	Computer Engineering	Structure (IPC)	0 3	2		
Offered for	UG and DD	Status	Core	Elective		
Course Objectives	The objective is to introduce object oriented programming (OOP) paradigm and implement algorithms using OOP concepts.					
Course Outcomes	Students would be capable of using OOP concepts effectively while implementing various algorithmic paradigms.					
Contents of the course	The laboratory component will require the student to write computer programs using a careful choice of data structures and algorithmic paradigms (in C++/Java language) from scratch, based on the concepts learnt in the theory course. OOP concepts: Object oriented programming - Encapsulation – Constructors – Destructors - Composition – Friend functions/classes – this pointer – Dynamic memory management Operator overloading Reusability – Inheritance – Base & derived classes – Protected members – Constructors –Destructors in derived classes – public/private/protected inheritance–Polymorphism Virtual functions - Templates – Function & Class templates – Streams – Stream input Output Stream format states – Manipulators – Exception handling – Re–throwing exceptions – specifications–and exception handling – Inheritance – STL					
Textbook	1. P. J. Deitel and H. M. Deitel 2011.	, "C++ : How To Prog	gram," Prenti	ce Hall, 8 th Edition,		
References	 H. Schildt, "Teach Yourself R. Lafore, "Object Oriented F 	C++," 3 rd Edition, Tata Programming in C++,"	McGraw Hil 4 th Edition, S	l. ams Publishing.		

Course Title	Database Systems Practice	Course No	To	To be filled by the office		
Specialization	Computer Engineering	Structure (IPC)	0	3	2	
Offered for	UG and DD	Status	Core		Elective	
Course Objectives	This course introduces SQL programming. Database design preserving functional dependencies and loss-less decomposition properties would be addressed.					
Course Outcomes	Conceptual design using ER diagrams, programming using structured query language, and database design respecting third normal form shall be the outcomes of this course.					
Contents of the course	Introduction to SQL. Schema, table creation using SQL, Data definition and data manipulation using SQL. Implementation of set theoretic operations on databases. Views using SQL. Implementation of algorithms related to functional dependencies and loss-less decomposition. Indexing using B-trees and B+ trees(creation, insertion, deletion).					
Textbook	 Loney Koch, Oracle – The comp R.Elmasri and S.B.Navathe, Fun 	blete reference, Tata N damentals of Databas	IcGraw e Systen	Hill, 2002	2 on, 4 th Edn, 2007.	
References	 A. Silberschatz, H. F. Korth, and McGraw Hill, 5th Edition, 2006. C. J. Date, A. Kannan, and S. Sv Pearson, 8th Edition, 2006. 	l S. Sudharsan, "Datal vamynathan, "An Intro	base Sys	tem Conc to Datab	cepts," Tata pase Systems,"	

Course Title	Computer Organization & Design Practice	Course No	To ł	be filled	by the office	
Specialization	Computer Engineering	Structure (IPC)	0	3	2	
Offered for	UG and DD	Status	Core		Elective	
Course Objectives	Exposure to assembly language programming, instruction set design, and processor design for a given instruction set are given. Assembler macros, interrupt service routines, and simple device driver programs would also be introduced. Computer system design concepts are introduced.					
Course Outcomes	Students would be able to demonstrate programming proficiency using the various addressing modes and data transfer instructions of the target computer, and design microcomputer systems.					
Contents of the course	Exercises will mainly involve writing the assembly language programs - Execution of assembly language programs: Single-step, break points, Accessing the contents of registers, accessing the contents of memory locations - Implementation of higher level language assignment statements with arithmetic expressions and logical expressions - Implementation of control transfer statements. Macros - Software interrupts - Operating system function calls - Interrupt service routines - Simple device drivers - Assembly language programming in C language. I/O interfacing and programming. Computer System Design.					
Textbook	1. Patterson and Hennessy, "Compute Edition, 2013.	r Organization and Des	sign,"	Morgan	Kaufmann, 5 th	
References	1. C. Hamacher, Z. Vranesic, and S. Z	Zaky, "Computer Organ	nizator	n," Tata N	AcGraw Hill, 2002.	

Syllabus of B. Tech. Computer Engineering + M. Tech. Computer Engineering (CED) from 5th to 10th Semesters (According to 31st Senate meeting held on 1st July 2016)

Course Title	Sustainable Design	Course No	To be fil	led by the	office
Specialization	Design	Structure (IPC)	2	0	2
Offered for	UG and DD	Status (Core / Elective)	Core		
Prerequisite	Earth Environment and Design	To take effect from			
Course	The objective of this course is to prep	bare engineering students t	o address j	product de	sign from
Objectives	a broader, holistic perspective, integradesign process.	rating environmental resp	onsibility i	into the co	ore of the
Course	Upon completion of the course studen	ts are expected to demonst	trate know	edge, skill	and
Outcomes	abilities in the following areas:				
	• To equip the design student with	specific environmentally-	responsive	tools, prin	nciples
	and methodologies in preparatio	n for professional applicat	ion. Manag	gement	
	• To use a variety of technique	es to communicate effec	tively (ske	etches, illu	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 devel	lopments		(10)
	Alternative resources		-		
	• alternative energy				
	alternative materials				
	• sustainable packaging.				(10)
	Life-cycle assessment methods.				(8)
Textbooks	1. Victor Papanek, The Green Imp	erative, 1995, ISBN: 978-	050027846	58	
	 William McDonough and Mic 0099535478 	chael Braungart, Cradle	to Cradle,	2009, IS	BN: 978-
	 Stuart Walker, Sustainable by D 978-1844073535 	Design: Explorations in The	eory and Pr	actice, 200)6, ISBN:
	4 Charter Tischner Sustainable	Solutions Green Leaf F	Publishing	2001 IS	BN∙ 978-
	1874719366.	Solutions, Green Lear 1	donshing,	2001, 15	D 11. <i>9</i> 70
References	1. Cattanach, Holdreith, Reinke, Manufacturing, 1995, ISBN: 97	Sibik, The Handbook o 80786301478	f Environ	mentally (Conscious
	2. Sim van der Ryn, Stuart Cowan	, Ecological Design, 1995,	ISBN: 97	8-1559633	895
	3. Paul Hawken, The Ecology of 978-0061252792	Commerce, 2010, Collin	ns Busines	s Essentia	ls, ISBN:
	4. Nattrass & Altomare, The Nat ISBN: 978-0865713840.	ural Step for Business, N	lew Societ	y Publishe	ers, 1999,

Course Title	Entrepreneurship and Management	Course No	To be fil	led 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	 Introduction Division of labor and creation of Evolution of organizations, indus Role of Entrepreneurs and Mana Principles of Management - Plan 	 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 functions Types of organization structures 	(R&D, Marketing & Sales nctions (Stafford Beer's via (product, functional, matri	s, HR, Open Ible system x, global)	rations) s 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, balan , motivatio	ce sheet) n)	(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 Dublishing House, ISBN: 0788182184112 						
References	 Walter Isaacson, Steve Jobs, 201 Eric Ries, The Lean Startup, Por Vineet Bajpai, Build from scratcher 	11, ISBN:978-1451648539 tfolio Penguin, 2011, ISB1 h, Jaico books, 2013, ISB1	N: 978-030 N: 9788184	7887894 952919.			

Course Title	Operating Systems	Course No	To be f	illed by the	office
Specialization	Computer Engineering	Structure (IPC)	3	0	3
Offered for	UG and DD	Status (Core / Elective)	Core	I	1
Prerequisite	Computer Organization and Design	To take effect from			
Course Objectives	This first level course focuses on exposing students to the purpose, structure and functions o an operating system. Operating systems abstraction, mechanisms and their implementation support for concurrency (threads) and synchronization, resource management, scheduling strategies, etc. are explored.				
Course Outcomes	Students shall have a sound understanding of basic concepts relating to the design and implementation of an operating system. Specifics relating to scheduling, multithreading, synchronization, etc. shall help them understand the structure of the operating system (Linux), at the concept and the source code level.				
Contents of the course	Functionalities & Services of an Operating System: System Calls & Types, Process Concept, Process Control Block, Linux System calls for Process creation, Inter Process Communication using Shared memory / Message passing. (10)				
	Concurrency, Multithreaded program Linux: thread creation, cancellation, Scheduling: Premptive, Non preempti contention scope, pthread support for	ming: benefits, challenges thread specific data, Th ve algorithms FCFS, SJF, scheduling.	s, models, read pool SRT, RR,	Pthreads 1 ls, Signal 1 Thread scl	ibrary in handling, heduling: (11)
	Synchronization, Race condition, C Semaphores, Priority Inversion, Pthrea threaded) example Deadlock character state, Bankers algorithm, recovery sch	ion, Race condition, Critical Section Problem, Solution, Mutex Locks and Priority Inversion, Pthreads synchronization, Producer Consumer problem (mult imple Deadlock characterization, Resource graph, Avoidance & Prevention, Saf s algorithm, recovery schemes. (10)			
	Memory management, logical v/s ph structures , Virtual memory, Page rep access methods, Directory structure, M	, logical v/s physical address space, Segmentation, Paging, Page table emory, Page replacement strategies, File Systems, file operations, types, tory structure, Mounting file systems. (11)			
Textbooks	1. Abraham Silberschatz, Peter Baer Edition, John Wiley, 2015.	Galvin, Greg Gagne, Oper	rating Sys	tem Concep	ots, 9 th
References	 Andrew S Tanenbaum, Modern O Stallings. W, Operating System: In Gary Nut, Operating Systems: A N 	perating Systems, Prentice nternals and Design Princip Modern Perspective, Addiso	Hall, 200 ples, Prent on Wesley	7. ice Hall, 20 7, 2003.	009.

Course Title	Computer Networking	Course No	To be	filled by the	e office		
Specialization	Computer Engineering	Structure (IPC)	3	0	3		
Offered for	UG and DD	Status (Core / Elective)	Core	1			
Prerequisite	Computer Organization and Design	To take effect from					
Course	To introduce the basics of computer net	working, error detection a	nd correc	tion technic	ques, and		
Objectives	protocols would be given. A highlight of various application layer protocols and its relevance in modern networking world would be discussed.						
Course	To be able to design a local area networ	k and analyze the network	using pe	rformance	metrics.		
Outcomes	To appreciate the importance of subnetting, masking, and nuances involved in setting up a campus network.						
Contents of	Evolution of computer networks, crea	ating a small network, D	ata trans	sfer betwee	en nodes,		
the course	encoding of bits in physical layer, NRZ, Manchester, Differential Manchester, Performance evaluation of a network: propagation delay, transmission delay, RTT, effective bandwidth. (10)						
	Error detection techniques in Data link layer (LRC, CRC, Two dimensional parity check), Hamming Error correcting codes. Data transfer between nodes using stop and wait protocol, sliding window protocol (Go-back-n and selective reject), performance analysis of stop and wait and sliding window protocols. Flow control at data link layer. Introduction to layer-2 devices (switches, bridges) and addressing scheme at Layer-2 (MAC addresses). (10)						
	Creating a small network using Etherne evaluation of IEEE 802.3 and 802.5 ne IPv4, IPv6, Error detection at layer-3 CIDR	t (IEEE 802.3) Token Rin etworks. Introduction to La using Checksum. IP add	g (IEEE ayer-3 de ressing s	802.5), Persevices, IP a schemes, su	formance ddresses, bnetting, (12)		
	Introduction to TCP/IP, IP routing, Introduction to networking commands: and avoidance.	RIP, OSPF, Circuit and Ping, Traceroute, IPconf	d Packet ig, UDP	switching, congestio	g, ICMP, n control (10)		
	Introduction to DHCP, FTP, HTTP and	other application layer pro	otocols.		(3)		
Textbooks	 Larry L.Peterson and Bruce S D. Edition, Morgan, 2003. William Stallings, Data and Compu 	avie, Computer Networks ter Communications. 6 th E	s: A sys	tems Appr earson, 200	oach, 3 rd		
References	1. Andrew S. Tanenbaum, Computer N	Networks, 4 th Edition, Pren	tice Hall	, 2003.			

Course Title	VLSI System Design	Course No	To be	filled by the	office	
Specialization	Computer Engineering	Structure (IPC)	3	0	3	
Offered for	UG and DD	Status (Core / Elective)	Core	1		
Prerequisite	Computer Organization and Design	To take effect from				
Course	The goal of the course is to introduce ar	chitecture and design conc	epts und	erlying the	modern	
Objectives	complex VLSI circuits/systems and syst	tem-on-chip.				
Course Outcomes	The student would be able to design the digital subsystem using VLSI techniques and can estimate circuit/system performance, and design digital subsystems/system on chip.					
Contents of the course	MOS Transistors, CMOS Logic - Inverter, Logic Gates, Pass Transistors and Transmissio Gates, Tristates, Multiplexers, Sequential Circuits. (3)					
	CMOS Fabrication and Layout - Inverter Cross-section, Fabrication process, Layout Design Rules, Gate Layouts, Stick Diagrams. (4)					
	Design Partitioning: Design Abstractions, Structured Design, Behavioral, Structural and Physical Domains. (3)					
	Logic Design, Circuit Design, Physical Design, Design verification, Fabrication, Packaging and Testing.					
	Technology related CAD Issues: Design	n Rule Checking (DRC), C	ircuit ext	traction.	(4)	
	Delay: Timing optimization, Transien Logical Effort of Paths. Statistical timin	t response, RC Delay M g analysis.	lodel, Li	inear Delay	Model, (3)	
	Power: Sources of Power Dissipati Optimization, Low Power Architectures	on, Dynamic Power, S 3.	tatic Po	wer, Ener	gy-Delay (3)	
	Robustness: Variability, Reliability, s Tolerant design.	caling, statistical Analysi	is of Va	riability, V	variation- (3)	
	Datapath Subsystem, Array Subsystems	, Special purpose Subsyste	ems.		(4)	
	Design Methodology and Tools - Str Flows, Design Economics, Data sheets a	ructured Design Strategie and Documentation.	s, Desig	n Methods	, Design (4)	
	Testing, Debugging and Verification verification Principles, Silicon Debug Testability.	: Testers, text fixtures, Principles, Manufacturing	and Tes Test Pr	st Program inciples, D	s, Logic esign for (4)	
	CMOS chip design options: Full custo ASICs, Programmable logic structures-I	om ASICs, Std. Cell base PLA, PAL, PROM, FPGA	d ASICs	s, Gate Arr	ay based (7)	
Textbooks	1. Weste & Eshraghian: Principles o 2011.	f CMOS VLSI design, 4	th Editio	n, Addison	Wesley,	
References	 Samir Palnitkar, Verilog HDL - Gu Education, 2003. R. L. Geiger, P. E. Allen, and N. Digital Circuits, McGraw-Hill, 1990 W. Wolf, Modern VLSI Design, Pea 	ide to Digital design and s R. Strader, VLSI Design 0. rson Education, 1997.	ynthesis, Techniq	3 rd Edition ues for An	, Pearson alog and	

Course Title	Automata and Compiler Design	Course No	To be f	filled by the	e office	
Specialization	Computer Engineering	Structure (IPC)	3	0	3	
Offered for	UG and DD	Status (Core / Elective)	Core	1	I	
Prerequisite		To take effect from				
Course Objectives	The objective of this course is to train students to design various phases of compiler such as Lexical analyzer, syntax analyzer, semantic analyzer, intermediate code generator, code optimizer and code generator. Students are also exposed to design compiler construction tools such as Lexical Analyser generator and parser generator. Fundamentals of automata theory and applications of finite sate machine and pushdown automaton in compiler design are also taught in this course.					
Course Outcomes	At the end of the course, students will be able to design a programming language and compiler for the same. Students will also be able to write large programs.					
Contents of the course	Introduction to phases of compiler, DFA, NFA to DFA, regular expression and its application to give syntax of word, regular expression to NFA, Construction of NFA without epsilon moves from regular expression, regular grammar, regular grammar to automata, and automata to regular grammar, Minimization of automata, Pumping lemma application, Lexical analyzer Design. (12) Context free grammar & its application to give syntax of program statement, Types of parsing, Top down & bottom up, Recursive descent, Predictive, Shift reduce, Operator precedence, LR.					
	Semantic analysis, Intermediate coor Boolean expressions, looping and brand	le generation: Declaratio ching statements.	n, Assig	nment sta	tements, (7)	
	Back patching and procedure calls management, Code Optimization: Bas generator case study, Directed acyc optimization technique Introduction to	procedure calls code generator design issues, Runtime storage trimization: Basic blocks, Flow graphs, Next use information, Code Directed acyclic graph representation of basic blocks, Peephole Introduction to code optimization. (10)				
	Storage optimization & allocation strate Directed acyclic graph - from three add	egies, Assembly Code Generics code.	eration: fi	rom syntax	tree and (5)	
Textbooks	1. Alfred Aho, Ravi Sethi and Jeff Tools, Pearson Education, 2003.	rey D Ullman, Compilers	Principle	es, Technic	jues and	
References	 J. R. Levine, T. Mason, D. Brown Allen I. Holub, Compiler Design i Kamala Krithivasan and R Rama and Computation, Pearson Educat 	, Lex & Yacc, OReilly Ass n C, Prentice Hall, 2003. , Introduction to Formal L ion, 2009.	ociates, 1 anguages	992. , Automata	Theory	

Course Title	Computer Networking Practice	Course No	To be fi	lled by the	office
Specialization	Computer Engineering	Structure (IPC)	0	3	2
Offered for	UG and DD	Status (Core / Elective)	Core		J
Prerequisite		To take effect from			
Course	To understand basic networking comm	ands, MAC/IP addressing,	file transf	er between	ı two
Objectives	systems, etc. Simulation of error control techniques and flow control techniques using well- known protocols would be addressed as part of this course.				well-
Course	Learner would be comfortable in design	gn, testing, and troubleshoo	oting aspe	ets associat	ted with
Outcomes	local area networking. Learner would also appreciate the importance of error detecting codes				
	and flow control techniques.				
Contents of	Connecting two nodes using Ethernet	cable and study the perform	nance eva	luation par	ameters
the course	such as delay, effective bandwidth	- Basic Networking con	nmands -	- Ping, IP	Config,
	Traceroute, NSlookup - Introduction t	o Socket Programming. Fi	le transfer	using TCI	P. Echo,
	Protocol - Simulation of Stop and W	at protocol with NACK	Modelling	of ACK	NACK
	drops, etc., - Modelling and simulation	of Sliding window protoc	ol - Slidin	g window j	orotocol
	with ACK/NACK drops, frame drops	s etc., - Performance evalu	ation thro	ugh simul	ation of
	IEEE 802.3/802.5 networks - Impl	ementation of OSPF. In	troduction	to NS2/	OPNET
	simulator, Case studies.				
Textbooks	1. Larry L. Peterson and Bruce S	Davie, Computer Network	ks: A syste	ems Appro	each, 3 rd
	Edition, Morgan, 2003.				
	2. William Stallings, Data and Con	nputer Communications, 6 ^u	'Edition,	Pearson, 20	000.
References	1. Andrew S. Tanenbaum, Comput	er Networks, 4 th Edition, 20	003		

Course Title	Operating Systems Practice	Course No	To be	filled by tl	he office	
Specialization	Computer Engineering	Structure (IPC)	0	3	2	
Offered for	UG and DD	Status (Core / Elective)	Core			
Prerequisite		To take effect from				
Course Objectives	The course aims to equip the student with for various concepts such as process avoidance, etc.	ith implementation level cost s management, concurre	vel constructs / support in Linux currency, scheduling, deadlock			
Course Outcomes	The student shall be able to relate the operating system and support for the same	operating system concepts me available through vario	s listed a ous syster	bove to the to the tot the total to the total to	he Linux	
Contents of the course	Linux System Calls for process creation, management – Applications such as command prompt simulator using fork – Interprocess Communication using Shared Memory and Pipes – Producer Consumer – Applications using pipes / shm – Concurrency – Multithreading – Pthread support – Applications such as merge sort, min-max-average, etc. in a multi threaded fashion – Scheduling –pthread interfaces setschedpolicy – getschedpolicy based applications – Synchronization – threaded solution for classical problems like dining philosophers, readers writers, etc. using mutex locks and semaphores - Deadlock detection / avoidance algorithms.					
Textbooks	1. Abraham Silberschatz, Peter Baer Edition, John Wiley, 2015.	Galvin, Greg Gagne, Oper	ating Sys	tem Conce	epts, 9 th	
References	 Robert Love, Linux Systems Progr D Butlar, J Farrell, B Nichols, Pthr 	amming, 2 nd Edition, O Re eads Programming, O Reil	eilly Med	ia. 1, 1996		

Course Title	VLSI System Design Practice	Course No	To be fi	lled by the	e office	
Specialization	Computer Engineering	Structure (IPC)	0	3	2	
Offered for	UG and DD	Status (Core / Elective)	Core			
Prerequisite		To take effect from				
Course Objectives	The lab course is intended to give exposure to the design of different functional components of a computer system using Verilog and development kits, and use VLSI Design flow to generat RTL to GDS-II format.				nents of generate	
Course Outcomes	The student would be able to model and will also be able to design an ASIC using	The student would be able to model and design any digital system at circuit/layout level. They will also be able to design an ASIC using RTL codes.				
Contents of the course	Design at circuit level and layout level	Design at circuit level and layout level for Datapath Subsystem Design: Addition/Sbtraction, one/zero Detectors, comparators, counters, shifters, multiplication, SRAM, DRAM, ROM, Flash, CAM – Delay, Area and Power Analysis using EDA Tools. Simple Digital System design using Verilog HDL – VLSI Design flow from RTL to GDS-II using EDA Tools				
Textbooks	1. Samir Palnitkar; Verilog HDL - Pearson Education, 2003.	Guide to Digital design	and synth	esis, 3 rd 1	Edition,	
References	1. Weste & Eshraghian: Principles o 2011.	f CMOS VLSI design, 4 ^t	^h Edition,	Addison	Wesley	

Course Title	Design for Quality and Reliability	Course No	To be f	illed by th	e office	
Specialization	Design	Structure (IPC)	2	0	2	
Offered for	UG and DD	Status (Core / Elective)	Core	1	L	
Prerequisite	Measurements and Data Analysis Lab (Probability and Statistics)	To take effect from				
Course Objectives	The objectives of the course are to help1. To understand concepts of quality2. To evaluate the overall reliability of	engineering students unde & reliability f a system from componer	rstand: nt reliabili	ty.		
Course Outcomes	 Attending the course would enable the student to: Model repairable and non-repairable systems and calculate failure rate, repair rareliability 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 reliability parameters. 					
Contents of the course	Concepts of Product Quality Quality Function Deployment / F Six Sigma 	Iouse of Quality			(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 y 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)	
Textbooks	 Louis Cohen, Joseph P. Ficalora, G Handbook, Prentice Hall, 2nd Edition VNA Naikan, Reliability Engineer 8120335936 Singiresu S Rao, Reliability Engineer 0136015727 	Quality Function Deployn on, 2009, ISBN: 9780137(ing and Life Testing, PHI ngineering, Pearson Edu	nent and S 35441 Learning, cation, 2	Six Sigma: , 2010, ISI 014, ISB	A QFD 3N: 978- 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	lohn Wil ations, Pr	ey, 2009 rentice-Ha	, ISBN: ll, 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	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 Product"					
 Product Strategy, Roadmap and Organization Corporate strategy & Product strategy Product Platforms, Product Lines ∏ Portfolio Management Risk Management (market, technology, portfolio) Organization structures for product management & new product developmen 					(8)	
Textbooks	 Jakki J Mohr and Sanjit Sen Innovations, 2nd Edition, Pearson John Stark, Product Lifecycle Realisation, Springer, 2011, ISBN Karl T. Ulrich and Steven D. E McGraw-Hill, 2016, ISBN: 978-0 	gupta, Marketing of Hig Education, 2011, ISBN:97 Management: 21st Cen N: 9781447126782 ppinger, Product Design a 0070658110	th-Technol 8-0136049 10 Develo	ogy Produ 9968 digm for opment, 6 th	(8) ucts and Product Edition,	
References	1. Steven Haines, Product managers 978-0071591348.	desk reference, 2 nd Editio	n, McGrav	w Hill, 201	4, ISBN:	

Course Title	Embedded Systems	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 1					
Prerequisite		To take effect from							
Course Objectives	To provide a hands-on introduction to design of embedded systems hardware and software, and interfacing in real-time to networked cyber-physical systems.								
Course Outcomes	 Understand the basic elements of embedded systems such as I/O and interfaces Understand embedded system design using the ARM Cortex-M microcontroller with the Launchpad IDE Experiment with programming in assembly language and C on the Launchpad Rapid prototyping of embedded systems using open source microcontrollers (Arduino, Raspberry Pi, and BeagleBone Black) and Arduino shields Introduction to advanced concepts such as networking and wireless communications, real- time operating systems and control, and Internet of Things 								
Contents of	Introduction to Embedded Systems: his	story and trends			(1)				
the course	Elements of embedded systems such as Implementation of embedded system software Embedded systems design using ARM sound, video games, and mobile robots Design methodologies, hardware-softw Introduction to advanced concepts such Rapid prototyping of embedded syst shields IOT systems design using open source	s GPIO, communication, in s: architecture, logic, tim A Cortex-M TM4C Launc s vare co-design h as real-time interfacing a tems with open source m hardware (Intel and Micro	nterrupts, ing, load hpad IDE nd operation nicrocontroposoft kits)	ADC, DAC ing, protoc 2, and proje ing systems ollers and	(10) ols, and (3) octs with (6) (3) (5) Arduino (9) (8)				
Textbooks	1. J. W. Valavano, Embedded Microcontrollers, 5 th edition, Crea	Systems: Introduction ateSpace, 2012	to Arm	Cortex	(TM)-M				
References	 J. W. Valavano, Embedded Syst Microcontrollers, 2nd edition, Cre J. W. Valavano, Embedded Syste Microcontrollers, CreateSpace, 20 A. McEwen and H. Cassimally, I 	tems: Real-Time Interfaci ateSpace, 2011 ems: Real-Time Operating 012 Designing the Internet of T	ng to Arı g Systems hings, Wi	m® Cortex for Arm C ley, 2013	(TM)-M ortex M				

Course Title	Computer Architecture	Course No	To be filled by the office			
Specialization	Computer Engineering	Structure (IPC)	3	0	3	
Offered for	UG and DD	Status (Core / Elective)	Core	<u> </u>		
Prerequisite	Computer Organization and Design	To take effect from				
Course	The course aims to expose students t	o the concepts involved	in the de	sign of c	omputer	
Objectives	systems covering aspects such as instruction sets, pipelining, caches, physical memory, virtual memory, superscalar and out-of-order instruction execution, vector processor and multi-threading					
Course	Students will have the ability to desi	ign a computer system a	ddressing	issues re	elated to	
Outcomes	Instruction level, data level and thread le	evel parallelisms.				
Contents of	Fundamentals of Quantitative, Design and	nd Analysis Computers.			(3)	
the course	Memory Hierarchy Design: Optimizations of Cache Performance, Memory Technology and Optimizations, Virtual Memory and Virtual Machines. (7)					
	Instruction-Level Parallelism and Its Exploitation: ILP Concepts and Challenges, Overcoming Data Hazards with Static and Dynamic Scheduling, Reducing Branch Costs with Advanced Branch Prediction, Static and Dynamic Scheduling, Hardware-Based Speculation, Studies of the Limitations of ILP. (12)					
	Multi-Threading: Exploiting Thread-Le	evel Parallelism to Improv	ve Uniproo	cessor Thr	roughput (5)	
	Data-Level Parallelism in Vector, SI Detecting and Enhancing Loop-Level Pa	MD, and GPU Architec arallelism.	tures: Ve	ctor Arch	nitecture, (5)	
	Thread-Level Parallelism: Centralized Symmetric Shared-Memory Multiproc Based Coherence, Synchronization, Me and Their Performance.	d Shared-Memory Arch cessors, Distributed Share odels of Memory Consist	nitectures, ed-Memor tency, Mu	Performative y and Displayed Displayed Provide	ance of irectory- ocessors (5)	
	Warehouse-Scale Computers to Exp Programming Models and Worklow Architecture of Warehouse-Scale Co Warehouse-Scale Computers, Cloud Co	ploit Request-Level and ads for Warehouse-Sca computers, Physical Inf mputing: The Return of U	d Data-L le Comp rastructure tility Com	evel Para outers, C e and C oputing.	allelism: computer costs of (5)	
Textbooks	1. John L. Hennessy and David A Approach, 5 th Edition, The Morga	A. Patterson, Computer A an Kaufmann, 2012.	rchitectur	e: A Qua	intitative	
References	 John P. Shen and Mikko H. I Superscalar Processors, 1st Edition D.M. Harris and S.L. Harris. Dia Morgan Kaufmann, 2012. M. Johnson Superscalar Mission 	Lipasti, Modern Processon n, Waveland Press, 2005, gital Design and Compute	Design: er Archite	Fundame	entals of Edition.	
	5. M. Johnson. Superscalar Micropre	ocessor Design, Prentice F	1aii, 1991.	•		

Course Title	Embedded Systems Practice	Course No	To be	To be filled by the office		
Specialization	Electronics Engineering	Structure (IPC)	0	3	2	
Offered for	UG and DD	Status (Core / Elective)	Core			
Prerequisite		To take effect from				
Prerequisite Course Objectives Course Outcomes Contents of the course	 In this course fundamental practices i Hands-on experiments will be perfor LaunchPad IDE (and booster packs), source microcontrollers (Arduino, Ra embedded systems using Arduino shi automation. At the end of the course, a student will Understand how embedded system etc.) using the ARM Cortex Launci Perform experiments in sound, via stepper and DC motors and RC ser Rapid prototype embedded system Arduino, Raspberry Pi, BeagleBon Build wireless networked embedd GPS, GSM/GPRS, Bluetooth, RFII Conduct experiments in Internet of Developer Kits) Experiments in GPIO, serial interfacing video, DAC Experiments in control of RC servos, s and mobile robots Data acquisition and real-time control microcontrollers, shields, and add-on be 	To take effect from n the context of embedder rmed involving TI ARM rapid prototyping of eml spberry Pi, BeagleBone elds, and Internet of Thin be able to, ms interfaces operate (GI hPad IDE and booster pach deo (gaming) and mobile vos ems using open source the Black, and Intel Edison/ led systems using Arduin D, and ZigBee). f Things (e.g., using Arduin ng, interrupts, data acquiss tepper motors, DC motors with Arduino, Raspberry oards	ed syster Cortex bedded s Black), ngs conc PIO, inte ks robots, microce Galileo). o shields no Yun, ition wit , and des	ns will be -M microo systems us wireless no eepts such errupts, AI with LCD ontrollers and modu Intel and M h ADC, so sign of vide BeagleBo	covered. controller ing open etworked as smart DC/DAC, displays, (such as iles (e.g., Microsoft ound and eo games ne Black	
	Experiments in wireless networked GSM/GPRS, ZibBee, Bluetooth, and R	systems, using shields FID	and n	nodules, f	or GPS,	
	Experiments in IOT for smart automatic	on, with Intel and Microso	ft develo	pment kits		
Textbooks	1. IIITDM Kancheepuram – Embed	ded Systems Practice Man	ual.			
References	 Jonathan Valvano and Ramesh Y (ebook), 2014, T. Igoe, Making things talk, O'Re 	erraballi, Embedded Syste	ms – Sha	ape the Wo	rld	

Course Title	Computer Architecture Practice	Course No	To be filled by the office				
Specialization	Computer Engineering	Structure (IPC)	0	3	2		
Offered for	UG and DD	Status (Core / Elective)	Core				
Prerequisite		To take effect from					
Course	The course aims to be a hands on to the	ne supplementing theory co	ourse with	n exposure	to issues		
Objectives	related to computer systems design on instruction level ad thread level parallelism.						
Course	Students will have the ability to design multi core systems for a given specification using						
Outcomes	electronic design automation tools.						
Contents of the	Incrementally design, implement, test, and evaluate a complete multi-core system with an						
course	integrated collection of processors, memories. A processor includes – pipeline arithmetic operation, register file, branch predictors, hardware based instruction scheduling and commit, cache design, MESI.						
Textbooks	 John L. Hennessy and David A. Patterson, Computer Architecture, Fifth Edition: A Quantitative Approach, 5th Edition, The Morgan Kaufmann, 2012. Samir Palnitkar, Verilog HDL: A Guide to Digital De sign and Synthesis, 2nd Edition, Prentice Hall, 2003. 						
References	 John P. Shen and Mikko H. Superscalar Processors, 1st Editi D.M. Harris and S.L. Harris. D Morgan Kaufmann, 2012. M. Johnson Supercoder Microsoft 	Lipasti, Modern Processo on, Waveland Press, 2005, bigital Design and Comput	r Design ter Archit	: Fundame ecture, 2 nd	entals of Edition,		
1	3. M. Johnson. Superscalar Microprocessor Design, Prentice Hall, 1991.						

Course Title	Product Design Practice	Course No	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 would be able to Develop cross disciplinary idea conceive, design and prototype an innovative idea work in cross-functional groups and to apply the concepts learnt in theory to a practical problem manage group projects, maintain timeliness and follow method oriented approach to problem solving 						
Contents of the course	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 discipline will choose their own innovative product and while designing, students will consider many issues like market opportunities, formal requirements and constraints, the environment in which the product will be used, product look and feel; technical legitimacy, and manufacturing considerations for the products.						
	During the course, students will learn and put in to practice team working, project manag and product realization practices commonly found in product developers in inc Throughout the semester, the student teams have several opportunities to present their pre- to their fellow students and faculty.						
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	9RQ Ince King		

Course Title	Data Analytics	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	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 crucial role in the increasingly digital world and cyber- physical systems. This course will introduce engineering students to key techniques for deriving meaningful insights from structure & unstructured data, with specific examples derived from the world of design, manufacturing and management.						
Course Outcomes	At the end of the course, students will be familiar with applying known techniques for1. Data enrichment and integration2. 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 enrichment, integration 	s in a Digital Context (Inte sign and Manufacturing (P ity, enrichment, integration iques to improve data qua related tools neworks cation Techniques (Discrim nges of big data	ernet of Tl PLM Tool n of ERP lity, integ	hings) (s) & PLM (gration -)	data) ETL) (4) (8) eural (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 elex 9780387848570. rge C Runger, Applied s & Sons, 2010, ISBN: 9781	ments of tatistics a 11853971	statistica and prob	l 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 Intelligence cial systems, and integr	el.ac.in/co ncepts, M e in En rated en	ourses/110 Methodol gineering vironmer	0106064/) ogies and g Design: nts, 1992,		

Course Title	Human Computer Interaction	Course No	To be filled by the office				
Specialization	Computer Engineering	Structure (IPC)	3	0	3		
Offered for	UG and DD	Status (Core / Elective)	Core	Ш	I		
Prerequisite		To take effect from					
Course Objectives	The course focuses on fundamental principles relating to the design, implementation and evaluation of interactive applications. User centric design approaches that contribute to the development of usable interface and interaction are focused.						
Course Outcomes	Students gain a sound understanding of the interdisciplinary nature of HCI and are equipped with skill sets required for the creation of used, useful and usable applications.						
Contents of the course	Psychological theories of human behavior, Frameworks for HCI and Models, Interaction Paradigms, Interaction Design, Navigation Design (12)						
	Usability Engineering, Life cycle mod Support	el, Design rules for enhand	ced usabili	ty, Implem	entation (10)		
	Evaluation Techniques, Universal Desi	gn, User Support Systems			(10)		
	Cognitive models, Dialog notations and	d design, Web Usability, G	uidelines		(10)		
Textbooks	 Alan Dix, J. Finlay, G. D. Abowd, R. Beale, Human Computer Interaction, 3rd Edition, Prentice Hall, 2004. 						
References	1. Jakob Nielsen, Usability Engineer	ing, Morgan Kauffman, 19	93.				
	2. Handbook of Human Computer In	teraction, 2 nd Edition, Else	vier, 1997.				
	3. Articles from Nielsen Norman Gro	oup relating to Usability an	d User Exp	perience.			

Course Title	High Performance Computing	Course No	To be all	To be allotted by Office			
Specialization	Computer Engineering	Structure (IPC)	3	0	3		
Offered for	DD	Status (Core / Elective)	Core				
Prerequisite	Computer Organization, Computer Architecture, Operating Systems	To take effective from					
Objectives	This course will introduce students t performance computation.	to the design, analysis, an	nd implen	nentation,	of high		
Course Outcomes	The student can be solve highly computational intensive scientific problems using parallel processing concepts, and can able to virtualize the system for better resource utilization						
Contents of the course	Computational Science and Engineering Applications: Characteristics and requirements, Review of Computational Complexity, Performance: metrics and measurements, Granularity and Pratitioning, Locality: temporal/spatial/stream/Kernel, Basic methods for parallel programming Real-world case studies (8)						
	High-End Computer Systems: Memory Hierarchies, Multi-core Processors: Homogeneous and Heterogeneous. Shared -memory Symmetric Multiprocessors, Vector Computers, Distributed Memory Computers, Supercomputers and Petascale Systems, Applicagtion Accelerators / Reconfigurable Computing, Novel computers: Stream, Multithreaded, and purpose- built. (8)						
	Parallel Algorithms: Parallel Models: ideal and real frameworks, Basic Techniques: Balanced Trees, Pointer Jumping, Divide and Conquer, Partitioning, Regular Algorithms: Matrix operations and Liner Algebra, Irregular Algorithms: Lists, Tress, Graphs, Randomizaiton: Parallel Pseudo- Random Number Generators, Sorting, Monte carlo Techniques. (7)						
	Achieving Performance: Measuring Restructuring applications for deep heterogeneous resources, Using existing	Performance, Identifying memory hierarchies, Pa libraries, tools, and frame	performa rtitioning works	nce bottl applicatio	lenecks, ons for (7)		
	Virtualization technologies and architectures; Internals of virtual machine monitors /hypervisors, Measurement and profiling of virtualized -applications, Server consolidation and placement policies. Dynamic provisioning and resource management, Migration mechanisms, Power management in virtualized environments, Implications of resource affinity and interference, implementation examples of Cloud services (12)						
Textbooks	 Vipin Kumar, Ananth Grama, Anshul Gupta, George Karpis, Introduction to Parallel Computing: Design and Analysis of Parallel Algorithms, 2nd edition, Addison – Wesley 2003, ISBN: 0-201-64865-2 David A. Bader, Petascale Computing: Algorithms and Applications, 1st edition Chapman & Hall, 2007, ISBN: 9781584889090 Jim Smith, Ravi Nair, Virtual Machines: Versatile Platforms for Systems and Processes 1st edition. Mroocrgeassne Ksaufmann, 2005, ISBN: 9781558609105. 						
References	 I^{ar} edition, Mroocrgeassne Ksautmann, 2005, ISBN: 9781558609105. Jack Dongarra , Ian Foster , Geoffrey C. Fox , William Gropp , Ken Kennedy , Linda Torczon, Andy White, The Sourcebook of Parallel Computing, 1st edition, Morgan Kaufmann, 2005, ISBN: 1558608710. Barry Wilkinson, Michael Allen, Parallel Programming: Techniques and Applications Using Networked Workstations and Parallel Computers, 2nd edition, Prentice Hall, 2005. ISBN: 0131405632. 						

Course Title	Interactive Computer Graphics	Course No	To be al	To be allotted by Office				
Specialization	Computer Engineering	Structure (IPC)	3	0	3			
Offered for	DD	Status (Core / Elective)	Core		-1			
Prerequisite		To take effective from						
Objectives	The course is designed to provide a comprehensive introduction to software, hardware and applications of computer graphics. Application of computer graphics to Graphical User Interface design and animations are emphasized							
Course Outcomes	By the end of the course, students are expected to be familiar with hardware aspects of computer graphics and capable of designing and implementing algorithms using Open GL to create animations and Graphical User Interface							
Contents of	Graphics Systems and Models –Ap Imaging System-Synthetic Images-Gr	pplications of Computer C aphics Architecture.	Graphics -	-Graphics	System- (6)			
the course	Geometric Objects and Transformations- Scalars, Points, and Vectors- Three-Dimens Primitives - Coordinate Systems and Frames- Matrix and Vector Classes -Modeli Colored Cube- Affine Transformations -Transformations in Homogeneous Coordin Interfaces to Three-Dimensional Applications.							
	Viewing- Classical and Computer V Camera- Parallel and perspective Proj	iewing- Viewing with a C jections- Hidden-Surface Re	Computer- emoval- A	Positionir ntialiasing	ng of the g. (8)			
	Lighting, Shading and Clipping- Li Model-Computation of Vectors- I Clipping -Clipping of Other Primi Bresenham's Algorithm- Polygon Ras	ght and Matter- Light So Polygonal Shading- Line tives-Clipping in Three sterization-Hidden-Surface	ources-The -Segment Dimensior Removal.	Phong R Clipping ns- Raster	eflection -Polygon ization - (10)			
	Graphical User Interface and Compu of Graphical Data –Interactive pictur specifications- Case Study on Video g	ter Animations – User dial re construction-Design of a games.	log windo animation	ws and Ico sequences	ons-Input - Motion (10)			
Textbooks	1. Edward Angel, Dave Shreiner, I with WebGL, 7 th edition, Pearson	nteractive Computer Graph a, 2015. ISBN-13: 9780133:	nics: A To 574845.	p-Down A	Approach			
References	 Donald D. Hearn, M. Pauline B GL, 4th edition, Pearson, 2011. IS Zhigang Xiang, Roy A. Plastock McGraw Hill Professional, 2000, 	aker, Warren Carithers, Co BN-13: 978-0136053583. , Schaum's Outline of Con ISBN-13: 978-0071362078	omputer G mputer Gr 8.	raphics w	ith Open ¹ edition,			

Course Title	High Performance Computing Practice	Course No	To be all	To be allotted by Office		
Specialization	Computer Engineering	Structure (IPC)	0	3	2	
Offered for	DD	Status (Core / Elective)	Core			
Prerequisite	Computer Organization, Computer Architecture, Operating Systems	To take effective from				
Objectives	This course will introduce students to the design, analysis, and implementation, of high performance computation.					
Course Outcomes	The student can able to model software design patterns for high performance parallel computing, can implement virtual systems using hypervisor, can able to write parallel programming using GPGPUs (CUDA), the openMP solution to enabling parallelism across multiple CPU cores, MPI programming for CPU cluster.					
Contents of the course	Parallel Programming: Revealing concurrency in applications, Tasks and functional parallelism, Task Scheduling, synchronization methods, Parallel primitives, SPMD programming (threads, OpenMP, MPI), I/O and File systems, GPGPU programming, Virtualization using hypervisor.					
Textbooks	 Michael J Quinn, Parallel Programming in C with MPI and OpenMP, 1st edition, McGraw-Hill Higher Education, 2003, ISBN: 0072822562. Jason Sanders, Edward Kandrot, CUDA by Example: An Introduction to General- Purpose GPU Programming, 1st edition, Addison - Wesley, 2010, ISBN: 0131387685. Jim Smith, Ravi Nair, Virtual Machines: Versatile Platforms for Systems and Processes, 1st edition, Mroocrgeassne Ksaufmann, 2005, ISBN: 9781558609105. 					
References	 Hubert Nguyen, GPU Gems 3, 1st Randal E. Bryant, David R. Perspective, 2nd edition, Prentice F David B. Kirk, Wen-mei W. Hy Hands-on Approach, 3rd edition, N 	edition, Addison - Wesley, O'Hallaron, Computer S Iall, 2015. ISBN: 0134092 wu, Programming Massiv Iorgan Kaufman, 2012, ISI	2007, ISB Systems: 66X. ely Parall 3N: 01241	N: 03215 A Progra el Process 59923.	15269. Immer's sors: A	

Course Title	Interactive Computer Graphics Practice	Course No	To be allotted by Office		Office			
Specialization	Computer Engineering	Structure (IPC)	0	3	2			
Offered for	DD	Status (Core / Elective)	Core					
Prerequisite		To take effective from						
Objectives	The objective of this course is to train the students to design and implement graphical user interface and animation in Open GL, in addition to make students implement algorithms for scan conversion, geometric representation and transformation, anti-aliasing and three dimensional graphics							
Course Outcomes	By the end of the course students will be familiar with Open GL and will be able to implement algorithms in open GL for graphics applications							
Contents of the course	Graphics Programming, The Sierpinski Gasket, Programming Two-Dimensional Applications, The OpenGL Application Programming Interface, Primitives and Attributes, Color, Viewing, Control Functions, The Gasket Program, Polygons and Recursion, The Three-Dimensional Gasket, Adding Interaction, Menus.							
	Frames in OpenGL, Transformation M Rotation, Translation and Scaling, Rota	latrices in OpenGL, Current ation about a Fixed Point, C	nt Transfo Irder of Tr	rmation M ansformati	latrices,			
	Perspective Projections with OpenGL, Algorithm, Scan line algorithm, concar	Projection Matrices, Impl ve polygons.	ementatio	n of Brese	nham's			
	Design of video games and Graphical U	Jser Interface.						
Text books	1. Edward Angel, Dave Shreiner, Int with WebGL, 7 th edition, Pearson,	teractive Computer Graphi 2015. ISBN-13: 97801335'	cs: A Top 74845.	Down Ap	proach			
References	 Donald D. Hearn, M. Pauline Baker, Warren Carithers, Computer Graphics with Open GL, 4th edition, Pearson, 2011. ISBN-13: 978-0136053583. 							

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		J		
Prerequisite	Entrepreneurship and Management	To take effect from					
Course Objectives	The objective of this course is to help engineers understand the innovation challenge from the entrepreneur and manager's perspective, i.e., both at a strategic level and organizational level. In other words, how do entrepreneurs and managers build organizations and ecosystems that can continuously generate and commercialize innovations, and how can they protect and enhance competitive advantage						
Course Outcomes	 At 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	 Exploring innovations Processes used to explore innovations along the technology, market and strategy dimensions as the innovation moves from idea to market. Introduction to concepts such as Blue Ocean Strategy, Value Network, Disruptive Innovation, Open Innovation (8) 						
	 Structures and incentives to effectively allow talented individuals from different functions to execute innovation processes Roles such as Chief Innovation or Technology Officer or Technology Evangelist (8) 						
	 Exploiting innovations Strategies to effectively exploit the value of innovation, including innovation platform that include multiple products, portfolios, standards and business models (8) 						
	 Renewing innovations Processes, structures and strategie that established firms can use to potentially disruptive innovations. 	es for exploring, executing o renew their innovation	g and exp foundation	loiting inno	face of (8)		
Textbooks	 Paul Trott, Innovation Management and New Product Development, Pearson, 5th Edition, 2011, ISBN: 9781447916079 Joe Tidd and John Bessant, Managing Innovation: Integrating Technological, Market and organizational change, Wiley, 2009, ISBN: 978-1-118-53859-3. Burgelman R. Christensen C., Maidique M., Wheelwright S., Strategic Management of Technology and Innovation. McGraw Hill, 2007. ISBN: 9780071232302 				Edition, rket and ment of		
References	 Christensen, Clayton M., The ini growth, Harvard Business Press, 20 Naushad Forbes, and Wield David and innovation, Routledge, 2002, I 	novator's solution: creatin 003, ISBN: 978157851852 d, From Followers to Lead SBN: 9780415251754.	g and sus 24. ders - Ma	staining su	ccessful hnology		

Course Title	Device Drivers	Course No	To be allotted by Office				
Specialization	Computer Engineering	Structure (IPC)	3	0	3		
Offered for	DD	Status (Core / Elective)	Core		J		
Pre-requisite		To take effective from					
Objectives	The course intends to expose computer engineering students to skills required for the development of device drivers for Linux. Details on how device drivers work with Linux Kernel, how to compile and load drivers, debug drivers, addition of devices, etc. shall be covered.						
Course Outcomes	The course shall equip students with required skills for configuration, compilation and installation of Linux kernel from sources; read and navigate linux kernel sources, modify / design & implement a kernel module and device driver.						
Contents of the course	 OS Kernel Programming Introduction, Compiling Kernel, Static & Dynamic Linking of modules, User v/s Kernel Space, Systems Calls, Makefile for modules. Character Device Driver Development, Driver Concepts, Block v/s character distinction, Writing character drivers, Synchronization, Interrupt Handling, Kernel Threads & Work queues, Kernel Debugging. Process Scheduling, System calls, Kernel Data Structures, Memory Management, Virtual File System, Process Address Space, Page cache and writeback, Case studies for writing device drivers. 						
Textbooks	 Robert Love, Linux Kernel Development, 3rd edition, Addison Wesley, 2010, ISBN: 8131758184. M J Bach, The Design of the Unix Operating System, 1st edition, Pearson Education, 2015, ISBN: 9332549575. 						
References	 J Cooperstein, Writing Linux Device Drivers - A Guide with Exercises, Createspace, 2009, ISBN: 1448672384. J Corbet, A Rubini, G Hartman, Linux Device Drivers, 3rd edition, O'Reilly, 2005, ISBN: 0596005903. 				tespace, 5, ISBN:		

Course Title	Analytics & Systems of Big Data	Course No	To be allotted by Office			
Specialization	Computer Engineering	Structure (IPC)	3	0	3	
Offered for	DD	Status (Core / Elective)	Core		<u> </u>	
Pre-requisite		To take effective from				
Objectives	The course intends to expose computer engineering students to recent advances in storage and analytics involved with big data. Topics related to Mapreduce, globally distributed storage systems and analytics such as feature extraction, learning, similarity, etc. are dealt with to expose the students to current trends in data storage & analytics.					
Course Outcomes	The course shall equip students with required storage mechanisms / analysis algorithms for large distributed data intensive applications.					
Contents of the course	Mapreduce abstraction, Google paper, Google systems, GFS, BigTable, Cluster and Data center network, Distributed Storage, Facebook photo storage, Azure storage systems. Data deduplication storage systems, Venti and DDFS, Data preprocessing, predictive techniques, association rules, classification, clustering, supervised v/s unsupervised learning, algorithms, domain specific feature extraction, similarity measures, Shingles and minhashing, locality sensitive hashing, Dimensionality reduction techniques, Clustering in high dimensional space, Web link analysis.					
Textbooks	1. A Rajaraman, J Leskovec, J Ullmann, Mining of Massive Data sets, Cambridge University Press, 2011, ISBN: 1107015359.					
References	 Papers relating to the various top Google storage systems etc. which by agencies such as Google. 	vics mentioned in the syllab ch are available either as co	ous on Face onference p	ebook pho proceeding	tostorage, s / shared	
	2. www.cs.princeton.edu/courses/au University Course Webpage.	rchive/spring13/cos598C/ir	ndex.html	-	Princeton	

Course Title	Device Drivers Practice	Course No	To be allotted by Office			
Specialization	Computer Engineering	Structure (IPC)	0	3	2	
Offered for	DD	Status (Core / Elective)	Core			
Pre-requisite		To take effective from				
Objectives	The course intends to expose computer engineering students to skills required for the development of device drives for Linux. Details on how device drivers work with Linux Kernel, how to compile and load drivers, debug drivers, addition of devices, etc. shall be covered.					
Course Outcomes	The course shall equip students with required skills for configuration, compilation and installation of Linux kernel from sources; read and navigate linux kernel sources, modify / design & implement a kernel module and device driver.					
Contents of the course	Devices in Linux, files / device classes, mknod, Compiling, loading modules, Character Devices, Transfer data to/from user space, Tracing / Debugging, printk, /proc, strace system calls, I/O ports vs. memory mapping, Interrupt handler functions, Writing Device drivers, USB, request blocks, Block and Network driver structures.					
Textbooks	 Robert Love, Linux Kernel Development, 3rd edition, Addison Wesley, 2010, ISBN: 8131758184. 					
	 M J Bach, The Design of the Unix Operating System, 1st edition, Pearson Education, 2015, ISBN: 9332549575. 					
References	1. J Cooperstein, Writing Linux Device 2009, ISBN: 1448672384.	e Drivers - A Guide with E	xercises, (Createspa	ce,	
	2. J Corbet, A Rubini,G Hartman, Linu 0596005903.	ax Device Drivers, 3 rd edition	on, 2005, 1	ISBN:		

Course Title	Analytics & Systems of Big Data Practice	Course No	(To be allotted by Office)		Office)		
Specialization	Computer Engineering	Structure (IPC)	0	3	2		
Offered for	DD	Status (Core / Elective)	Core	1			
Pre-requisite		To take effective from	-				
Objectives	The course intends to expose computer engineering students to recent advances in storage and analytics involved with big data. Topics related to Mapreduce, globally distributed storage systems and analytics such as feature extraction, learning, similarity, etc. covered in the supplementing theory courses shall be implemented / simulated.						
Course Outcomes	The course shall equip students with required storage mechanisms / analysis algorithms for data management in distributed & data intensive applications.						
Contents of the course	Initial few exercises using R on association rule mining, classification, clustering wherein various existing algorithms are tested over benchmark datasets – This shall expose students to the basics of AI perspective over databases.						
	Mapreduce abstraction using the IDE framework, Hadoop, Architecture, Data deduplication storage systems, Venti and DDFS, Shingles and minhashing, locality sensitive hashing, Latent Semantic Indexing, case study for dimensionality reduction, Support for distributed / parallel computing in R, case studies of Clustering in high dimensional space, Web link analysis, Pagerank algorithm, survey / simulation.						
Textbooks	1. A. Rajaraman, J. Leskovec, J. Ullmann, Mining of Massive Data sets, Cambridge University Press, 2011, ISBN: 1107015359.						
References	1. Papers relating to the various topics mentioned in the syllabus on Facebook photostorage, Google storage systems etc. which are available either as conference proceedings / shared by agencies such as Google.						
	2. www.cs.princeton.edu/courses/archive/spring13/cos598C/index.htm - Princeton University Course Webpage.						