	Syllabus of B. Tech (All Bra	,	lester	S					
Course Title	Calculus	Course No							
0 11 1		(will be assigned)	2	0			2		
Specialization	Mathematics	Structure (LTPC)	3	0	0		3		
Offered for	UG	Status	Core		Elect	ive			
Faculty		Туре	New		Mod	ificati	on 🗀		
Pre-requisite		To take effect from							
Submission date		Date of approval by Senate							
Objectives	The course will introduce the studen differentiation & integration and its appli	1	n Calc	culus s	uch as	s con	vergence,		
Contents of the	Limit and Continuity of functions defined	Limit and Continuity of functions defined on intervals, Intermediate Value Theorem,							
course	Differentiability, Rolle's Theorem, Mean Value Theorem, Taylor's Formula (5)								
	Sequences and series (7)								
	Definite integral as the limit of sum – Me	an value theorem – Fund	lament	al theor	em of				
	integral calculus and its applications (9)								
	Functions of several variables – Limit and	d Continuity, Geometric	represe	entation	of par	tial ar	nd total		
	increments Partial derivatives - Derivativ	ves of composite function	ns (8)						
	Directional derivatives - Gradient, Lagra	angemultipliers – Optimi	zation	problen	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 Interview	egral Calculus, Vol. I &	II, Mir	. Publis	hers, 1	981.			
	2. Kreyszig. E, Advanced Engineer	ing Mathematics, Wiley	Easterr	n 2007.					
	3. J Hass, M D Weir, F R Giordano	, Thomas Calculus, 11 th]	Edition	, Pearso	on.				

Syllabus of B. Tech (All Branches) 1st and 2nd Semesters

Course Title	Differential Equations	Course No (will be assigned)							
Specialization	Mathematics	Structure (LTPC)	3 0	0	3				
Offered for	UG	Status	Core	Electiv	e				
Faculty		Туре	New Modification						
Pre-requisite		To take effect from							
Submission date		Date of approval by Senate							
Objectives	To provide an exposure to the theory	y of ODEs & PDEs and the se	olution technic	lues.					
Contents of the	Linear ordinary differential equation	as with constant coefficients,	method of var	iation of					
course	parameters – Linear systems of ordinary differential equations (10)								
	Power series solution of ordinary dif	fferential equations and Singu	ular points						
	Bessel and Legendre differential equ	ations; properties of Bessel f	functions and I	Legendre					
	Polynomials								
	Fourier series								
	Laplace transforms elementary properties of Laplace transforms, inversion by partial								
	fractions, convolution theorem and i	ts applications to ordinary di	fferential equa	tions (6)					
	Introduction to partial differential eq	quations, wave equation, heat	equation, diff	usion					
	equation				(8)				
Textbooks	1. Simmons. G.F, Differential Equations, Tata McGraw Hill, 2003.								
	2. Kreyszig. E, Advanced Engl	ineering Mathematics, Wiley	, 2007.						
References	1. William. E. Boyce and R. C	C. Diprima, Elementary Diffe	rential Equation	ons and Bo	oundary				
	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.								
	4. Trench, W, Elementary Differential Equations, http://digitalcommons.trinity.edu/mono								

Course Title	Engineering Mechanics	Course No (will be assigned)					
Specialization	Physics	Structure (LTPC)	3	0	0		3
Offered for	UG	Status	Core		Elect	ive	
Faculty		Туре	New		Modi	ificati	on 🗆
Pre-requisite		To take effect from			1		
Submission date		Date of approval by Senate					
Objectives	In this course, students will learn a b structure of engineering problems. Th rigid body, moments on/between mult rigid body. This course will help the s in terms of real materials constraints w	ey will also learn to analy iple static rigid bodies and tudent to develop the abili	/ze: for l intern ity visu	ces and al force alize p	l mome es/mom hysical	ents o ients i confi	n a static in a static
Contents of the course	Equivalent force systems; free-body di determinate trusses and frames; proper Particle Dynamics: equations of n Generalized coordinates; Lagrangian n	ties of surfaces - friction; notion; work-energy and			•	(1	0) rinciples;.
	Rigid body dynamics: plane kinematic impulse-momentum principles; single Stresses and strains (including therm Law; free vibration of single degree-of	degree of freedom rigid bo al starin); principal stresso	dy syst	ems		(10	0) I Hooke's
Textbook	1. F. Beer. R. Johnston, Vector mech 2010.	anics for engineers: statics	and dy	mamics	. Tata N	AcGra	aw-Hill,
References	 Meriam. J. L and Kraige. L. G, En 2007. H. Goldstein , Classical Mechanics Kittle. C, Mechanics – Berkley Physical Science (Science) 	s, Pearson Education, 2011				ynami	cs,

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		Elect	ive			
Faculty		Туре	New		Modi	ificati	on 🗆		
Pre-requisite		To take effect from			1				
Submission date		Date of approval by Senate							
Objectives	The objective of this course is to a provides an understanding of theory applications. It will enhance the prob	ies of electrostatics, magnet	tism and						
Contents of the	Vectors - an introduction; Unit vector	ors in spherical and cylindric	al polar	co-or	dinates	; Co	ncept of		
course	vector fields; Gradient of a scalar Continuity equation; Curl –rotationa	•				em,	(12)		
	Electrostatics: Electrostatic potential and field due t condition, Energy for a charge distril problem , Dielectric polarization, ele dielectric systems.	bution, Conductors and capa	citors, La	aplaces	s equat	ion I	mage		
	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, Ltd, 2006.	Engineering Electromagneti	cs, Tata	McFra	w Hill	Educ	ation Pvt.		
References	 Grifiths. D. J, Introduction t Purcell. E.M, Electricity and 08. Feynman. R.P, Leighton. R. ing House, Vol. II, 2008. Hi G. B. Arfken, H. J. Weber a Press, 2013. 	B, Sands. M, The Feynman ill, 2008.	s Course Lectures	, V2, T on Ph	ysics,	Naros	sa Publish		

Course Title	Computational Engineering	Course No (will be assigned)								
Specialization	Computer Engineering	Structure (LTPC)	3	0	0	3				
Offered for	UG	Status	Core		Electiv					
Faculty		Туре	New		Modifi	cation				
Pre-requisite		To take effect from								
Submission date	Date of approval by Senate									
Objective	The course introduces students (C) to communicate with the sys	stem. The student would be eq	uipped	with ba	sic skills	00				
	interact with the system / create applications supporting a command line interface.									
Contents of the	Introduction to computers & b	preadth scope in engineering -	- Com	puter c	organizati	on basics –				
course	Problem solving strategies – Higher level languages – Program design and development –									
	Phases of program developme	nt - Basic programmin	ig const	ructs ir	n C – Dat	a types in C -				
	Input output statements - Operators, control structures in C - Sequential, Selection, Repetition									
	(12)									
	Functions in C –Function declaration, definition – Built and user defined functions –Storage									
	classes and scope –Recursive functions – Arrays in C – multidimensional arrays-String									
	manipulations – Library support					(14)				
	Introduction to pointers – Refere	ences – Pointer Arithmetic – F	ormatte	d input	: output –	User defined				
	data types – File processing in	C - Sequential & Random	- Dyr	namic	Memory	Allocation -				
	Command Line Arguments	– Usable CLI based appli	ications	-	Non line	ar equations-				
	Bisection, Newton raphson method	hods.	(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 l	Hall, 2	Edn.					
	2. Chapra S.C and Canale R.P, Numerical Methods for Engineers, McGraw Hill, 2006.									

Course Title	Basic Electrical and Electronics	Course No						
Course The	Engineering	(will be assigned)						
Specialization		Structure (LTPC)	3	0	0	3		
Offered for	UG	Status	Core		Elective]	
Faculty		Туре	New		Modifica	ation \square]	
Pre-requisite		To take effect from			1			
Submission date		Date of approval by Senate						
Objectives	Learn how to develop and employ circu analysis, network theorems, role of pow sinusoidal-steady-state response, AC si introduction to diodes and BJTs.	ver flow and energy storag	ge in ele	ctronic	circuits;st	ep and	it	
Contents of the course	Electrical circuit elements: voltage and passive elements, inductor current and series and parallel, superposition in line energy in mutual inductor and constrain	capacitor voltage continuit ear circuits, controlled sour	ty, Kircl	hhoff's	laws, Elei	nents in 1 elemer	1	
	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,							
	substitution theorem, Thevenin's and N splitting a current source, compensation	lorton's theorems, pushing	g a volta	age sou	-	h a node	e, (8)	
	RC and RL circuits: natural, step and si circuits, natural, step and sinusoidal ste	• •	onses, s	eries ar	nd parallel		(5)	
	AC signal measures: complex, apparen	t, active and reactive powe	er, powe	er facto	r		(2)	
	Introduction to three phase supply: three unbalanced three phase load, power me	•			ns, balance		(5)	
	Semiconductor diodes and application: circuits, voltage multiplier circuits	PN diodes, rectifiers and t	filters, c	lipping	g and clam	-	(5)	
	Bipolar Junction Transistors: DC chara	cteristics, CE, CB, CC cor	nfigurati	ions, bi	asing, load	l line	(4)	
Textbook	 Hayt. W. W, Kemmerly. J.E, a Hill, 2008. Boylestad R. &Nashelsky L., E Hughes Edward, Electrical & E Hambley. A, Electrical Engine Pearson Education, 4 Edn, 200 Alexander.C. K. & Mathew. N Hill, 2008. 	Electronic Devices & Circu Electronic Technology, Pea ering Principles and Appli 7.	<u>uit Theo</u> arson Ec cations:	ry, Pea lucatio Interna	<u>rson Educ</u> n, 2007. ational Ve	ation, 20 rsion,	<u>009</u>	

Course Title	Science and Engineering of Materials	Course No (will be assigned)							
Specialization		Structure (LTPC)	3 0	0 3					
Offered for	UG	Status	Core 🔳	Elective					
Faculty		Туре	New 💻	Modification					
Pre-requisite		To take effect from							
Submission date		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 materials and development of natural and man-made								
	materials with their applications would also be discussed.								
Contents of the	Crystal structure, defects, crystallograph	ic planes, directions, slip	, deformation	mechanical behaviour,					
course	and strengthening mechanisms.			(10)					
	Electrical, electronic, magnetic properties of materials, property management and case studies alloys, steel, aluminum alloys. (6)								
	Polymeric structures, polymerization relationships,.	, structure property 1	relationships,	processing property (6)					
	Natural and manmade composites, proce	essing, properties, applica	tions	(6)					
	Ceramics, manufacturing and properties,	, applications		(4)					
	Environmental degradation of engineerin	ng materials		(4)					
	Introduction to Nano, Bio, Smart and Fu	nctional materials.		(4)					
Textbook	1. Callister's Materials Science and E ISBN-13: 978-8126521432, Wiley	India Ltd.							
D.C.	2. V Raghavan, "Materials Science ar	nd Engineering: A First C	Course, 5 th Ed, 2	2004, PHI India					
References	1. Donald R. Askeland K Balani, "T Learning	The Science and Engined	ering of Mate	rials," 2012, Cengage					

Course Title	Concepts in Engineering Design	Course No (will be assigned)					
Specialization	Design	Structure (LTPC)	3	0	0		3
Offered for	UG	Status	Core		Electi	ive	
Faculty		Туре	New		Modi	ficati	on 💻
Pre-requisite		To take effect from			1		
Submission date		Date of approval by Senate					
Objectives	The purpose of this course is to imprinciples of Engineering Design which engineering professionals. The cours not require specialized preparation or pr disciplines. Case studies from field these principles.	a is very important and e will be generic to rerequisites in any	relevat all eng of th	nt in th gineerin e inc	ne cont ng disci lividual	ext pline er	of todays s and will gineering
Contents of the course	Design Conceptualization and Philosophy Evolution of Concept, Need for Systemat Product life cycle, Innovation, Types of i Needs and opportunities, Vision and Mi Need analysis, market analysis and comp Conceptualization techniques – Idea gene Brain writing, Mind maps, SCAMPER, T Concepts screening, Concept testing - exp Comparison tests – Case studies Organization of design concept and opprescriptive model, Design decisions and	ic design Past methods o nnovation ission of a concept, Typ etitive analysis, Kano Di eration – ideation, brainst 'RIZ, Biommicry, Shape ploratory tests, Assessme design methods, Engin	of and d be of n agrams corming mimic ent tests eering	eeds, T s, SWO g, Trigg ry, Fan s , Valio	echnol T analy er sessi niliarity lation to	ogy s vsis on Matr ests	rix
Textbook	Group work and case studies 1. Otto. K and Wood, K, Produc	t Design Deerson Edu	action	2001			
	2. Pahl. G and Beitz. G, Engined						
References	1. Ullman. D. G, The Mechanica	l Design Process, McG	braw- 1	Hill, 19	997.		

Course Title	English for Communication	Course No (will be assigned)							
Specialization	Humanities	Structure (LTPC)	2	0	0	2			
Offered for	UG	Status	Core		Elective	e 🗆			
Faculty		Туре	New		Modifie	cation			
Pre-requisite		To take effect from							
Submission date		Date of approval by Senate							
Objectives	Read a given text at a reasonable speed	- Comprehend and critic	cally rea	ad the	text - Un	derstand an	nd		
	use lexis accurately and appropriately	- Listen to various type	s of sp	oken d	liscourses	understan	ıd,		
	analyse and apply the same Listen and comprehend lectures and speeches - Speak coherently an								
	fluently on a given topic Speak with confidence and present point of view - Write fluently an								
	coherently on a given topic - Write var	ious types of tasks short	and lor	ıg - U	se lexis a	ppropriate	to		
	the task while writing - Use accurate grammatical structures while speaking and writing - Giv								
	Power Point presentations. Use idioms ap	ppropriately.							
Contents of the course	Listening – Listening comprehension. Li analyse and apply the same. Listen and o	÷1 .			ses under	stand, (3	3)		
	Speaking – Organization, articulation and	d correctness. Speak with	confid	ence a	nd presen	t a point of	f		
	view. Speak coherently and fluently on a	-			I	(8			
	Reading – Comprehend and critically rea	nd the text. Read a given t	text at a	reason	nable spee	ed (5	5)		
	Writing – Memos, letters, reports, review topic. Write various types of tasks; short	.	nd cohe	rently	on a giver	n (7	7)		
	Presentation Skills – Oral presentation us	sing Power Point. Study S	Skills –	Dictio	nary, thes	aurus &			
	reference Structure of English – Remedia	al grammar/ Grammar for	r Comn	nunicat	ion	(5	5)		
Textbook	1. Shreesh Choudhry, Devaki Reddy, 7	Fechnical English, Macm	illan Pu	ıblishe	rs,2009.				
References	 Martin Hewings , Advanced English V. Saraswathi, Leena Anil, Manjula Thomson and Martinet , Practical Er 4. Leech, Geoffrey & Jan Svartvik, 	Rajan , Grammar for Con Inglish Grammar, Oxford V	nmunic Univers	ation,2 ity Pre	2012. ss, 1986.	an,2003			

Course Title	Design History	Course No									
Specialization	Design	(will be assigned) Structure (LTPC)	2	0	0		2				
*	-	. , ,		_			Z				
Offered for	UG	Status	Core		Electi	ve					
Faculty		Туре	New		Modi	ficati	on 💻				
Pre-requisite		To take effect from			ł						
Submission date		Date of approval by Senate									
Objectives	This course will help students to										
	(a) understand the evolution and application of the concept of Design in everyday life of people										
	(b) appreciate its role in national and international economic and social systems, and										
	(c) analyze the emerging designs from a societal perspective.										
Contents of the	Definition of Design; Origin of desig	efinition 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, Birth of Modern architecture, International Style, The										
	modern home.										
	Craft and Design: Type forms; Willia	am Morris and Arts and Craf	t Move	ment; S	Shantini	ketan					
	Design movements: Art Nuoveau; Art Deco, Werkbund; Bauhaus; De Stijl.										
	Changing values:			5							
	Information Revolution: Impact of technology, industrialization and globalization on										
		design: kitsch, pastiche, 'retro'; Shopping malls.									
	Design Studies: Materials and te		cs: Ty	pology	; Conte	ent a	nalysis :				
	Anthropology / sociology; Nationalist and global trends in Design; Nationalist Design;										
	Global trends and global identity; Nostalgia, Heritage and Design;										
Textbook											
	1. Conway Hazel, Design Histor	y – A Students' Handbook, I	Routled	ge: Lor	ndon, 19	87.					
References	1. Raizman David, History of Mo	odern Design, Graphics and H	Products	s since	the Indu	ıstrial					
	Revolution. Laurence King Pub	lishing :London, 2003									
	2. Walker John. A, Design Histor										
	3. Woodham Jonathan M, Twentieth Century Design, Oxford University Press: Oxford, 2003.										

Course Title	Earth, Environment & Design	Course No (will be assigned)							
Specialization	Interdisciplinary	Structure (LTPC)	2 0	0 2					
Offered for	UG	Status	Core 🗖	Elective					
Faculty		Туре	New 💻	Modification					
Pre-requisite		To take effect from							
Submission date		Date of approval by Senate							
Objectives	The course aims to provide an unders environments, and to explore changes in evolution of organisms, since the origin	the atmosphere, lithosph	•	*					
Contents of the	Introduction to environment and ecology	– Ecosystems – Principl	les concepts, c	omponents					
course	and function								
	Atmospheric, aquatic and terrestrial ecosystems - Biogeochemical cycles and limiting factor								
	concepts –Impacts of natural and human activities on ecosystems								
	Environmental policies, acts and standar	ds – Sustainable develop	ment and envi	ronmental					
	impact assessment – Institutional frame	work and procedures for	EIA						
	Methods for impact identification-matrice	-		onmental					
	settings, indices and indicators								
	Prediction and assessment of the impacts	s on air, water, land, noise	e and biologic	al					
	environments – Assessment of impacts of	of the cultural, socioecond	omic and ecos	ensitive					
	environments								
	Mitigation measures, economic evaluation	on – Public participation	and design ma	king – Preparation of					
	Environmental statement								
Textbook	 Rubin. E. S, Introduction to Enginee Masters. G. M., Introduction to Envi 	-							
References	 Henry. J. G, and Heike, G. W, Env International, 1996. Dhameja. S. K, Environmental Eng Shyam Divan and Armin Rosancra and Statutes, Oxford University Press 	ineering and Managemer nz, Environmental Law a	nt, S. K. Katar	ia and Sons, 1999.					

Course Title	Professional Ethics for Engineers	Course No (will be assigned)							
Specialization	Management	Structure (LTPC)	2	0	0		2		
Offered for	UG	Status	Core		Electi	ve			
Faculty		Туре	New		Modif	ficatio	on 🗖		
Pre-requisite		To take effect from							
Submission date		Date of approval by Senate							
Objectives	In this course, students will be aware on Human Values and Ethics in Professional life.								
	They will understand social responsibility of a professional person especially of an engineer.								
	They will learn the techniques and logical steps to solve ethical issues and dilemmas.								
Contents of the	Professionalism and Ethics: Professionalism	ion and occupation, Qual	ities of	a pro	fessiona	ıl pra	actitioner,		
course	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-benefit analysis,								
	Duty ethics - Right ethics and virtue ethics. Applications for various case studies.								
	Ethical Problem Solving Techniques: issues-factual, conceptual and moral; Bribery and acceptance of								
	gifts; Line drawing and flow charting methods for solving conflict problem. (09)								
	Risk, Safety and Accidents: Safety and risk, types of risk, types of accidents and how to avoid								
	accidents.								
	Rights and Responsibilities of an Eng	ineer: Professional respons	ibility, p	rofessi	onal rig	,ht an	d whistle		
	blowing.								
	Ethical Issues in Engineering Practice: environmental ethics, computer ethics, ethics and research.								
	(09)								
Textbook	1. Charles D. Fleddermann, "Engin- 2004	eering Ethics", Pearson Ed	ucation /	Prenti	ce Hall,	, New	v Jersey,		
References	1. Charles E Harris, Michael S. Protchard and Michael J Rabins, "Engineering Ethics – Concepts and Cases", Wadsworth Thompson Leatning, United States, 2000.								
	2. Velasquez. M. G, Business Ethics and Cases, 5 Edn, Prentice Hall, 2002.								
	3. Sekha. R.C, Ethical Choices in Business Response, Sage Publication, 2002.								
	•••••••••••••••••••••••••••••••••••••••	Jushiess Response, Suger	aoncanoi	1, 2002	2.				

Course Title	Engineering Skills Practice	Course No (will be assigned)					
Specialization	Interdisciplinary	Structure (LTPC)	0	0	3		2
Offered for	UG	Status	Core		Elect	ive	
Faculty		Туре	New		Modification		
Pre-requisite		To take effect from			1		
Submission date		Date of approval by Senate					
Objectives	The objective of this course is to gi mechanical, electrical, electronics students to acquire skills which are v	and communication engined	ering. 7	The exe	ercises	will	train the
Contents of the course	Experiments will be framed to tra Basic manufacturing processes: Fit making – Assembling and testing – Familiarization of electronic con generators and Oscilloscope – Bread – LED emergency lamp – Commun designing and making of simple circ –Various types of Domestic wirin Estimation and costing of domestic a and LED lamps.	ting – Drilling & tapping – Electrical wiring. nponents by Nomenclature, l board assembling of simple nication study: amplitude mo uits – Soldering and testing o ng practice: Fluorescent lar	Materi meters circuits dulation of electro mp con	s, pow s: IR tra n and d onic co nection	er sup ansmitt emodu mpone , Stair	plies, rer and lation nts an rcase	s – PCB function l receiver – PCB: d circuits wiring –
Textbook	1. Uppal S. L., "Electrical Wiri 2. Chapman. W. A. J., Worksh					3.	
References	•	circuits hand book", 6Edn, M t, "American Electricians' Ha ata McGraw Hill, 2002.				e Boc	k for the

Course Title	Engineering Electromagnetics Practice	Course No (will be assigned)							
Specialization	All Branches of UG	Structure (LTPC)	0	0	3		2		
Offered for	UG	Status	Core		Elect	tive			
Faculty		Туре	New		Mod	ificati	on 🗆		
Pre-requisite		To take effect from			1				
Submission date		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		-	pt of e	lectric	al po	larization,		
course	magnetization of materials will be studie								
	Experiments based on the concept of j								
	electromagnetic waves will be done h	ere and these methods	will b	e appli	ed to	meas	ure some		
	unknown physical quantities such as wa aperture for light etc.	velength of a light, diam	neter of	a very	thin v	vire, v	very small		
Textbook	1. IIITD&M Laboratory manual for Electromagnetic Wave Practice								
References	1. W. H. Hayt and J. A. Buck, Engineer 2006.	ring Electromagnetics, Ta	ata Mcl	Fraw H	ill Edu	catior	n Pvt. Ltd,		

Course Title	Computational Engineering Practice	Course No (will be assigned)					
Specialization	Computer Engineering	Structure (LTPC)	0	0	3	2	
Offered for	UG	Status	Core		Elec		
Faculty		Туре	New 🔲 Modification				
Pre-requisite		To take effect from					
Submission date		Date of approval by Senate					
Objective	The practice course would suppler	nent the concepts presen	ted in	COM	[102	course	with
	assignments on application use and cr	reation using the various pr	ogramr	ning c	onstru	acts supp	orted
	in C language. Programming assignn	nents employing the variou	is cons	tructs	are us	sed to ad	dress
	real life situations such as a telephon	e directory creation / searc	ch, stud	lent gr	ading	, etc. A o	demo
	session to highlight the usability aspect relating to software / application development shall also						
	be included.						
Contents of the	Learning operating system commands	s - editors – compilation - A	Assignr	nents	on usi	ng the	
course (With	operating system and open office suite - Programs involving output statements, input statements						
approximate	and expression evaluation - Assignment	ents covering If-then-else	statem	nent ite	erativo	e stateme	ents -
break up of hours)	Programs using arrays and functions based approach – Recursion sorting (bubble Sort) on a set						
100015)	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 com	putatic	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 : How To Program, Prentice Hall, 7 th Edn, 2012.						
References	1. Kernighan, Ritchie D, The C Pr	ogramming Language, Pre	ntice H	[all, 2	Edn		
	2. Chapra S.C and Canale R.P, Nu	merical Methods for Engir	neers, N	AcGra	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	Status	Core		Elec	tive 🗆
Faculty		Туре	New Modification			ification
Pre-requisite		To take effect from			1	
Submission date		Date of approval by Senate				
Objectives	To introduce the students to different means statistical methods of data analysis. At the plan/design, conduct, analyze and report to	e end of the course, the s	tudent			
Contents of the course	Role of Experiments and measurements: I measurement of various physical/chemica Reporting Methodology: Collection, cons Probability and Statistics: Presentation, ar Uncertainty/Error Analysis: Performance Signal Characterization, data acquisition process	al/mechanical/electrical/t olidation and reporting on nalysis and interpretation evaluation and determin	hermal of the d of the ation	l/enviro lata data	nment	al parameters
Textbook	 Patrick F. Dunn, "Measurement and McGraw-Hill Book Company, 2005 		eering	and Sc	ience"	, First Edition,
References	 Julius S. Bendat, Allan G. Piersol, " Edition, Wiley, 2010 Anthony J. Wheeler, Ahmad Reza Edition, Prentice Hall, 2010 					

Course Title	Materials and Mechanics Practice	Course No (will be assigned)					
Specialization	Physics	Structure (LTPC)	0	0	3		2
Offered for	UG	Status	Core	Core Electiv		tive	
Faculty		Туре	New Modification				on 🗆
Pre-requisite		To take effect from			1		
Submission date		Date of approval by Senate					
Objectives	The objective of this course is to give a The students will be able to relate t experience. This course will enhance th	the knowledge they have	got in	the th	eory c	lass v	with their
Contents of the course	 Experiments here will give hand on e and strength of material. Experiments will be done to measure object such rigidity modulus, Young's Study of material properties such as m constant loading etc. will also be done 	e various properties of di modulus, radius of gyratio icrostructure, hardness, res	fferent n etc.	mecha	nical o	object	s such as
Textbook	1. IIITD&M Laboratory manual for	Mechanics and Materials I	Practice	:			
References	 F. Beer. R. Johnston, Vector mecl 2010. Callister's Materials Science and I 2010, Wiley India Ltd. 	C					

Course Title	Industrial Design Sketching	Course No (will be assigned)					
Specialization	Interdisciplinary	Structure (LTPC)	0	0	3	2	
Offered for	UG	Status	Core		Elec	tive	
Faculty	-	Туре	New 🗆 Modification				
Pre-requisite		To take effect from					
Submission date		Date of approval by Senate					
Objectives	Develop necessary artistic skills re industrial designers. Train the stude commercial concept sketching softw perspective projections, shading, textu	ents to make realistic skew vare and hardware. This	tches course	of conc will c	cept d	esign u the cou	using the neepts in
Contents of the course	 Role and importance of sketchin Principles of perspective drawin Perspective drawing of planar at Shading and texturing (8) Representation of shadow and response of the statement of	ng (8) nd curved shapes (12) eflections (8) coloring (4) form development (4)					
Textbooks	 Thomas C Wang, Pencil Sketching, John Wiley, 2002. Itten Johannes, Design and Form, John Wiley, 1975. 						
References	1. Kasprin Ron, Design Media – markers, John Wiley,1999.	Techniques for Water Colo	ur, Pe	n and I	nk Pas	stel and	d colored

Course Title	Engineering Graphics	Course No (will be assigned)					
Specialization	Interdisciplinary	Structure (LTPC)	1	0	3	3	
Offered for	UG	Status	Core		Elec	tive	
Faculty		Туре	New		Mod	ification	
Pre-requisite		To take effect from					
Submission date		Date of approval by AAC					
Objectives	To impart the basic engineering prob technical drawing. Train the students objects using drawing instruments ar	to make orthographic proje	ections				ts of
Contents of the course (With approximate break up of hours)	 Introduction to IS code of drawn Construction of basic shapes (4 Dimensioning principles (1hr) Conventional representations (1 Orthographic projection of poin Section of solids and objects (4 Isometric projection of objects (6 Intersection of solids (4 hrs) Development of surfaces (4 hrs) 	hrs) hr) ts, lines, planes, right regula hrs) 6 hrs)	ar solid	s and o	object	s (17 hrs))
Textbook	 Narayana. K.L, and Kannaiah. P. Bhatt. N.D, Engineering Drawing 			Publ H	louse,	1998.	
References	 Gopalakrishnan. K.R, Engineerir Natarajan. K.V, A text book of E 			s, 2000).		

Course Title	Design Realization	Course No (will be assigned)						
Specialization	Design	Structure (LTPC)	0	0	3	2		
Offered for	UG	Status	Core		tive 🗖			
Faculty		Туре	New Modification					
Pre-requisite		To take effect from	Augu	ıst 2014	ł			
Submission date		Date of approval by Senate						
Objectives	In Product Realization Lab, students practice conceptualization, making of simple product and realize them.							
Contents of	The students are exposed to tools and eq	uipments to machine exte	ernal ap	pearan	ce of pr	roducts of		
the Course	The students are exposed to tools and equipments to machine external appearance of products of simple shapes. Wood carving, Plastic welding and cutting, engraving, sheet metal works, wire cutting are some of the process that the students will learn and use for product realization. The students will also be exposed high end machines to realize the product during demo sessions. Few sessions will be allocated to re-design an existing simple products in terms of shape, size functionality etc.							

	Syllabus of B. Tech (All Bra	,	lester	S			
Course Title	Calculus	Course No					
0 11 1		(will be assigned)	2	0			2
Specialization	Mathematics	Structure (LTPC)	3	0	0		3
Offered for	UG	Status	Core		Elect	ive	
Faculty		Туре	New Modification				
Pre-requisite		To take effect from					
Submission date		Date of approval by Senate					
Objectives	The course will introduce the student to basic concepts in Calculus such as convergence, lifferentiation & integration and its applications.						
Contents of the	Limit and Continuity of functions defined on intervals, Intermediate Value Theorem,						
course	Differentiability, Rolle's Theorem, Mean	Value Theorem, Taylor	's Forn	nula (5)			
	Sequences and series (7)						
	Definite integral as the limit of sum – Me	an value theorem – Fund	lament	al theor	em of		
	integral calculus and its applications (9)						
	Functions of several variables – Limit and	d Continuity, Geometric	represe	entation	of par	tial ar	nd total
	increments Partial derivatives - Derivativ	ves of composite function	ns (8)				
	Directional derivatives - Gradient, Lagra	angemultipliers – Optimi	zation	problen	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 Interview	egral Calculus, Vol. I &	II, Mir	. Publis	hers, 1	981.	
	2. Kreyszig. E, Advanced Engineer	ing Mathematics, Wiley	Easterr	n 2007.			
	3. J Hass, M D Weir, F R Giordano	, Thomas Calculus, 11 th]	Edition	, Pearso	on.		

Syllabus of B. Tech (All Branches) 1st and 2nd Semesters

Syllabus of B. Tech. Computer Engineering (COE) for 3rd to 8th Semester

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Course Title	Linear Algebra	Course No	To be filled by the office						
Specialization	Mathematics	Structure (IPC)	3	0	3				
Offered for	UG	Status	Core	Electi	ve				
Course Objectives	To impart knowledge of basic co	oncepts and applications of	of Linear Al	lgebra					
Course Outcomes	At the end of the course, a studer 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 (With approximate break up of hours)	 Linear System of Equations: G existence, uniqueness and multip Vector Spaces: Definition—linea dimension—definition of a subspation Linear Transformations: Definition of a subspation of basis—similarity transformations revisited—the four funitransformation. (10) Inner Products: Definition—indu- orthogonalization process—orthog (8) Eigen Decomposition: Eigenvalice Eigen Spaces—diagonalizability 	blicity of solutions of line r dependence and independ ace—intersection and sum hition—matrix representat sformation—invertible trandamental subspaces asso uced norm—orthogonality- gonal projections—unitary	ar equations dence—spar of subspace tion of a lin unsformatio ciated with —Gram-Sch transformat	s. (6) nning sets, s—direct s ear transfo n—system a linear nmidt tions and is polynomi	ums. (8) ormation— o of linear ometry. als and				
Textbook	 G. Strang, "Linear Algebra a D. C. Lay, "Linear Algebra a 	and its Applications," Cer and its Applications," Pea	ngage Learn urson Educa	ning, 4 th Eo tion, 4 th eo	dition, 2005. dition, 2011.				
References	 C. D. Meyer, "Matrix Analy S. H. Friedberg, A. J. Insel, a 4th Edition, 2002. 				ducation,				

Course Title	Engineering Economics	Course No	To be	filled by t	y the office		
Specialization	Management	Structure (LTPC)	3	0	3		
Offered for		Status	Core	Electi	ve		
Pre-requisite	Basic Mathematics	To take effect from					
Course Objectives	Help students learn basics of ec design decisions	onomics and cost analys	is to mal	ke econom	ically sound		
Course Outcomes	 This course will help students u the basics of micro-econom Techniques to make econom 	ics and cost analysis					
Contents of the course (With approximate break up of hours)	 Engineering Economic De Time is Money Understanding Financial S Cost Concepts and Behavi Understanding Money and Principles of Investing Present Worth Analysis Annual Equivalent Worth Rate of Return Analysis Depreciation Capital Budgeting Decisio 	tatements ors Its Management Analysis					
Textbook	 John A. White, Kellie S. G. B. Pratt, "Fundamentals of 2014. Chan S.Park, "Contemporar 2002. 	Engineering Economic	Analysis	(First Edi	tion)," Wiley		
References	1. Blank Tarquin (2005). Engi	neering Economy. 6th E	dition. N	IcGraw-H	ill.		

Course Title	Discrete Structures for Computing	Course No	Tob	To be filled by the office					
Specialization	Computer Engineering	Structure (IPC)	3	0	3				
Offered for	UG	Status	Core		Elective				
Course Objectives	This course introduces logical reason Functions, Counting principles are all graphs are also taught as part of this o	so discussed. Graph t							
Course Outcomes	techniques, and in particular, in pro	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 – Propositio (10)	ons – Predicates –Firs	t order log	gic –Me	thods of proof				
	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 – Inductively defined functions – Special classes of functions – Inverse functions, functions, Asymptotic growth of functions –(8)								
	Basic counting techniques – Recurrence systems – Solving recurrence relations. Finite and Infinite sets –Countable and uncountable sets–Cardinal numbers (10)								
	Graph Theory –Graphs – Sub graphs – Isomorphic and Homeomorphic graphs – Paths – Connectivity Bridges of Konisberg – Labeled and Weighted Graphs – Complete, Regular and Bipartite Graphs –Planar Graphs – Coloring (7)								
Textbook	1. K. H. Rosen, "Discrete Math Edition, 2007.	· ·	-		w Hill, 6 th				
References	 D. F. Stanat and D. F. McAll Prentice Hall, 1977. R. L. Graham, D. E. Knuth, a Wesley, 1994. 	and O. Patashnik, "Co	oncrete M	athemat	ics," Addison				
	 Busby, Kolman, and Ross, "Discrete Mathematical Structures," PHI, 6th Edition, 2008. C. L. Liu, "Elements of Discrete Mathematics," Tata McGraw Hill, 1995. 								

Course Title	Digital and Analog Circuits Design	Course No	To be	e filled b	by the office	
Specialization	Computer Engineering	Structure (IPC)	3	0	3	
Offered for	UG	Status	Core		Elective	
Course Objectives	operation of the logic components, co	To introduce the basic understanding of digital representation, Boolean algebra and the operation of the logic components, combinational and sequential circuits, and to introduce the analog device concepts like diode, FET and op-amp.				
Course Outcomes	Students shall be able to construct di design amplifiers, analog to digital an			real life	applications, and	
Contents of the course	Digital Circuits: Number Representation: Fixed point a Theory: Boolean algebra, Switchi Simplification of Boolean express Minimization of functions using K-M Binary Codes: BCD, Gray, Excess 3, Arithmetic circuits: Binary adders and Synthesis of combinational logic fu Priority encoders, Comparators. (2) Sequential Circuits: Latches and Flip- Shift Registers, Counters, Random Ad Synchronous sequential circuits: Finit steps- Design of counters, sequence synchronous machines – state minimi Analog Circuits: Diodes – Basics and Transistors –Basics of Bipolar Junctio modes, amplifier circuits. (3) Operational amplifiers (op-amp) – Ba amplifiers – Signal offset. (3) Analog to Digital and Digital to Analo 555 Timer, V to F converters, Introdu	ng functions, Truth sions – Algebraic r aps. (5) Alpha Numeric codes a l subtractors, multiplie unctions using MSIs: Flops: SR, JK, D, T; E ccess Memory. (3) te State Machines- Me generators, and seque zation. (8) Circuits – Clippers, Cl on Transistor and Field sics and op-amp circui	Tables methods and com rs and d mux/de xcitatio aly & N nce deta ampers Effect 7 ts – non cuits, Ap	and a s, canon version ivision, mux, de n tables. Moore ty ectors - , rectifie Transisto invertir	Algebraic forms, nical forms and circuits. (3) ALU. (5) ecoders/encoders, . (2) pes- Basic design Design of simple rs. (3) ors – operating ng and inverting ns of Digital ICS:	
Textbook	 1. M. Mano and C. Kime, "Logic and Computer Design Fundamentals," Prentice Hall, Upper Saddle River, NJ, 4th Edition, 2008. 2. B. Razavi, "Fundamentals of Microelectronics," Wiley Student Edition, 2010. 					
References	 B. Razavi, Fundamentals of Microelectronics, Whey Student Edition, 2010. Sedra and Smith, Microelectronic Circuits, 7th Edition, Oxford University Press. J. F. Wakerly, "Digital Design - Principles and Practices," 3rd Edition, Pearson. M. M. Mano, "Digital Design," PHI, 1979. S. Franco, "Design with Operational Amplifiers and Analog Integrated Circuits," McGraw-Hill Series in Electrical and Computer Engineering, 4th Edition, 2015. R. J. Tocci, N. S. Widmer, and G. L. Moss, "Digital Systems Principles and applications," Pearson Prentice Hall,10th Edition. 				Pearson. Circuits," n, 2015.	

Course Title	Signals, Systems, and	·	To be filled by the office			
	Communication	Course No		To be filled by the office		
Specialization	Computer Engineering	Structure (IPC)	3	0	3	
Offered for	UG	Status	Core		Elective	
Course Objectives	The objective of this course is to introduce the students to the concepts of discrete time signals and systems, and their significance in practice. Further, the basics of digital communication like various digital modulation and demodulation techniques 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)				computation,	
Textbook	<u>Communications</u> Modulation, need for modulation, ASK,FSK,BPSK-BER performant 1. A. Oppenheim, R. Schafer, and J. Buck, 2. S. Haykin and M. Moher, "Ar Wiley, 2 nd Edition, 2001.	ce, QAM. (8) "Discrete-Time Signal Processing	," Pearson, 200	7. Comr	nunications,"	
References	1. S. K. Mitra, "Digital Signal Pr 2. B. P. Lathi, "Modern Digital a	rocessing," McGraw Hill and Analog Communicat	l, 2 nd Editic ion System	on. s," Ox	ford Press, 2008	

Course Title	Programming and Data Structures	Course No	To be	e filled	by the office
Specialization	Computer Engineering	Structure (IPC)	3	0	3
Offered for	UG	Status	Core		Elective
Course Objectives	The objective of the course is to teach and introduce elementary data structu to prove correctness (loop invariants 'O' notation).	ires. The student sho	uld, at a rı	ıdiment	ary level, be able
Course Outcomes	At the end of the course, students wil algorithms that make use of those dat				nat efficient
Contents of the course	 Review of Problem Solving using Algorithm design- Correctness via Lo programs, preconditions, post conditi Complexity and Efficiency via model mathematical preliminaries, Elementa notations). (3 lectures) ADT Array searching and sortin Linear search, binary search on a sort analysis; Emphasis on the comparison sort. (6 lectures) ADT Linked Lists, Stacks, Queues reversal of a list, use of recursion to r lists. (3 lectures) Stacks and queues as dynamic data st ADT operations when implemented u ADT Binary Trees: Tree representa coding. Introduction to expression tree traversal and other tree parameters (d ADT Dictionary: Binary search tree collisions, open and closed hashing, p ADT Priority queues: Binary heaps Graphs: Representations (Matrix an First Search + Breadth First Search (5) 	bop invariants as a way ons associated with a l of computation (not ary asymptotics (big- g on arrays: ed array. Bubble sort n based sorting mode : List manipulation, if everse/search. Doubl ructures implemente using arrays. (3 lectur ation, traversal, appli ees: traversal vs post/ epth, height, number es, balanced binary soroperties of good ha s with application to nd Adjacency List), b	ay of argu a statement ion of tim oh, big-on t, Insertion el. Countin insertion, of ly linked lin res) cation of to pre/infix m of nodes of search tree sh function pasic trave	ing corr t. (3 lec e and sp nega, an a sort, N g sort, 1 deletion ists and ked list binary tr totation etc.) (4 s - AVI ns. (8 le prting (2 rsal tec	rectness of tures) pace), ad theta Merge Sort and Radix sort, bucket a, searching a key, circular linked ts. Analyse the rees in Huffman . Recursive lectures) _ Trees. Hashing - cetures) 5 lectures)
Textbook	1. M. A. Weiss, "Data Structures an	- · · · ·			Wesley, 1997.
References	 Cormen T.H, Leiserson C.E and R India, 2nd Edition, 2001. Aho, Hopcroft and Ullmann, "Data 3. Adam Drozdek, "Data structures an 4. R G Dromey, "How to solve it by 0 5. Horowitz, Sahni and Anderson-Free Press, 2007. 	a Structures and Algo nd Algorithms in C," Computer," PHI, 198	orithms," A 2 1994. 22.	Addison	Wesley, 1983.

Course Title	Digital and Analog Circuits Design	Course No	To be filled	I by the office		
Specialization	- Practice			- <u>-</u>		
	Computer Engineering	Structure (IPC)	0 3	2		
Offered for	UG	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, an applications," Pearson Prenti D. A. Newman, "Electronic Comparison of the second second	ce Hall, 10 th Edition.	-	iples and		

Course Title	Data Structures Practice Using C-	Course No	To be filled	by the office	
Specialization	Programming Computer Engineering	Structure (IPC)	0 3	2	
Offered for	UG	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 an Edition, 2002.	d Algorithm Analysis	s in C++," Pearso	on Education, 2 nd	
References	 T. H. Cormen, C. E. Leiserson, and R. L. Rivest, "Introduction to Algorithms," Prentice Hall India, 2nd Edition, 2001. Aho, Hopcroft, and Ullmann, "Data Structures & Algorithms," Addison Wesley, 1983. 				

Course Title	Probability Theory	Course No	• To be filled by the office		
Specialization	Mathematics	Structure (IPC)	3 0 3		
Offered for		Status	Core Elective		
Course Objectives	UG To impart knowledge of basic	c concepts and applications	of Probability and Statistics		
Course Outcomes	At the end of the course, a student will be able to apply the knowledge in solving				
Contents of the course (With approximate break up of	 engineering problems Introduction to Probability: Sets, Events, Axioms of Probability, Conditional Proba and Independence, Bayes Theorem and MAP Decision Rule (8) Random Variables: Definitions, Cumulative Distribution Functions, mass and density functions, joint and conditional distributions, Functions of Random Variables (8) 				
hours)	Expectations: Mean, Variance Inequalities, Moment-generat Conditional Expectations (8) Random Vectors: Jointly Gau Transformations, Diagonaliza	e, Moments, Correlation, Cl ing and Characteristic Func ussian random variables, Co	hebychev and Schwarz ctions, Chernoff Bounds, variance Matrices, Linear		
	Random Sequences: Sequenc functions, wide-sense stations	es of independent random v ary sequences, LTI filtering	variables, correlation		
Tarrella a a la	Law of Large Numbers, Cent	ral Limit Theorem (6)			
Textbook	 Stark and Woods, "Probability and Random Processes with Applications to Sign Processing," 3rd Edition, Pearson Education 2002. S. Ross, "A First Course in Probability," 6th Edition, Pearson. 				
References	 J. S. Milton and J. Arnold Education Private Limite S. Kay, Intuitive Probability 	l, Introduction to Probability d, 4 th Edition, 2006. lity and Random Processes visson, "An Introduction to	y and Statistics, Tata McGraw Hi Using MATLAB, Springer, 2008 Statistical Signal Processing,"		

Course Title	Sociology of Design	Course No	To be filled by the office	
Specialization	Management	Structure (LTPC)	3 0 3	
Offered for	UG	Status	Core Elective	
Pre-requisite	None	To take effect from	•	
Course Objectives	Design as a Social Activity – Lev	el 1		
Course Outcomes	 This course will help students und Design as a social activity inv designs can emerge out of or How technology can influence ethical issues around technologies Exposure to techniques like ethical issues around technologies 	volving people, their re be constrained by soci e interactions among p ogy interventions	al patterns of relating	
Contents of the course (With approximate break up of hours)	 Exposure to techniques like ethnomethodology Basics concepts of sociology (behavior, interaction, language) [6] 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 Work & Coordinative Practices, Ethnomethodology, Critical Systems Heuristics [10] 			
Textbook and References	 Manuel Castells (1996); 7 Herbert Blumer (1986); 5 Herkert, J. (ed.), Social, H Selected Readings. New 7 Heath, C. and Luff, P. (20 Univ Press. Werner Ulrich (1983), Cr 	Symbolic Interactionisr Ethical, and Policy Imp York, NY: IEEE Press 000); Technology in A	n: Perspective and Method. blications of Engineering: , 2000. ction, Cambridge: Cambridge	

Course Title	Design and Analysis of Algorithms	Course No	Tot	To be filled by the office	
Specialization	Computer Engineering	Structure (IPC)	0	3	3
Offered for	UG	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 sort – Median Finding- (6) Greedy algorithms – knapsack problem (fractional and 0/1 versions) - Minimum spanning tree – Prims- Kruskal's algorithm- Huffman coding, Set of Intervals (6) 				
	 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 				
Textbook	 (10) 1. E. Horowitz, S. Sahni, and S. Rajasekaran, "Computer Algorithms," 2nd Edition, Galgotia Publications, 2007. 				
References	 T. H. Cormen, C. E. Leiserson, ar Hall India, 2nd Edition, 2001. Aho, Hopcroft, and Ullmann, "Da 			C	

Course Title	Database Systems	Course No	To be filled by the office		
Specialization	Computer Engineering	Structure (IPC)	3 0	3	
Offered for	UG	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. 		-	•	

Course Title	Computer Organization and Design	Course No	Tob	To be filled by the office		
Specialization	Computer Engineering	Structure (IPC)	3	0	3	
Offered for	UG	Status	Core		Elective	
Course Objectives	format, Instruction codes, Addressing	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				
Course Outcomes	Students will be able to interface and j with the processor.	program various comp	ponents	such as]	Memory, I/O, etc.	
Contents of the course	Introduction: function and structure of performance of a computer system. In architectures.(5) Instructions: Language of the Compu- the Computer Hardware, Represent Instructions for Making Decisions, ad Arithmetic Design: – Carry look adder/subtractor, Division. (5) The Processor: Logic Design Conve Scheme (3) An Overview of Pipelining, Pipelined Stalling, Control Hazards, Exceptions Memory Hierarchy: Introduction, M Caches, Measuring and Improving Machines, Virtual Memory, A Comr State Machine to Control a Simple Coherence, Parallelism and Memory Implementing Cache Controllers. (9) Input/Output Unit: access of I/O d Controlled I/O. Interrupt controlled I/ parallel port, USB port, SCSI bus, P storage devices. (8)	struction set architect iter, Operations of the ing Instructions in t dressing Modes, Paral ahead adder, Walla ntions, Building a D Data path and Contro and Parallelism via In temory Technologies g Cache Performand non Framework for N e Cache, Parallelism Hierarchy: Redundar evices, I/O ports, I/O O and DMA controll CI bus; I/O peripher	ures – C e Compute the Con- llelism & ce tree Datapath, ol, Data ol, Data (SRAM ce, Dep Memory and Man t Array O contri led I/O; als – Ko	ISC and uter Har nputer, & Instruct multip A Sim Hazards ons. (7) A, DRA bendable Hierarco Iemory 's of Ine 'ol mech I/O inte eyboard,	RISC dware, Operands of Logical Operations ctions. (5) lier, Floating-point ple Implementation : Forwarding versus M), The Basics of Memory, Virtual chy, Using a Finite- Hierarchies: Cache xpensive Disks and nanisms – Program rfaces – Serial port, display, secondary	
Textbook	 Patterson and Hennessy, "Computer Organization and Design," Morgan Kaufmann, 5th Edition, 2013. C. Hamacher, Z. Vranesic, and S. Zaky, "Computer Organization," Tata McGraw Hill, 5th Edition, 2002. 					
References	 J. P. Hayes, "Computer Architectu M. J. Murdocca, V. P. Heuring, "C Approach," John Wiley & Sons Ir A. S. Tanenbaum, "Structured Co 	Computer Architectur ic., 2007.	e and Or	rganizati	on - An Integrated	

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	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	Case studies involving Data structures and Algorithms using OOPs concepts. 1. P. J. Deitel and H. M. Deitel, "C++ : How To Program," Prentice Hall, 8 th Edition, 2011.				
References	 H. Schildt, "Teach Yourself R. Lafore, "Object Oriented I 	C++," 3 rd Edition, Ta Programming in C++	ata McGraw Hill. ," 4 th Edition, Sa	ms Publishing.	

Course Title	Database Systems Practice	Course No	To be filled	by the office		
Specialization	Computer Engineering	Structure (IPC)	0 3	2		
Offered for	UG	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 con R.Elmasri and S.B.Navathe, Fu 	•				
References	 A. Silberschatz, H. F. Korth, an McGraw Hill, 5th Edition, 2000 C. J. Date, A. Kannan, and S. S Pearson, 8th Edition, 2006. 	6.				

Course Title	Computer Organization & Design Practice	Course No	To be filled	by the office
Specialization	Computer Engineering	Structure (IPC)	0 3	2
Offered for	UG	Status	Core	Elective
Course Objectives	Exposure to assembly language prog a given instruction set are given. As device driver programs would also b introduced.	sembler macros, inter	rupt service rout	ines, and simple
Course Outcomes	Students would be able to demonstr modes and data transfer instruction systems.			
Contents of the course	Exercises will mainly involve wr assembly language programs: Singl accessing the contents of memory assignment statements with arithmet control transfer statements. Macros Interrupt service routines - Simple language. I/O interfacing and program	e-step, break points, v locations - Impler ic expressions and lo - Software interrupts device drivers - As	Accessing the operation of hig gical expressions s - Operating sys- sembly language	contents of registers, gher level language Implementation of stem function calls
Textbook	1. Patterson and Hennessy, "Comput Edition, 2013.	er Organization and I	Design," Morgan	Kaufmann, 5 th
References	1. C. Hamacher, Z. Vranesic, and S.	Zaky, "Computer Org	ganizaton," Tata	McGraw Hill, 2002.

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Course Title	Entrepreneurship and Management Functions	Course No	To be fille	ed by the o	office	
Specialization	НМС	Structure (IPC)	3	0	3	
Offered for	UG	Status (Core / Elective)	Core	1	1	
Prerequisite	Systems Thinking and Design	To take effect from				
Course Objectives	The objective of this course is to provide entrepreneurship and management, wit commercially viable venture.					
Course Outcomes	At the end of the course, the students wi Understand the market & competitio Prepare a business case for the prod	on				
Contents of the course	Module 1: Introduction · Division of labor and creation of v · Evolution of organizations, indust · Role of Entrepreneurs and Manag · Principles of Management - Plann	ries and sectors, for profit an ers in value creation	-		(4)	
	Module 2: Strategy & Planning · Understanding industry dynamics & competition (Porter's Framework) · Understanding the industry value chain and firm positioning					
	Module 3: Organizing • Typical organizational functions (R&D, Marketing & Sales, HR, Operations) • Cybernetics of organizational functions (Stafford Beer's viable systems model) • Types of organization structures (product, functional, matrix, global)					
	Module 4: Resource Management · Financial management (Sources of funding, how to read a P&L, balance sheet) · Human resource management (Interviewing, compensation, motivation) · Global sourcing and supply chain management					
	Module 5: Management Information &	-			(8) (4)	
	Module 6: Legal and Regulatory environ	-			(4)	
Textbook	 Peter F Drucker, <i>The Practice of I</i> Hentry Mintzberg, <i>Managing</i>, Ber Michael Porter, <i>On competition:</i> 1422126967 Vasanta Desai, <i>Dynamics of E</i> Publishing House, ISBN:9788183 	rret-Koehler Publishers, 200 Updated and Expanded Ea ntrepreneurial Developmen	9, ISBN: 97 dition, HBS	8-1605098 5, 2008, IS	8746 SBN: 978	
References	 Walter Isaacson, <i>Steve Jobs</i>, 2011 Eric Ries, <i>The Lean Startup</i>, Portf Vineet Bajpai, Build from scratch 	folio Penguin, 2011, ISBN: 9				

Course Title	Operating Systems	Course No	To be fille	ed by the c	office		
Specialization	Computer Engineering	Structure (IPC)	3	0	3		
Offered for	UG	Status (Core / Elective)	Core	1	1		
Prerequisite	Computer Organization and Design	To take effect from					
Course Objectives	This first level course focuses on exposir operating system. Operating systems abstr concurrency (threads) and synchronization explored.	action, mechanisms and th	heir implen	nentation s	support for		
Course Outcomes	implementation of an operating syste	tudents shall have a sound understanding of basic concepts relating to the design a nplementation of an operating system. Specifics relating to scheduling, multithreadi ynchronization, etc. shall help them understand the structure of the operating system (Linux), at oncept and the source code level.					
Contents of the course	Functionalities & Services of an Operatir Process Control Block – Linux System o using Shared memory / Message passing.			cess Comr			
	Concurrency – Multithreaded programming – benefits, challenges, models, Pthreads library in Linux – thread creation, cancellation, thread specific data, Thread pools, Signal handling, Scheduling – Premptive, Non preemptive algorithms FCFS, SJF, SRT, RR – Thread scheduling – contention scope, pthread support for scheduling. (11)						
	Synchronization – Race condition – Critical Section Problem, Solution, Mutex Locks and Semaphores – Priority Inversion, Pthreads synchronization - Producer Consumer problem (multi threaded) example Deadlock characterization – Resource graph – Avoidance & Prevention – Safe state – Bankers algorithm – recovery schemes. (10)						
	Memory management – logical v/s physical address space – Segmentation, Paging, Page table structures , Virtual memory, Page replacement strategies, File Systems – file operations, types, access methods, Directory structure, Mounting file systems. (11)						
Textbook	 Abraham Silberschatz, Peter Baer Gal Wiley, 9th Edn, 2015. 	vin, Greg Gagne, Operatin	ng System C	Concepts, J	ohn		
References	 Andrew S Tanenbaum, Modern Opera Stallings. W, Operating System: Intern Gary Nut, Operating Systems: A Mode 	als and Design Principles,	Prentice H				

Course Title	Computer Networking	Course No	To be fill	led by the	office	
Specialization	Computer Engineering	Structure (IPC)	3	0	3	
Offered for	UG	Status (Core / Elective)	Core		1	
Prerequisite	Computer Organization and Design	To take effect from				
Course Objectives	To introduce the basics of computer net flow control techniques. Also an exposur- would be given. A highlight of various networking world would be discussed.	e to IP addressing and rout	ting and its	associate	d protocols	
Course Outcomes	To be able to design a local area network appreciate the importance of subnetting, r network.					
Contents of the course	Evolution of computer networks, creating of bits in physical layer, NRZ, Manchest network: propagation delay, transmission	ter, Differential Mancheste delay, RTT, effective band (10)	er, Perform lwidth.	ance eval	uation of a	
	Error detection techniques in Data lin Hamming Error correcting codes. Data tra window protocol (Go-back-n and select sliding window protocols. Flow control a bridges) and addressing scheme at Layer-	ansfer between nodes using tive reject), performance t data link layer. Introducti	g stop and v analysis of	vait proto f stop and	col, sliding 1 wait and	
	Creating a small network using Ethernet (IEEE 802.3) Token Ring (IEEE 802.5), Performance evaluation of IEEE 802.3 and 802.5 networks. Introduction to Layer-3 devices, IP addresses, IPv4,IPv6, Error detection at layer-3 using Checksum. IP addressing schemes, subnetting, CIDR (12)					
	Introduction to TCP/IP, IP routing, RIP, to networking commands: Ping, Tracerou					
	Introduction to DHCP, FTP, HTTP and or	ther application layer proto	ocols.		(3)	
Textbook	1. Larry L.Peterson and Bruce S Davie, Edn, 2003.				rgan, 3 rd	
D.C.	2. William Stallings, Data and Compute		n, Pearson,	2000.		
References	1. Andrew S. Tanenbaum, Computer Ne	etworks, 4 th Edn, 2003.				

Course Title	VLSI System Design	Course No	To be fil	led by the	office	
Specialization	Computer Engineering	Structure (IPC)	3	0	3	
Offered for	UG and DD Computer Engineering	Status (Core / Electiv	re) Core		·	
Prerequisite	Computer Organization and Design	To take effect from				
Course Objectives	The goal of the course is to introduce ar complex VLSI circuits/systems and systems		ncepts underly	ing the mo	odern	
Course Outcomes	The student would be able to design the circuit/system performance, and design			ues and ca	an estimate	
Contents of the course	MOS Transistors, CMOS Logic - Inver Tristates, Multiplexers, Sequential Circu		ransistors and	Transmiss (3)	sion Gates	
	CMOS Fabrication and Layout - Inverte Gate Layouts, Stick Diagrams.	er Cross-section, Fabricat	tion process, I	Layout Des (4)	sign Rules	
	Design Partitioning: Design Abstractions, Structured Design, Behavioral, Structural and Physical Domains. (3)					
	Logic Design, Circuit Design, Physica Testing.	l Design, Design verific	cation, Fabrica	tion, Pacl	kaging and	
	Technology related CAD Issues: Design	n Rule Checking (DRC),	Circuit extract	tion.	(4)	
	Delay: Timing optimization, Transient Effort of Paths. Statistical timing analys		odel, Linear D	elay Mod	el, Logical (3)	
	Power: Sources of Power Dissipation, I Low Power Architectures.	Dynamic Power, Static P	ower, Energy (3)	-Delay Op	timization	
	Robustness: Variability, Reliability, sca design.	aling, statistical Analysis	of Variability	y, Variatio (3)	on-Tolerant	
	Datapath Subsystem, Array Subsystems	s, Special purpose Subsys	tems.		(4)	
	Design Methodology and Tools - Stru Design Economics, Data sheets and Doo	• •	, Design Met	hods, Des	ign Flows (4)	
	Testing, Debugging and Verification: T Principles, Silicon Debug Principles, M					
	CMOS chip design options: Full custom ASICs, Std. Cell based ASICs, Gate Array based ASICs, Programmable logic structures-PLA, PAL, PROM, FPGA. (7)					
Textbook	1. Weste & Eshraghian: Principles of	CMOS VLSI design, Add	lison Wesley,	4 th Edn, 20	011.	
References	 Samir Palnitkar; Verilog HDL - Gu Edn 2003. Geiger R. L., Allen, P. E. and Strac Circuits, McGraw-Hill, 1990. Wolf W., Modern VLSI Design, Pe 	ler, N. R., VLSI Design	-			

Course Title	Automata & Compiler Design	Course No	To be fi	lled by the	office
Specialization	Computer Engineering	Structure (IPC)	3	0	3
Offered for	UG and DD Computer Engineering	Status (Core / Elective)	Core	1	1
Prerequisite		To take effect from			
Course Objectives	The objective of this course is to train stu analyzer, syntax analyzer, semantic analy generator. Students are also exposed to d generator and parser generator. Fundam machine and pushdown automaton in com	zer, intermediate code gen esign compiler constructior entals of automata theory	erator, coo tools suc and appli	le optimize h as Lexica ications of	er and code al Analyser
Course Outcomes	At the end of the course, students will be a same. Students will also be able to write la		ng languag	e and com	piler for the
Contents of the course	Introduction to phases of compiler– DFA give syntax of word -regular expression t regular expression- Regular grammar-r grammar-Minimization of automata- Pum Context free grammar & its application to	to NFA, Construction of N egular grammar to auton ping lemma application-Lex give syntax of program sta	FA withou nata, and kical analy tement – T	it epsilon r automata zer Design (Yypes of pa:	noves from to regular 12) rsing – Top
	down & bottom up–Recursive descent– Pr	redictive-Shift reduce-Oper	rator prece		(10)
	Semantic analysis - Intermediate code ge expressions – looping and branching states		ssignment		– Boolean 7)
	Back patching and procedure calls code Code Optimization: Basic blocks – Flow – Directed acyclic graph representatio Introduction to code optimization	graphs – Next use informat	ion – Cod	e generator otimization	case study
	Storage optimization & allocation strate Directed acyclic graph - from three addres		neration: 1	-	x tree and 5)
Textbook	1. Alfred Aho, Ravi Sethi and Jeffrey Pearson Education, 2003.	D Ullman, Compilers Pri	inciples, T	echniques	and Tools,
References	 Levine J.R, Mason T, Brown D, Lex Allen I. Holub, Compiler Design in C Kamala Krithivasan and R Rama, E Computation, Pearson Education, 200 	C, Prentice Hall, 2003. Introduction to Formal La		Automata 7	Theory and

Course Title	Computer Networking Practice	Course No	To be fil	To be filled by the office		
Specialization	Computer Engineering	Structure (IPC)	0	3	2	
Offered for	UG	Status (Core / Elective)	Core			
Prerequisite		To take effect from				
Course Objectives	To understand basic networking comr etc. Simulation of error control techni would be addressed as part of this cou	ques and flow control technic				
Course Outcomes	Learner would be comfortable in desi area networking. Learner would also control techniques.					
Contents of the course	Connecting two nodes using Etherner as delay, effective bandwidth - Ba NSlookup - Introduction to Socket Pr or more clients using socket program Stop and Wait protocol with NACE simulation of Sliding window protoc drops etc., - Performance evaluate Implementation of OSPF. Introduction	asic Networking commands ogramming. File transfer usi uming - Simulation of Stop a C, Modelling of ACK, NAG ol - Sliding window protoco ion through simulation of	s – Ping, 1 ing TCP. Ec and Wait Pro CK drops, 6 ol with ACK ' IEEE 802	IPConfig, ho, Chat b otocol - Si etc., - Mo X/NACK d 2.3/802.5	Traceroute, between two mulation of delling and lrops, frame	
Textbook	 Larry L.Peterson and Bruce S D Morgan, 2003. William Stallings, Data and Cor 	-		•	rd Edn,	
References	1. Andrew S. Tanenbaum, Compu	ter Networks, 4 th Edn, 2003				

Course Title	Operating Systems Practice	Course No	To be fi	office			
Specialization	Computer Engineering	Structure (IPC)	0	3	2		
Offered for	UG	Status (Core / Elective)	Core		1		
Prerequisite		To take effect from					
Course Objectives	The course aims to equip the studer various concepts such as process m						
Course Outcomes		The student shall be able to relate the operating system concepts listed above to the Linux operations system and support for the same available through various system calls.					
Contents of the course	Linux System Calls for process cr simulator using fork – Interproces Consumer – Applications using pi Applications such as merge sort, m pthread interfaces setschedpolicy – solution for classical problems like semaphores - Deadlock detection /	s Communication using Shared pes / shm – Concurrency – Mu in-max-average, etc. in a multi getschedpolicy based applicatio dining philosophers, readers wr	Memory a altithreadin threaded fa ons – Synch	and Pipes - g –Pthread ashion – Sc aronization	 Producer support – heduling – threaded 		
Textbook	1. Abraham Silberschatz, Peter B Wiley, 9 th Edn, 2015.						
References		rogramming, O Reilly Media, 2 ¹ Pthreads Programming, O Reilly		996			

Course Title	VLSI System Design Practice	Course No	To be filled by the office			
Specialization	Computer Engineering	Structure (IPC)	0	3	2	
Offered for	B.Tech Computer Engineering	Status (Core / Elective)	Core	L		
Prerequisite		To take effect from				
Course Objectives		The lab course is intended to give exposure to the design of different functional components o computer system using Verilog and development kits, and use VLSI Design flow to generate R' to GDS-II format.				
Course Outcomes	The student would be able to model a also be able to design an ASIC using		at circuit/l	ayout leve	el. They will	
Contents of the course	Design at circuit level and layout one/zero Detectors, comparators, con CAM – Delay, Area and Power Analy Simple Digital System design using EDA Tools.	unters, shifters, multiplication ysis using EDA Tools.	, SRAM, 1	DRAM, R	ROM, Flash,	
Textbook	1. Samir Palnitkar; Verilog HDL Education, 2003.	- Guide to Digital design a	ind synthe	sis, 3 rd E	dn, Pearson	
References	1. Weste & Eshraghian: Principles	of CMOS VLSI design, 4 th Ec	ln, Addiso	n Wesley	2011.	

Course Title	Design for Quality and Reliability	Course No	To be fill	ed by the c	office
Specialization	Design	Structure (IPC)	3	0	3
Offered for	UG	Status (Core / Elective)	Core	1	I
Prerequisite	Measurements and Data Analysis Lab (Probability and Statistics)	To take effect from			
Course Objectives	The objectives of the course are to help e (1) To understand concepts of quality & (2) To evaluate the overall reliability of a	reliability			
Course Outcomes	 Attending the course would enable the st Model repairable and non-repairab and availability Use various probability density dist Fit a given failure data set of a pro parameters. 	le systems and calculate fa ributions significant to relia	bility calcul	lations	
Contents of the course	Module 1: Concepts of Product Quality Quality Function Deployment / House Six Sigma Module 2: Concepts of Reliability	of Quality			(6)
	 Basic concepts of repairable and non-re Reliability, Availability and Maintainab 			((6)
	Module 3: Failure data analysis • Fitting discrete and continuous distrib important reliability parameters	utions to failure data sets,	Weibull an		imation of (8)
	Module 4: Calculation of System Reliabi	ility from Component reliab	ilities		
	 Markov modeling of repairable and nor Reliability Logic Diagrams Fault-tree analysis 	n-repairable systems			(8)
	Module 5: Preventive and Predictive mai	intenance			
	Failure Modes and Effects Analysis.				(4)
Textbook	 Louis Cohen, Joseph P. Ficalora, <i>Handbook</i>, Prentice Hall, Second E. VNA Naikan, <i>Reliability Enginee</i> 8120335936 Singiresu S Rao, <i>Reliability Enginee</i> 	dition, 2009, ISBN: 978013 ring and Life Testing, PH	7035441 II Learning	, 2010, IS	5BN: 978-
References	 Patrick O Connor, <i>Practical Re</i> ISBN:9780470979815 2. B.L. Hansen & P.M. Ghare, <i>Qua</i> 9780137452255 	eliability Engineering, Joh	nn Wiley,	Student e	ed., 2009,

Course Title	Computer Architecture	Course No	To be fill	office				
Specialization	Computer Engineering	Structure (IPC)	3	0	3			
Offered for	UG	Status (Core / Elective)	Core	1				
Prerequisite	Computer Organization and Design	To take effect from						
Course Objectives	The course aims to expose students to t covering aspects such as instruction set superscalar and out-of-order instruction e	s, pipelining, caches, phys	ical memo	ory, virtua				
Course Outcomes	Students will have the ability to design a level, data level and thread level parallelis		ng issues 1	elated to	Instruction			
Contents of the								
course	Fundamentals of Quantitative, Design and	d Analysis Computers.			(3)			
	Memory Hierarchy Design: Optimizati Optimizations, Virtual Memory and Virtu		ce, Memo	ry Techn	ology and (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-Leve	el Parallelism to Improve U	niprocesso	r Through (5)	put			
	Data-Level Parallelism in Vector, SIMD, and GPU Architectures: Vector Architecture, Detecting and Enhancing Loop-Level Parallelism. (5)							
	Thread-Level Parallelism: Centralized Shared-Memory Architectures, Performance of Symmetric Shared-Memory Multiprocessors, Distributed Shared-Memory and Directory-Based Coherence, Synchronization, Models of Memory Consistency, Multicore Processors and Their Performance. (5)							
	Warehouse-Scale Computers to Exploit Models and Workloads for Warehouse-Scale Computers, Physical Infrastructu Computing: The Return of Utility Compu	Scale Computers, Computers, Computer, and Costs of Warehouse	er Archited	cture of W	Varehouse-			
Textbook	1. John L. Hennessy and David A Quantitative Approach, The Morga	-		e, Fifth I	Edition: A			
References	 John P. Shen and Mikko H. Lipast Processors, Waveland Press, 1st Ed D.M. Harris and S.L. Harris. Digi Kaufmann, 2012. M. Johnson. Superscalar Microprocession 	In, 2005, ital Design and Computer	Architectu					

Course Title	Computer Architecture Practice	Course No	To be	filled by	the office
Specialization	Computer Engineering	Structure (IPC)	0	3	2
Offered for	UG	Status (Core / Elective)	Core		
Prerequisite		To take effect from			
Course Objectives	The course aims to be a hands on to computer systems design on instruction			h exposur	e to issues related to
Course Outcomes	Students will have the ability to design automation tools.	multi core systems for a give	en speci	fication us	ing electronic design
Contents of the course	Incrementally design, implement, tes collection of processors, memories. A branch predictors, hardware based instr	A processor includes – pipel	ine aritl	nmetic op	eration, register file,
Textbook	 John L. Hennessy and David A Approach, The Morgan Kaufman Samir Palnitkar, Verilog HDL: A Hall, 2003. 	nn, 5 th Edn, 2012.			-
References	 John P. Shen and Mikko H. Processors, Waveland Press, 1st I D.M. Harris and S.L. Harris. Dig 2012. M. Johnson. Superscalar Microp 	Edn, 2005, gital Design and Computer Ar	chitectu	re, 2 nd Edi	-

Course Title	Artificial Intelligence	Course No (will be assigned)							
Specialization	Computer Science & Engineering	Structure (LTPC)	3	0	0	3			
Offered for	UG	Status	Core		Elective				
Faculty		Туре	New		Modification				
Pre-requisite		To take effect from			-				
Submission date		Date of approval by Senate							
Objectives	The objective of this course is to tra		and differen	nt type	es of AI agen	ts, various			
	AI search algorithms, fundamentals	of knowledge representation	on, buildin	g of s	imple knowle	edge-based			
	systems and to apply knowledge re	presentation, reasoning, an	nd machine	e learn	ing technique	es to solve			
	real-world problems.								
Contents of the	Introduction: AI problems, Agents and E	Invironments, Structure of Ag	ents, Proble	em Solv	ving Agents (4	hrs) Basic			
course	Search Strategies: Problem Spaces, Unir	formed Search (Breadth-First	t, Depth-Firs	st Sear	ch, Depth-first	with			
	Iterative Deepening), Heuristic Search (Hill Climbing, Generic Best-First, A*), Constraint Satisfaction								
	(Backtracking, Local Search) (7 hrs)								
	Advanced Search: Constructing Search Trees, Stochastic Search, A* Search Implementation, Minimax Search,								
	Alpha-Beta Pruning (7 hrs)								
	Basic Knowledge Representation and Reasoning: Propositional Logic, First-Order Logic, Forward Chaining and								
	Backward Chaining, Introduction to Probabilistic Reasoning, Bayes Theorem (7 hrs)								
	Advanced Knowledge Representation and Reasoning: Knowledge Representation Issues, Non-monotonic								
	Reasoning, Other Knowledge Representation Schemes (5 hrs).								
	Reasoning Under Uncertainty: Basic pro	obability, Acting Under Unce	ertainty, Bay	ves' Ru	le, Representir	ng			
	Knowledge in an Uncertain Domain, Ba	yesian Networks (6 hrs)							
	Basic Machine Learning: Forms of Lear	ming, Decision Trees, Nearest	t Neighbor 4	Algorit	hm, Statistical-	Based			
	Learning such as Naïve Bayesian Classif	fier. (8 hrs)							
Textbook	Russell, S. and Norvig, P, Artificial	Intelligence: A Modern App	<i>proach</i> , Th	ird Ec	lition, Prentic	e-Hall,			
	2010								
References	1. Artificial Intelligence, Elaine	e Rich, Kevin Knight, Shiva	asankar B.	Nair,	The McGraw	Hill			
	publications, Third Editi	on, 2009							
	2. George F. Luger, Artificial I	ntelligence: Structures and	Strategies	for Co	omplex Proble	em			
	Solving, Pearson Education, 6 th ed., 2009.								
	 Artificial Intelligence a new synthesis: Nils J. Nilson, Morgan Kaufmann Publishers, 1998 								
			U		,				

Course Title	Artificial Intelligence Practice	Course No (will be assigned)				
Specialization	Computer Science & Engineering	Structure (LTPC)	0	0	3	2
Offered for	UG	Status	Core		Elective	
Faculty		Туре	New		Modific	cation
Pre-requisite		To take effect from			-	
Submission date		Date of approval by Senate				
Objectives	This course helps the students to get satisfaction, knowledge representatio this practical exposure, the students w	n and machine learning for	solving	classica	l AI-pro	blems. With
Contents of the course	Solving travelling salesman problem us problem using minimax algorithm with problem- Develop the program for solvin time schedule problem using Constraint representing knowledge about a particu Classifier technique- Develop a decisi implementation to Random Forests and algorithm for both classification and reg	alpha beta pruning- Use Back ng the 8 Puzzle problem using t Satisfaction Procedure- Deve lar event- Develop disease id on tree classification system do the performance analysis -	tracking Hill Clin lop a sim lentificat using	techniqu nbing T ple quest ion syst C4.5 al	ue for sol echnique stion answ em using gorithm	ving the 8 queen – Solve a simple wering system by 3 Naïve Bayesian and extend your
Textbooks	 Artificial Intelligence: Prob Christopher Pileggi, Mercur Machine Learning for Big D Jason Bell, Wiley Publicatio 	ry Publishers, 2014. Pata: Hands-On for Develop	-	-		-
References	 Russell, S. and Norvig, P, A Hall, 2010 Artificial Intelligence, Elaine publications, Third Edition, 2 	e Rich, Kevin Knight, Shivas				

Course Title	Embedded Systems Practice	Course No	To be filled by the office			
Specialization	Computer Engineering	Structure (IPC)	0	3	2	
Offered for	UG	Status (Core / Elective)	Core		L.	
Prerequisite		To take effect from				
Course Objectives	In this course fundamental practices in t experiments will be performed involving packs), rapid prototyping of embedded s Pi, BeagleBone Black), wireless networ Things concepts such as smart automatic	g TI ARM Cortex-M microc systems using open source m ked embedded systems using	ontrollen icrocont	LaunchI rollers (A	Pad IDE (and booster arduino, Raspberry	
Course Outcomes	 At the end of the course, a student will be Understand how embedded system ARM Cortex LaunchPad IDE and be Perform experiments in sound, vide motors and RC servos Rapid prototype embedded systems Pi, BeagleBone Black, and Intel Ed Build wireless networked embed GSM/GPRS, Bluetooth, RFID, and Conduct experiments in Internet of Kits) 	s interfaces operate (GPIO, pooster packs to (gaming) and mobile robo s using open source microco ison/Galileo). ded systems using Arduir ZigBee).	ots, with ontrollers no shiele	LCD disp s (such as ds and p	blays, stepper and DC s Arduino, Raspberry nodules (e.g., GPS,	
Contents of the	Experiments in GPIO, serial interfacing	, interrupts, data acquisition	with AD	C, sound	and video, DAC	
course	Experiments in control of RC servos, st robots	tepper motors, DC motors, a	and desig	gn of vid	eo games and mobile	
	Data acquisition and real-time control with Arduino, Raspberry Pi, and BeagleBone Black microcontrollers, shields, and add-on boards					
	Experiments in wireless networked systems, using shields and modules, for GPS, GSM/GPRS, ZibBee, Bluetooth, and RFID					
	Experiments in IOT for smart automatic	on, with Intel and Microsoft of	developr	nent kits		
Textbook	1. IIITDM Kancheepuram – Embedd	ded Systems Practice Manua	1.			
References	 Jonathan Valvano and Ramesh Ye T. Igoe, 2007, "Making things tall 		Systems	– Shape t	he World" (ebook).	

Course Title	Product Design Practice	Course No	To be filled by the office				
Specialization	Design	Structure (IPC)	0	2	2		
Offered for	UG	Status (Core / Elective)	Core	1	1		
Prerequisite	Design Realization, Product Realization	To take effect from					
Course Objectives	Students will develop cross-discipline pro in a multi- disciplinary team setting.	ducts and prototype them ι	ising produ	ict realizat	tion tools		
Course Outcomes	problem	novative idea d to apply the concepts					
Contents of the course	This course is an inter-disciplinary team-based product design and prototyping course. The concep of the course is to provide hands-on learning experience in interdisciplinary fields of engineerin and exposure to the context of a "real" product design problems. In this course students will desig a product by following the systematic product design process. A team consist of students from different discipline will choose their own innovative product an while designing, students will consider many issues like market opportunities, formal requirement and constraints, the environment in which the product will be used, product look and feel; technical legitimacy, and manufacturing considerations for the products.						
	product realization practices commonly f	nd put in to practice team working, project management and y found in product developers in industry. Throughout the eral opportunities to present their progress to their fellow					
Textbooks	 Carl Liu, Innovative Product Design Bjarki Hall grimsson, Prototyping a King Publishing Limited, ISBN-13: 	nd Model making for Prod			-		

Course Title	Systems Thinking for Design	Course No	To be filled by the office			
Specialization	Design	Structure (IPC)	3	0	3	
Offered for	UG	Status	Core	Electiv	e	
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 Abstraction of key elements Use of specific techniques to 	systems to realize effect from problem situation	S	e		
Contents of the course	 Real-world problems & the nee Basic concepts of systems thinl Technique #1: Rich Pictures Technique #2: Mapping Stakeh Technique #3: Structural Mode Technique #4: Influence Diagra 	king (parts, relations, patt older, Needs, Alterables, ling (Hierarchical decomp	erns) [10] Constraint position) [1	ts [10]		
Textbook	 Hitchins, Derek K. (2007) Syst Wiley, ISBN: 978-0-470-05856- Wilson, Brian (1991) System Wiley. ISBN: 0471927163. Hutchinson, William; Systems ISBN: 0 646 34145 6. 	5. ns: Concepts, Methodolo	gies and <i>i</i>	Applications.	2 nd Editior	
References	 Gerald Wienberg (2001), An Publishing. Sage, A.P. (1977); Methodo 	C C	•			

Course Title	Sustainable Design	Course No	To be fil	office	
Specialization	Design	Structure (IPC)	3	0	3
Offered for	B. Tech. All streams	Status (Core / Elective)	Core		1
Prerequisite	Earth Environment and Design	To take effect from			
Course Objectives	The objective of this course is to prepar broader, holistic perspective, integrati design process.		-	-	-
Course Outcomes	Upon completion of the course students abilities in the following areas:(a) To e responsive tools, principles and methode Management(b) To use a variety o illustrations, photographs, persuasive we	equip the design student wi ologies in preparation for p of techniques to commur	th specific rofessiona nicate effe	environme I applicatio	ntally- n.
Contents of the course	 Module 1: Introduction, Definitions, Hist The environmental origins of susta Module 2: Environmentally-respons Industrial ecology• dematerializati Design for reuse / modularity• des Remanufacturing: issues/problems Module 3: Alternative resources Alternative energy Alternative materials Sustainable packaging. (14) Module 4: life-cycle assessment met 	inability• theory of sustain ive design methodologies on ign for recycling s, current and future develo			
Textbook	 Victor Papanek, <i>The Green Imperat</i> William McDonough and Michae 0099535478 Stuart Walker (2006), <i>Sustainable</i> 978-1844073535 Charter, Tischner, <i>Sustainable St</i> 1874719366. Cattanach, Holdreith, Reinke, S 	el Braungart, Cradle to (by Design: Explorations in olutions, Green Leaf Pub	Cradle, 20 Theory and lishing, 20	d Practice, 001, ISBN:	ISBN: 978-
Keterences	 Cattanach, Holdreith, Reinke, S Manufacturing, 1995, ISBN: 97807 Sim van der Ryn, Stuart Cowar Paul Hawken, The Ecology of Com 0061252792 Nattrass & Altomare, The Natural 978-0865713840. 	86301478 n, Ecological Design, 1995, nmerce, 2010, Collins Busir	ISBN: 978- ness Essent	155963389 tials, ISBN:	95 978-

Course Title	Differential Equations	Course No (will be assigned)					
Specialization	Mathematics	Structure (LTPC)	3 0	0	3		
Offered for	UG	Status	Core	Electiv	e		
Faculty		Туре	New	Modifi	cation		
Pre-requisite		To take effect from					
Submission date		Date of approval by Senate					
Objectives	To provide an exposure to the theory	y of ODEs & PDEs and the se	olution technic	lues.			
Contents of the	Linear ordinary differential equation	as with constant coefficients,	method of var	iation 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						
	Fourier series						
	Laplace transforms elementary properties of Laplace transforms, inversion by partial						
	fractions, convolution theorem and its applications to ordinary differential equations (6)						
	Introduction to partial differential eq	quations, wave equation, heat	equation, diff	usion			
	equation				(8)		
Textbooks	1. Simmons. G.F, Differential Equations, Tata McGraw Hill, 2003.						
	2. Kreyszig. E, Advanced Engl	ineering Mathematics, Wiley	, 2007.				
References	1. William. E. Boyce and R. C	C. Diprima, Elementary Diffe	rential Equation	ons and Bo	oundary		
	Value Problems, John Wile						
	2. Sneddon. I, Elements of Par	rtial Differential Equations, T	Tata McGraw I	Hill, 1972			
	3. Ross. L.S, Differential Equa	ations, Wiley, 2007.					
	4. Trench, W, Elementary Dif	ferential Equations, http://dig	gitalcommons.	trinity.edu	ı/mono		

Course Title	Engineering Mechanics	Course No (will be assigned)					
Specialization	Physics	Structure (LTPC)	3	0	0		3
Offered for	UG	Status	Core		Elect	ive	
Faculty		Туре	New		Modi	ificati	on 🗆
Pre-requisite		To take effect from			1		
Submission date		Date of approval by Senate					
Objectives	In this course, students will learn a b structure of engineering problems. Th rigid body, moments on/between mult rigid body. This course will help the s in terms of real materials constraints w	ey will also learn to analy iple static rigid bodies and tudent to develop the abili	/ze: for l intern ity visu	ces and al force alize p	l mome es/mom hysical	ents o ients i confi	n a static in a static
Contents of the course	Equivalent force systems; free-body di determinate trusses and frames; proper Particle Dynamics: equations of n Generalized coordinates; Lagrangian n	ties of surfaces - friction; notion; work-energy and			•	(1	0) rinciples;.
	Rigid body dynamics: plane kinematic impulse-momentum principles; single Stresses and strains (including therm Law; free vibration of single degree-of	degree of freedom rigid bo al starin); principal stresso	dy syst	ems		(10	0) I Hooke's
Textbook	1. F. Beer. R. Johnston, Vector mech 2010.	anics for engineers: statics	and dy	mamics	. Tata N	AcGra	aw-Hill,
References	 Meriam. J. L and Kraige. L. G, En 2007. H. Goldstein , Classical Mechanics Kittle. C, Mechanics – Berkley Physical Science (Science) 	s, Pearson Education, 2011				ynami	cs,

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		Elect	ive	
Faculty		Туре	New		Modi	ificati	on 🗆
Pre-requisite		To take effect from			1		
Submission date		Date of approval by Senate					
Objectives	The objective of this course is to a provides an understanding of theory applications. It will enhance the prob	ies of electrostatics, magnet	tism and				
Contents of the	Vectors - an introduction; Unit vector	ors in spherical and cylindric	al polar	co-or	dinates	; Co	ncept of
course	vector fields; Gradient of a scalar Continuity equation; Curl –rotationa	•				em,	(12)
	Electrostatics: Electrostatic potential and field due t condition, Energy for a charge distril problem , Dielectric polarization, ele dielectric systems.	bution, Conductors and capa	citors, La	aplaces	s equat	ion I	mage
	Magnetostatics: Lorentz Force law Biot-Savart's law Magnetic induction due to configura currents, Energy density in a magne	tions of current-carrying co	onductors	, Mag	netizat	ion a	
	Electrodynamics: Electromotive force, Time-varying fi Self and mutual inductance, displace condition, propagation in linear med electromagnetic energy density, Poyn	ement current, Maxwell's equium. Plane electromagnetic	uations in	n free s	space. l		•
Textbook	1. W. H. Hayt and J. A. Buck, Ltd, 2006.	Engineering Electromagneti	cs, Tata	McFra	w Hill	Educ	ation Pvt.
References	 Grifiths. D. J, Introduction t Purcell. E.M, Electricity and 08. Feynman. R.P, Leighton. R. ing House, Vol. II, 2008. Hi G. B. Arfken, H. J. Weber a Press, 2013. 	B, Sands. M, The Feynman ill, 2008.	s Course Lectures	, V2, T on Ph	ysics,	Naros	sa Publish

Course Title	Computational Engineering	Course No (will be assigned)						
Specialization	Computer Engineering	Structure (LTPC)	3	0	0	3		
Offered for	UG	Status	Core		Electiv			
Faculty		Туре	New		Modifi	cation		
Pre-requisite		To take effect from						
Submission date		Date of approval by Senate						
Objective	The course introduces students (C) to communicate with the sys	stem. The student would be eq	uipped	with ba	sic skills	00		
	interact with the system / create applications supporting a command line interface.							
Contents of the	Introduction to computers & b	preadth scope in engineering -	- Com	puter c	organizati	on 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 declaration, definition – Built and user defined functions –Storage							
	classes and scope –Recursive fun	classes and scope –Recursive functions – Arrays in C – multidimensional arrays-String						
	manipulations – Library support					(14)		
	Introduction to pointers – Refere	ences – Pointer Arithmetic – F	ormatte	d input	: output –	User defined		
	data types – File processing in	C - Sequential & Random	- Dyr	namic	Memory	Allocation -		
	Command Line Arguments	– Usable CLI based appli	ications	-	Non line	ar equations-		
	Bisection, Newton raphson methods. (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 l	Hall, 2	Edn.			
	2. Chapra S.C and Canale R.P, Numerical Methods for Engineers, McGraw Hill, 2006.							

Course Title	Basic Electrical and Electronics	Course No					
Course The	Engineering	(will be assigned)					
Specialization		Structure (LTPC)	3	0	0	3	
Offered for	UG	Status	Core		Elective]
Faculty		Туре	New		Modifica	ation \square]
Pre-requisite		To take effect from			1		
Submission date		Date of approval by Senate					
Objectives	Learn how to develop and employ circu analysis, network theorems, role of pow sinusoidal-steady-state response, AC si introduction to diodes and BJTs.	ver flow and energy storag	ge in ele	ctronic	circuits;st	ep and	it
Contents of the course	Electrical circuit elements: voltage and passive elements, inductor current and series and parallel, superposition in line energy in mutual inductor and constrain	capacitor voltage continuit ear circuits, controlled sour	ty, Kircl	hhoff's	laws, Elei	nents in 1 elemer	1
	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,						
	substitution theorem, Thevenin's and N splitting a current source, compensation	lorton's theorems, pushing	g a volta	age sou	-	h a node	e, (8)
	RC and RL circuits: natural, step and si circuits, natural, step and sinusoidal ste	• •	onses, s	eries ar	nd parallel		(5)
	AC signal measures: complex, apparen	t, active and reactive powe	er, powe	er facto	r		(2)
	Introduction to three phase supply: three unbalanced three phase load, power me	•			ns, balance		(5)
	Semiconductor diodes and application: circuits, voltage multiplier circuits	PN diodes, rectifiers and t	filters, c	lipping	g and clam	-	(5)
	Bipolar Junction Transistors: DC chara	cteristics, CE, CB, CC cor	nfigurati	ions, bi	asing, load	l line	(4)
Textbook	 Hayt. W. W, Kemmerly. J.E, a Hill, 2008. Boylestad R. &Nashelsky L., E Hughes Edward, Electrical & E Hambley. A, Electrical Engine Pearson Education, 4 Edn, 200 Alexander.C. K. & Mathew. N Hill, 2008. 	Electronic Devices & Circu Electronic Technology, Pea ering Principles and Appli 7.	<u>uit Theo</u> arson Ec cations:	ry, Pea lucatio Interna	<u>rson Educ</u> n, 2007. ational Ve	ation, 20 rsion,	<u>009</u>

Course Title	Science and Engineering of Materials	Course No (will be assigned)				
Specialization		Structure (LTPC)	3 0	0 3		
Offered for	UG	Status	Core 🔳	Elective		
Faculty		Туре	New 💻	Modification		
Pre-requisite		To take effect from				
Submission date		Date of approval by Senate				
Objectives	The objective of this course is to provide	e a basic conceptual unde	erstanding of c	crystal structure and its		
	relevance in classification of different materials based on their properties.					
	The engineering of structure of different materials and development of natural and man-made					
	materials with their applications would a	llso be discussed.				
Contents of the	Crystal structure, defects, crystallograph	ic planes, directions, slip	, deformation	mechanical behaviour,		
course	and strengthening mechanisms.			(10)		
	Electrical, electronic, magnetic properties steel, aluminum alloys.	es of materials, property 1	management a	nd case studies alloys, (6)		
	Polymeric structures, polymerization relationships,.	, structure property 1	relationships,	processing property (6)		
	Natural and manmade composites, proce	essing, properties, applica	tions	(6)		
	Ceramics, manufacturing and properties,	, applications		(4)		
	Environmental degradation of engineerin	ng materials		(4)		
	Introduction to Nano, Bio, Smart and Fu	nctional materials.		(4)		
Textbook	1. Callister's Materials Science and E ISBN-13: 978-8126521432, Wiley	India Ltd.				
D.C.	2. V Raghavan, "Materials Science ar	nd Engineering: A First C	course, 5 th Ed, 2	2004, PHI India		
References	1. Donald R. Askeland K Balani, "T Learning	The Science and Engined	ering of Mate	rials," 2012, Cengage		

Course Title	Concepts in Engineering Design	Course No (will be assigned)					
Specialization	Design	Structure (LTPC)	3	0	0		3
Offered for	UG	Status	Core		Electi	ive	
Faculty		Туре	New		Modi	ficati	on 💻
Pre-requisite		To take effect from			1		
Submission date		Date of approval by Senate					
Objectives	The purpose of this course is to imprinciples of Engineering Design which engineering professionals. The cours not require specialized preparation or pr disciplines. Case studies from field these principles.	a is very important and e will be generic to rerequisites in any	relevat all eng of th	nt in th gineerin e inc	ne cont ng disci lividual	ext pline er	of todays s and will gineering
Contents of the course	Design Conceptualization and Philosophy Evolution of Concept, Need for Systemat Product life cycle, Innovation, Types of i Needs and opportunities, Vision and Mi Need analysis, market analysis and comp Conceptualization techniques – Idea gene Brain writing, Mind maps, SCAMPER, T Concepts screening, Concept testing - exp Comparison tests – Case studies Organization of design concept and opprescriptive model, Design decisions and	ic design Past methods o nnovation ission of a concept, Typ etitive analysis, Kano Di eration – ideation, brainst 'RIZ, Biommicry, Shape ploratory tests, Assessme design methods, Engin	of and d be of n agrams corming mimic ent tests eering	eeds, T s, SWO g, Trigg ry, Fan s , Valio	echnol T analy er sessi niliarity lation to	ogy s vsis on Matr ests	rix
Textbook	Group work and case studies 1. Otto. K and Wood, K, Produc	t Design Deerson Edu	action	2001			
	2. Pahl. G and Beitz. G, Engined						
References	1. Ullman. D. G, The Mechanica	l Design Process, McG	braw- 1	Hill, 19	997.		

Course Title	English for Communication	Course No (will be assigned)							
Specialization	Humanities	Structure (LTPC)	2	0	0	2			
Offered for	UG	Status	Core		Elective	e 🗆			
Faculty		Туре	New		Modifie	cation			
Pre-requisite		To take effect from							
Submission date		Date of approval by Senate							
Objectives	Read a given text at a reasonable speed	- Comprehend and critic	cally rea	ad the	text - Un	derstand an	nd		
	use lexis accurately and appropriately	- Listen to various type	s of sp	oken d	liscourses	understan	ıd,		
	analyse and apply the same Listen and	comprehend lectures an	d speed	ches -	Speak co	herently an	nd		
	fluently on a given topic Speak with c	onfidence and present p	oint of	view	- Write	fluently an	nd		
	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 v	while s _l	peaking	g and wr	iting - Giv	ve		
	Power Point presentations. Use idioms ap	ppropriately.							
Contents of the course	Listening – Listening comprehension. Li analyse and apply the same. Listen and o	÷1 .			ses under	stand, (3	3)		
	Speaking – Organization, articulation and	d correctness. Speak with	confid	ence a	nd presen	t a point of	f		
	view. Speak coherently and fluently on a	-			I	(8			
	Reading – Comprehend and critically rea	nd the text. Read a given t	text at a	reason	nable spee	ed (5	5)		
	Writing – Memos, letters, reports, review topic. Write various types of tasks; short	.	nd cohe	rently	on a giver	n (7	7)		
	Presentation Skills – Oral presentation us	sing Power Point. Study S	Skills –	Dictio	nary, thes	aurus &			
	reference Structure of English – Remedia	al grammar/ Grammar for	r Comn	nunicat	ion	(5	5)		
Textbook	1. Shreesh Choudhry, Devaki Reddy, 7	Fechnical English, Macm	illan Pu	ıblishe	rs,2009.				
References	 Martin Hewings , Advanced English V. Saraswathi, Leena Anil, Manjula Thomson and Martinet , Practical Er 4. Leech, Geoffrey & Jan Svartvik, 	Rajan , Grammar for Con Inglish Grammar, Oxford V	nmunic Univers	ation,2 ity Pre	2012. ss, 1986.	an,2003			

Course Title	Design History	Course No								
Specialization	Design	(will be assigned) Structure (LTPC)	2	0	0		2			
*	-	. , ,		_			Z			
Offered for	UG	Status	Core		Electi	ve				
Faculty		Туре	New		Modi	ficati	on 💻			
Pre-requisite		To take effect from			ł					
Submission date		Date of approval by Senate								
Objectives	This course will help students to									
	(a) understand the evolution and app	lication of the concept of De	sign in	everyda	ay life o	f peo	ple			
	(b) appreciate its role in national and international economic and social systems, and									
	(c) analyze the emerging designs from	m a societal perspective.								
Contents of the	Definition of Design; Origin of designers; Historical context of design and designers.									
course	Designers and designed products:	Art, design and technology	y - Sel	ect Int	ernation	nal ar	nd Indian			
course	designers.									
	Industrial Revolution: Mass production, Birth of Modern architecture, International Style, The									
	modern home.						•			
	Craft and Design: Type forms; Willia	am Morris and Arts and Craf	t Move	ment; S	Shantini	ketan	•			
	Design movements: Art Nuoveau; A									
	Changing values:			5						
	0.0	of technology, industr	ializatio	on an	d glol	baliza	tion on			
	Information Revolution: Impact of technology, industrialization and globalization on design: kitsch, pastiche, 'retro'; Shopping malls.									
		Design Studies: Materials and techniques; Chinese ceramics; Typology; Content analysis :								
	Anthropology / sociology; Nationalis	A					5			
	Global trends and global identity; No	e e			U /					
Textbook										
	1. Conway Hazel, Design Histor	y – A Students' Handbook, I	Routled	ge: Lor	ndon, 19	87.				
References	1. Raizman David, History of Mo	odern Design, Graphics and H	Products	s since	the Indu	ıstrial				
	Revolution. Laurence King Publishing :London, 2003									
	2. Walker John. A, Design History and History of Design. Pluto Press: London, 2003.									
	3. Woodham Jonathan M, Twentie	eth Century Design, Oxford	Univers	ity Pre	ss: Oxfo	ord, 20	003.			

Course Title	Earth, Environment & Design	Course No (will be assigned)		
Specialization	Interdisciplinary	Structure (LTPC)	2 0	0 2
Offered for	UG	Status	Core 🗖	Elective
Faculty		Туре	New 💻	Modification
Pre-requisite		To take effect from		
Submission date		Date of approval by Senate		
Objectives	The course aims to provide an unders environments, and to explore changes in evolution of organisms, since the origin	the atmosphere, lithosph	•	*
Contents of the	Introduction to environment and ecology	– Ecosystems – Principl	les concepts, c	omponents
course	and function			
	Atmospheric, aquatic and terrestrial ecos	systems – Biogeochemica	al cycles and li	miting factor
	concepts –Impacts of natural and human	activities on ecosystems		
	Environmental policies, acts and standar	ds – Sustainable develop	ment and envi	ronmental
	impact assessment – Institutional frame	work and procedures for	EIA	
	Methods for impact identification-matrice	-		onmental
	settings, indices and indicators			
	Prediction and assessment of the impacts	s on air, water, land, noise	e and biologic	al
	environments – Assessment of impacts of	of the cultural, socioecond	omic and ecos	ensitive
	environments			
	Mitigation measures, economic evaluation	on – Public participation	and design ma	king – Preparation of
	Environmental statement		-	
Textbook	 Rubin. E. S, Introduction to Enginee Masters. G. M., Introduction to Envi 	-		
References	 Henry. J. G, and Heike, G. W, Env International, 1996. Dhameja. S. K, Environmental Eng Shyam Divan and Armin Rosancra and Statutes, Oxford University Press 	ineering and Managemer nz, Environmental Law a	nt, S. K. Katar	ia and Sons, 1999.

Course Title	Professional Ethics for Engineers	Course No (will be assigned)							
Specialization	Management	Structure (LTPC)	2	0	0		2		
Offered for	UG	Status	Core		Electi	ve			
Faculty		Туре	New		Modif	ficatio	on 🗖		
Pre-requisite		To take effect from							
Submission date		Date of approval by Senate							
Objectives	In this course, students will be aware of		cs in Pro	fessior	al life.				
	They will understand social responsible	ility of a professional perso	n especia	ally of	an engi	neer.			
	They will learn the techniques and log	ical steps to solve ethical is	ssues and	l dilem	mas.				
Contents of the	Professionalism and Ethics: Professionalism	ion and occupation, Qual	ities of	a pro	fessiona	ıl pra	actitioner,		
course	Variety of ethics and moral issues, m	noral dilemmas; Kohlberg's	s theory	- Gilli	gan's th	eory	of moral		
	development - consensus and controv	ersy. Values- concept of in	ntrinsic g	good, i	nstrume	ental	good and		
	universal good. Kant's theory of good	l action and formula for un	iversal la	w of a	ction.				
	Codes of ethics for engineers: need and scope of a code of ethics; Ethics and Law (10)								
	Understanding Ethical Problems: ethical theories – utilitarianism, cost-benefit analysis,								
	Duty ethics - Right ethics and virtue ethics. Applications for various case studies.								
	Ethical Problem Solving Techniques:	issues-factual, conceptual a	and mora	l; Brib	ery and	acce	ptance of		
	gifts; Line drawing and flow charting methods for solving conflict problem. (09)								
	Risk, Safety and Accidents: Safety a	and risk, types of risk, ty	pes of a	ccider	its and	how	to avoid		
	accidents.								
	Rights and Responsibilities of an Eng	ineer: Professional respons	ibility, p	rofessi	onal rig	,ht an	d whistle		
	blowing.								
	Ethical Issues in Engineering Practic	e: environmental ethics, c	omputer	ethics	, ethics	and	research.		
						(09	9)		
Textbook	1. Charles D. Fleddermann, "Engin- 2004	eering Ethics", Pearson Ed	ucation /	Prenti	ce Hall,	, New	v Jersey,		
References	1. Charles E Harris, Michael S. Protchard and Michael J Rabins, "Engineering Ethics – Concepts and Cases", Wadsworth Thompson Leatning, United States, 2000.								
	2. Velasquez. M. G, Business Ethics and Cases, 5 Edn, Prentice Hall, 2002.								
	3. Sekha. R.C, Ethical Choices in Business Response, Sage Publication, 2002.								
	•••••••••••••••••••••••••••••••••••••••	Jushiess Response, Suger	aoncanoi	1, 2002	2.				

Course Title	Engineering Skills Practice	Course No (will be assigned)					
Specialization	Interdisciplinary	Structure (LTPC)	0	0	3		2
Offered for	UG	Status	Core		Elect	ive	
Faculty		Туре	New		Modi	ificatio	on 💻
Pre-requisite		To take effect from			1		
Submission date		Date of approval by Senate					
Objectives	The objective of this course is to gi mechanical, electrical, electronics students to acquire skills which are v	and communication engined	ering. 7	The exe	ercises	will	train the
Contents of the course	Experiments will be framed to tra Basic manufacturing processes: Fit making – Assembling and testing – Familiarization of electronic con generators and Oscilloscope – Bread – LED emergency lamp – Commun designing and making of simple circ –Various types of Domestic wirin Estimation and costing of domestic a and LED lamps.	ting – Drilling & tapping – Electrical wiring. nponents by Nomenclature, l board assembling of simple nication study: amplitude mo uits – Soldering and testing o ng practice: Fluorescent lar	Materi meters circuits dulation of electro mp con	s, pow s: IR tra n and d onic co nection	er sup ansmitt emodu mpone , Stair	plies, rer and lation nts an rcase	s – PCB function l receiver – PCB: d circuits wiring –
Textbook	1. Uppal S. L., "Electrical Wiri 2. Chapman. W. A. J., Worksh					3.	
References	•	circuits hand book", 6Edn, M t, "American Electricians' Ha ata McGraw Hill, 2002.				e Boc	k for the

Course Title	Engineering Electromagnetics Practice	Course No (will be assigned)					
Specialization	All Branches of UG	Structure (LTPC)	0	0	3		2
Offered for	UG	Status	Core		Elect	tive	
Faculty		Туре	New		Mod	ificati	on 🗆
Pre-requisite		To take effect from			1		
Submission date		Date of approval by Senate					
Objectives	The objective of this course is to give an in different situations. The students will class with their experience. This course presentation of the results obtained from	be able to relate the known e will enhance their ski the experiments.	owledg ll of h	e they l andling	nave go g instru	ot in 1 1ment	the theory s and the
Contents of the	Electrical and magnetic properties of		-	pt of e	lectric	al po	larization,
course	magnetization of materials will be studie						
	Experiments based on the concept of j						
	electromagnetic waves will be done h	ere and these methods	will b	e appli	ed to	meas	ure some
	unknown physical quantities such as wa aperture for light etc.	velength of a light, diam	neter of	a very	thin v	vire, v	very small
Textbook	1. IIITD&M Laboratory manual for Ele	ectromagnetic Wave Prac	tice				
References	1. W. H. Hayt and J. A. Buck, Engineer 2006.	ring Electromagnetics, Ta	ata Mcl	Fraw H	ill Edu	catior	n Pvt. Ltd,

Course Title	Computational Engineering Practice	Course No (will be assigned)								
Specialization	Computer Engineering	Structure (LTPC)	0	0	3	2				
Offered for	UG	Status	Core		Elec					
Faculty		Туре	New		Mod	lification				
Pre-requisite		To take effect from								
Submission date		Date of approval by Senate								
Objective	The practice course would supplement the concepts presented in COM 102 course with									
	assignments on application use and cr	reation using the various pr	ogramr	ning c	onstru	acts supp	orted			
	n C language. Programming assignments employing the various constructs are used to address									
	real life situations such as a telephon	real life situations such as a telephone directory creation / search, student grading, etc. A demo								
	session to highlight the usability aspe	ect relating to software / ap	plicatio	on dev	elopn	nent shall	l also			
	be included.									
Contents of the	Learning operating system commands	s - editors – compilation - A	Assignr	nents	on usi	ng the				
course (With	operating system and open office suit	e - Programs involving our	tput sta	temen	ts, inj	out stater	nents			
approximate	and expression evaluation - Assignment	ents covering If-then-else	statem	nent ite	erativo	e stateme	ents -			
break up of hours)	Programs using arrays and functions	based approach - Recursio	on sorti	ing (b	ubble	Sort) on	a set			
100015)	of integers and a set of strings and	linear search over a set of	f integ	ers an	d a se	et of strin	ngs -			
	structures and files in C - Implement	ntation of a grading system	n com	putatic	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 : How To Program, Prentice Hall, 7 th Edn, 2012.									
References	1. Kernighan, Ritchie D, The C Pr	ogramming Language, Pre	ntice H	[all, 2	Edn					
	2. Chapra S.C and Canale R.P, Nu	merical Methods for Engir	neers, N	AcGra	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	Status	Core		Elec	tive 🗆
Faculty		Туре	New		Mod	ification
Pre-requisite		To take effect from			1	
Submission date		Date of approval by Senate				
Objectives	To introduce the students to different means statistical methods of data analysis. At the plan/design, conduct, analyze and report to	e end of the course, the s	tudent			
Contents of the course	Role of Experiments and measurements: I measurement of various physical/chemica Reporting Methodology: Collection, cons Probability and Statistics: Presentation, ar Uncertainty/Error Analysis: Performance Signal Characterization, data acquisition process	al/mechanical/electrical/t olidation and reporting on nalysis and interpretation evaluation and determin	hermal of the d of the ation	l/enviro lata data	nment	al parameters
Textbook	 Patrick F. Dunn, "Measurement and McGraw-Hill Book Company, 2005 		eering	and Sc	ience"	, First Edition,
References	 Julius S. Bendat, Allan G. Piersol, " Edition, Wiley, 2010 Anthony J. Wheeler, Ahmad Reza Edition, Prentice Hall, 2010 					

Course Title	Materials and Mechanics Practice	Course No (will be assigned)					
Specialization	Physics	Structure (LTPC)	0	0	3		2
Offered for	UG	Status	Core		Elect	tive	
Faculty		Туре	New		Mod	ificati	on 🗆
Pre-requisite		To take effect from			1		
Submission date		Date of approval by Senate					
Objectives	The objective of this course is to give a The students will be able to relate t experience. This course will enhance th	the knowledge they have	got in	the th	eory c	lass v	with their
Contents of the course	 Experiments here will give hand on e and strength of material. Experiments will be done to measure object such rigidity modulus, Young's Study of material properties such as m constant loading etc. will also be done 	e various properties of di modulus, radius of gyratio icrostructure, hardness, res	fferent n etc.	mecha	nical o	object	s such as
Textbook	1. IIITD&M Laboratory manual for	Mechanics and Materials I	Practice	:			
References	 F. Beer. R. Johnston, Vector mecl 2010. Callister's Materials Science and I 2010, Wiley India Ltd. 	C					

Course Title	Industrial Design Sketching	Course No (will be assigned)					
Specialization	Interdisciplinary	Structure (LTPC)	0	0	3	2	
Offered for	UG	Status	Core		Elec	tive	
Faculty	-	Туре	New		Mod	lificatio	on 💻
Pre-requisite		To take effect from					
Submission date		Date of approval by Senate					
Objectives	Develop necessary artistic skills re industrial designers. Train the stude commercial concept sketching softw perspective projections, shading, textu	ents to make realistic skew vare and hardware. This	tches course	of conc will c	cept d	esign u the cou	using the neepts in
Contents of the course	 Role and importance of sketchin Principles of perspective drawin Perspective drawing of planar at Shading and texturing (8) Representation of shadow and response of the statement of	ng (8) nd curved shapes (12) eflections (8) coloring (4) form development (4)					
Textbooks	 Thomas C Wang, Pencil Sketchi Itten Johannes, Design and Form 						
References	1. Kasprin Ron, Design Media – markers, John Wiley,1999.	Techniques for Water Colo	ur, Pe	n and I	nk Pas	stel and	d colored

Course Title	Engineering Graphics	Course No (will be assigned)						
Specialization	Interdisciplinary	Structure (LTPC)	1	0	3	3		
Offered for	UG	Status	Core		Elec	tive		
Faculty		Туре	New		Mod	ification		
Pre-requisite		To take effect from						
Submission date		Date of approval by AAC						
Objectives	To impart the basic engineering prob technical drawing. Train the students objects using drawing instruments ar	to make orthographic proje	ections				ts of	
Contents of the course (With approximate break up of hours)	 Introduction to IS code of drawn Construction of basic shapes (4 Dimensioning principles (1hr) Conventional representations (1 Orthographic projection of poin Section of solids and objects (4 Isometric projection of objects (6 Intersection of solids (4 hrs) Development of surfaces (4 hrs) 	hrs) hr) ts, lines, planes, right regula hrs) 6 hrs)	ar solid	s and o	object	s (17 hrs))	
Textbook	 Narayana. K.L, and Kannaiah. P. Bhatt. N.D, Engineering Drawing 			Publ H	louse,	1998.		
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	Status	Core Elective			
Faculty		Туре	New Modification			
Pre-requisite		To take effect from	August 2014			
Submission date		Date of approval by Senate				
	In Product Realization Lab, students practice conceptualization, making of simple product and realize them.					
Contents of	The students are exposed to tools and equipments to machine external appearance of products of					
the Course	simple shapes. Wood carving, Plastic welding and cutting, engraving, sheet metal works, wire cutting are some of the process that the students will learn and use for product realization. The students will also be exposed high end machines to realize the product during demo sessions. Few sessions will be					
	allocated to re-design an existing simple products in terms of shape, size functionality etc.					