Course Title	Calculus	Course No						
Specialization	Mathematics	(will be assigned) Structure (LTPC)	3	0	0	3		
Specialization			3	0	0	5		
Offered for	UG	Status	Core		Elective			
Faculty		Туре	New		Modifica	ation 🗖		
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,							
	differentiation & integration and its appli-	cations.						
Contents of the	Limit and Continuity of functions defined on intervals, Intermediate Value Theorem,							
course	Differentiability, Rolle's Theorem, Mean Value Theorem, Taylor's Formula (5)							
	Sequences and series (7)							
	Definite integral as the limit of sum – Me	an value theorem – Fund	lamental	l theor	em of			
	integral calculus and its applications (9)							
	Functions of several variables – Limit and	d Continuity, Geometric	represer	ntation	of partial	and total		
	increments Partial derivatives - Derivative	ves of composite functior	ns (8)					
	Directional derivatives – Gradient, Lagra	ngemultipliers – Optimi	zation p	roblen	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, 2007	7.				
References	1. Piskunov. N, Differential and Inte	egral Calculus, Vol. I &	II, Mir.	Publis	ners, 1981			
	2. Kreyszig. E, Advanced Engineer	ing Mathematics, Wiley	Eastern	2007.				
	3. J Hass, M D Weir, F R Giordano, Thomas Calculus, 11 th Edition, Pearson.							

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 Elective			tive			
Faculty		Туре	New Modification						
Pre-requisite		To take effect from			1				
Submission date		Date of approval by Senate							
Objectives	To provide an exposure to the theory of ODEs & PDEs and the solution techniques.								
Contents of the	Linear ordinary differential equations with constant coefficients, method of variation of								
course	parameters – Linear systems of ordinary differential equations (10)								
	Power series solution of ordinary differential equations and Singular points								
	Bessel and Legendre differential equations; properties of Bessel functions and Legendre								
	Polynomials					(12)			
	Fourier series					(6)			
	Laplace transforms elementary propertie	es of Laplace transforms,	inversio	on by p	artial				
	fractions, convolution theorem and its ap	oplications to ordinary di	fferentia	al equat	tions (6	5)			
	Introduction to partial differential equation	ons, wave equation, heat	equation	n, diffi	ision				
	equation					(8)			
Textbooks	1. Simmons. G.F, Differential Equ	ations, Tata McGraw Hil	1, 2003.						
	2. Kreyszig. E, Advanced Enginee	ring Mathematics, Wiley	, 2007.						
References	1. William. E. Boyce and R. C. Di	iprima, Elementary Diffe	rential I	Equatio	ns and	Boundary			
	Value Problems, John Wiley, 8	Edn, 2004.							
	2. Sneddon. I, Elements of Partial	Differential Equations, 7	Tata Mc	Graw H	Hill, 19	72.			
	3. Ross. L.S, Differential Equation	ns, Wiley, 2007.							
	4. Trench, W, Elementary Differen	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		Mod	ification		
Pre-requisite		To take effect from			1			
Submission date		Date of approval by Senate						
Objectives	In this course, students will learn a basic knowledge of forces, moments on the components of a structure of engineering problems. They will also learn to analyze: forces and moments on a static rigid body, moments on/between multiple static rigid bodies and internal forces/moments in a static rigid body. This course will help the student to develop the ability visualize physical configurations in terms of real materials constraints which govern the behavior of machine and structures.							
Contents of the course	Equivalent force systems; free-body diagrams; degrees of freedom; equilibrium equations; analysis of determinate trusses and frames; properties of surfaces - friction;(10)Particle Dynamics: equations of motion; work-energy and impulse-momentum principles;. Generalized coordinates; Lagrangian mechanics.(12)Rigid body dynamics: plane kinematics and kinetics of rigid bodies including work-energy and impulse-momentum principles; single degree of freedom rigid body systems(10)Stresses and strains (including thermal starin); principal stresses and strains; generalized Hooke's Law; free vibration of single degree-of freedom systems.(10)							
Textbook	1. F. Beer. R. Johnston, Vector mechan 2010.	ics for engineers: statics	and dyr	namics.	Tata N	AcGraw-Hill,		
References	 Meriam. J. L and Kraige. L. G, Engineering Mechanics, Vol. I – Statics, Vol 2: Dynamics, 2007. H. Goldstein , Classical Mechanics, Pearson Education, 2011. Kittle. C, Mechanics – Berkley Physics Course, Vol. 1, Tata McGraw Hill, 2008. 							

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

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

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

Course Title	Science and Engineering of Materials	Course No (will be assigned)					
Specialization		Structure (LTPC)	3	0	0	3	
Offered for	UG	Status	Core		Elect	ive 🗆	
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	ent materials and deve	lopment	t of n	atural a	and man-made	
	materials with their applications would also be discussed.						
Contents of the	Crystal structure, defects, crystallographic planes, directions, slip, deformation mechanical behaviour,						
course	and strengthening mechanisms. (10)						
	Electrical, electronic, magnetic properties steel, aluminum alloys.	s of materials, property 1	manager	ment a	nd case	studies alloys, (6)	
	Polymeric structures, polymerization, relationships,.	structure property 1	elations	ships,	proces	sing property (6)	
	Natural and manmade composites, proces	ssing, properties, applica	tions			(6)	
	Ceramics, manufacturing and properties,	applications				(4)	
	Environmental degradation of engineerin	g materials				(4)	
	Introduction to Nano, Bio, Smart and Fur	nctional materials.				(4)	
Textbook	1. Callister's Materials Science and E ISBN-13: 978-8126521432, Wiley I	ngineering, 2 nd ED, Ada India Ltd.	pted by	R Ba	lasubra	maniam, 2010,	
	2. V Raghavan, "Materials Science and	d Engineering: A First C	ourse, 5	^{un} Ed, 1	2004, P	HI India	
Keterences	1. Donald R. Askeland K Balani, "T Learning	he Science and Engined	ering of	Mate	rials," 2	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 Elective					
Faculty		Туре	New		Modi	fication		
Pre-requisite		To take effect from			1			
Submission date		Date of approval by Senate						
Objectives	The purpose of this course is to introduce to the undergraduate student the fundamental principles of Engineering Design which is very important and relevant in the context of todays engineering professionals. The course will be generic to all engineering disciplines and will not require specialized preparation or prerequisites in any of the individual engineering disciplines. Case studies from field situations and real products will be used to illustrate these principles.							
Contents of the course	Design Conceptualization and Philosophy, Original, Adaptive, Variant and Re-Design, Evolution of Concept, Need for Systematic design Past methods of and design Product life cycle, Innovation, Types of innovation							
	Needs and opportunities, Vision and Mi Need analysis, market analysis and comp	ission of a concept, Typ etitive analysis, Kano Di	e of ne agrams	eeds, T , SWO	echnol T analy	ogy S - curve, /sis		
	Conceptualization techniques – Idea gene Brain writing, Mind maps, SCAMPER, T	eration – ideation, brainst RIZ, Biommicry, Shape	orming mimici	, Trigg y, Fan	er sess niliarity	ion Matrix		
	Concepts screening, Concept testing - exp Comparison tests – Case studies	ploratory tests, Assessme	nt tests	, Valio	lation t	ests		
	Organization of design concept and or prescriptive model, Design decisions and	design methods, Engine development of design	eering 1	Desig	n - D	escriptive and		
	Group work and case studies							
Textbook	1. Otto. K and Wood, K, Produc 2. Pahl. G and Beitz. G, Enginee	et Design, Pearson Educering Design, Springer	cation, , 1996	2001.				
References	1. Ullman. D. G, The Mechanical Design Process, McGraw- Hill, 1997.							

Course Title	English for Communication	Course No (will be assigned)							
Specialization	Humanities	Structure (LTPC)	2	0	0	2			
Offered for	UG	Status	Core Elective						
Faculty		Туре	New 🔳 Modification 🗆						
Pre-requisite		To take effect from			1				
Submission date		Date of approval by Senate							
Objectives	Read a given text at a reasonable speed	- Comprehend and critic	cally re	ad the	text - l	Jnderstand and			
	use lexis accurately and appropriately - Listen to various types of spoken discourses understand,								
	analyse and apply the same Listen and comprehend lectures and speeches - Speak coherently and								
	fluently on a given topic Speak with co	onfidence and present p	oint of	view	- Wri	te fluently and			
	coherently on a given topic - Write various types of tasks short and long - Use lexis appropriate to								
	the task while writing - Use accurate grammatical structures while speaking and writing - Give								
	Power Point presentations. Use idioms ap	ppropriately.							
Contents of the	Listening – Listening comprehension. List	sten to various types of s	poken o	liscour	ses und	erstand,			
course	analyse and apply the same. Listen and c	comprehend lectures and	speech	es.		(3)			
	Speaking – Organization, articulation and	l correctness. Speak with	confid	ence a	nd pres	ent a point of			
	view. Speak coherently and fluently on a	given topic.				(8)			
	Reading – Comprehend and critically rea	d the text. Read a given t	ext at a	ı reasoi	nable sp	beed (5)			
	Writing – Memos, letters, reports, review	vs and writing fluently ar	nd cohe	rently	on a giv	ven			
	topic. Write various types of tasks; short	and long.				(7)			
	Presentation Skills – Oral presentation us	ing Power Point. Study S	Skills –	Dictio	nary, th	esaurus &			
	reference Structure of English – Remedia	ıl grammar/ Grammar for	Comn	nunicat	ion	(5)			
Textbook	1. Shreesh Choudhry, Devaki Reddy , T	Fechnical English, Macm	illan Pı	ublishe	rs,2009).			
References	1. Martin Hewings , Advanced English	Grammar, Cambridge U	Universit	ity Pres	s,2007				
	2. V. Saraswathi, Leena Anil, Manjula	Rajan , Grammar for Con	nmunio	cation,2	2012.	(
	 J. I nomson and Martinet, Practical En 4. 4. Leech, Geoffrev & Jan Svartvik 	A Communicative Gram	univers mar of	Englis	ss, 198 h. Long	o. 2man.2003			

Course Title	Design History	Course No (will be assigned)						
Specialization	Design	Structure (LTPC)	2	0	0	2		
Offered for	UG	Status	Core		Elect	ive 🗆		
Faculty		Туре	New		Mod	fication		
Pre-requisite		To take effect from			1			
Submission date		Date of approval by Senate						
Objectives	This course will help students to							
	(a) understand the evolution and applicat	ion of the concept of Des	ign in e	everyda	ay life o	of people		
	(b) appreciate its role in national and inte	ernational economic and s	social s	ystems	, and			
	(c) analyze the emerging designs from a	societal perspective.						
Contents of the	Definition of Design; Origin of designers; Historical context of design and designers.							
course	Designers and designed products: Art, design and technology - Select International and In							
	designers.							
	Industrial Revolution: Mass production	n, Birth of Modern arc	hitectu	re, Inte	ernatio	nal Style, The		
	modern home.							
	Craft and Design: Type forms; William M	Morris and Arts and Craft	Move	ment; S	Shantin	iketan.		
	Design movements: Art Nuoveau; Art De	eco, Werkbund; Bauhaus	; De St	ijl.				
	Changing values:							
	Information Revolution: Impact of	f technology, industri	alizatio	on an	d glo	balization on		
	design: kitsch, pastiche, 'retro'; Shopping	g malls.						
	Design Studies: Materials and techn	iques; Chinese ceramic	s; Typ	ology;	Cont	ent analysis :		
	Anthropology / sociology; Nationalist an	d global trends in Design	; Natio	nalist I	Design;			
	Global trends and global identity; Nostal	gia, Heritage and Design	;					
Textbook	1. Conway Hazel, Design History –	A Students' Handbook, R	outled	ge: Lor	idon, 19	987.		
References	1. Raizman David, History of Moder	n Design, Graphics and P	roducts	since	the Ind	ustrial		
	Revolution. Laurence King Publish	ing :London, 2003						
	2. Walker John. A, Design History ar	nd History of Design. Plut	to Press	: Lond	on, 200)3.		
	3. Woodham Jonathan M, Twentieth Century Design, Oxford University Press: Oxford, 2003.							

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

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

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	fication			
Pre-requisite		To take effect from							
Submission date		Date of approval by Senate							
Objectives	The objective of this course is to give an exposure on the basic practices followed in the domain of mechanical, electrical, electronics and communication engineering. The exercises will train the students to acquire skills which are very essential for the engineers through hands-on sessions.								
Contents of the course	 Experiments will be framed to train the students in following common engineering practices: Basic manufacturing processes: Fitting – Drilling & tapping – Material joining processes – PCB making – Assembling and testing – Electrical wiring. Familiarization of electronic components by Nomenclature, meters, power supplies, function generators and Oscilloscope – Bread board assembling of simple circuits: IR transmitter and receiver – LED emergency lamp – Communication study: amplitude modulation and demodulation – PCB: designing and making of simple circuits – Soldering and testing of electronic components and circuits –Various types of Domestic wiring practice: Fluorescent lamp connection, Staircase wiring – Estimation and costing of domestic and industrial wiring – power consumption by Incandescent, CFL and LED lamps. 								
Textbook	 Uppal S. L., "Electrical Wiring & Chapman. W. A. J., Workshop T 	& Estimating", 5Edn, Kha echnology, Part 1 & 2, T	anna Pu aylor &	blisher Franci	s, 2003 is.				
References	 Clyde F. Coombs, "Printed circuits hand book", 6Edn, McGraw Hill, 2007. John H. Watt, Terrell Croft, "American Electricians' Handbook: A Reference Book for the Practical Electrical Man", Tata McGraw Hill, 2002. 								

Course Title	Engineering Electromagnetics Practice	Course No (will be assigned)							
Specialization	All Branches of UG	Structure (LTPC)	0	0	3	2			
Offered for	UG	Status	Core		Elect	ive 🗆			
Faculty		Туре	New		Mod	fication \Box			
Pre-requisite		To take effect from							
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	in different situations. The students will be able to relate the knowledge they have got in the theory							
	class with their experience. This course	class with their experience. This course will enhance their skill of handling instruments and the							
	presentation of the results obtained from the experiments.								
Contents of the	Electrical and magnetic properties of	materials based on the	concep	t of e	lectrica	al polarization,			
course	magnetization of materials will be studied	d in various experiments.							
	Experiments based on the concept of p	ohenomena such as inte	rference	e, diffr	action	etc. related to			
	electromagnetic waves will be done he	ere and these methods	will be	e appli	ed to	measure some			
	unknown physical quantities such as wa	velength of a light, diam	neter of	a very	thin w	vire, very small			
	aperture for light etc.								
Textbook	1. IIITD&M Laboratory manual for Ele	ectromagnetic Wave Prac	tice						
References	1. W. H. Hayt and J. A. Buck, Engineer 2006.	ring Electromagnetics, Ta	ata McF	raw Hi	ill Edu	cation Pvt. Ltd,			

Course Title C	omputational Engineering Practice	Course No (will be assigned)								
Specialization C	omputer Engineering	Structure (LTPC)	0	0	3	2				
Offered for U	I G	Status	Core	e 🔳	Elec	tive				
Faculty		Туре	New	7	Mod	lification				
Pre-requisite		To take effect from								
Submission		Date of approval by								
date		Senate								
Objective T	The practice course would supplement the concepts presented in COM 102 course with									
as	ssignments on application use and cr	eation using the various pro	ogran	nming c	onstru	icts suppo	orted			
in	in C language. Programming assignments employing the various constructs are used to address									
re	real life situations such as a telephone directory creation / search, student grading, etc. A demo session to highlight the usability aspect relating to software / application development shall also									
se										
be	e included.									
Contents of the L	Learning operating system commands - editors - compilation - Assignments on using the									
course (With of	operating system and open office suite - Programs involving output statements, input statements									
approximate ar	nd expression evaluation - Assignm	ents covering If-then-else	state	ment it	erative	e stateme	nts -			
break up of	rograms using arrays and functions	based approach – Recursic	on sor	ting (b	ubble	Sort) on	a set			
<i>nours)</i>	f integers and a set of strings and	linear search over a set of	f inte	pers an	dase	et of strit	ngs -			
			i inte	5015 uli	a a s.	x	185			
st	ructures and files in C - Implemen	tation of a grading system	n con	iputatio	on of	e^{n} , $sin(x)$	and			
co	os(x) - Bisection and Newton Raphso	on methods in C.								
Textbook	1 Doital D Land Doital UM C · I	How To Program Prentice	Hall.	7 th Edn	2012)				
	1. Dener P J and Dener Π M, C : Γ	10 W 10 I logiani, I londee		/ 12411	, 2012	<.				
	1. Dener F J and Dener H M, C : F	iow io i ogiuni, i renuee	,	/ Duit	, 2012					
References	 Denter P J and Denter H M, C : P Kernighan, Ritchie D, The C Pr 	ogramming Language, Pres	ntice	Hall, 2	Edn					

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		Elect	tive				
Faculty		Туре	New	New Modification						
Pre-requisite		To take effect from								
Submission date		Date of approval by Senate								
Objectives	To introduce the students to different mea	surements techniques/in	strumer	nts of d	ata aco	quisitior	n and			
	statistical methods of data analysis. At the end of the course, the student should be able to									
	plan/design, conduct, analyze and report t	the results of an experime	ent.							
Contents of the	Role of Experiments and measurements: Evaluation of different measurement techniques in measurement of various physical/chemical/mechanical/electrical/thermal/environmental parameters									
course		incustrement of various physical enemical incentineal electrical inclination vironmental parameters								
	Reporting Methodology: Collection, cons	colidation and reporting c	of the da	ata						
	Probability and Statistics: Presentation, and	nalysis and interpretation	of the	data						
	Uncertainty/Error Analysis: Performance	evaluation and determin	ation							
	Signal Characterization, data acquisition process	and Analysis: Study of v	vivid wa	aveform	ns and	digitiza	tion			
Textbook	1. Patrick F. Dunn, "Measurement and McGraw-Hill Book Company, 2005	Data Analysis for Engin	eering a	and Sci	ience"	, First E	dition,			
References	1. Julius S. Bendat, Allan G. Piersol, ' Edition, Wiley, 2010	'Random Data: Analysis	and M	leasure	ment I	Procedu	res", 4 th			
	2. Anthony J. Wheeler, Ahmad Reza Edition, Prentice Hall, 2010	Ganji, "Introduction to	Engin	eering	Exper	imentati	ion" 3 rd			

Course Title	Materials and Mechanics Practice	Course No (will be assigned)						
Specialization	Physics	Structure (LTPC)	0	0	3	2		
Offered for	UG	Status	Core		Elect	ive 🗆		
Faculty		Туре	New		Mod	ification		
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 with	1 mecha	nical p	roperti	es of an object.		
	The students will be able to relate the knowledge they have got in the theory class with their experience. This course will enhance their skill of handling instruments and how to present the result.							
Contents of the course	 Experiments here will give hand on experience of concepts of small oscillations, friction, elasticity and strength of material. Experiments will be done to measure various properties of different mechanical objects such as object such rigidity modulus, Young's modulus, radius of gyration etc. Study of material properties such as microstructure, hardness, response to tensile load and long-term constant loading etc. will also be done in various experiments. 							
Textbook	1. IIITD&M Laboratory manual for M	lechanics and Materials F	Practice					
References	 F. Beer. R. Johnston, Vector mechanics for engineers: statics and dynamics. Tata McGraw-Hill, 2010. Callister's Materials Science and Engineering, 2nd ED, Adapted by R Balasubramaniam, 2010, Wiley India Ltd. 							

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

Course Title	Engineering Graphics	Course No (will be assigned)						
Specialization	Interdisciplinary	Structure (LTPC)	1	0	3	3		
Offered for	UG	Status	Core		Elec	tive		
Faculty		Туре			Mod	ification		
Pre-requisite		To take effect from						
Submission date		Date of approval by AAC						
Objectives	To impart the basic engineering problem solving skills and to teach the fundamentals in technical drawing. Train the students to make orthographic projections and isometric projects of objects using drawing instruments and commercial drafting software.							
Contents of the course (With approximate break up of hours)	 Introduction to IS code of drawing (1hr) Construction of basic shapes (4 hrs) Dimensioning principles (1hr) Conventional representations (1 hr) Orthographic projection of points, lines, planes, right regular solids and objects (17 hrs) Section of solids and objects (4 hrs) Isometric projection of objects (6 hrs) Intersection of solids (4 hrs) Development of surfaces (4 hrs) 							
Textbook	 Narayana. K.L, and Kannaiah. P, Bhatt. N.D, Engineering Drawing 	Engineering Drawing, Char , New Age International, 20	raotar 1 007.	Publ H	ouse,	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		Elect	ive		
Faculty		Туре	New Modification					
Pre-requisite		To take effect from	Augu	st 2014				
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 equ	ipments to machine exte	ernal ap	pearanc	e of p	roduct	ts of	
the Course	simple shapes. Wood carving, Plastic we	lding and cutting, engrav	ring, she	eet meta	al work	xs, wir	re cutting	
	are some of the process that the students	will learn and use for pro	oduct re	alizatio	n. The	stude	nts will	
	also be exposed high end machines to rea	lize the product during d	lemo se	ssions.	Few se	ession	s will be	
	allocated to re-design an existing simple	products in terms of shap	be, size	functio	nality o	etc.		

Course Title	Calculus	Course No							
Specialization	Mathematics	(will be assigned) Structure (LTPC)	3	0	0	3			
Specialization			3	0	0	5			
Offered for	UG	Status	Core		Elective				
Faculty		Туре	New		Modifica	ation 🗖			
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,								
	differentiation & integration and its appli-	differentiation & integration and its applications.							
Contents of the	Limit and Continuity of functions defined on intervals, Intermediate Value Theorem,								
course	Differentiability, Rolle's Theorem, Mean Value Theorem, Taylor's Formula (5)								
	Sequences and series (7)								
	Definite integral as the limit of sum – Me	an value theorem – Fund	lamental	l theor	em of				
	integral calculus and its applications (9)								
	Functions of several variables – Limit and	d Continuity, Geometric	represer	ntation	of partial	and total			
	increments Partial derivatives - Derivative	ves of composite functior	ns (8)						
	Directional derivatives – Gradient, Lagra	ngemultipliers – Optimi	zation p	roblen	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, 2007	7.					
References	1. Piskunov. N, Differential and Inte	egral Calculus, Vol. I &	II, Mir.	Publis	ners, 1981				
	2. Kreyszig. E, Advanced Engineer	ing Mathematics, Wiley	Eastern	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. Mechanical Engineering with specialization in Design and Manufacturing (MDM) (3rd to 8th Semester)

Course Title	Linear Algebra	Course No	To be filled by the office			
Specialization	Mathematics	Structure (IPC)	3 0 3			
Offered for	UG	Status	Core Elective			
Course Objectives	To impart knowledge of basic concepts a	nd applications of Linear	Algebra			
Course Outcomes	At the end of the course, a student will b of Linear Algebra.	be able to show that they	get clear understanding of methods			
Contents of the course (With approximate break up of hours)	Linear System of Equations: Gaussian multiplicity of solutions of linear equatio Vector Spaces: Definition—linear deper dimension—definition of a subspace—in Linear Transformations: Definition—n basis—similarity transformation—invert the four fundamental subspaces associate Inner Products: Definition—induced no process—orthogonal projections—unitar Eigen Decomposition: Eigenvalues and diagonalizability conditions—invariant s	n Elimination—echelon forms—existence, uniqueness and ions. (6) endence and independence—spanning sets, basis, and intersection and sum of subspaces—direct sums. (8) -matrix representation of a linear transformation—change of rtible transformation—system of linear equations revisited— ited with a linear transformation. (10) norm—orthogonality—Gram-Schmidt orthogonalization ary transformations and isometry. (8) d eigenvectors—characteristic polynomials and eigen spaces— is subspaces—spectral theorem. (10)				
Textbook	 G. Strang, "Linear Algebra and its A D. C. Lay, "Linear Algebra and its A 	pplications," Cengage Le Applications," Pearson Ed	earning, 4 th Edition, 2005. lucation, 4 th edition, 2011.			
References	 C. D. Meyer, "Matrix Analysis and A S. H. Friedberg, A. J. Insel, and L. E 2002. 	Applied Linear Algebra," . Spence, "Linear Algebr	SIAM, 2000. a," Pearson Education, 4 th Edition,			

Course Title	Engineering Economics	Course No	To be filled by the office						
Specialization	Management	Structure (LTPC)	3	3 0 2					
Offered for		Status	Core	Elect	ive				
Pre-requisite	Basic Mathematics	To take effect from							
Course Objectives	Help students learn basics of economic decisions	Help students learn basics of economics and cost analysis to make economically sound design decisions							
Course Outcomes	 This course will help students understa the basics of micro-economics Techniques to make economica 	nd: and cost analysis ally sound decisions							
Contents of the course (With approximate break up of hours)	 Engineering Economic Decisi Time is Money Understanding Financial State Cost Concepts and Behaviors Understanding Money and Its Principles of Investing Present Worth Analysis Annual Equivalent Worth Ana Rate of Return Analysis Depreciation Capital Budgeting Decisions 	sions tements s s Management nalysis							
Textbook	 John A. White, Kellie S. Grasman, Kenneth E. Case, Kim LaScola Needy, David B. Pratt, "Fundamentals of Engineering Economic Analysis (First Edition)," Wile 2014. Chan S.Park, "Contemporary Engineering Economics," Prentice Hall of India, 2002. 								
References	1. Blank Tarquin (2005). Enginee	ering Economy. 6th E	dition. M	cGraw-Hi	ill.				

Course Title	Thermal Engineering – Concepts And Applications	Course No	To be fille	d by the c	office					
Specializati on	Mechanical Engineering	Structure (IPC)	3		0	3				
Offered for	B.Tech. MDM	Status	Core	Elective						
Objectives	In this course, undergraduate engineering students will learn the basic principles and concepts of classical thermodynamics. The students will understand the concept and develop ability to apply the basic principles in a systematic way to analyze basic thermodynamic cycles.									
Contents of the course	Fundamentals: System & Control volume, forms of work, Zeroth law, Various therme hours) First law: Cyclic & non-cyclic process, ent gas and their mixtures Water and steam: steam tables: Saturation tables, Superheate Examples of steady flow devices such as no Second law: Qualitative difference between engines and reversible heat engines, Carnot of reversible process. Clausius inequality property. T-s diagram, Definition of isentro irreversibility and lost work. T-ds equations Thermodynamic Basic Cycles – Rankine Diesel cycle – Comparison with Carnot cyc	Property, State, Process, Cometers, Definition of heat halpy and internal energy. P Constant temperature and co d tables. Application of Fir bzzle, diffuser, turbine, comp heat and work, Kelvin-Plan cycle, Definitions of therm by Definition of entropy, I opic efficiency, Available and a. Tutorials. (14 hou cycle, Vapor compression of le. Tutorials. (8 hours)	Cycle, Displa & work inter Properties of p constant press rst law to flo pressor. Tutor nck and Claus al efficiency Demonstration d unavailable rs) cycle, Brayto	cement v raction. T oure subs sure heat: ow proces rials. (12 sius staten and COP n that en e energy, on cycle,	vork, C utorial tance, l ing. Us ses, SI hours) nents. , Defin ntropy Conce Otto c	Other s. (8 Ideal se of FEE, Heat ition is a pt of ycle,				
Textbook	1. P. K. Nag, "Engineering Thermodyna edition, 2013	mics," McGraw Hill Educat	ion (India) Pr	rivate Lin	nited, F	⁷ ifth				
References										
	 Y. A. Cengel, "Introduction to Therm Hill Education, 2007. C. Borgnakke and R. E. Sonntag, "Fundamental Structure Structures and Structures Structures	odynamics and Heat Transfondamentals of Thermodynar	er," 2 nd Editic nics," 7 th Edi	on, Tata N tion, Wild	1cGrav ey, 200	v - 19.				

Course Title	Mechanics of Materials	Course No	To be filled by the office			
Specialization	Mechanical Engineering	Structure (IPC)	3	0	3	
Offered for	B.Tech. MDM	Status	Core	Elect	ive	
Course Objectives	The objective of this course is to introd simplified case of elastic solids.	uce the principles of c	ontinuum mech	anics as	s applied to the	
Course Outcomes	 At the end of the course, a student will be able to: 1. describe the material behavior under different kind of static loading conditions 2. analyze the problems related to deformation of elastic bodies 3. design simple structures under static loadings, i.e. beams, shafts, columns, etc. 					
Contents of the course (With approximate break up of hours)	Review of equilibrium, compatibility, stress and strain at a point and Mohr's circle. (4) Pure bending of beams – shear force and bending moment diagrams; beams with composite cross-sections; Deflection of beams. (11) Torsion of circular cross sections – application and transmission of torque; Combined loads – application to pressure vessels and springs. (10) Theory of failures for ductile and brittle materials. (6) Buckling of columns – eccentric loading; various end constraints. (6) Virtual work – Energy methods – principle and applications (5).					
Textbook	1. F. P. Beer, E. R. Johnston, J. T. McGraw Hill, 7 th Edition, 2014.	Dewolf, and D. Mazu	ırek, "Mechan	ics of N	Aaterials,"	
References	 R. C. Hibbeler, "Mechanics of M A. C. Ugural, "Mechanics of Ma J. M. Gere and S. Timoshenko, " 4th Edition, 1997. W. Nash and N. Malik, "Strength of 2010. 	aterials," Prentice Ha terials," Wiely, 1 st Ed 'Mechanics of Materi f Materials", McGraw H	all, 8 th Edition, lition, 2007. ials," PWS Pu Hill Education F	, 2010. blishing Pvt. Ltd,	g Company, 4 th Edition,	

Course Title	Basic Concepts in Manufacturing Processes	Course No	To be filled by the office		
Specialization	Mechanical Engineering	Structure (IPC)	3	0 3	
Offered for	B.Tech. MDM	Status	Core	Elective	
Course Objectives	Students will learn fundamentals of conventional and non-traditional manufacturing processes and to interpret product requirements to select and/or synthesize suitable manufacturing processes.				
Course Outcomes	 At the end of the course, a student will be able to: 1. Determine the appropriate manufacturing process(es) for the product to be made 2. Analyse the suitability of a manufacturing process to convert the raw material to designed specifications 3. Perform cost analysis for various manufacturing process to minimize the cost of processing the material 				
Contents of the course (With approximate break up of hours)	Introduce manufacturing processes and provide basis for manufacturing process categories and classification, Basic concepts and applications of casting, Glass working, shaping processes for plastics, processing polymer matrix composites and rubber, powder metallurgy. (7) Metal forming; bulk deformation processes and sheet metal working, Theory of metal machining, machining operations and machine tools, cutting tool technology. (12) Fundamental of welding processes, brazing, soldering and adhesive bonding. (5) Additive manufacturing processes, semi-conductor fabrication, micro and nano fabrication and advanced manufacturing processes. (12) Manufacturing Engineering, Economic modelling and cost analysis, Process selection. (6)				
Textbook	 S. Kalpakjian, and S.R. Schr ^{7th} Edition, Pearson India, 20 M. P. Groover, "Principles o 2014. 	midt, "Manufacturing F)09. f Modern Manufacturi	Engineering a ng," 5 th Editi	and Technology," on, Wiley, India,	
References	 E. P. DeGarmo, J. T. Black, in manufacturing," John Wil I. Gibson, D. W. Rosen, and New York: Springer. 2010. Stephenson, David A., and J. Vol. 68. CRC press, 2005. S. Kalpakjian, and S. R. Schumaterials," 5th Ed. Pearson education 	and R. A. Kohser, "De ey & Sons, 2011. l B. Stucker, "Additive ohn S. Agapiou, "Meta mid, "Manufacturing pa ducation, India, 2010.	Garmo's mat manufacturi l cutting theo rocesses for e	rerials and processes ng technologies," ory and practice," engineering	

Course Title	Electrical Drives	Course No	To be filled by the office		
Specialization	Mechanical Engineering	Structure (IPC)	1	3	3
Offered for	B.Tech. MDM	Status	Core	Electi	ve
Course Objectives	In this course fundamental applications of electromechanical and power electronic systems will be studied as applied to mechanical systems. The capabilities and limitations of different types of electric machines (e.g., permanent magnet, induction) in various drive applications will be covered.				
Course Outcomes	 At the end of the course, a student will be 1. Understand how power electroni 2. Possess an understanding of cont 3. Analyze and compare the perform 4. Design control algorithms for eleposition in the above machines. 5. Develop Simulink® models whand their controllers. 	able to, c rectifiers, converters an trol of electrical drives. mance of DC and AC ma lectric drives which achie ich dynamically simulat	nd inverters op chines. eve the regula e electric mad	erate. tion of t chine an	torque, speed, or nd drive systems
Contents of the course (With approximate break up of hours)	Experiments conducted in this course brin of electrical machines and their performan Experiments are conducted to introduce th DC motor, AC Induction motor and also s brushless motors, Servo motor. Speed-Torque characteristics of various ty The working principle of various power e	ngs out the basic concept nce. ne concept of control of c special machines such as ypes of load and drive mo lectronic converters is als	s of different t conventional el Stepper motor otors are also d so studied by c	ypes ectric m , Permai iscussec onductii	notors such as nent magnet d. ng experiments.
Textbook	1. IIITDM Kancheepuram Electrical Driv	es Practice Manual			
References	 R. Krishnan, "Electric Motor Drives: N. Mohan, "Electric Drives: An Integ 	Modeling, Analysis, and grative Approach," MNPI	Control," Pres ERE, 2001.	ntice Ha	hll, 2001.

Course Title	Machine Drawing and Manufacturability Analysis Practice	Course No	To be filled by the office			
Specialization	Mechanical Engineering	Structure (IPC)	0	3 2		
Offered for	B.Tech. MDM	Status	Core	Elective		
Course Objectives	To familiarize 3D modeling and to gain an understanding of industrial drafting practices					
Course Outcomes	 At the end of the course, a student will be able to: 1. Develop 3D models of machine components and generate 2D drawing from 3D models 2. Digitize existing products using reverse engineering 3. Create assembled and exploded views of machine components 4. Analyze the machine component design for its manufacturability, environmental impact and ease of assembly using 3D models 					
Contents of the course	 Students will be modeling machine components and its assembly in 3D modeling software using feature based design concepts. In addition students will also digitize existing products using simple measurement and digitizing tools. Students will also create assembled views and exploded views of machine assemblies. Students will generate associated 2D drawings from 3D models and create production drawings using standard notations of GD&T. In addition students will also perform tolerance stack-up analysis using worst case tolerance analysis method. Students will analyze the machine component design for its manufacturability, environmental impact and ease of assembly. 					
References	 Bertoline, Wiebe, Miller, Nasma Series, 2008. S. Bogolyubov. A. Voinov., "En 2001. D. E. Hewitt., "Engineering Dra Macmillan Press Ltd, London, 2 Boothroyd G., Dewhurst P., and Assembly," 3rd Edition, CRC Pr Michael F. Ashb, "Materials and 2012. 	a., "Technical Graphics C ngineering Drawing," Var wing and Design for Mer 2006. I Knight W. A., "Product ress, 2010. d the Environment: ECO-	Communication n Nostrand Re chanical Tech Design for Ma -Informed Mat	n," IR WIN Graphic inhold Company, nicians," The anufacture and terial Choice, Elsevier,		

Course Title	Product Realization Practice	Course No	To be filled by the office		
Specialization	Mechanical Engineering	Structure (IPC)	0	3 2	
Offered for	B.Tech. MDM	Status	Core	Elective	
Course Objectives	Students will gain a practical knowle environment through experiments and sir	edge of various manuf nulations.	acturing proc	esses in a hands-on	
Course Outcomes	 At the end of the course, a student will be able to: Realize products using primary manufacturing processes Develop a practical understanding of basic manufacturing processes and capabilities of each. Identify and rectify defects in parts and manufacturing processes related problems. Analyze data from experiments performed and reach conclusions 				
Contents of the course (With approximate break up of hours)	 4. Analyze data from experiments performed and reach conclusions. Students will realize simple cylindrical shapes using manual and CNC lathe. Facing, turning, multiple turning and thread cutting operations will be performed to machine the cylindrical part. Similarly experiments will be conducted on CNC milling machine to realize prismatic parts with simple features like pockets, slots, step and holes. Experiments will be performed to measure cutting forces in universal milling machines using dynamometer. Arc welding process will be simulated for distortion and quality of weld joint will be inspected using ultrasonic testing. In addition, experiments on sheet metal bending will be carried out to measure springback. Students will be performing experiments with entire process chain in 3D printing using fusion deposition modeling process and finally a composite material will be fabricated using hand lay-up technique. 				
References	 E. P. DeGarmo, J. T. Black, and R. manufacturing," John Wiley & Sons M. P. Groover, "Principles of Mode S. Kalpakjian, and S. R. Schmid, "M Pearson Education, India. 2010. 	A. Kohser, "DeGarmo's r , 2011. rn Manufacturing," 5 th Eo anufacturing processes fo	naterials and p dition, Wiley, or engineering	processes in India, 2014 materials," 5 th Ed.	

Course Title	Numerical Methods	Course No	To be filled by the office		
Specialization	Mechanical Engineering	Structure (IPC)	3	0 3	
Offered for	B.Tech. MDM	Status	Core	Elective	
Course Objectives	The objective of this course is to introduce numerical methods for mechanical engineering students. This course is aimed at providing techniques to solve a system of linear and non-linear equations and also ODEs and PDEs.				
Course Outcomes	At the end of the course, a student wil values, solve ODEs and PDEs, and obtain	ll be able to solve syste n optimum numeric solut	m of linear ec ions to enginee	luations, obtain eigen ering problems.	
Contents of the course (With approximate break up of hours)	General Numerical methods: Introduction, solution of equations by iteration, interpolation, numeric integration and differentiation. (6)Numeric linear algebra: Linear systems - LU factorization, solution by iterations. Matrix eigen value problems - QR factorization. (8)Numerics for ODEs and PDEs: First order ODEs, multistep methods, higher order ODEs, PDEs.				
	Optimization: Non-linear programming; Linear programming – simplex method. (10) Case studies related to mechanical engineering problems. (8)				
Textbook	1. E. Kreyszig, "Advanced Enginee	ring Mathematics," Wi	lley, 9 th Editio	on, 2014.	
References	 B. S. Grewal and J. S. Grewal, " 6th Edition, Khanna Publishers, N D. G. Luenberger, "Linear and N K. E. Atkinson, "An Introduction to 	Numerical methods in Iew Delhi, 2004. onlinear Programming Numerical Analysis," W	Engineering a ," Springer, 3 iley, 2 nd Editio	and Science," rd Edition, 2008. n, 1989.	

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 – Level 1			
Course Outcomes	 This course will help students understand Design as a social activity involving people, their relationships & values - How designs can emerge out of or be constrained by social patterns of relating How technology can influence interactions among people, cooperative work ethical issues around technology interventions Exposure to techniques like ethnomethodology 			
Contents of the course (With approximate break up of hours)	 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); The Rise of Network Society. Herbert Blumer (1986); Symbolic Interactionism: Perspective and Method. Herkert, J. (ed.), Social, Ethical, and Policy Implications of Engineering Selected Readings. New York, NY: IEEE Press, 2000. Heath, C. and Luff, P. (2000); Technology in Action, Cambridge: Cambridg Univ Press. Werner Ulrich (1983), Critical Systems Heuristics, John Wiley, London. 			

Course Title	Fluid Mechanics And Heat Transfer	Course No	To be filled by the	e office		
Specializati on	Mechanical Engineering	Structure (IPC)	3	0 3		
Offered for	B.Tech. MDM	Status	Core Electiv	ve		
Objectives	In this course, undergraduate engineering students will learn the basic principles and concepts of fluid statics and mechanics. The students will be given a feel for how fluid mechanics is applied in engineering practices such as drag & lift, pipe flow and fluid machinery. Students will be taught basic concepts and mechanisms of heat transfer. Emphasis will be given for mathematical formulation of practical heat conduction problems and also the physical significance of various concepts and fundamental definitions associated with the study of convection.					
Contents of the course	Fluid Mechanics – Classification of fluid motion – Basic equations of hydrostatics – Analysis of submerged surfaces – Buoyancy and stability – Reynolds transport theorem - Conservation of mass, momentum and energy – Viscous and turbulent flows – Applications to pipe flows.					
Textbook	1. S K Som, Gautam Biswas and S C	Chakraborty, Introduction	n to Fluid Mechar	ics & Fluid		
	Machines, McGraw Hill Education	(India) Private Limited; 3	B^{rd} edition; 2011.	·* /T 1* \		
	2. J P Holman and Souvik Bhattacha Private Limited; 10 th edition; 2011	aryya, Heat Transfer, M	cGraw Hill Educa	ition (India)		
References	 Robert W. Fox, Philip Journal Pri Mechanics, 8th Edition, (ISBN: 9788 Merle C Potter, David C Wiggert at Learning India; 04th edition; 2012. Incropera, Dewitt, Bergmann, Lavi Sixth edition, 2010. Frank Kreith, Mark S. Bohn, Raj M Custom Publishing: 7th International 	tchard and Alan T. Mc 8126541287) Wiley India nd Bassem H Ramadan, ine, Fundamentals of He langlik, Principles of Hea Istudent edition 2010	Donald, Introduct Pvt. LtdNew De Mechanics of Flui eat and Mass Tran at Transfer, Cenga	on to Fluid Ihi, 2013. ds, Cengage sfer, Wiley; ge Learning		

Course Title	Kinematics and Dynamics of Mechanisms	Course No	To be filled by the office			
Specialization	Mechanical Engineering	Structure (IPC)	3	0	3	3
Offered for	B.Tech. MDM	Status	Core	Elect	ive	
Course Objectives	The objective of this course is to provide the fundamentals to understand the kinematics and kinetics of various mechanisms and machineries.					cinetics
Course Outcomes	 At the end of the course, a student will be able to: 1. demonstrate a good understanding of the principles of rigid body motion 2. predict the effects of force, motion and their interaction in the design of simple mechanisms and machines 3. investigate problems related to balancing and vibrations of machines 					
Contents of the course (With approximate break up of hours)	Introduction to mechanisms- joints, pairs and couplings; Constraints, mobility and degree of freedom, Kutzbach and Grubler criterion, Grashof's law. (7) Kinematics (Position, Velocity and Acceleration) of rigid bodies – analytical and graphical methods. (12) Kinematic synthesis of mechanisms, gears, gear trains and cams. (12) Dynamics of planar mechanisms – slider crank forces, engine balancing. (6) Review of vibrations; Harmonically excited vibration; Vibration isolation. (5)					
Textbook	1. J.J. Uicker, G.R. Pennock and J.E Oxford University Press, 4 th Edit	E. Shigley, Theory of M ion, 2010.	Iachines and	Mecha	anisms,	
References	 S. S. Rattan, "Theory of Machines," Tata McGraw-Hill, 2005. J. S. Rao, and R. V. Dukkipati, "Mechanism and Machine Theory," New Age International, 2006. A. Ghosh and A. K. Mallik, "Theory of Mechanism and Machines," Affiliated East – West Press Private Ltd., 2009. T. Bevan, "Theory of Machines," Pearson Education, 3rd Edition, 2009. 				it —	

Course Title	Quality Inspection and Product Validation	Course No	To be filled by the office		
Specialization	Mechanical Engineering	Structure (IPC)	3	0 3	
Offered for	B.Tech. MDM	Status	Core	Elective	
Course Objectives	To impart knowledge on inspection, measurement, quality control, validation and certification of products				
Course Outcomes	 At the end of the course, a student will be able to: 1. Understand various metrology principles and techniques 2. Identify and select suitable techniques and equipments to inspect and to ensure product quality 3. Know about various quality control methodologies, standards and certifications 				
Contents of the course (With approximate break up of hours)	 Know about various quality control methodologies, standards and certifications Basic concepts: Measurement and inspection; Role of metrology in quality assurance; Errors; Length standards; Gauges and comparators; Linear and angular measurements; Fits and tolerances. (10) Measurement Practices: Optical metrology and laser interferometers; Measurement of flatness, straightness and form errors; Surface finish measurements; CMM; Vision applications in Metrology; Nano-measurements. (10) Statistical Methodologies: Graphical methods, Statistical control charts, Regression analysis, Analysis of variance, Sampling and acceptance. (8) Standards and Certifications: BIS, ISO, SAE, ASME, ASTM, IEEE. (6) Case studies: Inspection and Validation practices adopted in various industries. (10) T. G. Beckwith, R. D. Marangoni, and J. H. Lienhard, "Mechanical Measurements," 6th Edition, Pearson Higher Education. ISBN: 0132296071, 2007 				
References	 D. J. Whitehouse, "Hand book of su 9781420082012, 2010. G. T. Smith, "Industrial Metrology," A. M. Badadhe, "Metrology and Qu 2006. R. C. Gupta, "Statistical Qualtiy Co 2008. 	rface and nanometrology "Springer, ISBN: 97818: ality Control," Technical ntrol," Khanna Publisher	7," 2 nd Edition, 52335076, 200 l Publications, l s, ISBN: 81740	CRC Press, ISBN: 2. ISBN: 8189411861, 091114, 8th Edition,	

Course Title	Mechanical Design Practice	Course No	To be filled by the office		
Specialization	Mechanical Engineering	Structure (IPC)	0	3	2
Offered for	B.Tech. MDM	Status	Core	Electi	ive
Course Objectives	Students will gain practical knowledge on the strength of materials under different loadings, and the kinematics and kinetics of various mechanisms and machineries.				
Course Outcomes	 At the end of the course, a student will be able to 1. explain the behavior of materials under different kinds of loading conditions 2. investigate influence of geometry on load bearing capacity, and the stability of materials 3. Analyze the effects of force, motion and their interactions in simple mechanisms and machineries 				
Contents of the					
Course	Experiments are designed to realize the influence of geometry and the strength of materials on structural elements like beam bending and column buckling. Kinematic simulations for various mechanisms and inversions are included. Experiments based on the concepts of kinematics and dynamics of machine elements like cams, balancing of masses, vibrations and gyroscope are also incorporated.				f materials on ents like cams,
References	 F. P. Beer, E. R. Johnston, J. T. E. McGraw Hill, 7th Edition, 2014. R. C. Hibbeler, "Mechanics of M A. C. Ugural, "Mechanics of Mat J. M. Gere and S. Timoshenko, "J 4th Edition, 1997. 	Dewolf, and D. Mazure aterials," Prentice Hall cerials," Wiley, 1 st Edit Mechanics of Materials	k, "Mechanic , 8 th Edition, ion, 2007. s," PWS Publ	es of M 2010. lishing	laterials," Company,

Course Title	Quality Inspection and Product Validation Practice	Course No	To be filled by the office			
Specialization	Mechanical Engineering	Structure (IPC)	0	3 2		
Offered for	B.Tech. MDM	Status	Core	Elective		
Course Objectives	Students will learn to calibrate and understand the sources of various measurement errors and familiarize with the use of metrological equipments					
Course Outcomes	 At the end of the course, a student will be able to: 1. Identify suitable metrology instruments, gauges, and tools 2. Calibrate and understand the sources of various measurement errors 3. Familiarize with the use of metrological equipments such as CMM, Video Microscopes and Vision systems 					
Contents of the course (With approximate break up of hours)	 4. Apply various statistical control charts in process control Experiments will be performed to calibrate instruments used for measuring dimensional and geometric tolerances and understand various sources of error. Measurement activities involving, linear, angular measurements on various parts will be carried out. Training on practical applications of quality control charts will be given through case studies. Experiments will be performed on surface profiler to measure surface finish related parameters. Profile measurements using profile projector will be carried out and practical experiment on tool maker's microscope will be carried out for inspecting threads. Measurement of dimensional and geometric tolerances using contact (CMM) and non contact (autocollimator, video microscopy, profile projector and other optical) methods will be performed. 					
References	 T. G. Beckwith, R. D. Marangoni, a Pearson Higher Education. R. K. Jain, "Engineering Metrology, R. C. Gupta, "Statistical Quality Content of the second second	nd J. H. Lienhard, "Mech " Khanna Publishers, 20 ^t ntrol," Khanna Publishers	anical Measur ^h Reprint, 2014 s, 8 th Edition, 2	ements," 6 th Edition, 4. 2008.		
Course Title	Fluid Mechanics and Heat Transfer Practice	Course No	To be filled by the office			
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Specialization	Mechanical Engineering	Structure (IPC)	0	3	2	
Offered for	B.Tech. MDM	Status	Core Electiv	e		
Content	To provide an experimental basis for the theoretical concepts such as viscocity, pressure, flow, hydrostatic forces, conduction, convection, radiation, etc. To familiarize students with fluid mechanics and heat transfer equipments and setups such as loss coefficient in pipe fittings, turbines and pumps, fins, heat exchangers, etc. To provide an opportunity to students to build and test simple experiments related to fluid mechanics and heat transfer.					
References	Fluid Mechanics and Heat Transfer Lab	oratory Manual, IIITDM Ka	acheepuram.			

Course Title	Entrepreneurship and Management Functions	Course No	To be filled by the office				
Specialization	НМС	Structure (IPC)	3	0	3		
Offered for	B. Tech All streams	Status (Core / Elective)	Core	<u>I</u>			
Prerequisite		To take effect from					
Course Objectives	The objective of this course is to provide engineering students an exposure to the basic concepts of entrepreneurship and management, with a specific focus on the process of turning an idea into a commercially viable venture.						
Course Outcomes	At the end of the course, the students will learn how to Understand the market & competition Prepare a business case for the product/idea						
Contents of the course	Module 1: Introduction • Division of labor and creation of value • Evolution of organizations, industries and sectors, for profit and non-profit • Role of Entrepreneurs and Managers in value creation • Principles of Management - Planning, Organizing, Resourcing, Directing (4)						
	Module 2: Strategy & Planning · Understanding industry dynamics & competition (Porter's Framework) · Understanding the industry value chain and firm positioning (6						
	Module 3: Organizing · Typical organizational functions (R · Cybernetics of organizational funct · Types of organization structures (pr	&D, Marketing & Sales, H ions (Stafford Beer's viable roduct, functional, matrix, g	R, Operatio systems m lobal)	ons) 10del)	(6)		
	Module 4: Resource Management · Financial management (Sources of · Human resource management (Inte · Global sourcing and supply chain n	funding, how to read a P& rviewing, compensation, m nanagement	L, balance otivation)	sheet)	(8)		
	Module 5: Management Information & D	Decision Making			(4)		
	Module 6: Legal and Regulatory environment	ment			(4)		
Textbook	 Peter F Drucker, <i>The Practice of Management</i>, Harper Collins, 2006, ISBN: 978-0060878979 Hentry Mintzberg, <i>Managing</i>, Berret-Koehler Publishers, 2009, ISBN: 978-1605098746 Michael Porter, <i>On competition: Updated and Expanded Edition</i>, HBS, 2008, ISBN: 978-1422126967 Vasanta Desai, <i>Dynamics of Entrepreneurial Development and Management</i>, Himalaya Publishing House, ISBN: 9788183184113 						
References	 Walter Isaacson, <i>Steve Jobs</i>, 2011, Eric Ries, <i>The Lean Startup</i>, Portfo Vineet Bajpai, Build from scratch, 	ISBN:978-1451648539 lio Penguin, 2011, ISBN: 9 Jaico books, 2013, ISBN: 9	978-030788 9788184952	37894 2919.			

Course Title	Sensors and Controls	Course No	To be fill	To be filled by the office		
Specialization	Mechanical Engineering	Structure (IPC)	3	0	3	
Offered for	B.Tech. MDM	Status (Core / Elective)	Core	1		
Prerequisite		To take effect from				
Course Objectives	The objective of this course is to learn sensors and sensor based control of elect	the basic working princip ro-mechanical equipments	ole and ope and device	eration o s.	f various	
Course Outcomes	 At the end of the course, a student will be able to 1. understand the working principle of various sensors. 2. calibrate a sensor for acquiring data. 3. develop a control scheme based on sensor feedback. 					
Contents of the course	Introduction: Description of measuring of sensors and transducers, classifications	devices and dynamic chara	cteristics, a	active an (4)	d passive	
	Motion Sensors: Resistive strain gauge vibrometers and accelerometers.	e, LVDT, RVDT, capaciti	ve, piezo,	seismic	pick ups, (6)	
	Sensors and Transducers for: flow, ten torque and speed measurements using dis	nperature, force, pressure a gital measurement techniqu	and torque 1es.	e sensors	; Current, (6)	
	Optical sensors: Lasers. photo-detectors	and optical fiber as sensor	S		(4)	
	Sensors in Robotics: Classification, Characteristics, Internal Sensors – position, veloci acceleration sensors, Force sensors, External sensors – proximity, touch and slip sens Robotic vision, Process of Imaging, Architecture of Robotic Vision Systems, Im Acquisition Components of Vision System Image Representation Image Processing (8)					
	Advanced Sensors: Semiconductor se radiation, mechanical, magnetic, chemic acoustic sensors.	ensors, Hall elements. S cal and other signals, Catal	ilicon ser ytic device	nsors fo es, gas se	r sensing ensors and (8)	
	Sensor based Control: Types of controllers, electrical, pneumatic and hydraulic prime movers and associated control hardware, closed loop control of microcomputer based drives. Relay control systems and PLC systems and programming, control including sequence control. Sensor based control of various actuators, mechatronic devices and autonomous mobile robots. (8)					
Textbooks	 John Vetelino, Aravind Reghu, I 9781439808528. Jacob Fraden, Handbook of Modern S 2010, Springer 	Introduction to Sensors, Sensors: Physics, Designs a	2010, CH and Applica	RC Pres ations, IV	√ Edn.,	
References	 Thomas G Beckwith, Roy D Marang Pearson Prentice Hall, 2009. Doebelin, Measurement systems: Ap 2004. Ian R. Sinclair, Sensors and Transduct 	goni, John H. Lienhard V., pplications and Design; V cers, Elsevier, 2001, ISBN:	Mechanic Edn., Mc 978-0-750	al Measu Graw H 6-4932-2	irements, ill Book, 2.	
	 Jon S. Wilson, Sensor Technology Handbook, Publisher: Newnes, 2004, ISBN: 0750677295. Bijoy K. Ghosh, T. J. Tarn, Ning Xi, Control in Robotics and Automation: Sensor-Based Integration, Academic Press, 1999, ISBN: 0123886120; 978-0-12-281845-5 Clarance W. de Silava, Sensors and Actuators, CRC Press, II Edn., 2016. 					

Course Title	Thermal Energy Systems	Course No	To be filled by the office		
Specialization	Mechanical Engineering	Structure (IPC)	3	0	3
Offered for	B.Tech. MDM	Status (Core / Elective)	Core		
Prerequisite	MEC213T Thermal Engg Concepts & Applications MEC218T Fluid Mechanics and Heat Transfer	To take effect from			
	In this course, undergraduate engineering stu	idents will learn to apply th	e basic con	cepts of	
Course Objective	thermal sciences to real processes. The course focuses on an in-depth study of major energy conversion systems, such as internal combustion engines, power plants, refrigeration and air conditioning systems.				
Course Outcome	To acquire the knowledge of energy converse	sion technologies			
Contents of the course	Heat exchangers – direct and indirect contact, boilers, condensers, evaporators, compactness, f arrangement, effectiveness LMTD and ∈ – NTU method. Tutorials. (8) Internal combustion engines: Fuels, Stoichiometric air-fuel ratio, air-standard and real cyc difference between two and four-stroke engines, Intake and exhaust systems, Detonation knocking, Exhaust emissions & control. Tutorials. (12) Steam Cycles: Rankine cycle, Rankine Cycle with reheat & superheat, Regenerative cycle, P efficiency, Cogeneration. Tutorials. (10) Refrigeration and Air-Conditioning Systems: Vapour-compression cycle, Effect of sub-cool and superheating, COP of cycle, Effect of various parameters on COP, Multistage syste Cascade systems, Vapour-absorption cycle, Gas cycles, Refrigerants, Air-conditioning syste cooling towers. Cooling and dehumidification. Tutorials.				
Textbook	 J P Holman and Souvik Bhattachary Private Limited; 10th Edition; 2011. T. D. Eastop, A. McConkey, Applied Edition, (ISBN: 9788177582383) Pears 	yya, Heat Transfer, McGra Thermodynamics for Engi son India, 2002.	aw-Hill Ec	lucation chnolog	(India) ists, 5 th
Reference	 P. K. Nag, Power Plant Engineering Education (India) Private Limited, 2014 Wilbert F. Stoecker and J.W. Jones, R 9780070665910) McGraw-Hill Higher John Heywood, Internal Combustio McGraw Hill-Education (India) Private 	, 4 th Edition, (ISBN: 97893 4. efrigeration and Air Condit Education, 2002. n Engine Fundamentals, c Limited, 2011.	339204044 ioning, 2 nd (ISBN: 9) McGra Edition, 7812590	w Hill (ISBN: 002076)

Course Title	Design of Machine Elements	Course No	To be fil	To be filled by the office			
Specialization	Mechanical Engineering	Structure (IPC)	3	0	3		
Offered for	B.Tech. MDM	Status (Core / Elective)	Core	I			
Prerequisite	PHY108T Engineering Mechanics MEC214T Mechanics of Materials	To take effect from					
Course Objectives	The objective of this course is to introduce design concepts and procedures necessary to design and/or select a machine component in terms of geometry and materials						
Course	At the end of the course, a student will b	e able to					
Outcomes	 analyze the stresses in machine elements and structural members under various loads apply multidimensional failure criteria in the analysis and design of machine components design power transmission systems involving belts, clutches, gears 						
Contonto o fito o	4. determine the fatigue life of sha	ifts, gears and bearings und	er varying	loads	(10)		
Contents of the	Design for variable loading - latigue stre	ngth and design; design of	snans.		(10)		
course	Design of bolts and Power Screws.				(6)		
	Theory of friction drives. Design and sel	ection of belt drives; Desig	n of clutch	nes.	(8)		
	Design of Gears – spur and worm gears	- Contact and bending fati	gue streng	th – Gear	accuracy. (10)		
	Tribology – Lubricant theories; Design of Tutorials.	of Journal bearings; Selection	on of ball a	and roller	bearings. (8)		
Textbooks	1. V Bhandari, 'Design of Machine Ele	ements', McGraw-Hill Edu	cation, 3 rd	Edition, 2	2010.		
References	 R G Budynas, K J Nisbett, 'Mechar Education, 10th Edition, 2014 R L Norton, 'Machine Design', Prei C S Sharma and K Purohit, 'Design P C Gope, 'Machine Design: Funda 	nical Engineering Design', 7 ntice Hall, 5 th Edition, 2013 of Machine Elements', Pre mentals and Applications',	McGraw-F 3 entice Hall, Prentice F	Hill Highe , 2008 Hall India,	2011		

Course Title	Automation in Manufacturing	Course No	To be fi	lled by the	e office		
Specialization	Mechanical Engineering	Structure (IPC)	3	0	3		
Offered for	B.Tech. MDM	Status (Core / Elective)	Core		I		
Prerequisite		To take effect from					
Course Objectives	The objective of this course is to learn the mechatronic and automation devices in in detail on the contribution of hydromanufacturing systems.	the techniques and method manufacturing systems. Pa raulic, pneumatic and rol	ologies of rticularly botic sys	f integrati , students tems and	ng various will study PLCs in		
Course Outcomes	 At the end of the course, a student will b 1. Integrate various electro-mecha 2. Develop pneumatic and hydraul 3. Automate a manufacturing systematic 	e able to nical devices in manufactur lic circuits for manufacturin em with various sensors, ac	ring. 1g applica tuators ar	tions. 1d controll	ers.		
Contents of the course	Mechatronic Systems: Overview of r automated feeding, transfer, retrieval material handling and storage systems, manufacturing.	Mechatronic Systems: Overview of mechatronic systems and devices in manufacturing automated feeding, transfer, retrieval mechanisms and devices, AGVs, FMS workstation material handling and storage systems, overview of sensors, transducers and control systems i manufacturing. (6)					
	Hydraulic Systems: Hydraulic systems: supporting and control elements, pump valves, proportional valves and their applications and performance analysis.	flow, pressure and direct os, servo valves and actuat applications, design of	ion contro tors, elect hydrauli	ol valves, tro hydrau c circuits	actuators, ilic servo- for mfg (10)		
	Pneumatic Systems: Production, distr components and graphic representation circuits, cascade methods, step counter n	ibution and conditioning 1s, design of circuits-swite nethod, compound circuit d	of comp ching circ esign.	pressed ai cuits and	r, system sequential (10)		
	Robotics in Automation: Robot classific matrix transformation, Jacobian and dynamic analysis, applications in manufa	ation and anatomy, forward differential motion, Traj acturing.	d and invo ectory pl	erse kinen anning, S	natics, DH Static and (12)		
	PLCs and Microprocessors: Basic stru Mnemonics Timers, Internal relays and Selection of PLC, Programming an applications.	ucture - Input / Output p d counters - Data handlin d interfacing of microp	processing 1g - Anal rocessors	g - Progr og input in man	amming - / output - ufacturing (6)		
Textbooks	 Anthony Esposito, Fluid power with a M P. Groover, Industrial Robotics: 7 Hill, 2nd Edn., 2012, ISBN: 97800702 	applications, 7 th Edn., 2008, Fechnology, Programming 265097.	, Prentice and App	Hall. lications, 1	McGraw-		
References	 K. S. Fu, Robotics: control, sensing, vi 2. Bolton, W., Mechatronics: electron engineering, McGraw Hill, 2009. HMT Ltd., Mechatronics, Tata-McGr 	ision and intelligence, Mcg nic control systems in aw-Hill, 2000, ISBN: 9780	raw-Hill, mechanio	1987. cal and 35.	electrical		
	4. Deb, S. R., Robotics technology and fl5. Boucher, T. O., Computer automation 1996.	in manufacturing - an Intro	cGraw-H1 oduction,	ll, 2 nd Edr Chapman	n., 2009. and Hall,		
	6. Morris A. Cohen and Uday M. Apte, 1997, ISBN 0-256-14606-3.	6. Morris A. Cohen and Uday M. Apte, Manufacturing Automation, McGraw Hill, New York, 1997, ISBN 0-256-14606-3.					
	7. Craig J.J., "Introduction to Robotics: ISBN: 978-0201543612.	Mechanics and Control ",	Prentice	Hall, 3 rd E	dn, 2004,		
	8. Ashitava Ghoshal, "Robotics Fundam 2006, ISBN: 9780195673913	ental Concepts & Analysis	s", Oxfor	d Univers	ity Press;		

Course Title	Sensors and Controls Practice	Course No	To be filled by the office		
Specialization	Mechanical Engineering	Structure (IPC)	0	3	2
Offered for	B.Tech. MDM	Status (Core / Elective)	Core		1
Pre-requisite		To take effect from			
Course Objectives	To acquire hands on experience in se parameters using various sensors.	election, calibration and m	heasuremen	nt of eng	ineering
Course Outcomes	 At the end of the course, a student will be able to: 1. Select a suitable sensor for a particular instrumentation task. 2. Calibrate a sensor and to integrate it with signal conditioning and data acquisition systems. 3. Design, analyze and implement virtual instrumentation. 				
Contents of the course	The students will be able to identify the suitable sensor for a particular measure and identify the associated instrumentation devices.				
	They will gain knowledge on calibrat analysis, error plots and application of l	tion methods, various erro inearization principles.	rs of instr	umentatio	on, error
	They will acquire hands on experienc signal conditioners and data acquisition	e in virtual instrumentatio	n, integrat	ion of fil	ters and
	They will familiarize to integrate variou	is sensors, data loggers and	actuators.		
	Students will develop various sensor ba	sed control schemes for rea	l time imp	lementati	on.
	The students will be exposed to multi se	ensor data acquisition and d	lata analysi	is.	
Textbooks	1. John Vetelino, Aravind Reghu, 9781439808528.	Introduction to Sensors,	2010, CI	RC Press	s, ISBN
	2. Jacob Fraden, Handbook of Modern	Sensors: Physics, Designs	and Appli	cations, I	V Edn.,
	2010, Springer				
References	1. Thomas G Beckwith, Roy D Maran Pearson Prentice Hall, 2009.	igoni, John H. Lienhard V.,	Mechanic	al Measu	rements,
	2. Doebelin, Measurement systems: A 2004.	Applications and Design; V	' Edn., Mo	cGraw Hi	ll Book,
	 Ian R. Sinclair, Sensors and Transdu Jon S. Wilson, Sensor Techn ISBN: 0750677295. 	ucers, Elsevier, 2001, ISBN nology Handbook, Pul	1: 978-0-75 blisher:	06-4932- Newnes,	2. 2004,
	 Bijoy K. Ghosh, T. J. Tarn, Ning X Integration, Academic Press, 1999, Clarance W. de Silava, Sensors and 	Ki, Control in Robotics and ISBN: 0123886120; 978-0- Actuators, CRC Press II F	Automati 12-28184: dn., 2016	on: Senso 5-5	or-Based

Course Title	Thermal Engineering Practice	Course No	To be fill	To be filled by the office			
Specialization	Mechanical Engineering	Structure (IPC)	0	3	2		
Offered for	B.Tech. MDM	Status (Core / Elective)	Core	1			
Pre-requisite		To take effect from					
Course Objective	In this practice course, undergraduate engineering students will conduct experiments to understand the various concepts taught in thermal engineering courses.						
Course Outcome	To acquire practical knowledge in various modern thermal systems						
Content	To familiarize students with thermal engi such as Flash point & fire point, Calorific system, Air conditioning system, Mini po timing diagram, SI Engine, Cooling towe	To familiarize students with thermal engineering related equipments and experimental setups such as Flash point & fire point, Calorific value, Reciprocating compressor, Refrigeration system, Air conditioning system, Mini power plant (Rankine Cycle), Solar water heater, Valve timing diagram, SI Engine, Cooling tower					
Textbooks	1. Thermal Engineering Laboratory Ma	nual, IIITD&M Kancheepu	ram				
References	1. V. Ganesan, Internal Combustion En Private Limited, 2012 (ISBN-13: 978	gineering, 4 th edition, McG 3-1259006197).	raw Hill-Ec	lucation (India)		

Course Title	Manufacturing Automation Practice	Course No	To be fi	To be filled by the office				
Specialization	Mechanical Engineering	Structure (IPC)	0	3	2			
Offered for	B.Tech. MDM	Status (Core / Elective)	Core		1			
Pre-requisite		To take effect from						
Course Objectives	To acquire hands on experience in integrating various mechatronic and automation devices such as hydraulic, pneumatic, robotic systems, PLCs and computers in manufacturing systems.							
Course Outcomes	 At the end of the course, a student will be able to Integrate various electro-mechanical devices in manufacturing. Develop pneumatic and hydraulic circuits for manufacturing applications. Automate a manufacturing system with various sensors, actuators, robot mechanisms, PLCs and other controllers. 							
Contents of the course	Integration of various sensors, actuat applications.	ors and other mechatronic	e devices	in manu	facturing			
	Identification of faulty components, orig	entation errors, assembly err	rors etc.					
	Computer based design and simulation	of automated manufacturing	g systems.					
	Design, development and implementat manufacturing problem.	tion of pneumatic and hydr	raulic circ	uits for t	he given			
	Programming and integration of robot n	nechanisms in manufacturin	ig automat	ion.				
	Programming and integration of PLCs a	and control of equipments in	n manufact	turing.				
	Design and development of micropro automation.	cessor and computer base	d control	schemes	in Mfg.			
Textbooks	 Anthony Esposito, Fluid power with M P. Groover, Industrial Robotics: Hill, 2nd Edn., 2012, ISBN: 9780070 	applications, 7 th Edn., 2008 Technology, Programming 265097.	3, Prentice and Appli	Hall. cations, N	AcGraw-			
References	 K. S. Fu, Robotics: control, sensing, vision and intelligence, Mcgraw-Hill,1987. Bolton, W., Mechatronics: electronic control systems in mechanical and electrical engineering, McGraw Hill, 2009. HMT Ltd., Mechatronics, Tata-McGraw-Hill, 2000, ISBN: 9780074636435. Deb, S. R., Robotics technology and flexible automation, Tata McGraw-Hill, 2nd Edn., 2009 							
	 Boucher, T. O., Computer automat Hall, 1996. Morris A. Cohen and Uday M. Apte 	ion in manufacturing - an , Manufacturing Automatio	Introducti on, McGrav	on, Chap w Hill, No	man and ew York,			
	 1997, ISBN 0-256- 14606-3. 7. Craig J.J., "Introduction to Robotics: Mechanics and Control ", Prentice Hall, 3rdEdn, 2004, ISBN: 078 0201543612 							
	 Ashitava Ghoshal, "Robotics Fundamental Concepts & Analysis", Oxford University Press; 2006, ISBN: 9780195673913 							

Course Title	Design for Quality and Reliability	Course No	To be filled by the office				
Specialization	Design	Structure (IPC)	3	0	3		
Offered for	B. Tech. All streams	Status (Core / Elective)	Core	•	4		
Prerequisite	Measurements and Data Analysis Lab (Probability and Statistics)	To take effect from					
Course	The objectives of the course are to help engineering students understand:						
Objectives	(1) To understand concepts of quality &	reliability					
	(2) To evaluate the overall reliability of a	a system from component re	liability.				
Course	Attending the course would enable the st	tudent to:					
Outcomes	1. Model repairable and non-repairable systems and calculate failure rate, repair rate, reliable and availability						
	2. Use various probability density dist	ributions significant to relia	bility calcu	ulations			
	3. Fit a given failure data set of a prod	luct into a Weibull distributi	on and est	imate the r	eliability		
Contents of the	parameters.						
course							
	Quality Function Deployment / House Six Sigma	of Quality			(6)		
	Module 2: Concents of Polishility				(0)		
	Module 2: Concepts of Renability						
	Basic concepts of repairable and non-re Reliability, Availability and Maintainab	epairable systems pility			(6)		
	Module 3: Failure data analysis						
	• Fitting discrete and continuous distribu important reliability parameters	utions to failure data sets, W	eibull ana	lysis, estin	nation of (8)		
	Module 4: Calculation of System Reliab	ility from Component reliab	ilities				
	· Markov modeling of repairable and nor	n-repairable systems					
	· Reliability Logic Diagrams				(8)		
	Faun-nee anarysis				(8)		
	Module 5: Preventive and Predictive man	intenance					
	Failure Modes and Effects Analysis.				(4)		
Textbook	1. Louis Cohen, Joseph P. Ficalora, Handback Prentice Hall Second F	Quality Function Deployn	nent and S	Six Sigma:	A QFD		
	2. VNA Naikan, <i>Reliability Engineer</i>	ing and Life Testing, PHI	Learning,	2010, ISB	N: 978-		
	8120335936		Ċ.	-			
	3. Singiresu S Rao, <i>Reliability Engine</i>	ering, Pearson Education, 2	014, ISBN	: 978-0136	5015727		
References	1. Patrick O Connor, Practical Rel ISBN:9780470979815	liability Engineering, John	Wiley, S	Student ed	i., 2009,		
	2. 2. B.L. Hansen & P.M. Ghare, <i>Quality Control and Applications</i> , Prentice-Hall, 1997, ISBN: 9780137452255						

Course Title	Computational Methods in Engineering	Course No	To be filled by the office			
Specialization	Mechanical Engineering	Structure (IPC)	3	0	3	
Offered for	B.Tech. MDM	Status (Core / Elective)	Core		<u>I</u>	
Pre-requisite	PHY108T Engineering Mechanics MEC218T Fluid Mechanics and Heat Transfer MEC214T Mechanics of Materials	To take effect from				
Course Objectives	The objective of this course is to pro difference methods, and modeling assump	vide the fundamentals of ptions to solve structural an	finite ele d heat trar	ement and 1sfer prob	d finite lems.	
Course Outcomes	 At the end of the course, a student will be able to 1. understand the importance of obtaining approximate solutions to various practical problems 2. model machine elements and structures, and analyze the stresses and strains 3. analyze the heat transfer problems 					
Contents of the course	Fluid flow & Heat Transfer: Difference representation of PDEs including errors, consistency and stability. (6) Application of Numerical Methods to Heat equation, Laplace's equation and Burgers' equation. Application of Finite Volume Formulation to One-dimensional Steady diffusion. (12)					
	Rayleigh-Ritz method. Finite Element Method: Discretization, si matrix, assembly technique for global trusses, beams and heat transfer problems	hape functions, boundary c matrices - Numerical in 5. Tutorials.	conditions, ategration	element - Applic	(9) stiffness ation to (15)	
Textbooks	 Richard H. Pletcher, John C. Tannehill, Dale Anderson, Computational Fluid Mechanics and Heat Transfer, Third Edition (Series in Computational and Physical Processes in Mechanics and Thermal Sciences), 3rd Edition, CRC Press, 2012. T R Chandrupatla and A D Belegundu, 'Introduction to Finite Elements in Engineering', 3rd Edition, PHI Learning, 2009 J N Reddy, 'An Introduction to the Finite Element Method', McGraw-Hill Education, 3rd Edition 2005 					
References	 Patankar, S.V., Numerical Heat Tran Muralidhar, K., Sundarajan T., Co Publishing House, New Delhi, 1995 Versteeg Henk Kaarle, Malalasekera dynamics: The finite volume method Seshu P., Textbook of Finite Element Jacob Fish and Ted Belytschko, A 2007 	nsfer and Fluid Flow, McG omputational Fluid Flow a a Weeratunge, An introduc d, Pearson Education, 2007 nt Analysis, Prentice Hall In first Course in Finite Eler	raw-Hill, 1 and Heat ⁷ tion to cor ndia, 2003 ments, Joh	1980. Transfer, mputation m Wily &	Narosa al fluid & Sons,	

Course Title	Computer Aided Design and Manufacturing	Course No	To be filled by the office			
Specialization	Mechanical Engineering	Structure (IPC)	3	0	3	
Offered for	B.Tech. MDM	Status (Core / Elective)	Core	1	<u>I</u>	
Pre-requisite		To take effect from				
Course Objectives	The objective of this course is to provide the fundamental concepts of computer aided design and manufacturing through geometric modeling and their representations					
Course Outcomes	At the end of the course, a student will be able to1. model three-dimensional surfaces and exchange data from one system to another2. understand 3D-solid representation techniques3. to develop CNC programs for machining complex geometries					
Contents of the course	Overview of CAD/CAM: Hardware and software requirements in CAD/CAM, Introduction to geometric representation- Implicit, explicit, parametric equations; Transformations in 2D and 3D, projections (8)					
	Parametric curves: Differential geometry of curves, Cubic Hermite curves - Algebraic and geometric form, Blending functions, subdivision, re-parameterization and composite Hermite curves, continuity aspects, Bezier curves - control polygons and Bernstein basis, de Casteljau algorithm, continuity aspects, rational Beziers, B-spline curves - periodic, open and non-uniform knot vectors and corresponding curves, rational B-splines, NURBS curve (8)					
	Parametric surfaces: Hermite surface reparameterization, continuity of surf continuity aspects, rational Bezier sur uniform knot vectors and corresponding	- algebraic and geome aces, Bezier surface - faces, B-Spline surfaces surfaces, rational B-splines	tric form, control ne - periodic , NURBS	subdivis et repres , open a surface	sion and sentation, and non- (8)	
	Representation of solids: Topology or representations - Quadtree, Octree, Halfs Solid Geometry (CSG), Boolean opera Difference and Intersection	f surfaces, Euler and m space, Boundary Represen ations in 2D - set membe	odified fo tation (B-F ership clas	rm of e Rep), Cor sificatior	quations, 1structive 1, Union, (8)	
	Data exchange in CAD/CAM: CNC pa CNC Program generation from CAD m data exchange, Interfacing with manu Rapid prototyping, Computer aided proce	rt programming for ordin odels, Concepts of native facturing systems, Conce ess planning	ary and co and neutra pts of rev	omplex g al file for rerse eng	eometry, rmats for gineering, (10)	
Textbooks	 Zeid. I, CAD/CAM Theory and Prac. Rogers. D.F and Adams, J.A, Mathe Hill, 2002. Chee Kai Chua, Kah Fai Leong, Chu 2010. Rogers. D.F, An Introduction to NUL Hoschek. J and Lasser. D, Computer 	tice, Tata McGraw Hill, 20 matical Elements for Comp Sing Lim, Rapid prototyp RBS, Morgan Kaufmann, 2 Aided Geometric Design,	006. outer Grapl ing, World 2001. AK Peters	nics, McC Scientifi , 1996.	Graw	
References	 Mortenson M.E, Geometric Modelin Gerald E. Farin, Curves and Surface 	g, John Wiley & Sons, 198 s for CAGD, Morgan Kauf	35. Smann, 200	2.		

Course Title	Microprocessors and Controllers	Course No	To be fill	To be filled by the office			
Specialization	Mechanical Engineering	Structure (IPC)	1	3	3		
Offered for	B.Tech. MDM	Status (Core / Elective)	Core	1	I		
Pre-requisite		To take effect from					
Course Objectives	To develop good understanding of operating principles/architectures of microprocessor/microcontrollers						
	To gain comprehension and hands on experience of programming techniques with microprocessors and microcontrollers						
	To learn practically the concepts of microcontrollers	peripherals interfacing	with mic	roproces	sors and		
Course Outcomes	 At the end of the course, a student will be able to: Understand binary and hexadecimal number systems Program the microprocessors/microcontrollers for solving practical problems Interface memory/keyboard/display etc. with microprocessors/micro controllers and run the devices like stepper motors etc. 						
Contents of the course	Binary and Hexadecimal number systems and conversion, Arithmetic and logical operations, Logic gates, Addition, Subtraction, encoder, decoder, multiplexor, de-multiplexor, and concept of memory Architecture and Programming of 8085 Microprocessor. Interfacing of 8085 with memory and input /output ports, hex keyboards etc., Introduction – Standalone computers versus computers as components – Examples of Embedded computing systems. Elements of embedded controllers such as A/D converters						
	PWM circuits and timers Introduction to the 8051 microcontrollers programming and interfacing with A/D, D/A converters, Sensor interfacing and signals conditioning.						
Textbooks	 M. Morris Mano, Digital Logic and Computer Design, Pearson, 1st Edition, 2013. R. Gaonkar, Microprocessor Architecture, Programming, and Applications with the 8085, Penram, 6th Edition, 2013. M.A. Mazidi, J.G. Mazidi and R.D. McKinlay, Microcontroller and Embedded Systems, Pearson Education, 2nd Edition, 2009. 						
References	 Kenneth J. Ayala, The 8051 Mocro ISBN-13: 978-1401861582. Douglas V. Hall, Microprocessors a edition, McGraw-Hill, Inc. 1990, IS 	ocontroller, 3 rd edition, Tho and Interfacing: Programm SBN-13: 978-0070257429.	mson Delr	nar Learn ardware,	ning, 2 nd		

Course Title	Mechanical Design Simulation Practice	Course No	To be fille	To be filled by the office			
Specialization	Mechanical Engineering	Structure (IPC)	0	3	2		
Offered for	B.Tech. MDM	Status (Core / Elective)	Core		1		
Pre-requisite		To take effect from					
Course Objectives	To make acquainted the students using computer aided engineering tools to design and analyze the structural, fluid flow and heat transfer related systems.						
Course Outcomes	 At the end of the course, a student will be able to: 1. Create 1D, 2D and 3D Finite Element Models of mechanical systems. 2. Understand the solution techniques available in computer aided engineering tools. 3. Evaluate the design of mechanical systems by conducting stress analysis, therma analysis or fluid flow analysis. 						
Contents of the course	Creation of Finite Element Models and Evaluation of Displacements, Stresses and Reaction Forces of axially and transversely loaded members, thin plates or discs, long pipes or dams, and brackets using Static Structural Analysis.						
	Evaluation of natural frequencies and musing Dynamic Structural Analysis.	ode shapes of axially and	transversely	/ loaded	d members		
	Construction of Finite Element Mode composite plane walls and chimneys or o	ls and study of tempera ther plane sections using T	ture distrib Thermal Ana	oution i alysis.	in fins or		
	Building of Finite Element Models and study of velocity distribution of fluid in channels or pipes over bluff bodies using steady state fluid flow analysis.						
Textbooks	1. Saeed Moaveni, Finite Element Ana 2011.	lysis: Theory and Applica	tion with Al	NSYS,	Pearson		
References	 Tirupathi R. Chandrupatla and Asho Engineering, Prentice Hall of India, Erdogan Madenci and Ibrahim Guve Engineering Using ANSYS, Spring 	ok D. Belegundu, Introduct 2001. en, The Finite Element Me er, 2015.	tion to Finite	e Eleme oplication	ents in ons in		

Course Title	Product Design Practice	Course No	To be fil	led by the	office			
Specialization	Design	Structure (IPC)	0	3	2			
Offered for	B.Tech.	Status (Core / Elective)	Core	1	1			
Prerequisite	Design Realization, Product Realization	To take effect from						
Course Objectives	Students will develop cross-discipline products and prototype them using product realization tools in a multi- disciplinary team setting.							
Course Outcomes	By the end of the course, the students would be able to							
	Develop cross disciplinary idea							
	• conceive, design and prototype an innovative idea							
	• work in cross-functional groups and to apply the concepts learnt in theory to a practical problem							
	 manage group projects, maintain timeliness and follow method oriented approach to problem 							
	solving							
Contents of the course	This course is an inter-disciplinary tea concept of the course is to provide han engineering and exposure to the contex students will design a product by following	m-based product design ds-on learning experience t of a "real" product des g the systematic product d	and protot in interdis ign proble esign proce	yping con sciplinary ms. In th ess.	urse. The fields of iis course			
	A team consist of students from different discipline will choose their own innovative product and while designing, students will consider many issues like market opportunities, formal requirements and constraints, the environment in which the product will be used, product look and feel; technical legitimacy, and manufacturing considerations for the products.							
	During the course, students will learn an and product realization practices common the semester, the student teams have seve students and faculty.	ill learn and put in to practice team working, project management es commonly found in product developers in industry. Throughout s have several opportunities to present their progress to their fellow						
Textbooks	 Carl Liu, Innovative Product Design Bjarki Hallgrimsson, Prototyping an King Publishing Limited, ISBN-13: 	n Practice, Kindle Edition, nd Modelmaking for Produ 978-1856698764.	ASIN: B00 ct Design,	0B29V9R0 2012, Lau	Q Irance			

Course Title	Systems Thinking for Design	Course No	To be	To be filled by the office			
Specialization	Design	Structure (IPC)	3	3 0 3			3
Offered for	UG	Status	Core		Elect	ive	
Pre-requisite	Matrix Methods	To take effect from					
Course Objectives	Design for effectiveness – Level 1	·					
Course Outcomes	 This course will help students understa The importance of modeling sy Abstraction of key elements from Use of specific techniques to not specific techniques techniq	and ystems to realize effectom problem situations nodel problems in a ho	s to realize effective designs oblem situations problems in a holistic manner				
Contents of the course	 Real-world problems & the need i Basic concepts of systems thinkin Technique #1: Rich Pictures Technique #2: Mapping Stakehold Technique #3: Structural Modelin Technique #4: Influence Diagram 	d for inter-disciplinary approaches [2] ing (parts, relations, patterns) [10] older, Needs, Alterables, Constraints [10] ing (Hierarchical decomposition) [10] ms (Self-regulating systems) [10]					
Textbook	 Hitchins, Derek K. (2007) Syst John Wiley, ISBN: 978-0-470-055 Wilson, Brian (1991) Systems: Wiley. ISBN: 0471927163. Hutchinson, William; Systems T ISBN: 0 646 34145 6. Gerald Wienberg (2001), An 	stems Engineering: A 21 st Century Systems Methodology, 5856-5. : Concepts, Methodologies and Applications. 2 nd Edition, Thinking and Associated Methodologies, Praxis Education.					
	 Gerard Wienberg (2001), All House Publishing. Sage, A.P. (1977); Methodol York. 	ogy for Large Scale	Syster	ns, M	cGrav	w Hil	ll, New

Course Title	Sustainable Design	Course No	To be fi	To be filled by the office					
Specialization	Design	Structure (IPC)	3	0	3				
Offered for	B. Tech. All streams	Status (Core / Elective)	Core	1	1				
Prerequisite	Earth Environment and Design	To take effect from							
Course Objectives	The objective of this course is to prepar- broader, holistic perspective, integrating process.	The objective of this course is to prepare engineering students to address product design from a broader, holistic perspective, integrating environmental responsibility into the core of the design process.							
Course Outcomes	 Upon completion of the course students a abilities in the following areas: (a) To equip the design student with sp methodologies in preparation for pr (b) To use a variety of techniques photographs, persuasive writing, pr 	re expected to demonstrate ecific environmentally-resp rofessional application. Mar to communicate effecti esentation skills, etc.).	knowledg ponsive too nagement vely (sket	e, skill and ols, princip ches, illus	les and strations,				
Contents of the course	Module 1: Introduction, Definitions, History • the environmental origins of sustainability • theory of sustainability. (6) Module 2: Environmentally-responsive design methodologies • industrial ecology								
	 dematerialization design for reuse / modularity design for recycling Remanufacturing: issues/problems, current and future developments (12) Module 3: Alternative resources alternative energy alternative materials sustainable packaging. (14) 								
Textbook	Module 4: Infe-cycle assessment methods. 1. Victor Papanek, The Green Imperation	tive, 1995, ISBN: 978-0500	0278468		(8)				
	 William McDonough and Micha 0099535478 Stuart Walker (2006), Sustainable 978-1844073535 Charter, Tischner, Sustainable So 1874719366. 	el Braungart, <i>Cradle to</i> by Design: Explorations in olutions, Green Leaf Pul	Cradle, 2 a Theory an blishing, 2	2009, ISB nd Practice 2001, ISB	N: 978- e, ISBN: N: 978-				
References	 Cattanach, Holdreith, Reinke, S Manufacturing, 1995, ISBN: 97807 Sim van der Ryn, Stuart Cowan, Ec Paul Hawken, The Ecology of Con 0061252792 Nattrass & Altomare, The Natural A 978-0865713840. 	ibik, <i>The Handbook of</i> 186301478 cological Design, 1995, ISF nmerce, 2010, Collins Bus Step for Business, New Soc	<i>Environm</i> 3N: 978-15 siness Esse ciety Publi	<i>eentally C</i> 559633895 entials, ISE shers, 1999	onscious 3N: 978- 9, ISBN:				

Course Title	Designing Intelligent Systems	Course No	To be filled by the office				
Specialization	Design	Structure (IPC)	3	0	3		
Offered for	B. Tech. All streams	Status (Core / Elective)	Core				
Prerequisite	Systems Thinking for Design	To take effect from					
Course Objectives	Design for effectiveness – Level-2		I				
Course Outcomes	 This course will help students understand Principles of complex and living system Concepts such as Information intensity Introduction to emerging digital technol Apply these ideas in design 	ls & Knowledge logies					
Contents of the course	 Design Metaphors & Patterns (incl bion Metaphors such as living systems, o Key principles governing living / correcursion, fractal) Increasing information-intensity in pro Concept of information intensity vs Self-learning, usage patterns, early v Using data, voice, collaborative tech Indic computing), Internet-of-things Synthesizing the above ideas for creating in the system of th	mimetic) [10] complex networks, viable s omplex systems (Self-organ oducts [8] s material/energy intensity warning systems nnologies (semantic, big da eative design [8]	ystems nization, s ta, speech	elf- product , Remote-he	ion, elp,		

Course Title	Differential Equations	Course No (will be assigned)					
Specialization	Mathematics	Structure (LTPC)	3	0	0	3	
Offered for	UG	Status	Core	Core Elective			
Faculty		Туре	New	New Modification			
Pre-requisite		To take effect from			1		
Submission date		Date of approval by Senate					
Objectives	To provide an exposure to the theory of ODEs & PDEs and the solution techniques.						
Contents of the	Linear ordinary differential equations wa	Linear ordinary differential equations with constant coefficients, method of variation of					
course	parameters – Linear systems of ordinary differential equations (10)						
	Power series solution of ordinary differential equations and Singular points						
	Bessel and Legendre differential equations; properties of Bessel functions and Legendre						
	Polynomials (12)					(12)	
	Fourier series					(6)	
	Laplace transforms elementary propertie	es of Laplace transforms,	inversio	on by p	artial		
	fractions, convolution theorem and its ap	oplications to ordinary di	fferentia	al equat	tions (6	5)	
	Introduction to partial differential equation	ons, wave equation, heat	equation	n, diffi	ision		
	equation					(8)	
Textbooks	1. Simmons. G.F, Differential Equ	ations, Tata McGraw Hil	1, 2003.				
	2. Kreyszig. E, Advanced Enginee	ring Mathematics, Wiley	, 2007.				
References	1. William. E. Boyce and R. C. Di	iprima, Elementary Diffe	rential I	Equatio	ns and	Boundary	
	Value Problems, John Wiley, 8	Edn, 2004.					
	2. Sneddon. I, Elements of Partial	Differential Equations, 7	Tata Mc	Graw H	Hill, 19	72.	
	3. Ross. L.S, Differential Equation	ns, Wiley, 2007.					
	4. Trench, W, Elementary Differen	ntial Equations, http://dig	gitalcom	mons.t	rinity.e	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		Mod	ification
Pre-requisite		To take effect from			1	
Submission date		Date of approval by Senate				
Objectives	In this course, students will learn a basic knowledge of forces, moments on the components of a structure of engineering problems. They will also learn to analyze: forces and moments on a static rigid body, moments on/between multiple static rigid bodies and internal forces/moments in a static rigid body. This course will help the student to develop the ability visualize physical configurations in terms of real materials constraints which govern the behavior of machine and structures.					
Contents of the course	Equivalent force systems; free-body diagrams; degrees of freedom; equilibrium equations; analysis of determinate trusses and frames; properties of surfaces - friction;(10)Particle Dynamics: equations of motion; work-energy and impulse-momentum principles;. Generalized coordinates; Lagrangian mechanics.(12)Rigid body dynamics: plane kinematics and kinetics of rigid bodies including work-energy and impulse-momentum principles; single degree of freedom rigid body systems(10)Stresses and strains (including thermal starin); principal stresses and strains; generalized Hooke's Law; free vibration of single degree-of freedom systems.(10)					
Textbook	1. F. Beer. R. Johnston, Vector mechan 2010.	ics for engineers: statics	and dyr	namics.	Tata N	AcGraw-Hill,
References	 Meriam. J. L and Kraige. L. G, Engin 2007. H. Goldstein , Classical Mechanics, I 3. Kittle. C, Mechanics – Berkley Physic 	neering Mechanics, Vol. Pearson Education, 2011. ics Course, Vol. 1, Tata N	I – Stat AcGrav	ics, Vo v Hill, 2	$\frac{1}{2}$: \overline{D}	ynamics,

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 📃 Modification 🗆				
Pre-requisite		To take effect from					
Submission date		Date of approval by Senate					
Objectives	The objective of this course is to give an idea how the electromagnetic wave behaves. This also provides an understanding of theories of electrostatics, magnetism and electrodynamics with thei applications. It will enhance the problem solving capacity of the student.						
Contents of the	Vectors - an introduction; Unit vectors i	in spherical and cylindric	al pola	r co-or	dinates	; Concept of	
course	vector fields; Gradient of a scalar field; flux, divergence of a vector, Gauss's theorem, Continuity equation; Curl –rotational and irrotational vector fields, Stoke's theorem. (12)						
	Electrostatics: Electrostatic potential and field due to di condition, Energy for a charge distribution problem , Dielectric polarization, electric dielectric systems. Magnetostatics: Lorentz Force law Biot-Savart's law and Magnetic induction due to configuration currents, Energy density in a magnetic Electrodynamics: Electromotive force, Time-varying field Self and mutual inductance, displaceme condition, propagation in linear medium electromagnetic energy density, Poyntin	ential and field due to discrete and continuous charge distributions, boundary y for a charge distribution, Conductors and capacitors, Laplaces equation Image tric polarization, electric displacement vector, dielectric susceptibility, energy in s. (10) w Biot-Savart's law and Ampere's law in magnetostatics, Divergence and curl of B, on due to configurations of current-carrying conductors, Magnetization and bound density in a magnetic field Magnetic permeability and susceptibility. (10) : rce, Time-varying fields, Faradays' law of electromagnetic induction, inductance, displacement current, Maxwell's equations in free space. Boundary gation in linear medium. Plane electromagnetic waves—reflection and refraction, energy density. Poynting vector (10)					
Textbook	1. W. H. Hayt and J. A. Buck, Eng Ltd, 2006.	gineering Electromagnetion	cs, Tata	ı McFra	w Hill	Education Pvt.	
References	 Grifiths. D. J, Introduction to E Purcell. E.M, Electricity and M 08. Feynman. R.P, Leighton. R.B, S ing House, Vol. II, 2008. Hill, 2 G. B. Arfken, H. J. Weber and I Press, 2013. 	lectrodynamics, Prentice agnetism Berkley Physics Sands. M, The Feynman I 2008. F. E. Harris, Mathematica	Hall, 20 s Cours Lecture Il Meth	007. e, V2, 7 s on Phy ods for	Tata M ysics, Physic	cGraw Hill, 20 Narosa Publish ists, Academic	

Course Title	Computational Engineering	Course No (will be assigned)						
Specialization	Computer 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						
Objective	The course introduces students to computer systems and organization and a higher level language							
	(C) to communicate with the sys	tem. The student would be equ	uipped with ba	asic skillset required to				
	interact with the system / create a	applications supporting a comm	nand line inter	face.				
Contents of the	Introduction to computers & br	Introduction to computers & breadth scope in engineering - Computer organization basics -						
course	Problem solving strategies -	- Higher level languages –	Program des	ign and development –				
	Phases of program development - Basic programming constructs in C – Data types in C –							
	Input output statements – Operators, control structures in C - Sequential, Selection, Repetition							
	(12)							
	Functions in C –Function declara	tion, definition – Built and use	er defined fund	ctions – Storage				
	classes and scope –Recursive fun	ctions – Arrays in C – multidi	mensional arra	ays-String				
	manipulations – Library support			(14)				
	Introduction to pointers – Referen	nces – Pointer Arithmetic – Fe	ormatted input	t output – User defined				
	data types – File processing in	C - Sequential & Random	- Dynamic	Memory Allocation –				
	Command Line Arguments -	- Usable CLI based appli	cations -	Non linear equations-				
	Bisection, Newton raphson meth	ods.	(16)					
Textbook	1. Deitel P J and Deitel H M,	C : How To Program, Prentice	e Hall, 7 th Edn	, 2012.				
References	1. Kernighan, Ritchie D, The	C Programming Language, Pr	entice Hall, 2	Edn.				
	2. Chapra S.C and Canale R.I	P, Numerical Methods for Eng	ineers, McGra	w Hill, 2006.				

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

Course Title	Science and Engineering of Materials	Course No (will be assigned)				
Specialization		Structure (LTPC)	3	0	0	3
Offered for	UG	Status	Core		Elect	ive 🗖
Faculty		Туре	New		Modi	fication \Box
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 unde	erstandi	ng of c	rystal s	tructure and its
	relevance in classification of different ma	aterials based on their pro	operties			
	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, crystallographi	c planes, directions, slip	, deform	nation	mechan	ical behaviour,
course	and strengthening mechanisms. (10)					
	Electrical, electronic, magnetic properties steel, aluminum alloys.	s of materials, property 1	manager	ment a	nd case	studies alloys, (6)
	Polymeric structures, polymerization, relationships,.	structure property 1	elations	ships,	proces	sing property (6)
	Natural and manmade composites, proces	ssing, properties, applica	tions			(6)
	Ceramics, manufacturing and properties,	applications				(4)
	Environmental degradation of engineerin	g materials				(4)
	Introduction to Nano, Bio, Smart and Fur	nctional materials.				(4)
Textbook	1. Callister's Materials Science and E ISBN-13: 978-8126521432, Wiley I	ngineering, 2 nd ED, Ada India Ltd.	pted by	R Ba	lasubra	maniam, 2010,
	2. V Raghavan, "Materials Science and	d Engineering: A First C	ourse, 5	^{un} Ed, 1	2004, P	HI India
Keterences	1. Donald R. Askeland K Balani, "T Learning	he Science and Engined	ering of	Mate	rials," 2	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		Elect	ive 🗆		
Faculty		Туре	New		Modi	fication		
Pre-requisite		To take effect from			1			
Submission date		Date of approval by Senate						
Objectives	The purpose of this course is to introduce to the undergraduate student the fundamental principles of Engineering Design which is very important and relevant in the context of todays engineering professionals. The course will be generic to all engineering disciplines and will not require specialized preparation or prerequisites in any of the individual engineering disciplines. Case studies from field situations and real products will be used to illustrate these principles.							
Contents of the course	Design Conceptualization and Philosophy, Original, Adaptive, Variant and Re-Design, Evolution of Concept, Need for Systematic design Past methods of and design Product life cycle, Innovation, Types of innovation							
	Needs and opportunities, Vision and Mi Need analysis, market analysis and comp	ission of a concept, Typ etitive analysis, Kano Di	e of ne agrams	eeds, T , SWO	echnol T analy	ogy S - curve, /sis		
	Conceptualization techniques – Idea gene Brain writing, Mind maps, SCAMPER, T	eration – ideation, brainst RIZ, Biommicry, Shape	orming mimici	, Trigg y, Fan	er sess niliarity	ion Matrix		
	Concepts screening, Concept testing - exp Comparison tests – Case studies	ploratory tests, Assessme	nt tests	, Valio	lation t	ests		
	Organization of design concept and or prescriptive model, Design decisions and	design methods, Engine development of design	eering 1	Desig	n - D	escriptive and		
	Group work and case studies							
Textbook	1. Otto. K and Wood, K, Produc 2. Pahl. G and Beitz. G, Enginee	et Design, Pearson Educering Design, Springer	cation, , 1996	2001.				
References	1. Ullman. D. G, The Mechanica	l Design Process, McG	raw- I	Hill, 19	997.			

Course Title	English for Communication	Course No (will be assigned)									
Specialization	Humanities	Structure (LTPC)	2	0	0	2					
Offered for	UG	Status	Core		Elect	ive 🗆					
Faculty		Туре	New		Modi	fication					
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 read the text - Understand and								
	use lexis accurately and appropriately -	· Listen to various type	s of sp	oken d	liscours	ses understand,					
	analyse and apply the same Listen and	comprehend lectures an	d spee	ches -	Speak	coherently and					
	fluently on a given topic Speak with co	onfidence and present p	oint of	view	- Wri	te fluently and					
	coherently on a given topic - Write vari	ous types of tasks short	and lor	ng - U	se lexis	appropriate to					
	the task while writing - Use accurate grammatical structures while speaking and writing - Give										
	Power Point presentations. Use idioms ap	ppropriately.									
Contents of the	Listening – Listening comprehension. List	sten to various types of s	poken o	liscour	ses und	erstand,					
course	analyse and apply the same. Listen and c	comprehend lectures and	speech	es.		(3)					
	Speaking – Organization, articulation and	l correctness. Speak with	confid	ence a	nd pres	ent a point of					
	view. Speak coherently and fluently on a	given topic.				(8)					
	Reading – Comprehend and critically rea	d the text. Read a given t	ext at a	ı reasoi	nable sp	beed (5)					
	Writing – Memos, letters, reports, review	vs and writing fluently ar	nd cohe	rently	on a giv	ven					
	topic. Write various types of tasks; short	and long.				(7)					
	Presentation Skills – Oral presentation us	ing Power Point. Study S	Skills –	Dictio	nary, th	esaurus &					
	reference Structure of English – Remedia	ıl grammar/ Grammar for	Comn	nunicat	ion	(5)					
Textbook	1. Shreesh Choudhry, Devaki Reddy , T	Fechnical English, Macm	illan Pı	ublishe	rs,2009).					
References	1. Martin Hewings , Advanced English	Grammar, Cambridge U	Universit	ity Pres	s,2007						
	2. V. Saraswathi, Leena Anil, Manjula	Rajan , Grammar for Con	nmunio	cation,2	2012.	(
	 J. I nomson and Martinet, Practical En 4. 4. Leech, Geoffrev & Jan Svartvik 	A Communicative Gram	univers mar of	Englis	ss, 198 h. Long	o. 2man.2003					

Course Title	Design History	Course No (will be assigned)								
Specialization	Design	Structure (LTPC)	2	0	0	2				
Offered for	UG	Status	Core		Elect	ive 🗆				
Faculty		Туре	New 🗆 Modification			fication				
Pre-requisite		To take effect from			1					
Submission date		Date of approval by Senate								
Objectives	This course will help students to									
	(a) understand the evolution and applicat	ion of the concept of Des	ign in e	everyda	ay life o	of people				
	(b) appreciate its role in national and inte	ernational economic and s	social s	ystems	, and					
	(c) analyze the emerging designs from a	societal perspective.								
Contents of the	Definition of Design; Origin of designers	Definition of Design; Origin of designers; Historical context of design and designers.								
course	Designers and designed products: Art,	design and technology	- Sele	ect Inte	ernation	nal and Indian				
	designers.									
	Industrial Revolution: Mass production	n, Birth of Modern arc	hitectu	re, Inte	ernatio	nal Style, The				
	modern home.									
	Craft and Design: Type forms; William M	Morris and Arts and Craft	Move	ment; S	Shantin	iketan.				
	Design movements: Art Nuoveau; Art De	eco, Werkbund; Bauhaus	; De St	ijl.						
	Changing values:									
	Information Revolution: Impact of	f technology, industri	alizatio	on an	d glo	balization on				
	design: kitsch, pastiche, 'retro'; Shopping	g malls.								
	Design Studies: Materials and techn	iques; Chinese ceramic	s; Typ	ology;	Cont	ent analysis :				
	Anthropology / sociology; Nationalist an	d global trends in Design	; Natio	nalist I	Design;					
	Global trends and global identity; Nostal	gia, Heritage and Design	;							
Textbook	1. Conway Hazel, Design History –	A Students' Handbook, R	outled	ge: Lor	idon, 19	987.				
References	1. Raizman David, History of Moder	n Design, Graphics and P	roducts	since	the Ind	ustrial				
	Revolution. Laurence King Publish	ing :London, 2003								
	2. Walker John. A, Design History ar	nd History of Design. Plut	to Press	: Lond	on, 200)3.				
	3. Woodham Jonathan M, Twentieth G	Century Design, Oxford U	Jnivers	ity Pres	ss: Oxf	ord, 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		Modi	fication \Box				
Pre-requisite		To take effect from								
Submission date		Date of approval by Senate								
Objectives	The course aims to provide an understanding of systems and processes in aquatic and terrestrial environments, and to explore changes in the atmosphere, lithosphere, hydrosphere, biosphere, and the evolution of organisms, since the origin of life on earth.									
Contents of the	Introduction to environment and ecology	– Ecosystems – Principl	es conc	epts, co	ompone	ents				
course	and function									
	Atmospheric, aquatic and terrestrial ecosystems – Biogeochemical cycles and limiting factor									
	concepts –Impacts of natural and human activities on ecosystems									
	Environmental policies, acts and standards – Sustainable development and environmental									
	impact assessment – Institutional frame v	work and procedures for l	EIA							
	Methods for impact identification-matric	es – Networks and Checl	c lists –	Enviro	onment	al				
	settings, indices and indicators									
	Prediction and assessment of the impacts	on air, water, land, noise	e and bi	ologica	al					
	environments – Assessment of impacts o	f the cultural, socioecond	omic an	d ecose	ensitive	:				
	environments									
	Mitigation measures, economic evaluation	on – Public participation a	and des	ign ma	king –F	Preparation of				
	Environmental statement									
Textbook	 Rubin. E. S, Introduction to Engineer Masters. G. M., Introduction to Envi 	ring and the Environmen ronmental Engineering &	t, McG z Scien	raw Hi ce, Prei	ll, 2000 ntice Ha). all,1997.				
References	 Henry. J. G, and Heike, G. W, Envi International, 1996. Dhameja. S. K, Environmental Eng Shyam Divan and Armin Rosancrar and Statutes, Oxford University Pre 	ronmental Science & Eng ineering and Managemen nz, Environmental Law ar ss, 2001.	gineerii it, S. K. nd Poli	ng, Prei Katari cy in Ir	ntice H a and S ndia, Ca	all Sons, 1999. ases, Materials				

Course Title	Professional Ethics for Engineers	Course No (will be assigned)							
Specialization	Management	Structure (LTPC)	2	0	0	2			
Offered for	UG	Status	Core		Elect	ive 🗆			
Faculty		Туре	New		Modi	fication			
Pre-requisite		To take effect from							
Submission date		Date of approval by Senate							
Objectives	In this course, students will be aware or	Human Values and Ethic	s in Pro	ofessior	al life.				
	They will understand social responsibility	ty of a professional person	1 espec	ially of	an eng	ineer.			
	They will learn the techniques and logic	cal steps to solve ethical is	sues an	d dilem	mas.				
Contents of the	Professionalism and Ethics: Profession and occupation, Qualities of a professional practitioner,								
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: ethica	l theories – utilitarianism,	cost-be	enefit aı	nalysis,	,			
	Duty ethics - Right ethics and virtue eth	ics. Applications for vario	ous case	e studie:	5.				
	Ethical Problem Solving Techniques: is	sues-factual, conceptual a	nd mor	al; Brib	ery and	d acceptance of			
	gifts; Line drawing and flow charting m	ethods for solving conflic	t proble	em.		(09)			
	Risk, Safety and Accidents: Safety an	nd risk, types of risk, typ	bes of	accider	its and	how to avoid			
	accidents.								
	Rights and Responsibilities of an Engin	eer: Professional responsi	bility, p	professi	onal ri	ght and whistle			
	blowing.								
	Ethical Issues in Engineering Practice:	environmental ethics, co	mputer	r ethics	, ethics	s and research.			
						(09)			
Textbook	1. Charles D. Fleddermann, "Engined 2004	ering Ethics", Pearson Edu	ication	/ Prenti	ce Hall	l, New Jersey,			
References	1. Charles E Harris, Michael S. Prote and Cases", Wadsworth Thompson	hard and Michael J Rabin 1 Leatning, United States,	s, "Eng 2000.	ineerin	g Ethic	es – Concepts			
	2. Velasquez. M. G, Business Ethics	and Cases, 5 Edn, Prentic	e Hall,	2002.					
	3. Sekha. R.C, Ethical Choices in Bu	isiness Response, Sage Pu	blicatio	on, 2002	2.				
	4. Mike Martin and Roland Schinzing	ger, Ethics in Engineering	, McGr	aw Hil	1, 1996				

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	fication			
Pre-requisite		To take effect from							
Submission date		Date of approval by Senate							
Objectives	The objective of this course is to give an exposure on the basic practices followed in the domain of mechanical, electrical, electronics and communication engineering. The exercises will train the students to acquire skills which are very essential for the engineers through hands-on sessions.								
Contents of the course	 Experiments will be framed to train the students in following common engineering practices: Basic manufacturing processes: Fitting – Drilling & tapping – Material joining processes – PCB making – Assembling and testing – Electrical wiring. Familiarization of electronic components by Nomenclature, meters, power supplies, function generators and Oscilloscope – Bread board assembling of simple circuits: IR transmitter and receiver – LED emergency lamp – Communication study: amplitude modulation and demodulation – PCB: designing and making of simple circuits – Soldering and testing of electronic components and circuits –Various types of Domestic wiring practice: Fluorescent lamp connection, Staircase wiring – Estimation and costing of domestic and industrial wiring – power consumption by Incandescent, CFL and LED lamps 								
Textbook	 Uppal S. L., "Electrical Wiring & Chapman. W. A. J., Workshop T 	& Estimating", 5Edn, Kha echnology, Part 1 & 2, T	anna Pu aylor &	blisher Franci	s, 2003 is.				
References	 Clyde F. Coombs, "Printed circu John H. Watt, Terrell Croft, "A Practical Electrical Man", Tata I 	uits hand book", 6Edn, M merican Electricians' Ha McGraw Hill, 2002.	cGraw Indbook	Hill, 20 :: A Re)07. eferenc	e Book for the			

Course Title	Engineering Electromagnetics Practice	Course No (will be assigned)								
Specialization	All Branches of UG	Structure (LTPC)	0	0	3	2				
Offered for	UG	Status	Core		Elect	ive 🗆				
Faculty		Туре	New Modification							
Pre-requisite		To take effect from								
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 know	owledge	they h	nave go	ot in the theory				
	class with their experience. This course	class with their experience. This course will enhance their skill of handling instruments and the								
	presentation of the results obtained from the experiments.									
Contents of the	Electrical and magnetic properties of	materials based on the	concep	t of e	lectrica	al polarization,				
course	magnetization of materials will be studied	d in various experiments.								
	Experiments based on the concept of p	ohenomena such as inte	rference	e, diffr	action	etc. related to				
	electromagnetic waves will be done he	ere and these methods	will be	e appli	ed to	measure some				
	unknown physical quantities such as wa	velength of a light, diam	neter of	a very	thin w	vire, very small				
	aperture for light etc.									
Textbook	1. IIITD&M Laboratory manual for Ele	ectromagnetic Wave Prac	tice							
References	1. W. H. Hayt and J. A. Buck, Engineer 2006.	ring Electromagnetics, Ta	ata McF	raw Hi	ill Edu	cation Pvt. Ltd,				

Course Title C	omputational Engineering Practice	Course No (will be assigned)								
Specialization C	omputer Engineering	Structure (LTPC)	0	0	3	2				
Offered for U	I G	Status	Core	e 🔳	Elec	tive				
Faculty		Туре	New	7	Mod	lification				
Pre-requisite		To take effect from								
Submission		Date of approval by								
date		Senate								
Objective T	The practice course would supplement the concepts presented in COM 102 course with									
as	ssignments on application use and cr	eation using the various pro	ogran	nming c	onstru	icts suppo	orted			
in	1 C language. Programming assignm	ents employing the variou	is con	structs	are us	sed to add	dress			
re	eal life situations such as a telephone	e directory creation / searc	h, stu	ident gi	ading	, etc. A d	lemo			
se	session to highlight the usability aspect relating to software / application development sha									
be	e included.									
Contents of the L	Learning operating system commands - editors - compilation - Assignments on using the									
course (With of	operating system and open office suite - Programs involving output statements, input statements									
approximate ar	nd expression evaluation - Assignm	ents covering If-then-else	state	ment it	erative	e stateme	nts -			
break up of	rograms using arrays and functions	based approach – Recursic	on sor	ting (b	ubble	Sort) on	a set			
<i>nours)</i>	f integers and a set of strings and	linear search over a set of	f inte	pers an	dase	et of strit	ngs -			
			i inte	5015 411	a a s.	x	185			
st	ructures and files in C - Implemen	tation of a grading system	n con	iputatio	on of	e^{n} , $sin(x)$	and			
co	os(x) - Bisection and Newton Raphso	on methods in C.								
Textbook	1 Doital D Land Doital UM C · I	How To Program Prentice	Hall.	7 th Edn	2012)				
	1. Dener P J and Dener Π M, C : Γ	10 W 10 I logiani, I londee		/ 12411	, 2012	<.				
	1. Dener F J and Dener H M, C : F	iow io i ogiuni, i renuee	,	/ Duit	, 2012					
References	 Denter P J and Denter H M, C : P Kernighan, Ritchie D, The C Pr 	ogramming Language, Pres	ntice	Hall, 2	Edn					

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		Elect	tive			
Faculty		Туре	New		Mod	ificatior	1 🗆		
Pre-requisite		To take effect from							
Submission date		Date of approval by Senate							
Objectives	To introduce the students to different mea	surements techniques/in	strumer	nts of d	ata aco	quisitior	n and		
	statistical methods of data analysis. At the end of the course, the student should be able to								
	plan/design, conduct, analyze and report t	the results of an experime	ent.						
Contents of the	Role of Experiments and measurements: Evaluation of different measurement techniques in measurement of various physical/chemical/mechanical/electrical/thermal/environmental parameters								
course		incustrement of various physical enemical meenaneas electrical inclinas environmental parameters							
	Reporting Methodology: Collection, cons	colidation and reporting c	of the da	ata					
	Probability and Statistics: Presentation, and	nalysis and interpretation	of the	data					
	Uncertainty/Error Analysis: Performance	evaluation and determin	ation						
	Signal Characterization, data acquisition process	and Analysis: Study of v	vivid wa	aveform	ns and	digitiza	tion		
Textbook	1. Patrick F. Dunn, "Measurement and McGraw-Hill Book Company, 2005	Data Analysis for Engin	eering a	and Sci	ience"	, First E	dition,		
References	1. Julius S. Bendat, Allan G. Piersol, ' Edition, Wiley, 2010	'Random Data: Analysis	and M	leasure	ment I	Procedu	res", 4 th		
	2. Anthony J. Wheeler, Ahmad Reza Edition, Prentice Hall, 2010	Ganji, "Introduction to	Engin	eering	Exper	imentati	ion" 3 rd		

Course Title	Materials and Mechanics Practice	Course No (will be assigned)							
Specialization	Physics	Structure (LTPC)	0	0	3	2			
Offered for	UG	Status	Core		Elect	ive 🗆			
Faculty		Туре	New	New 🔳 Modification 🗆					
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 with	1 mecha	nical p	roperti	es of an object.			
	The students will be able to relate the knowledge they have got in the theory class with their experience. This course will enhance their skill of handling instruments and how to present the result.								
Contents of the course	 Experiments here will give hand on exp and strength of material. Experiments will be done to measure object such rigidity modulus, Young's m Study of material properties such as mic constant loading etc. will also be done in 	 Experiments here will give hand on experience of concepts of small oscillations, friction, elasticity and strength of material. Experiments will be done to measure various properties of different mechanical objects such as object such rigidity modulus, Young's modulus, radius of gyration etc. Study of material properties such as microstructure, hardness, response to tensile load and long-term constant loading etc. will also be done in various experiments. 							
Textbook	1. IIITD&M Laboratory manual for M	lechanics and Materials F	Practice						
References	 F. Beer. R. Johnston, Vector mechanics for engineers: statics and dynamics. Tata McGraw-Hill, 2010. Callister's Materials Science and Engineering, 2nd ED, Adapted by R Balasubramaniam, 2010, Wiley India Ltd. 								

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

Course Title	Engineering Graphics	Course No (will be assigned)						
Specialization	Interdisciplinary	Structure (LTPC)	1	0	3	3		
Offered for	UG	Status	Core		Elec	tive		
Faculty		Туре	New	New D Modification				
Pre-requisite		To take effect from						
Submission date		Date of approval by AAC						
Objectives	To impart the basic engineering problem solving skills and to teach the fundamentals in technical drawing. Train the students to make orthographic projections and isometric projects of objects using drawing instruments and commercial drafting software.							
Contents of the course (With approximate break up of hours)	 Introduction to IS code of drawing (1hr) Construction of basic shapes (4 hrs) Dimensioning principles (1hr) Conventional representations (1 hr) Orthographic projection of points, lines, planes, right regular solids and objects (17 hrs) Section of solids and objects (4 hrs) Isometric projection of objects (6 hrs) Intersection of solids (4 hrs) Development of surfaces (4 hrs) 							
Textbook	 Narayana. K.L, and Kannaiah. P, Bhatt. N.D, Engineering Drawing 	Engineering Drawing, Char , New Age International, 20	raotar 1 007.	Publ H	ouse,	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)						
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Specialization	Design	Structure (LTPC)	0	0	3		2	
Offered for	UG	Status	Core		Elective			
Faculty		Туре	New		Modi	ificatio	on 🗆	
Pre-requisite		To take effect from	August 2014					
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 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.							