Syllabus of B. Tech. Mechanical Engineering (Design and Manufacturing) + M. Tech. Product Design (MPD) for 1st and 2nd Semesters (According to 22nd and 23rd Senate meeting minutes)

Course Title	Calculus	Course No (will be assigned)								
Specialization	Mathematics	Structure (LTPC)	3	0	0	3				
Offered for	UG& DD	Status	Core		Elect	ive 🗆	J			
Faculty		Туре	New		Modi	fication]			
Pre-requisite		To take effect from]					
Submission date	21/07/2014	Date of approval by Senate								
Objectives	The course will introduce the studen differentiation & integration and its appli		n Calc	ulus s	uch as	convergen	ıce,			
Contents of the	Limit and Continuity of functions defined	Limit and Continuity of functions defined on intervals, Intermediate Value Theorem,								
course	Differentiability, Rolle's Theorem, Mean Value Theorem, Taylor's Formula (5)									
	Sequences and series (7)									
	Definite integral as the limit of sum – Me	an value theorem – Fund	lamenta	al theor	em of					
	integral calculus and its applications (9)									
	Functions of several variables – Limit and	d Continuity, Geometric	represe	ntation	of par	tial and total	.1			
	increments Partial derivatives - Derivative	ves of composite function	ns (8)							
	Directional derivatives – Gradient, Lagra	angemultipliers – Optimi	zation p	problen	ns (7)					
	Multiple integrals – Evaluation of line an	d surface integrals (6)								
Textbook	1. Thomas. G.B, and Finney R.L, C	alculus, Pearson Educati	on, 200)7.						
References	1. Piskunov. N, Differential and Interview	egral Calculus, Vol. I &	II, Mir.	Publis	hers, 1	981.				
	2. Kreyszig. E, Advanced Engineer	ing Mathematics, Wiley	Eastern	2007.						
	3. J Hass, M D Weir, F R Giordano, Thomas Calculus, 11 th Edition, Pearson.									

Course Title	Differential Equations	Course No (<i>will be assigned</i>)						
Specialization	Mathematics	Structure (LTPC)	3	0	0	3		
Offered for	UG & DD	Status	Core		Electiv	e		
Faculty		Туре	New		Modifie	cation		
Pre-requisite		To take effect from						
Submission date	21/07/2014	Date of approval by Senate						
Objectives	To provide an exposure to the the	eory of ODEs & PDEs and the s	olution to	echniq	ues.			
Contents of the	Linear ordinary differential equat	ions with constant coefficients,	method of	of vari	ation of			
course	parameters – Linear systems of ordinary differential equations (10)							
	Power series solution of ordinary differential equations and Singular points							
	Bessel and Legendre differential equations; properties of Bessel functions and Legendre							
	Polynomials					(12)		
	Fourier series					(6)		
	Laplace transforms elementary properties of Laplace transforms, inversion by partial							
	fractions, convolution theorem and its applications to ordinary differential equations (6)							
	Introduction to partial differential	l equations, wave equation, heat	equation	n, diffu	usion			
	equation					(8)		
Textbooks	1. Simmons. G.F, Different	ial Equations, Tata McGraw Hil	11 2002					
TEXTOORS		ingineering Mathematics, Wiley						
References	· · ·	R. C. Diprima, Elementary Diffe		auntio	ne and R	aundary		
Kelelences	Value Problems, John W			quatio	and Do	Julidaly		
		•	Fata Mat	Trany L	Jill 1072			
	 Sneddon. I, Elements of Partial Differential Equations, Tata McGraw Hill, 1972. Ross. L.S, Differential Equations, Wiley, 2007. 							
			-itologna		miniter a 1	/mon -		
	4. Trench, W, Elementary Differential Equations, http://digitalcommons.trinity.edu/mono							

Course Title	Engineering Mechanics	Course No (<i>will be assigned</i>)				
Specialization	Physics	Structure (LTPC)	3	0	0	3
Offered for	UG & DD	Status	Core		Electi	ve 🗆
Faculty		Туре	New	-	Modi	fication
Pre-requisite		To take effect from]	
Submission date	March 2014	Date of approval by Senate				
Objectives	In this course, students will learn structure of engineering problems, rigid body, moments on/between r rigid body. This course will help t in terms of real materials constrain	They will also learn to analy nultiple static rigid bodies and he student to develop the abil	yze: foi d intern lity visu	rces and al force alize p	l mome es/mome hysical	nts on a stati ents in a stati configuratior
Contents of the course	Equivalent force systems; free-bod determinate trusses and frames; pro Particle Dynamics: equations of Generalized coordinates; Lagrangia	operties of surfaces - friction; of motion; work-energy an			•	(10)
	Rigid body dynamics: plane kinem impulse-momentum principles; sin Stresses and strains (including th Law; free vibration of single degre	gle degree of freedom rigid bo ermal starin); principal stress	ody syst	ems		(10)
Textbook	1. F. Beer. R. Johnston, Vector m 2010.	echanics for engineers: statics	and dy	mamics	. Tata N	lcGraw-Hill,
References	 Meriam. J. L and Kraige. L. G 2007. H. Goldstein , Classical Mecha Kittle. C, Mechanics – Berkley 	nics, Pearson Education, 2011				namics,

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	Tapas Sil	Туре	New		Mod	ificati	on 🗆
Pre-requisite		To take effect from					
Submission date	21/07/2014	Date of approval by Senate					
Objectives	The objective of this course is to provides an understanding of theor applications. It will enhance the prob	ies of electrostatics, magnet	tism and				
Contents of the course	Vectors - an introduction; Unit vector vector fields; Gradient of a scalar Continuity equation; Curl –rotationa Electrostatics:	field; flux, divergence of a al and irrotational vector fiel	vector, (ds, Stoke	Gauss' e's the	s theor orem.	rem,	(12)
	Electrostatic potential and field due condition, Energy for a charge distri problem , Dielectric polarization, ele dielectric systems.	bution, Conductors and capa	citors, La	place	s equat	ion Ii	nage
	Magnetostatics: Lorentz Force law Biot-Savart's law Magnetic induction due to configura currents, Energy density in a magne	tions of current-carrying co	nductors	, Mag	netizat	tion ar	
	Electrodynamics: Electromotive force, Time-varying f Self and mutual inductance, displace condition, propagation in linear med electromagnetic energy density, Poy	ement current, Maxwell's equium. Plane electromagnetic	uations ir	n free s	space.]		2
Textbook	1. W. H. Hayt and J. A. Buck, Ltd, 2006.	Engineering Electromagneti	cs, Tata I	McFra	w Hill	Educ	ation Pvt.
References	 Purcell. E.M, Electricity and 08. Feynman. R.P, Leighton. R ing House, Vol. II, 2008. H 	•	s Course Lectures	, V2, 7 on Ph	ysics,	Naros	a Publish

Course Title	Computational Engineering	Course No (will be assigned)					
Specialization	Computer Engineering	Structure (LTPC)	3	0	0	3	
Offered for	UG & DD	Status	Core		Elective		
Faculty		Туре	New		Modificat	ion 💻	
Pre-requisite		To take effect from					
Submission date	March 2014	Date of approval by Senate					
Objective	The course introduces students (C) to communicate with the sy interact with the system / create	stem. The student would be equ	uipped	with ba	sic skillset		
Contents of the course	Introduction to computers & b Problem solving strategies Phases of program developme Input output statements – Ope (12) Functions in C –Function declar classes and scope –Recursive fu manipulations – Library support Introduction to pointers – Refere data types – File processing in Command Line Arguments Bisection, Newton raphson met	 Higher level languages Basic programmin erators, control structures in C ration, definition – Built and use unctions – Arrays in C – multidi t ences – Pointer Arithmetic – F n C - Sequential & Random Usable CLI based appli 	Progr g const - Sequ er defin mensio ormatte - Dyr	am desi ructs in lential, ed func nal arra ed input	ign and deve a C – Data ty Selection, etions –Stora ays-String (coutput – U	elopment – ypes in C – Repetition age 14) ser defined llocation –	
Textbook	1. Deitel P J and Deitel H M	, C : How To Program, Prentice	e Hall, '	7 th Edn,	2012.		
References		e C Programming Language, Pr					
	2. Chapra S.C and Canale R.P, Numerical Methods for Engineers, McGraw 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/DD	Status	Core		Electi	ve			
Faculty		Туре	New		Modif	ficatio	on 🗆		
Pre-requisite		To take effect from			_ <u>_</u>				
Submission date	21/07/2014	Date of approval by Senate							
Objectives	Learn how to develop and employ circ analysis, network theorems, role of po sinusoidal-steady-state response, AC s introduction to diodes and BJTs.	wer flow and energy storage	ge in ele	ctronic	circuits	;step			
Contents of the course	Electrical circuit elements: voltage and passive elements, inductor current and series and parallel, superposition in lin energy in mutual inductor and constrain	capacitor voltage continui ear circuits, controlled sou	ty, Kirc	hhoff's	laws, E	leme	nts in		
	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								
	substitution theorem, Thevenin's and I	Network theorems: voltage shift theorem, zero current theorem, Tellegen's theorem, reciprocity, substitution theorem, Thevenin's and Norton's theorems, pushing a voltage source through a node, splitting a current source, compensation theorem, maximum power transfer (8)							
	RC and RL circuits: natural, step and s circuits, natural, step and sinusoidal step	• •	onses, s	eries ar	nd parall	lel RI	LC (5)		
	AC signal measures: complex, apparent	nt, active and reactive pow	er, powe	er facto	r		(2)		
	Introduction to three phase supply: thr unbalanced three phase load, power m	•			ns, balar	nced	and (5)		
	Semiconductor diodes and application circuits, voltage multiplier circuits	: PN diodes, rectifiers and	filters, c	lipping	g and cla	mpir	ng (5)		
	Bipolar Junction Transistors: DC chara	acteristics, CE, CB, CC co	nfigurat	ions, bi	asing, lo	oad li	ne (4)		
Textbook	 Hayt. W. W, Kemmerly. J.E, Hill, 2008. Boylestad R. &Nashelsky L., 2 	Electronic Devices & Circ	uit Theo	ory, Pea	rson Ed	ucati			
References	 Hughes Edward, Electrical & Hambley. A, Electrical Engine Pearson Education, 4 Edn, 200 Alexander.C. K. & Mathew. N Hill, 2008. 	eering Principles and Appl 07.	ications:	Intern	ational V	Versi			

Course Title	Science and Engineering of Materials	Course No (<i>will be assigned</i>)							
Specialization		Structure (LTPC)	3	0	0		3		
Offered for	UG & DD	Status	Core		Electi	ve			
Faculty		Туре	New		Modi	ficat	ion 🗆		
Pre-requisite		To take effect from							
Submission date	March 2014	Date of approval by Senate							
Objectives	The objective of this course is to provide a basic conceptual understanding of crystal structure and its								
	relevance in classification of different materials based on their properties.								
	The engineering of structure of different materials and development of natural and man-made								
	materials with their applications would a	also be discussed.							
Contents of the course	Crystal structure, defects, crystallograph and strengthening mechanisms.	ic planes, directions, slip	, deforn	nation	mechan		behaviour, 0)		
course	Electrical, electronic, magnetic properties of materials, property management and case studies alloys steel, aluminum alloys. (6)								
	Polymeric structures, polymerization relationships,.	, structure property	relation	ships,	proces	sing (6			
	Natural and manmade composites, proce	essing, properties, applica	ations			(6	j)		
	Ceramics, manufacturing and properties	, applications				(4	.)		
	Environmental degradation of engineering	ng materials				(4	-)		
	Introduction to Nano, Bio, Smart and Fu	inctional materials.				(4	-)		
Textbook	1. Callister's Materials Science and E ISBN-13: 978-8126521432, Wiley		apted by	y R Ba	lasubrai	nani	am, 2010,		
	2. V Raghavan, "Materials Science ar	nd Engineering: A First C	Course, 5	5 th Ed,	2004, P	HI Iı	ndia		
References	1. Donald R. Askeland K Balani, " Learning	The Science and Engine	ering of	f 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 & DD	Status	Core		Electi	ve 🗆]
Faculty		Туре	New		Modi	fication –	_
Pre-requisite		To take effect from					
Submission date	March 2014	Date of approval by Senate					
Objectives	The purpose of this course is to in principles of Engineering Design whic engineering professionals. The course not require specialized preparation or p disciplines. Case studies from field these principles.	h is very important and se will be generic to prerequisites in any d situations and real p	relevan all eng of th roducts	nt in the gineering e inc will b	he cont ng disci lividual pe useo	ext of tod plines and v engineer	lays will ring
Contents of the course	Design Conceptualization and Philosoph Evolution of Concept, Need for Systema Product life cycle, Innovation, Types of Needs and opportunities, Vision and M Need analysis, market analysis and comp Conceptualization techniques – Idea gen Brain writing, Mind maps, SCAMPER, ' Concepts screening, Concept testing - ex Comparison tests – Case studies	tic design Past methods of innovation lission of a concept, Typ petitive analysis, Kano D eration – ideation, brains TRIZ, Biommicry, Shape	of and d pe of n iagrams torming mimic	eeds, 7 s, SWC g, Trigg ry, Fan	Technol T analy ger sessi niliarity	on Matrix	rve,
	Organization of design concept and prescriptive model, Design decisions and Group work and case studies			Desig	n - D	escriptive a	and
Textbook	1. Otto. K and Wood, K, Produ 2. Pahl. G and Beitz. G, Engine						
References	1. Ullman. D. G, The Mechanic	al Design Process, McC	Graw- I	Hill, 19	997.		

Course Title	English for Communication	Course No (<i>will be assigned</i>)							
Specialization	Humanities	Structure (LTPC)	2	0	0	2			
Offered for	UG and DD	Status	Core	-	Electiv	ve 🗆]		
Faculty		Туре	New	-	Modif	ication [
Pre-requisite		To take effect from							
Submission date	March 2014	Date of approval by Senate							
Objectives	Read a given text at a reasonable speed	- Comprehend and critic	cally rea	ad the	text - U	nderstand	l and		
	use lexis accurately and appropriately	- Listen to various type	s of sp	oken d	liscourse	s underst	tand,		
	analyse and apply the same Listen and	comprehend lectures an	d speed	ches -	Speak c	oherently	and		
	fluently on a given topic Speak with c	onfidence and present p	oint of	view	- Write	fluently	and		
	coherently on a given topic - Write various types of tasks short and long - Use lexis appropriate to								
	the task while writing - Use accurate grammatical structures while speaking and writing - Giv								
	Power Point presentations. Use idioms ag	ppropriately.							
Contents of the course	Listening – Listening comprehension. L analyse and apply the same. Listen and c	• •	•		rses unde	erstand,	(3)		
	Speaking – Organization, articulation and	d correctness. Speak with	confid	ence a	nd prese	nt a point	of		
	view. Speak coherently and fluently on a	•			F		(8)		
	Reading – Comprehend and critically rea	nd the text. Read a given t	text at a	reasoi	nable spe	ed	(5)		
	Writing – Memos, letters, reports, review		nd cohe	rently	on a give	en	(=)		
	topic. Write various types of tasks; short	t and long.					(7)		
	Presentation Skills – Oral presentation us	sing Power Point. Study S	Skills –	Dictio	nary, the	saurus &			
	reference Structure of English – Remedia	al grammar/ Grammar for	r Comn	nunicat	ion		(5)		
Textbook	1. Shreesh Choudhry, Devaki Reddy,	Fechnical English, Macm	illan Pu	ublishe	rs,2009.				
References	 Martin Hewings , Advanced English V. Saraswathi, Leena Anil, Manjula Thomson and Martinet , Practical Er 4. Leech, Geoffrey & Jan Svartvik, 	Rajan , Grammar for Con Inglish Grammar, Oxford V	mmunic Univers	cation,2 ity Pre	2012. ss, 1986				

Course Title	Design History	Course No <i>(will be assigned)</i>					
Specialization	Design	Structure (LTPC)	2	0	0		2
Offered for	UG & DD	Status	Core		Elect	ive	
Faculty		Туре	New		Modi	ificati	on 🗖
Pre-requisite		To take effect from					
Submission date	March 2014	Date of approval by Senate					
Objectives	This course will help students to (a) understand the evolution and (b) appreciate its role in national (c) analyze the emerging designs	application of the concept of De and international economic and	-	-	-	of peo	ople
Contents of the course	Definition of Design; Origin of C Designers and designed product designers. Industrial Revolution: Mass pr modern home. Craft and Design: Type forms; W Design movements: Art Nuoveau Changing values: Information Revolution: Imp design: kitsch, pastiche, 'retro'; S Design Studies: Materials and Anthropology / sociology; Natio Global trends and global identity	lesigners; Historical context of d cts: Art, design and technology roduction, Birth of Modern ar Villiam Morris and Arts and Craf u; Art Deco, Werkbund; Bauhau pact of technology, industr Shopping malls. d techniques; Chinese cerami nalist and global trends in Desig	y - Seld chitectu ft Mover s; De St rializatic cs; Tyj n; Natio	ect Int re, Int ment; S ijl. on an pology	ernation ernation Shantini d glo ; Cont	nal S iketar baliza ent a	ityle, The n. ation on
Textbook		istory – A Students' Handbook, I		ge: Lor	ndon, 19	987.	
References	Revolution. Laurence King 2. Walker John. A, Design H	f Modern Design, Graphics and I Publishing :London, 2003 istory and History of Design. Plu entieth Century Design, Oxford	ito Press	s: Lond	lon, 20()3.	

Course Title	Earth, Environment & Design	Course No (will be assigned)		
Specialization	Interdisciplinary	Structure (LTPC)	2 0	0 2
Offered for	UG	Status	Core 🔳	Elective
Faculty		Туре	New 🗖	Modification
Pre-requisite		To take effect from		
Submission date	March 2014	Date of approval by Senate		
Objectives	The course aims to provide an under environments, and to explore changes in evolution of organisms, since the origin	n the atmosphere, lithosph	-	-
Contents of the course	Introduction to environment and ecolog and function Atmospheric, aquatic and terrestrial eco concepts –Impacts of natural and human Environmental policies, acts and standa impact assessment – Institutional frame Methods for impact identification-matri settings, indices and indicators Prediction and assessment of the impact environments – Assessment of impacts environments Mitigation measures, economic evaluation	osystems – Biogeochemica n activities on ecosystems ards – Sustainable develop work and procedures for ices – Networks and Chec ts on air, water, land, nois of the cultural, socioecom	al cycles and lissoment and envi EIA ek lists – Envir se and biologic omic and ecos	imiting factor ronmental onmental al ensitive
Textbook	 Rubin. E. S, Introduction to Engine Masters. G. M., Introduction to Environment 			
References	 Henry. J. G, and Heike, G. W, Env International, 1996. Dhameja. S. K, Environmental En Shyam Divan and Armin Rosancra and Statutes, Oxford University Pr 	gineering and Managemer anz, Environmental Law a	nt, S. K. Katar	ia and Sons, 1999.

Course Title	Professional Ethics for Engineers	Course No (will be assigned)							
Specialization	Management	Structure (LTPC)	2	0	0	2			
Offered for	UG & DD	Status	Core	-	Elective	e 🗆			
Faculty		Туре	New		Modifie	cation			
Pre-requisite		To take effect from			J				
Submission date	March 2014	Date of approval by Senate							
Objectives	In this course, students will be aware on Human Values and Ethics in Professional life.								
	They will understand social responsible	ility of a professional perso	on especia	ally of	an engin	eer.			
	They will learn the techniques and log	ical steps to solve ethical is	ssues and	l dilem	mas.				
Contents of the	Professionalism and Ethics: Professionalism	ion and occupation, Qual	ities of	a prot	essional	practitioner,			
course	Variety of ethics and moral issues, m	noral dilemmas; Kohlberg's	s theory	- Gilli	gan's the	ory of moral			
	development - consensus and controv	ersy. Values- concept of in	ntrinsic g	good, i	nstrumen	tal good and			
	universal good. Kant's theory of good action and formula for universal law of action.								
	Codes of ethics for engineers: need and scope of a code of ethics; Ethics and Law (10)								
	Understanding Ethical Problems: ethical theories – utilitarianism, cost-benefit analysis,								
	Duty ethics - Right ethics and virtue ethics. Applications for various case studies.								
	Ethical Problem Solving Techniques: issues-factual, conceptual and moral; Bribery and acceptance of								
	gifts; Line drawing and flow charting methods for solving conflict problem. (09)								
		C	•		ts and h	ow to avoid			
	Risk, Safety and Accidents: Safety and risk, types of risk, types of accidents and how to avoid accidents.								
	Rights and Responsibilities of an Eng	ineer: Professional respons	ibility, p	rofessi	onal righ	t and whistle			
	blowing.	ľ	5 1		U				
	Ethical Issues in Engineering Practice: environmental ethics, computer ethics, ethics and research.								
						(09)			
Textbook	1. Charles D. Fleddermann, "Engin 2004	eering Ethics", Pearson Ed	ucation /	Prenti	ce Hall, I	New Jersey,			
References	1. Charles E Harris, Michael S. Protchard and Michael J Rabins, "Engineering Ethics – Concepts and Cases", Wadsworth Thompson Leatning, United States, 2000.								
	2. Velasquez. M. G, Business Ethio	cs and Cases, 5 Edn, Prenti	ce Hall, 2	2002.					
	3. Sekha. R.C, Ethical Choices in Business Response, Sage Publication, 2002.								
	4. Mike Martin and Roland Schinzi	nger Ethics in Engineering	McGra	w Hil	1 1996				

Course Title	Engineering Skills Practice	Course No (<i>will be assigned</i>)						
Specialization	Interdisciplinary	Structure (LTPC)	0	0	3	2		
Offered for	UG & DD	Status	Core		Elect	ive 🗆]	
Faculty		Туре	New		Modi	Modification		
Pre-requisite		To take effect from]			
Submission date	March 2014	Date of approval by Senate						
Objectives	The objective of this course is to g mechanical, electrical, electronics students to acquire skills which are	and communication engine	ering. T	The exe	ercises	will train		
Contents of the course	Experiments will be framed to t Basic manufacturing processes: Fi making – Assembling and testing – Familiarization of electronic co generators and Oscilloscope – Brea – LED emergency lamp – Commu designing and making of simple cir –Various types of Domestic wir Estimation and costing of domestic and LED lamps.	itting – Drilling & tapping – Electrical wiring. omponents by Nomenclature, ad board assembling of simple unication study: amplitude mo rcuits – Soldering and testing o ing practice: Fluorescent lan	Materi meters circuits dulation of electro mp con	al join s, pow s: IR tra n and d onic co nection	er sup ansmitt lemodu mpone l, Stair	plies, funct er and rece lation – Pe nts and circ case wiring	PCE tior iver CB cuits	
Textbook	 Uppal S. L., "Electrical Windows Chapman. W. A. J., Works 	0						
References	•	l circuits hand book", 6Edn, N ft, "American Electricians' Ha Tata McGraw Hill, 2002.				e Book for	the	

Course Title	Engineering Electromagnetics Practice	Course No (will be assigned)							
Specialization	All Branches of UG	Structure (LTPC)	0	0	3		2		
Offered for	UG	Status	Core		Elect	ive			
Faculty	Tapas Sil	Туре	New		Mod	Modification			
Pre-requisite		To take effect from							
Submission date	21/07/2014	Date of approval by Senate							
Objectives	The objective of this course is to give an hand on experience how the electromagnetic wave behaves in different situations. The students will be able to relate the knowledge they have got in the theory class with their experience. This course will enhance their skill of handling instruments and the presentation of the results obtained from the experiments.								
Contents of the course	Electrical and magnetic properties of magnetization of materials will be studie Experiments based on the concept of pl electromagnetic waves will be done h unknown physical quantities such as wa aperture for light etc.	d in various experiments nenomena such as inter ere and these methods	ference, will be	, diffra e appli	action ed to	etc. 1 meas	related to ure some		
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, T	ata McF	raw H	ill Edu	catior	n Pvt. Ltd,		

Course Title	Computational Engineering Practice	Course No (will be assigned)								
Specialization	Computer Engineering	Structure (LTPC)	0	0	3	2				
Offered for	UG & DD	Status	Core		Elec	tive				
Faculty		Туре	New		Mod	lification				
Pre-requisite		To take effect from								
Submission date	March 2014	Date of approval by Senate								
Objective	The practice course would suppler	ctice course would supplement the concepts presented in COM 102 course wit								
	assignments on application use and creation using the various programming constructs supported									
	in C language. Programming assignm	nents employing the variou	is cons	structs	are us	sed to ad	dress			
	real life situations such as a telephon	e directory creation / searc	ch, stu	dent gi	ading	, etc. A	demo			
	session to highlight the usability aspect relating to software / application development sha									
	be included.									
Contents of the	Learning operating system commands - editors - compilation - Assignments on using the									
course (With	operating system and open office suite - Programs involving output statements, input statements									
approximate	and expression evaluation - Assignments covering If-then-else statement iterative statements -									
break up of hours)	Programs using arrays and functions	based approach - Recursio	on sort	ting (b	ubble	Sort) on	a set			
	of integers and a set of strings and linear search over a set of integers and a set of strings -									
	structures and files in C - Implementation of a grading system computation of e^x , $sin(x)$ and									
	cos(x) - Bisection and Newton Raphs	on methods in C.								
Textbook	1. Deitel P J and Deitel H M, C : I	How To Program, Prentice	Hall, 7	7 th Edn	, 2012					
References	1. Kernighan, Ritchie D, The C Pr	cogramming Language, Pre	ntice H	Hall, 2	Edn					
	2. Chapra S.C and Canale R.P, Numerical Methods for Engineers, McGraw Hill, 2006.									

Course Title	Measurements and Data Analysis Practice	Course No (will be assigned)			
Specialization	Interdisciplinary	Structure (LTPC)	0	0	3 2
Offered for	UG & DD	Status	Core		Elective
Faculty		Туре	New		Modification
Pre-requisite		To take effect from			J
Submission date	March 2014	Date of approval by Senate			
Objectives	To introduce the students to different mean statistical methods of data analysis. At the plan/design, conduct, analyze and report t	e end of the course, the s	tudent		-
Contents of the course	Role of Experiments and measurements: I measurement of various physical/chemica Reporting Methodology: Collection, cons Probability and Statistics: Presentation, an Uncertainty/Error Analysis: Performance Signal Characterization, data acquisition process	ul/mechanical/electrical/t olidation and reporting on nalysis and interpretation evaluation and determin	herma of the c n of the ation	l/envirc lata e data	onmental parameters
Textbook	 Patrick F. Dunn, "Measurement and McGraw-Hill Book Company, 2005 	• •	eering	and Sc	ience", First Edition,
References	 Julius S. Bendat, Allan G. Piersol, ' Edition, Wiley, 2010 Anthony J. Wheeler, Ahmad Reza Edition, Prentice Hall, 2010 				

Course Title	Materials and Mechanics Practice	Course No (will be assigned)					
Specialization	Physics	Structure (LTPC)	0	0	3		2
Offered for	UG & DD	Status	Core		Elect	ive	
Faculty		Туре	New		Mod	ificati	on 🗆
Pre-requisite		To take effect from			J		
Submission date	March 2014	Date of approval by Senate					
Objectives	The objective of this course is to give a The students will be able to relate the experience. This course will enhance the	he knowledge they have	got in	the th	eory c	lass v	with their
Contents of the course	 Experiments here will give hand on exand strength of material. Experiments will be done to measure object such rigidity modulus, Young's result of material properties such as measure constant loading etc. will also be done in the statement of the statement of	e various properties of di modulus, radius of gyratio icrostructure, hardness, re	ifferent n etc.	mecha	nical o	objects	s such as
Textbook	1. IIITD&M Laboratory manual for	Mechanics and Materials I	Practice				
References	 F. Beer. R. Johnston, Vector mech 2010. Callister's Materials Science and E 2010, Wiley India Ltd. 	C C					

Course Title	Industrial Design Sketching	Course No (will be assigned)								
Specialization	Interdisciplinary	Structure (LTPC)	0	0	3	2				
Offered for	UG & DD	Status	Core		Elec	ctive				
Faculty		Туре	New	/	Mo	Modification				
Pre-requisite		To take effect from								
Submission date	March 2014	Date of approval by Senate								
Objectives	Develop necessary artistic skills required for the engineer to make communications with the ndustrial 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 sketchin	g 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 re	flections (8)								
	• Colors in Industrial design and c	oloring (4)								
	• Introduction to 3D forms and form development (4)									
Textbooks	1. Thomas C Wang, Pencil Sketchir	ng, John Wiley, 2002.								
	2. Itten Johannes, Design and Form, John Wiley, 1975.									
References	1. Kasprin Ron, Design Media – T markers, John Wiley,1999.	echniques for Water Colo	our, Pe	n and I	ink Pa	stel and	l colored			

Course Title	Engineering Graphics	Course No (will be assigned)						
Specialization	Interdisciplinary	Structure (LTPC)	1	0	3	3		
Offered for	UG & DD	Status	Core		Elec	tive		
Faculty		Туре	New D Modification					
Pre-requisite		To take effect from						
Submission date	March 2014	Date of approval by AAC	у					
Objectives	To impart the basic engineering pro technical drawing. Train the student objects using drawing instruments a	ts to make orthographic proj and commercial drafting soft	ections				ts of	
Contents of the course (With approximate break up of hours)	 Introduction to IS code of draw Construction of basic shapes (4 Dimensioning principles (1hr) Conventional representations (Orthographic projection of point Section of solids and objects (4 Isometric projection of objects Intersection of solids (4 hrs) Development of surfaces (4 hrs) 	4 hrs) 1 hr) nts, lines, planes, right regul 4 hrs) (6 hrs)	ar solid:	s and o	object	s (17 hrs)	I	
Textbook	 Narayana. K.L, and Kannaiah. P, Engineering Drawing, Charaotar Publ House, 1998. Bhatt. N.D, Engineering Drawing, New Age International, 2007. 							
References	 Gopalakrishnan. K.R, Engineering Drawing, Subash Stores, 2002. Natarajan. K.V, A text book of Engineering Drawing, Classic Prints, 2000. 							

Course Title	Design Realization	Course No (will be assigned)							
Specialization	Design	Structure (LTPC)	0	0	3	2			
Offered for	UG & DD	Status	Core	ore Elective					
Faculty		Туре	New Modification						
Pre-requisite		To take effect from	August 2014						
Submission date	March 2014	Date of approval by Senate							
	In Product Realization Lab, students p them.	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 ext	ernal ap	pearan	ce of p	roducts of			
the Course	simple shapes. Wood carving, Plastic	welding and cutting, engra	ving, she	eet met	al worl	ks, wire cutting			
	are some of the process that the studen	nts will learn and use for pr	oduct re	alizatio	on. The	students will			
	also be exposed high end machines to	realize the product during	demo se	ssions.	Few se	essions will be			
	allocated to re-design an existing simp	ple products in terms of sha	pe, size	functio	onality	etc.			

Syllabus of B. Tech. Mechanical Engineering (Design and Manufacturing) + M. Tech. Product Design (MPD) for 3rd and 4th Semesters

Course Title	Linear Algebra	Course No	To be filled by the office					
Specialization	Mathematics	Structure (IPC)	3	0	3			
Offered for	UG and DD	Status	Core	Elec	tive 🗌			
Course Objectives	To impart knowledge of basic con	cepts and applications of	of Linear A	lgebra				
Course Outcomes	At the end of the course, a studen methods of Linear Algebra.	t the end of the course, a student will be able to show that they get clear understanding of ethods of Linear Algebra.						
Contents of the course (With approximate break up of hours)	 uniqueness and multiplicity of solutions of linear equations. (6) <i>Vector Spaces</i>: Definition—linear dependence and independence—spanning set 							
Textbook								
References	 C. D. Meyer, "Matrix Analysi S. H. Friedberg, A. J. Insel, an Edition, 2002. 							

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

Course Title	Systems Thinking for Design	Course No	To be filled by the office				
Specialization	Design	Structure (IPC)	2	0	2		
Offered for	UG and DD	Status	Core	Elec	tive		
Pre-requisite	Matrix Methods	To take effect from					
Course Objectives	Design for effectiveness – Level 1	-					
Course Outcomes	 This course will help students und The importance of modeling s Abstraction of key elements f Use of specific techniques to a 	systems to realize effe rom problem situation	s	0			
Contents of the course	 Real-world problems & the net Basic concepts of systems thin Technique #1: Rich Pictures Technique #2: Mapping Stake Technique #3: Structural Mode Technique #4: Influence Diage 	nking (parts, relations cholder, Needs, Altera leling (Hierarchical de	, patterns bles, Cor ecomposi	6) [6] (1) (6) (6) (6) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7]		
Textbook	 Hitchins, Derek K. (2007) Methodology, John Wiley, IS Wilson, Brian (1991) Syste Edition, Wiley. ISBN: 04719 Hutchinson, William; Syste Education. ISBN: 0 646 3414 	BN: 978-0-470-05856 ms: Concepts, Metho 27163. ms Thinking and As 5 6.	5-5. odologies sociated	and Appl Methodol	ications. 2 nd		
References	 Gerald Wienberg (2001), A House Publishing. Sage, A.P. (1977); Methodo York. 	C C					

Course Title	Engineering Economics	Course No	To be filled by the office				
Specialization	Management	Structure (LTPC)	2	0	2		
Offered for		Status	Core	Elec	ctive		
Pre-requisite	Basic Mathematics	To take effect from					
Course Objectives	Help students learn basics of e design decisions	conomics and cost analy	sis to ma	ke econoi	nically sound		
Course Outcomes	 This course will help students the basics of micro-econor Techniques to make econor 	nics and cost analysis					
Contents of the course (With approximate break up of hours)	 Engineering Economic D Time is Money Understanding Financial Cost Concepts and Behav Understanding Money an Principles of Investing Present Worth Analysis Annual Equivalent Worth Rate of Return Analysis Depreciation Capital Budgeting Decision 	Statements iors d Its Management Analysis					
Textbook			Economic	c Analysis	s (First		
References	1. Blank Tarquin (2005). Eng	gineering Economy. 6th E	dition. N	IcGraw-H	611.		

Course Title	Thermal Engineering – Concepts And Applications	Course No	To be filled by the office								
Specializat ion	Mechanical Engineering	Structure (IPC)	3		0	3					
Offered for	B.Tech. MDM, DD (MPD, MFD)	Status	Core	Elective							
Objectives	of classical thermodynamics. The stude	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 volum Other forms of work, Zeroth law, interaction. Tutorials. (8 hours) First law: Cyclic & non-cyclic proce substance, Ideal gas and their mixtures pressure heating. Use of steam tables: First law to flow processes, SFEE, Exa turbine, compressor. Tutorials. (12 hour Second law: Qualitative difference b statements. Heat engines and reversib efficiency and COP, Definition of re entropy, Demonstration that entropy efficiency, Available and unavailable equations. Tutorials. (14 hours) Thermodynamic Basic Cycles – Rankir cycle, Diesel cycle – Comparison with 0 	Various thermometers, ss, enthalpy and interna s Water and steam: Cons Saturation tables, Supe umples of steady flow de (s) etween heat and work, le heat engines, Carnot eversible process. Claus is a property. T-s diag energy, Concept of irrev	Definition al energy. stant temper rheated tab evices such Kelvin-Pla cycle, Defi sius inequa ram, Defin versibility a	of heat Properties rature and les. Appli as nozzle, anck and initions o lity, Defi ition of i nd lost w	& v s of j l cons ication , diffu Clau f ther inition isentr	work pure stant on of user, usius rmal n of ropic T-ds					
Textbook	1. P. K. Nag, "Engineering Thermodyna Limited, Fifth edition, 2013	amics," McGraw Hill Edu	ucation (Ind	ia) Private	9						
References	 Y. A. Cengel, "Introduction to Therm McGraw - Hill Education, 2007. C. Borgnakke and R. E. Sonntag, "Fu 2009. 					÷y,					

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, DD (MPD, MFD)	Status	Core	Elective	e 📃	
Course Objectives	The objective of this course is to int to the simplified case of elastic solid	A A	of continuum n	nechanics	s as applied	
Course Outcomes	At the end of the course, a student w 1. describe the material behavi 2. analyze the problems related 3. design simple structures und	or under different kin l to deformation of ela	astic bodies	U U		
Contents of the course (With approximate break up of hours)	Review of equilibrium, compatibility Pure bending of beams – shear forc cross-sections; Deflection of beams. Torsion of circular cross sections – – application to pressure vessels and Theory of failures for ductile and br Buckling of columns – eccentric loa Virtual work – Energy methods – pr	e and bending momen (11) application and trans springs. (10) ittle materials. (6) ding; various end con	nt diagrams; be mission of torq straints. (6)	ams with	i composite	
Textbook	1. F. P. Beer, E. R. Johnston, J. T. McGraw Hill, 7 th Edition, 2014.		urek, "Mechani	cs of Mat	terials,"	
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, "Streng Edition, 2010. 	aterials," Wiely, 1 st Ec "Mechanics of Mater	dition, 2007. ials," PWS Put	olishing C		

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, DD (MPD, MFD)	Status	Core	Elective	;		
Course Objectives	Students will learn fundamentals processes and to interpret product manufacturing processes.						
Course Outcomes	 At the end of the course, a student w 1. Determine the appropriate m 2. Analyse the suitability of a designed specifications 3. Perform cost analysis for w processing the material 	nanufacturing process(e manufacturing proces	s to convert	the raw	nateria		
Contents of the course (With approximate break up of hours)	Introduce manufacturing processes and classification, Basic concepts processes for plastics, processing metallurgy. (7) Metal forming; bulk deformation machining, machining operations and Fundamental of welding process, bra Additive manufacturing processes, and advanced manufacturing processes Manufacturing Engineering, Econor	and applications of or g polymer matrix con- processes and sheet r d machine tools, cutting azing, soldering and add semi-conductor fabrica- ses. (12)	casting, Glas omposites an netal workin g tool technol hesive bondir ation, micro a	g, Theory logy. (12) ng. (5) and nano	g, shaj r, pow ⁷ of m fabrica	ping vder netal ntion	
Textbook	 S. Kalpakjian, and S.R. Sch ^{7th} Edition, Pearson India, 20 M. P. Groover, "Principles of 2014. 	midt, "Manufacturing] 209.	Engineering a	and Techn	ology,'	,	
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. Sch materials," 5th Ed. Pearson e 	ley & Sons, 2011. 1 B. Stucker, "Additive ohn S. Agapiou, "Meta mid, "Manufacturing p	e manufacturi Il cutting theo	ing techno	logies, actice,"	"	

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, DD (MPD, MFD)	Status	Core	Elect					
Course Objectives	be studied as applied to mechanical	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	 Understand how power elect Possess an understanding of Analyze and compare the per Design control algorithms for speed, or position in the above 	 At the end of the course, a student will be able to, Understand how power electronic rectifiers, converters and inverters operate. Possess an understanding of control of electrical drives. Analyze and compare the performance of DC and AC machines. Design control algorithms for electric drives which achieve the regulation of torque, speed, or position in the above machines. Develop Simulink® models which dynamically simulate electric machine and drive 							
Contents of the course (With approximate break up of hours)	of electrical machines and their performance of electrical machines and their performance of electrical machines are conducted to introduce such as DC motor, AC Induction more Permanent magnet brushless motors, Speed-Torque characteristics of various of	Experiments conducted in this course brings out the basic concepts of different types of electrical machines and their performance. Experiments are conducted to introduce the concept of control of conventional electric motors such as DC motor, AC Induction motor and also special machines such as Stepper motor, Permanent magnet brushless motors, Servo motor. Speed-Torque characteristics of various types of load and drive motors are also discussed. The working principle of various power electronic converters is also studied by conducting							
Textbook	1. IIITDM Kancheepuram Electrical Drives Practice Manual								
References	 R. Krishnan, "Electric Motor Dri 2001. N. Mohan, "Electric Drives: An Electric D				ntice Hall,				

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, DD (MPD, MFD)	Status	Core	Elective		
Course Objectives	To familiarize 3D modeling and to ga	in an understanding	of industrial of	drafting pra	octices	
Course Outcomes	 At the end of the course, a student wi 1. Develop 3D models of mac models 2. Digitize existing products usi 3. Create assembled and explod 4. Analyze the machine comp impact and ease of assembly 	chine components as ing reverse engineeri ed views of machine onent design for its	ng components		-	
Contents of the course	Students will be modeling m software using feature based existing products using simp create assembled views and e Students will generate ass production drawings using s also perform tolerance stack- Students will analyze the m environmental impact and ea	design concepts. In le measurement and exploded views of ma ociated 2D drawin tandard notations of up analysis using wo nachine component	addition stud digitizing too achine assemb gs from 3D f GD&T. In a orst case tolera	ents will a ols. Studen blies. models addition stu ance analys	lso digitize ts will also and create idents will is method.	
References	 Bertoline, Wiebe, Miller, Nat Graphic Series, 2008. S. Bogolyubov. A. Voinov., " Company, 2001. D. E. Hewitt., "Engineering I Macmillan Press Ltd, London Boothroyd G., Dewhurst P., a and Assembly," 3rd Edition, 0 Michael F. Ashb, "Materials Elsevier, 2012. 	"Engineering Drawir Drawing and Design 1, 2006. and Knight W. A., "F CRC Press, 2010.	ng," Van Nost for Mechanic Product Desig	rand Reinh al Technic n for Manu	old ans," The facture	

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, DD (MPD, MFD)	Status	Core	Elective	;	
Course Objectives	Students will gain a practical know environment through experiments an		ufacturing pro	cesses in a	a hands-on	
Course	At the end of the course, a student w	vill be able to:				
Outcomes	 Realize products using prim Develop a practical understa of each. Identify and rectify defects in Analyze data from experime 	anding of basic manus	facturing proce uring processes	s related p	•	
Contents of the	· · · · · ·	•				
course (With approximate break up of hours)	Students will realize simple turning, multiple turning and the cylindrical part. Similarly experiments will prismatic parts with simple to Experiments will be perform machines using dynamomet and quality of weld joint will In addition, experiments of springback. Students will be printing using fusion depos will be fabricated using hand	d thread cutting opera l be conducted on features like pockets, ormed to measure cu cer. Arc welding proc ll be inspected using u n sheet metal bendir e performing experime ition modeling proces	CNC milling slots, step and utting forces i ess will be sim iltrasonic testin ng will be car-	erformed t machine holes. in univers nulated for ng. ried out t process c	to realize al milling distortion o measure hain in 3D	
References	 E. P. DeGarmo, J. T. Black, and manufacturing," John Wiley & S M. P. Groover, "Principles of M S. Kalpakjian, and S. R. Schmid 5th Ed. Pearson Education, India 	Sons, 2011. Iodern Manufacturing , "Manufacturing pro-	g," 5 th Edition,	Wiley, Inc	lia, 2014	

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, DD (MPD, MFD)	Status	Core	Electiv	e 🗌			
Course Objectives	The objective of this course is to a students. This course is aimed at p linear equations and also ODEs and	providing techniques to			0 0			
Course Outcomes		At the end of the course, a student will be able to solve system of linear equations, obtain eigen values, solve ODEs and PDEs, and obtain optimum numeric solutions to engineering problems.						
Contents of the course (<i>With</i>	General Numerical methods: Introduction, solution of equations by itera interpolation, numeric integration and differentiation. (6)							
approximate break up of hours)	Numeric linear algebra: Linear systems - LU factorization, solution by iterations. Matrix eigen value problems - QR factorization. (8)							
	Numerics for ODEs and PDEs: PDEs. (10)	First order ODEs, mult	istep method	s, higher o	rder ODEs,			
	Optimization: Non-linear program	nming; Linear program	ming – simple	ex method.	(10)			
	Case studies related to mechanical engineering problems. (8)							
Textbook	1. E. Kreyszig, "Advanced Engin	eering Mathematics,"	Wiley, 9 th Edi	tion, 2014.				
References	 B. S. Grewal and J. S. Grewal, 6th Edition, Khanna Publishers, D. G. Luenberger, "Linear and K. E. Atkinson, "An Introducti 	New Delhi, 2004. Nonlinear Programmin	ng," Springer	, 3 rd Edition	n, 2008.			

Course Title	Designing Intelligent Systems	Course No	To be fill	ed by the office
Specialization	Design	Structure (LTPC)	2	0 2
Offered for	UG and DD	Status	Core	Elective
Pre-requisite	Systems Thinking for Design	To take effect from]
Course Objectives	Design for effectiveness – Level-2	2		
Course Outcomes	 This course will help students und Principles of complex and livi Concepts such as Information Introduction to emerging digit Apply these ideas in design 	ing systems intensity & Knowledg	ge	
Contents of the course (With approximate break up of hours)	 Key principles govern production, recursion Increasing information-intens Concept of informatio Self-learning, usage p Using data, voice, col Remote-help, Indic co Synthesizing the above ideas 	ving systems, complex ning living / complex s , fractal) ity in products [8] on intensity vs materia patterns, early warning laborative technologie omputing), Internet-of- for creative design [8]	networks, v systems (Sel l/energy inte systems es (semantic, -things	f-organization, self- ensity , big data, speech,
Textbook and References	 H. G. Hey, A. M. Agogino, Engineering Technical Confer H. Casakin, and G. Goldsch Implications for Design Educa Kryssanov, V. V., Tamaki Fundamentals: How Synthe Emergence," Artificial Intellig 	"Metaphors in Concernences, Las Vegas, Nerhmidt, "Expertise and ation," Design Studies i, H. and Kitamura esis and Analysis D	eptual Desig vada, in revi 1 the Use o , 20(2), 153 , S., "Uno Drive Creati	ew, 2007. of Visual Analogy: -175, 1999. derstanding Design ivity, Resulting in

Course Title	Sociology of Design	Course No	To be filled by the office			
Specialization	Management	Structure (LTPC)	2	(0	2
Offered for	UG and DD	Status	Cor	e 🔳	Elective	
Pre-requisite	None	To take effect from				
Course Objectives	Design as a Social Activity – Leve	11				
Course Outcomes	 This course will help students under Design as a social activity in designs can emerge out of or b How technology can influent ethical issues around technology Exposure to techniques like ethical 	volving people, their be constrained by socia- nce interactions amo- gy interventions	al patt	erns of	f relating	
Contents of the course (With approximate break up of hours)	Basics concepts of sociology (beha Historical evolution of Societies (organizational contexts in which e corporate social responsibility & e Relationship between people (ag psychological dimensions of techn Work & Coordinative Practices, E	Agrarian, Industrial, I ngineers and other pro thics [10] ge, gender, cultures) nological change, Tec	Digita ofessi and hnolo	l) and onals v techno gy & V	vork, Pers logy - So Work, Co-(sonal and ocial and operative
Textbook and References	 Manuel Castells (1996); T Herbert Blumer (1986); S Herkert, J. (ed.), Social, Selected Readings. New Y Heath, C. and Luff, P. (20 Univ Press. Werner Ulrich (1983), Cri 	he Rise of Network So ymbolic Interactionism Ethical, and Policy York, NY: IEEE Press, 200); Technology in A	ociety n: Per Imp , 2000 Action	spectiv licatior 1, Cam	ve and Met ns of Eng bridge: Ca	hod. ineering: ambridge

Course Title	Fluid Mechanics And Heat Transfer	Course No	To be fill	ed by the	e office	e			
Specializat ion	Mechanical Engineering	Structure (IPC)	3		0	3			
Offered for	B.Tech. MDM, DD (MPD, MFD)	Status	Core	Elective	e				
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 and bluff body flows. Tutorials. (12 hours)Introduction and classification of fluid machines – Analysis of turbo machinery flows – Positive displacement, rotodynamic and centrifugal turbine and pumps – Pelton wheel, Francis turbine and Kaplanturbine, reciprocating and centrifugal pump – Specific speed – NPSH. Tutorials. (10 hours)Conductive heat transfer – General conduction equation – One dimensional steady state conduction –Transient conduction - Fins and extended surfaces. Tutorials. (8 hours)Convective heat transfer – Boundary Layers – Dimensionless group for convection – Forced convection – Elements of free convection. Tutorials. (8 hours)								
Textbook	 Elements of Radiation heat transfer. Tuto S K Som, Gautam Biswas and S C Machines, McGraw Hill Education (J P Holman and Souvik Bhattacha Private Limited; 10th edition; 2011 	Chakraborty, Introduction (India) Private Limited; 3 ryya, Heat Transfer, Mo	rd edition; 2 cGraw Hill	Mechanic 2011. Educati	on (In	ndia)			
References	 Robert W. Fox, Philip Journal Prin Mechanics, 8th Edition, (ISBN: 9788) Merle C Potter, David C Wiggert an Learning India; 04th edition; 2012. Incropera, Dewitt, Bergmann, Lavis Sixth edition, 2010. Frank Kreith, Mark S. Bohn, Raj M Custom Publishing; 7th International 	B126541287) Wiley India nd Bassem H Ramadan, I ne, Fundamentals of He fanglik, Principles of Hea	Pvt. LtdN Mechanics at and Mas	New Dell of Fluids ss Transf	ni, 201 s, Ceng Fer, W	3. gage iley;			

Course Title	Kinematics and Dynamics of Mechanisms	Course No	To be filled by the office			
Specialization	Mechanical Engineering	Structure (IPC)	3	0	3	
Offered for	B.Tech. MDM, DD (MPD, MFD)	Status	Core	Elective		
Course Objectives	The objective of this course is to pro- kinetics of various mechanisms and		ls to understa	nd the kine	matics and	
Course Outcomes	At the end of the course, a student w1.demonstrate a good understa2.predict the effects of forcemechanisms and machines3.investigate problems related	anding of the principle e, motion and their in	nteraction in	the design	of simple	
Contents of the course (With approximate break up of hours)	Introduction to mechanisms- joints, freedom, Kutzbach and Grubler crite Kinematics (Position, Velocity and methods. (12) Kinematic synthesis of mechanisms Dynamics of planar mechanisms – s Review of vibrations; Harmonically	pairs and couplings; erion, Grashof's law. Acceleration) of rigio , gears, gear trains and lider crank forces, eng	Constraints, n (7) d bodies – an d cams. (12) gine balancing	nobility and alytical and g. (6)	C	
Textbook	 J.J. Uicker, G.R. Pennock and J. Oxford University Press, 4th Edi 		Machines and	d Mechanis	sms,	
References	 S. S. Rattan, "Theory of Machin J. S. Rao, and R. V. Dukkipati, " International, 2006. A. Ghosh and A. K. Mallik, "Th West Press Private Ltd., 2009. T. Bevan, "Theory of Machines." 	'Mechanism and Mac	hine Theory," nd Machines,'	" Affiliated	East –	

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, DD (MPD, MFD)	Status	Core	Elective			
Course Objectives	To impart knowledge on inspection, of products	, measurement, quality	control, valie	dation and c	ertification		
Course Outcomes	 At the end of the course, a student w 4. Understand various metrolog 5. Identify and select suitable product quality 6. Know about various quality 	gy principles and techr e techniques and equ	ipments to				
Contents of the course (With approximate	Basic concepts: Measurement and i Length standards; Gauges and co tolerances. (10)	nspection; Role of me	trology in qu	ality assurar	nce; Errors;		
break up of hours)	Measurement Practices: Optical flatness, straightness and form applications in Metrology; Nano-me Statistical Methodologies: Graphic Analysis of variance, Sampling and	errors; Surface finis asurements. (10) al methods, Statistical	sh measuren	nents; CMI	M; Vision		
	Standards and Certifications: BIS	, ISO, SAE, ASME, A	STM, IEEE.	(6)			
	Case studies: Inspection and Valida	tion practices adopted	in various ind	dustries. (10)		
Textbook	Edition, Pearson Higher Educati	 T. G. Beckwith, R. D. Marangoni, and J. H. Lienhard, "Mechanical Measurements," 6th Edition, Pearson Higher Education, ISBN: 0132296071, 2007. R. K. Jain, "Engineering Metrology," Khanna Publishers, ISBN: 817409153X, 20th 					
References	 D. J. Whitehouse, "Hand book of ISBN: 9781420082012, 2010. G. T. Smith, "Industrial Metrology A. M. Badadhe, "Metrology and 8189411861, 2006. R. C. Gupta, "Statistical Qualtiy Edition, 2008. 	ogy," Springer, ISBN: 9 Quality Control," Tec	97818523350 hnical Public	76, 2002. ations, ISB1	N:		

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, DD (MPD, MFD)	Status	Core	Electiv	ve				
Course Objectives	Students will gain practical knowled and the kinematics and kinetics of va			er differe	ent lo	oadings,			
Course Outcomes	 explain the behavior of mate investigate influence of ge materials 	 investigate influence of geometry on load bearing capacity, and the stability of materials analyze the effects of force, motion and their interactions in simple mechanisms and 							
Contents of the									
Course	Experiments are designed to realize on structural elements like beam ben Kinematic simulations for various m Experiments based on the concepts cams, balancing of masses, vibration	ding and column buckl echanisms and inversion of kinematics and dys	ling. ons are includ namics of ma	ed. achine el					
References	 F. P. Beer, E. R. Johnston, J. T. J. McGraw Hill, 7th Edition, 2014. R. C. Hibbeler, "Mechanics of M A. C. Ugural, "Mechanics of Ma J. M. Gere and S. Timoshenko, ' 4th Edition, 1997. 	faterials," Prentice Hal tterials," Wiley, 1 st Edit	1, 8 th Edition, tion, 2007.	2010.					

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, DD (MPD, MFD)	Status	Core	Elective			
Course Objectives	Students will learn to calibrate and understand the sources of various measurement errors an familiarize with the use of metrological equipments						
Course Outcomes	 Identify suitable metrology in Calibrate and understand the Familiarize with the use Microscopes and Vision syst 	 Calibrate and understand the sources of various measurement errors 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. Maran 6th Edition, Pearson Higher E R. K. Jain, "Engineering Met R. C. Gupta, "Statistical Quartering Met 	Education. trology," Khanna Pub	lishers, 20 th R	eprint, 2014			

Course Title	Fluid Mechanics and Heat Transfer Practice	Course No	To be filled by the office		
Specialization	Mechanical Engineering	Structure (IPC)	0	3 2	
Offered for	B.Tech. MDM, DD (MPD, MFD)	Status	Core Electiv	ve	
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	Laboratory Manual, IIIT	DM Kacheepuram.		

Syllabus of B. Tech. Mechanical Engineering (Design and Manufacturing) + M. Tech. Product Design (MPD) from 5th to 10th Semesters (According to 31st Senate meeting held on 1st July 2016)

Course Title	Sustainable Design	Course No	To be f	illed by the	e office
Specialization	Design	Structure (IPC)	2	0	2
Offered for	UG and DD	Status (Core / Elective)	Core		J
Prerequisite	Earth Environment and Design	To take effect from			
Course Objectives	The objective of this course is to prepar a broader, holistic perspective, integra design process.		-		-
Course Outcomes	 Upon completion of the course students abilities in the following areas: To equip the design student with s and methodologies in preparation To use a variety of techniques photographs, persuasive writing, p 	specific environmentally-re for professional application to communicate effective	esponsive n. Manago	tools, prin ement	ciples
Contents of the course	 Introduction, Definitions, History the environmental origins of susta theory of sustainability. Environmentally-responsive design met industrial ecology 	inability			(4)
	 dematerialization design for reuse / modularity design for recycling remanufacturing: issues/problems Alternative resources alternative energy alternative materials sustainable packaging. 	, current and future develo	pments		(10)
	Life-cycle assessment methods.				(8)
Textbooks	 Victor Papanek, The Green Imper William McDonough and Mich 0099535478 Stuart Walker, Sustainable by J ISBN: 978-1844073535 Charter, Tischner, Sustainable S 1874719366. 	ael Braungart, Cradle to Design: Explorations in '	Cradle, 2 Theory ar	2009, ISB nd Practic	e, 2006,
References	 Cattanach, Holdreith, Reinke, S Manufacturing, 1995, ISBN: 978 Sim van der Ryn, Stuart Cowan, I Paul Hawken, The Ecology of O 978-0061252792 Nattrass & Altomare, The Natur ISBN: 978-0865713840. 	0786301478 Ecological Design, 1995, I Commerce, 2010, Collins	SBN: 978 Business	-15596338 Essentials	395 s, ISBN:

Course Title	Entrepreneurship and Management Functions	Course No	To be fi	illed by the	office
Specialization	HMC	Structure (IPC)	2	0	2
Offered for	UG and DD	Status (Core / Elective)	Core	1	1
Prerequisite	Systems Thinking and Design	To take effect from			
Course Objectives	The objective of this course is to p concepts of entrepreneurship and man an idea into a commercially viable ver	agement, with a specific for	-		
Course Outcomes	 At the end of the course, the students Understand the market & competing Prepare a business case for the prepare a business case fo	etition			
Contents of the course	 Introduction Division of labor and creation of Evolution of organizations, indu Role of Entrepreneurs and Mana Principles of Management - Plan Strategy & Planning 	stries and sectors, for profingers in value creation		-	(4)
	 Understanding industry dynamic Understanding the industry valu Organizing Typical organizational functions Cybernetics of organizational fu Types of organization structures 	e chain and firm positionin s (R&D, Marketing & Sales nctions (Stafford Beer's via	g s, HR, Ope able syster	erations) ns model)	(6)
	 Resource Management Financial management (Sources Human resource management (I Global sourcing and supply chai Management Information & Decision Legal and Regulatory environment 	of funding, how to read a l nterviewing, compensation n management	P&L, bala	nce sheet)	 (8) (4) (4)
Textbooks	 Peter F Drucker, The Practice 0060878979. Hentry Mintzberg, Managing, B Michael E. Porter, On compet 1422126967. Vasanta Desai, Dynamics of Er Publishing House, ISBN: 97881 	erret-Koehler Publishers, 2 ition, A Harvard Busines htrepreneurial Developmen	2009, ISBI s School,	N: 978-160 2008, ISI	5098746 BN: 978-
References	 Walter Isaacson, Steve Jobs, 202 Eric Ries, The Lean Startup, Por Vineet Bajpai, Build from scrate 	11, ISBN:978-1451648539 rtfolio Penguin, 2011, ISBN	N: 978-030		

Course Title	Thermal Energy Systems	Course No	To be fil	led by th	e office
Specialization	Mechanical Engineering	Structure (IPC)	3	0	3
Offered for	UG and DD	Status (Core / Elective)	Core		
Prerequisite	Thermal Engineering - Concepts and Applications, Fluid Mechanics and Heat Transfer	To take effect from			
Course Objective	In this course, undergraduate engineering thermal sciences to real processes. The co conversion systems, such as internal comb conditioning systems.	urse focuses on an in-dept	n study of	major en	ergy
Course Outcome	To acquire the knowledge of energy conv	ersion technologies			
Contents of the course	Heat exchangers – direct and indirect co flow arrangement, effectiveness LMTD and Internal combustion engines: Fuels, Stoic difference between two and four-stroke of knocking, Exhaust emissions & control. Steam Cycles: Rankine cycle, Rankine of Plant efficiency, Cogeneration. Refrigeration and Air-Conditioning Syste and superheating, COP of cycle, Effect Cascade systems, Vapour-absorption of systems, cooling towers, Cooling and deh	nd \in – NTU method. chiometric air-fuel ratio, air engines, Intake and exhaus Cycle with reheat & supe ms: Vapour-compression c of various parameters on cycle, Gas cycles, Refri- umidification.	r-standard st systems, rheat, Reg ycle, Effeo COP, Mu igerants,	and rea Detona generativ ct of sub ltistage Air-cond	 (8) l cycles, tion and (12) e cycle, (10) -cooling systems, litioning (12)
Textbooks	 J. P. Holman and S. Bhattacharyya, (India) Private Limited, 2011. T. D. Eastop, A. McConkey, Applied edition, Pearson India, 2002. ISBN: 9 	l Thermodynamics for Eng			
References	 P. K. Nag, Power Plant Engineering Limited, 2014. ISBN: 978933920404 Wilbert F. Stoecker and J. W. Jone McGraw-Hill Higher Education, 200 John Heywood, Internal Combusti (India) Private Limited, 2011. ISBN: 	44 es, Refrigeration and Air 2. ISBN: 9780070665910 on Engine Fundamentals	Condition	ing, 2 nd	edition,

Course Title	Design of Machine Elements	Course No	To be filled by the off				
Specialization	Mechanical Engineering	Structure (IPC)	3	0	3		
Offered for	UG and DD	Status (Core / Elective)	Core				
Prerequisite	Engineering Mechanics, Mechanics of Materials	To take effect from					
Course	The objective of this course is to intro	duce design concepts and	d proced	ures nec	essary to		
Objectives	design and/or select a machine component	nt in terms of geometry and	l materia	ls			
Course	At the end of the course, a student will be	e able to					
Outcomes	• analyze the stresses in machine elem	ents and structural membe	rs under	various l	oads		
	• apply multidimensional failure criteria in the analysis and design of machine components						
	design power transmission systems involving belts, clutches, gears						
	• determine the fatigue life of shafts, g	gears and bearings under va	arying loa	ads			
Contents of	Design for variable loading - fatigue strength and design; design of shafts.						
the course	Design of bolts and Power Screws.						
	Design of bolts and Power Screws. (6) Theory of friction drives. Design and selection of belt drives; Design of clutches. (8)						
	Design of Gears: spur and worm gears, Contact and bending fatigue strength, Gear accuracy,						
	(10)						
	Tribology: Lubricant theories, Design of Journal bearings, Selection of ball and roller						
	bearings.				(8)		
Textbooks	1. 978-0132272711V. Bhandari, Desig Education, 2010.	gn of Machine Elements, 3	rd edition	n McGrav	w-Hill		
References	1. R. G. Budynas, K. J. Nisbett, Mech	anical Engineering Design	, 10 th edi	tion, Mc	Graw-		
	Hill Higher Education, 2014.						
	2. R. L. Norton, Machine Design, 5 th e	edition, Prentice Hall, 2013	3.				
	3. C. S. Sharma and K. Purohit, Design of Machine Elements, Prentice Hall, 2008.						
	4. P. C. Gope, Machine Design: Funda	amentals and Applications,	Prentice	e Hall Inc	lia, 2011.		

Course Title	Automation in Manufacturing	Course No	To be f	ne office			
Specialization	Mechanical Engineering	Structure (IPC)	3	0	3		
Offered for	UG and DD	Status (Core / Elective)	Core				
Prerequisite		To take effect from					
Course Objectives	The objective of this course is to lear various mechatronic and automation dev will study in detail on the contribution of in manufacturing systems.	ices in manufacturing syst	tems. Pai	ticularly,	students		
Course Outcomes	 At the end of the course, a student will be Integrate various electro-mechanical Develop pneumatic and hydraulic ci Automate a manufacturing system w 	devices in manufacturing a	pplication		5.		
Contents of the course	Mechatronic Systems: Overview of m automated feeding, transfer, retrieval m material handling and storage systems, o in manufacturing.	echanisms and devices, A overview of sensors, transe	AGVs, F ducers an	MS work id control	cstations, systems (6)		
	Hydraulic Systems: Hydraulic systems: f supporting and control elements, pumps, valves, proportional valves and their applications and performance analysis.	, servo valves and actuato	rs, electro	o hydraul	ic servo-		
	Pneumatic Systems: Production, distribution and conditioning of compressed air, system components and graphic representations, design of circuits-switching circuits and sequential circuits, cascade methods, step counter method, compound circuit design. (10)						
	Robotics in Automation: Robot classification and anatomy, forward and inverse kinematics, DH matrix transformation, Jacobian and differential motion, Trajectory planning, Static and dynamic analysis, applications in manufacturing. (12)						
	PLCs and Microprocessors: Basic struc Mnemonics Timers, Internal relays and Selection of PLC, Programming and applications.	counters - Data handling	- Analo	g input /	output -		
Textbooks	 A. Esposito, Fluid power with applic M. P. Groover, Industrial Robotics edition, McGraw-Hill, 2012, ISBN: 	s: Technology, Programm 9780070265097.	ning and	Applicat			
References	 K. S. Fu, Robotics: control, sensing, W. Bolton, Mechatronics: electron engineering, McGraw Hill, 2009. 	nic control systems in	mechanic	cal and			
	 HMT Limited. Mechatronics, Tata-N S. R. Deb, Robotics technology and 2009. 				raw-Hill,		
	 T. O. Boucher, Computer automatic Hall, 1996. Morris A. Cohen and Uday M. Ap 			-			
	 Months A. Cohen and Oday M. Ap York, 1997, ISBN 0-256- 14606-3. J. J. Craig, Introduction to Robotics 						
	 2004, ISBN: 978-0201543612. A. Ghoshal, Robotics Fundamental (ISBN: 9780195673913 	Concepts & Analysis, Oxfo	ord Univ	ersity Pre	ss; 2006,		

Course Title	Sensors and Controls	Course No	To be fi	lled by th	e office	
Specialization	Mechanical Engineering	Structure (IPC)	3	0	3	
Offered for	UG and DD	Status (Core / Elective)	Core	<u> </u>		
Prerequisite		To take effect from				
Course Objectives	The objective of this course is to learn to sensors and sensor based control of elect	• • •	-		various	
Course Outcomes	 At the end of the course, a student will be understand the working principle of calibrate a sensor for acquiring data. develop a control scheme based on s 	various sensors.				
Contents of the course	Introduction: Description of measuring passive sensors and transducers, classific	cations.			(4)	
	Motion Sensors: Resistive strain gauge, vibrometers and accelerometers.	, LVDT, RVDT, capacitiv	ve, piezo,	seismic 1	pickups, (6)	
	Sensors and Transducers for: flow, temperature, force, pressure and torque sensors; Curren torque and speed measurements using digital measurement techniques. (6)					
	Optical sensors: Lasers. photo-detectors	and optical fiber as sensors	5		(4)	
	Sensors in Robotics: Classification, Characteristics, Internal Sensors – position, velocity acceleration sensors, Force sensors, External sensors – proximity, touch and slip sensors Robotic vision, Process of Imaging, Architecture of Robotic Vision Systems, Image Acquisition, Components of Vision System, Image Representation, Image Processing. (8)					
	Advanced Sensors: Semiconductor ser radiation, mechanical, magnetic, chemic and acoustic sensors.				-	
	Sensor based Control: Types of controlle and associated control hardware, closed control systems and PLC systems and Sensor based control of various actuar robots.	loop control of microcon programming, control in	nputer bas cluding s	sed drives equence	s. Relay control.	
Textbooks	 J.Vetelino, A. Reghu, Introdu 9781439808528. J. Fraden, Handbook of Modern Se 		C Press		ISBN edition.	
	Springer, 2010.	nisoris. 1 nysics, Designis ul	la ripplici		cunton,	
References	 T. G. Beckwith, R. D Marangoni, Prentice Hall, 2009. Doebelin, Measurement systems: Book, 2004. 					
	 I. R. Sinclair, Sensors and Transduc J. S. Wilson, Sensor Technology H B. K. Ghosh, T. J. Tarn, N. Xi, C Integration, Academic Press, 1999, 	andbook, Newnes, 2004, I Control in Robotics and	SBN: 075 Automatic	0677295. on: Senso		
	6. C. W. de Silava, Sensors and Actua					

Course Title	Thermal Engineering Practice	Course No	To be fi	lled by the	e office	
Specialization	Mechanical Engineering	Structure (IPC)	0	3	2	
Offered for	UG and DD	Status (Core / Elective)	Core			
Pre-requisite		To take effect from				
Course Objective	In this practice course, undergraduate engineering students will conduct experiments 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 en- such as Flash point & fire point, Calo system, Air conditioning system, Min Valve timing diagram, SI Engine, Cooli	rific value, Reciprocating i power plant (Rankine C	compress	or, Refrig	geration	
Textbooks	1. Thermal Engineering Laboratory N	Manual, IIITDM Kancheep	uram			
References	1. V. Ganesan, Internal Combustio (India) Private Limited, 2012. ISB	• •	, McGrav	w Hill-Ec	lucation	

Course Title	Sensors and Controls Practice	Course No	To be filled by the offi				
Specialization	Mechanical Engineering	Structure (IPC)	0	3	2		
Offered for	UG and DD	Status (Core / Elective)	Core				
Pre-requisite		To take effect from					
Course Objectives	To acquire hands on experience in sel parameters using various sensors.	ection, calibration and me	easureme	nt of eng	gineering		
Course Outcomes	• Select a suitable sensor for a partic	systems.					
Contents of the course	The students will be able to identify the the associated instrumentation devices.		icular mea	asure and	l identify		
	They will gain knowledge on calibration methods, various errors of instrumentation, error analysis, error plots and application of linearization principles.						
	They will acquire hands on experience in virtual instrumentation, integration of filters and signal conditioners and data acquisition.						
	They will familiarize to integrate various sensors, data loggers and actuators.						
	Students will develop various sensor based control schemes for real time implementation.						
	The students will be exposed to multi sensor data acquisition and data analysis.						
Textbooks	 J. Vetelino, A. Reghu, Introduction J. Fraden, Handbook of Modern Ser Springer, 2010. 						
References	1. T. G. Beckwith, R. D. Marangoni, Prentice Hall, 2009.						
	2. Doebelin, Measurement systems: Applications and Design; 5 th edition, McGraw Hill Book, 2004.						
	3. I. R. Sinclair, Sensors and Transducers, Elsevier, 2001, ISBN: 978-0-7506-4932-2.						
	4. J. S. Wilson, Sensor Technology Ha						
	5. B. K. Ghosh, T. J. Tarn, N. Xi, Control in Robotics and Automation: Sensor-Based Integration, Academic Press, 1999, ISBN: 0123886120; 978-0-12-281845-5						
	6. C. W. de Silava, Sensors and Actuat	tors, 2 nd edition, CRC Press	s, 2016.				

Course Title	Manufacturing Automation Practice	Course No	To be f	illed by the	he office		
Specialization	Mechanical Engineering	Structure (IPC)	0	3	2		
Offered for	UG and DD	Status (Core / Elective)	Core				
Pre-requisite		To take effect from					
Course Objectives	To acquire hands on experience in int such as hydraulic, pneumatic, roboti systems.						
Course Outcomes	Integrate various electro-mechanicaDevelop pneumatic and hydraulic of	 Automate a manufacturing system with various sensors, actuators, robot mechanism 					
Contents of the course	Integration of various sensors, actual applications. Identification of faulty components, or Computer based design and simulation Design, development and implementa manufacturing problem. Programming and integration of robot Programming and integration of PLCs	Integration of various sensors, actuators and other mechatronic devices in manufacturin applications. Identification of faulty components, orientation errors, assembly errors etc. Computer based design and simulation of automated manufacturing systems. Design, development and implementation of pneumatic and hydraulic circuits for the give nanufacturing problem. Programming and integration of robot mechanisms in manufacturing automation. Programming and integration of PLCs and control of equipments in manufacturing. Design and development of microprocessor and computer based control schemes in Mfg					
Textbooks	 A. Esposito, Fluid power with app M. P. Groover, Industrial Roboti edition, McGraw-Hill, 2012, ISBN 	cs: Technology, Programm			ions, 2 nd		
References	 K. S. Fu, Robotics: control, sensin, W. Bolton, Mechatronics: electric engineering, McGraw Hill, 2009. HMT Limited. Mechatronics, Tata S. R. Deb, Robotics technology at 2009. T. O. Boucher, Computer automation Hall, 1996. Morris A. Cohen and Uday M. A York, 1997, ISBN 0-256- 14606-3 J. J. Craig, Introduction to Robotic 2004, ISBN: 978-0201543612. 	ronic control systems in -McGraw-Hill, 2000, ISBN nd flexible automation, 2 nd e tion in manufacturing - an I Apte, Manufacturing Autom	mechanic : 9780074 edition, Ta Introduction nation, Mo	al and 6 636435. ata McGi on, Chap cGraw H	raw-Hill, man and [ill, New		

Course Title	Design for Quality and Reliability	Course No	To be f	illed by th	e office
Specialization	Design	Structure (IPC)	2	0	2
Offered for	UG and DD	Status (Core / Elective)	Core		
Prerequisite	Measurements and Data Analysis Lab (Probability and Statistics)	To take effect from			
Course Objectives	The objectives of the course are to help 1. To understand concepts of quality 2. To evaluate the overall reliability	y & reliability		ity.	
Course Outcomes	 Attending the course would enable the Model repairable and non-repaireliability and availability Use various probability density densit	rable systems and calcula	eliability c	alculation	s
Contents of the course	Concepts of Product Quality Quality Function Deployment / 1 Six Sigma 	House of Quality			(6)
	 Concepts of Reliability Basic concepts of repairable and Reliability, Availability and Mai 				(6)
	 Failure data analysis Fitting discrete and continuous estimation of important reliability 		lata sets,	Weibull	analysis, (8)
	 Calculation of System Reliability from Markov modeling of repairable a Reliability Logic Diagrams Fault-tree analysis 	-			(8)
	 Preventive and Predictive maintenance Failure Modes and Effects Analy 				(4)
Textbooks	 Louis Cohen, Joseph P. Ficalora, Handbook, Prentice Hall, 2nd Editi VNA Naikan, Reliability Engineer 8120335936 Singiresu S Rao, Reliability E 0136015727 	on, 2009, ISBN: 97801370 ring and Life Testing, PHI	35441 Learning,	2010, ISI	3N: 978-
References	 Patrick O Connor, Practical R 9780470979815 B.L. Hansen & P.M. Ghare, Qu ISBN: 9780137452255 				

Course Title	Product Management	Course No	To be filled by the office		
Specialization	НМС	Structure (IPC)	2	0	2
Offered for	UG and DD	Status (Core / Elective)	Core		
Prerequisite	Entrepreneurship and Management Functions	To take effect from			
Course Objectives	The course provides an introduction strategy, product development, pro management and branding.			-	-
Course Outcomes	This course will equip engineering stu1. The role of product managemen2. Techniques to price, promote, pr	t in a new or established te	chnology e	-	
Contents of the course	 Introduction to Product Management Core responsibilities of Product Typical Product Development P Key Product Management Con Product Marketing 	rocess & Product Life Cyc	le	n Viable F	roduct") (4)
	 Market Research, Market segme Test marketing, and Tracking N Brand Management 				(10)
	 Product Strategy, Roadmap and Orgar Corporate strategy & Product strategy & Product Line Product Platforms, Product Line Risk Management (market, tech Organization structures for prod 	rategy es ∏ Portfolio Mana nology, portfolio)	-	lopment	(10)
	Product Life Cycle Management Tool	s & Product Profitability A	ssessment		(8)
Textbooks	 Jakki J Mohr and Sanjit Sen Innovations, 2nd Edition, Pearson John Stark, Product Lifecycle Realisation, Springer, 2011, ISBN Karl T. Ulrich and Steven D. E McGraw-Hill, 2016, ISBN: 978-0 	Education, 2011, ISBN:97 Management: 21st Cen N: 9781447126782 ppinger, Product Design a	8-0136049 htury Parad	9968 digm for	Produc
References	1. Steven Haines, Product managers 978-0071591348.	s desk reference, 2 nd Editio	n, McGraw	v Hill, 201	4, ISBN

Course Title	Computational Methods in Engineering	Course No	To be filled by the office			
Specialization	Mechanical Engineering	Structure (IPC)	3	0	3	
Offered for	UG and DD	Status (Core / Elective)	Core			
Pre-requisite	Engineering Mechanics, Fluid Mechanics and Heat Transfer, Mechanics of Materials	To take effect from				
Course Objectives	The objective of this course is to pro difference methods, and modeling assum					
Course Outcomes	 At the end of the course, a student will be understand the importance of ob problems model machine elements and struct analyze the heat transfer problems 	otaining approximate solu			practical	
Contents of the course	 Fluid flow & Heat Transfer: Difference and stability. Application of Numerical Methods to equation. Application of Finite Volume Boundary value problems - Classical s Rayleigh-Ritz method. Finite Element Method: Discretization stiffness matrix, assembly technique for to trusses, beams and heat transfer problem 	Heat equation, Laplace Formulation to One-din colution methods: Weighten n, shape functions, bour global matrices - Numeric	s's equat nensional ed residu	ion and a Steady d al technic	(6) Burgers' iffusion. (12) jues and (9) element	
Textbooks	 R. H. Pletcher, J. C. Tannehill, D. Transfer, 3rd edition, CRC Press, 20 T. R. Chandrupatla and A. D. Beleg 3rd edition, PHI Learning, 2009. J. N. Reddy, An Introduction to the edition, 2005. 	12. gundu, Introduction to Fini	te Eleme	nts in Eng	ineering,	
References	 S. V. Patankar, Numerical Heat Tra K. Muralidhar, T. Sundarajan, Co Publishing House, 1995. V. H. Kaarle, M. Weeratunge, An finite volume method, Pearson Educ P. Seshu, Textbook of Finite Eleme J. Fish and T. Belytschko, A first Comparison of the second secon	mputational Fluid Flow a introduction to computa cation, 2007. nt Analysis, Prentice Hall	and Heat tional flu India, 20	Transfer, iid dynam 03.	ics: The	

Course Title	Computer Aided Design and Manufacturing	Course No	To be f	To be filled by the off			
Specialization	Mechanical Engineering	Structure (IPC)	3	0	3		
Offered for	UG and DD	Status (Core / Elective)	Core				
Pre-requisite		To take effect from					
Course Objectives	The objective of this course is to prov and manufacturing through geometric	-	-	puter aide	d design		
Course	At the end of the course, a student will	he chie to					
Outcomes	 model three-dimensional surface understand 3D-solid representati to develop CNC programs for material 	s and exchange data from on on techniques	·	to anothe	r		
Contents of	Overview of CAD/CAM: Hardware an	nd software requirements in (CAD/CA	M, Introd	uction to		
the course	geometric representation- Implicit, ex 3D, projections.	plicit, parametric equations;	Transfori	nations in	n 2D and (8)		
	Parametric curves: Differential geom geometric form, Blending functions, s curves, continuity aspects, Bezier curv algorithm, continuity aspects, rationa uniform knot vectors and correspondin Parametric surfaces: Harmite surface	subdivision, re-parameterizati ves - control polygons and B al Beziers, B-spline curves ng curves, rational B-spline	ion and c ernstein l - periodi s, NURB	omposite basis, de (c, open a S curve.	Hermite Casteljau and non- (8)		
	Parametric surfaces: Hermite surface - algebraic and geometric form, subdivision and reparameterization, continuity of surfaces, Bezier surface - control net representation continuity aspects, rational Bezier surfaces, B-Spline surfaces - periodic, open and non-uniform knot vectors and corresponding surfaces, rational B-splines, NURBS surface. (8)						
	Representation of solids: Topology representations - Quadtree, Octre Constructive Solid Geometry (CSC classification, Union, Difference and I	e, Halfspace, Boundary G), Boolean operations in	Represe	ntation	(B-Rep),		
	Data exchange in CAD/CAM: CNC J CNC Program generation from CAD data exchange, Interfacing with man Rapid prototyping, Computer aided pr	models, Concepts of native a sufacturing systems, Concep	and neutr	al file for	mats for		
Textbooks	 I. Zeid, CAD/CAM Theory and P D. F. Rogers and J. A. Adams, M Hill, 2002. C. K. Chua, K. F. Leong, C. S. Lit 	athematical Elements for Co	mputer C	-	McGraw		
	4. D. F. Rogers, An Introduction to I	NURBS, Morgan Kaufmann,	2001.				
References	5. J. Hoschek and D. Lasser, Compu	tter Aided Geometric Design,	AK Pete	ers, 1996.			
NUIUIUUUS	 M. E. Mortenson, Geometric Mod G. E. Farin, Curves and Surfaces 1 						

Course Title	Microprocessors and Controllers	Course No	To be filled by the offic		
Specialization	Mechanical Engineering	Structure (IPC)	1	3	3
Offered for	UG and DD	Status (Core / Elective)	Core	<u> </u>	
Pre-requisite		To take effect from			
Course Objectives	To develop good understanding microprocessor/microcontrollers To gain comprehension and hands microprocessors and microcontrollers To learn practically the concepts of microcontrollers	on experience of progr	amming	-	es with
Course Outcomes	 At the end of the course, a student will be Understand binary and hexadecima Program the microprocessors/micro Interface memory/keyboard/display the devices like stepper motors etc. 	al number systems ocontrollers for solving pra y etc. with microprocessor	-		and run
Contents of the course	Binary and Hexadecimal number system Logic gates, Addition, Subtraction, et concept of memory. Architecture and Programming of 8085 and input /output ports, hex keyboards et Introduction – Standalone computers Embedded computing systems. Element PWM circuits and timers. Introduction to the 8051 microcontrol converters, Sensor interfacing and signal	ncoder, decoder, multiple Microprocessor. Interfact tc., versus computers as controller ts of embedded controller lers programming and in	exor, de- ing of 80 mponents s such as	Multiples 085 with 6 – Exan 6 A/D cor	tor, and memory nples of nverters,
Textbooks	 M. Morris Mano, Digital Logic and R. Gaonkar, Microprocessor Arcl 8085, 6th edition, Penram, 2013. M. A. Mazidi, J. G. Mazidi and Systems, 2nd edition, Pearson Educ 	hitecture, Programming, a	and Appl	ications	with the
References	 K. J. Ayala, The 8051 Mocrocontr 13: 978-1401861582. D. V. Hall, Microprocessors and I McGraw-Hill, Inc., 1990, ISBN-13 	roller, 3 rd edition, Thomson Interfacing: Programming		-	

Course Title	Mechanical Design Simulation Practice-I	Course No	To be fil	To be filled by the office			
Specialization	Mechanical Engineering	Structure (IPC)	0	3	2		
Offered for	UG and DD	Status (Core / Elective)	Core	1			
Pre-requisite		To take effect from					
Course Objectives	To make acquainted the students using analyze the structural, fluid flow and hea	• • •	ering tool	s to des	sign and		
Course Outcomes	 At the end of the course, a student will be Create 1D, 2D and 3D Finite Eleme Understand the solution techniques Evaluate the design of mechanic analysis or fluid flow analysis. 	ent Models of mechanical a available in computer aide	ed enginee	0			
Contents of the course	Creation of Finite Element Models and Forces of axially and transversely loade and brackets using Static Structural Anal Evaluation of natural frequencies and members using Dynamic Structural Anal Construction of Finite Element Model composite plane walls and chimneys or of Building of Finite Element Models and pipes over bluff bodies using steady state	d members, thin plates or ysis. mode shapes of axially ysis. s and study of temperatu other plane sections using T study of velocity distribut	discs, lon and trar ure distrib Fhermal A	g pipes on sversely ution in nalysis.	or dams, v loaded fins or		
Textbooks	1. S. Moaveni, Finite Element Analy 2011.	sis: Theory and Applicati	ion with A	ANSYS,	Pearson		
References	 T. R. Chandrupatla and A. D. Engineering, Prentice Hall of India, E. Madenci and I. Guven, The Fini Using ANSYS, Springer, 2015. 	2001.					

Course Title	Product Design Practice	Course No	To be filled by the offic			
Specialization	Design	Structure (IPC)	0	3	2	
Offered for	UG and DD	Status (Core / Elective)	Core			
Prerequisite	Design Realization, Product Realization	To take effect from				
Course Objectives	Students will develop cross-discipline pro tools in a multi- disciplinary team setting.		ising pro	duct reali	zation	
Course Outcomes	 By the end of the course, the students wou Develop cross disciplinary idea conceive, design and prototype an inn work in cross-functional groups and problem manage group projects, maintain the problem solving 	novative idea to apply the concepts lea		-	-	
Contents of the course	This course is an inter-disciplinary team concept of the course is to provide hands engineering and exposure to the context students will design a product by following	s-on learning experience in of a "real" product desig	n interdis n problem	ciplinary ms. In th	fields of	
	A team consist of students from different discipline will choose their own innovative product and while designing, students will consider many issues like market opportunities, formal requirements and constraints, the environment in which the product will be used, product look and feel; technical legitimacy, and manufacturing considerations for the products.					
	During the course, students will learn and put in to practice team working, project management and product realization practices commonly found in product developers in industry. Throughout the semester, the student teams have several opportunities to present their progress to their fellow students and faculty.					
Textbooks	 Carl Liu, Innovative Product Design Bjarki Hallgrimsson, Prototyping a Publishing Limited, 2012. ISBN-13 	nd Modelmaking for Prod			-	

Course Title	Data Analytics	Course No	To be f	filled by th	e office
Specialization	НМС	Structure (IPC)	2	0	2
Offered for	UG and DD	Status (Core / Elective)	Core		
Prerequisite	Measurement and Data Analysis Lab (Probability & Statistics) and Design for Quality and Reliability	To take effect from			
Course Objectives	Data Quality and Analytics plays a cru physical systems. This course will in deriving meaningful insights from str derived from the world of design, manuf	troduce engineering stud ucture & unstructured da	ents to l ata, with	key techni	ques for
Course Outcomes	At the end of the course, students will be 1. Data enrichment and integratio 2. Descriptive, Inferential, Predict	n		nniques for	
Contents of the course	Introduction Introduction to Data and Analytic: Product Data Management for De Typical data challenges (data qual Preparing data for analytics (techr Advances in data visualization & Statistical Techniques for Analytics Descriptive Statistics Inferential statistics Regression and ANOVA Machine Learning Algorithmic and model based fram Supervised Learning and Classific Nets) Unsupervised learning and challen Semantic, contextual and real-time Semantic enrichment, integration	sign and Manufacturing (F lity, enrichment, integratio niques to improve data qua related tools neworks eation Techniques (Discrin	PLM Tool n of ERP lity, integ	ls) & PLM d gration - E	(4) (8)
The discula	Semantic reasoning with ontologic	es			(6)
Textbooks	 Trevor Hastie, Robert Tibshirani, J 2nd Edition, Springer, 2009, ISBN: Douglas C Montgomery and Geo engineers, 4th edition, John Wiley & 	9780387848570. rge C Runger, Applied s	tatistics	and proba	
References	 NPTEL Online course on Data Ana Batini, Carlo and Scannapieco, M Techniques, Springer, 2009, ISBN: Christopher Tong and D. Srira Knowledge acquisition, commer ISBN:9780080926025 	Monica, Data Quality Co 9783540331728 .m, Artificial Intelligenc	oncepts, l e in En	Methodolo Igineering	gies and Design:

Course Title	Design with Advanced Engineering Materials	Course No	To be fi	lled by the	office
Specialization	Mechanical Engineering	Structure (IPC)	3	0	3
Offered for	DD	Status (Core / Elective)	Core		
Prerequisite		To take effect from			
Course Objectives	This course aims to expand the kno product design aspects, manufacturi polymer, composite, ceramics etc. The will be dealt through case studies.	ing considerations etc wl	hile opting	g for new	metals,
Course Outcomes	 At the completion of the course, the st design engineering products w impeller blades and, casings and design composite structures for design ceramic components for 	vith polymers such as tan l covers for numerous elect automotive, aerospace and	ronic prod space app	ucts.	ears, fan
Contents of the course	New engineering materials: metals, po Mechanical behavior and properties re Tailoring properties, processing and st Selection of materials: materials aspec Polymer, metal and ceramics matrix co Surface modifications and its implication Case studies	elevant for design engineers ructure to meet design crite ets, cost and manufacturing composites based product de	s. eria considerat	tions	(6) (6) (6) (6) (7) (5)
Textbooks	 G. E. Dieter, Engineering Der Hill,1999 M. F. Ashby, Materials Selec Publishers Oxford, 1999. 	0	0 1		
References	 M. M. Farag, Materials Design fo D. Ga, S. V. Hoa, S. W. Tsai, Co 2002. 				RC Press

Course Title	Design for Manufacture and Assembly	Course No	To be fi	lled by the	office		
Specialization	Mechanical Engineering	Structure (IPC)	3	0	3		
Offered for	DD	Status (Core / Elective)	Core		[
Prerequisite	Basic Concepts in Manufacturing Processes, Concepts in Engineering Design	To take effect from					
Course Objectives	The course is intended to expose stud designing various shapes during mater		acturing sy	stem cons	straints to		
Course Outcomes	Students will understand the impact process planning. Students will gain an understanding o and influence the quality, cost and flex	f variation to the shapes th	nat control		-		
Contents of the course	Introduction to Design Methodology. Generation and Evaluation, Embodime			Definition,	Concept (3)		
	Material Selection: Properties of Engineering Materials, Selection of Materials, Case Studie Selection of Shapes, Case Studies. (9						
	Process Selection: Review of Manufacturing Processes, Design for Casting, Design for BulkDeformation Processes, Design for Sheet Metal Forming Processes.(6)						
	Design for Machining, Design for Powder Metallurgy, Design for Polymer Processing, Design for Additive Manufacturing, Case-Studies. (7)						
	Review of Assembly Processes, Design for Welding, Design for Brazing and Soldering, Design for Adhesive Bonding, Design for Joining of Polymers, Design for Heat Treatment, Case-Studies. (10) Manual assembly, Design for PCB Manufacturing and assembly, Electrical Connections and						
	Wire harness assembly, Design for Automated and Robotic Assembly. (9)						
Textbooks	 M. F. Ashby, K. Johnson, Ma Selection in Product Design, 3rd 0080982052. P. Dewhurst, W. Knight, G. Boo 3rd edition, CRC Press, 2010. L. C. Schmidt, G. Dieter, Engine Private Limited, 2013. ISBN: 978 	edition, Butterworth-Hein othroyd, Product Design fo cering Design, 4 th edition, 1 8-1259064852.	emann Ltó r Manufac McGraw H	l, 2014. IS ture and A Hill Educat	BN: 978- Assembly,		
References	 M. F. Ashby, Materials Selecti ISBN: 978-9380931722. M. F. Ashby, Materials and the F Butterworth-Heinemann, 2012. G. Boothroyd, Assembly Automa J. G. Bralla, Design for Ma Professional, 1998. ISBN: 978-00 	Environment: Eco-informed ation and Product Design, 2 nufacturability Handbook	l Material 2 nd edition,	Choice, 2 ^r CRC Pres	^{ad} edition, ss 2005.		

Course Title	Probabilistic Engineering Design	Course No	To be f	office	
Specialization	Mechanical Engineering	Structure (IPC)	3	0	3
Offered for	DD	Status (Core / Elective)	Core		
Prerequisite		To take effect from			
Course Objectives	To impart knowledge on making associated with design variables/para			ution of ur	ncertainty
Course Outcomes	At the end of the course student wi with a particular design and optimize		ess the un	certainty a	ssociated
Contents of the course	Elements of probability theory, Ra characteristic functions, Functions Binomial, Poisson, Normal, Log Nor Reliability functions, Failure rate a Exponential, Rayleigh, Weibull, Gar Repair and maintainability, Repair Combinational aspects of reliability combinations, Standby redundancy. Probabilistic design of mechanical safety and reliability, Monte Carlo Second order reliability methods (S variables.	of random variables, Some rmal. nd hazard functions, Different nma etc. Mean Time to Failu- time distribution, Mean T , System reliability for serie components, Electrical and simulation, First order reliability	importan ent failure ure (MTTI ime Befor es, parallel electronic ability me	t random v e time distr F). re Failure l, series and e systems, ethods (FO	variables- ributions- (MTBF), d parallel Factor of RM) and
Textbooks	 K. C. Kapur and L. R. Lambe Ltd., 2009. E. B. Haugen, Probabilistic Ap E. B. Haugen, Probabilistic Me D. C. Montgomery, Applied Pr 	proaches to Design, Wiley, echanical Design, Wiley, 198 robability and Statistics for E	1968 30 Engineers,		
References	 J. N. Siddall, Probabilistic Eng Dhillon, Engineering Mainta maintenance, Prentice Hall Ind C. E. Ebling, An Introductio McGraw Hill, 2000 	inability – How to desig ia, 2008.	gn for re	-	-

Course Title	Reverse Engineering and Product Design Practice	Course No	To be :	filled by t	he office
Specialization	Mechanical Engineering	Structure (IPC)	0	3	2
Offered for	DD	Status (Core / Elective)	Core		
Prerequisite		To take effect from			
Course Objectives	To enable the students to apply the conc material that the object is made of, the materials used.				-
Course Outcomes	At the end of this course, the student disassembling the engineering product a learned throughout this course.				
	The students will be able to determine the product of interest and apply them in t	-	and wor	king prin	ciples of
Contents of the course	Introduction: Reverse engineering fundar engineering-Phase I: Scanning, Phase development, Case studies. Methodologies and techniques of revers Computer vision and reverse engineering case studies. Reverse engineering hardware and soft Reverse engineering software, Selection implementation. Introduction to rapid prototyping: B Applications, Relationship between reve with implementation.	II: Point processing, Pha e engineering: Computer g, Structured light range i ware: Introduction, Revea of a reverse engineering asic process, Current to	ase III: aided rev imaging, rse engin system, echnique	Geometri verse eng Scanner neering h Case stud s and r	c model ineering, pipeline, aardware, dies with naterials,
Textbooks	 K. Otto and K. Wood, Product Design: Techniques in Reverse Engineering and New Product Development, 1st edition, Prentice Hall, 2001. ISBN-13: 978-0130212719. V. Raja and K. Fernandes, Reverse Engineering: An Industrial Perspective, Springer- Verlag, 2008. ISBN: 978-1-84628-855-5. 				
References	 K. A. Ingle, Reverse Engineering, N L. Wills and P. Newcomb, Rever ISBN-13: 978-1475788280. C. K. Chua, K. F. Leong and C. S. 4th edition, World Scientific, 2010. 	rse Engineering, 1 st edition Lim, Rapid Prototyping: P	on, Sprin Principles	ger-Verla	ıg, 1996.

Course Title	Product Life Cycle Management Practice	Course No	To be f	To be filled by the offic				
Specialization	Mechanical Engineering	Structure (IPC)	0	3	2			
Offered for	DD	Status (Core / Elective)	Core					
Pre-requisite		To take effect from						
Course	Demonstrate an understanding of PLM	M concepts, particularly p	oroduct d	lata man	agement,			
Objectives	change management, workflows and con a PDM tool to support product developm	-	teracy in	the appli	cation of			
Course		nent processes.						
Outcomes	At the end of the course student will be a	able to use PLM tools for e	ffective p	oroduct de	esign.			
Contents of	Introduction to PLM							
the course	3D Solid Modeling in PLM							
	Design Process and Design Intent							
	Parametric Modeling and Features							
	Assembly Modeling							
	Create E-BOM, M-BOM							
	Product Definition							
	Geometry and Information Re-use							
	Modifying and Editing Constraint-based Models							
	Model Based Definition							
	Product Data Management							
	Change Management							
	Product Structure Management							
	Configuration Management							
Textbooks	1. S. M. Samuel, E. D. Weeks, M Lifecycle Management Basics, 1 st e 0975437742.		U	U				
	2. A. Saaksvuori, A. Immonen, Product Life Cycle Management, 3 rd edition, Springer, 2008. ISBN: 978-3-580-78173-8.							
References	1. J. Stark, Product Lifecycle Manage 1 st edition, Springer, 2011. ISBN: 9 st		m for Pro	oduct Rea	alization,			
	2. M. Grieves, Product Lifecycle M Thinking, 1 st edition, McGraw-Hill,	•		neration	of Lean			

Course Title	Innovation Management	Course No	To be filled by the office				
Specialization	НМС	Structure (IPC)	2	0	2		
Offered for	UG and DD	Status (Core / Elective)	Core				
Prerequisite	Entrepreneurship and Management	To take effect from					
Course Objectives	The objective of this course is to help engineers understand the innovation challenge from the entrepreneur and manager's perspective, i.e., both at a strategic level and organizational level. In other words, how do entrepreneurs and managers build organizations and ecosystems that can continuously generate and commercialize innovations, and how can they protect and enhance competitive advantage						
Course Outcomes	 At the end of the course, students will have a familiarity with: Topics in strategic innovation management, such as innovation networks, idea brokering open innovation; Innovation processes and structures such as R&D team, the pros and cons of various R&D organizational structures, and challenges of innovation in large and small firms; Skills to identify, evaluate, and resolve a variety of issues relating to poor innovative performance in large firms as well as entrepreneurial firms. 						
Contents of the course	 Exploring innovations Processes used to explore innov dimensions as the innovation move Introduction to concepts such as Innovation, Open Innovation Executing innovations 	s from idea to market.					
	 Structures and incentives to eff functions to execute innovation pro Roles such as Chief Innovation or 7 	ocesses					
	 Exploiting innovations Strategies to effectively exploit the value of innovation, including innovation platforms that include multiple products, portfolios, standards and business models (8) 						
	 Renewing innovations Processes, structures and strategies that established firms can use to potentially disruptive innovations. 		· •	-			
Textbooks	 Paul Trott, Innovation Management and New Product Development, Pearson, 5th Edition 2011, ISBN: 9781447916079 Joe Tidd and John Bessant, Managing Innovation: Integrating Technological, Market an organizational change, Wiley, 2009, ISBN: 978-1-118-53859-3. Burgelman R. Christensen C., Maidique M., Wheelwright S., Strategic Management of Technology and Innovation. McGraw Hill, 2007, ISBN: 9780071232302. 				arket and		
References	 Christensen, Clayton M., The innovator's solution: creating and sustaining successfu growth, Harvard Business Press, 2003, ISBN: 9781578518524. Naushad Forbes, and Wield David, From Followers to Leaders - Managing technolog and innovation, Routledge, 2002, ISBN: 9780415251754. 						

Course Title	Ergonomics	Course No	To be filled by the office				
Specialization	Mechanical Engineering	Structure (IPC)	2	0	2		
Offered for	DD	Status (Core / Elective)	Core				
Prerequisite	Systems thinking for design, Sociology of Design	To take effect from					
Course Objectives	This is a course on product design to impart knowledge on ergonomic principles to recognize, evaluate, and control work place conditions that cause or contribute to employee safety and productivity issues.						
Course	Students will be able to have an insight in the fundamental models of the interaction between						
Outcomes	human and machine in the work environment, and, to create ideas and concepts of how to design the appropriate equipment in different workplaces.						
Contents of the course	Overview of Ergonomics: General principles, biological ergonomics, psychology, developing an ergonomics strategy at work. (5) Ergonomics Methods and Techniques: Work design, ergonomics risk assessment, measurements and information gathering. (6) Musculo-Skeletal Disorder: Manual handling, work related upper limb disorders. (3) Workplace, Job and Product Design: Workplace layout and equipment design, controls, displays and information. (5) Relevant Physical Factors of the Work Environment: Lighting, noise, thermal environment. (4) Standards and Social Aspects: Standards, selection and training, instruction and supervision. (4) Workplace, Job and Product Design: Workplace layout and equipment design, controls, displays and information. (4)						
Textbooks	 displays and information. (5) 1. R. S. Bridger, Introduction to Ergonomics, 3rd edition, CRC Press, 2009. ISBN: 978-0 8493-7306-0. 2. M. S. Sanders, E. J. McCormick, Human Factors in Engineering and Design, 7th edition McGraw-Hill Inc. 1993. ISBN: 0-07-054901-X. 						
References	 K. H.E. Kroemer, H. B. Kroeme Ease and Efficiency, 2nd edition, F. Violante, A. Kilbom, T. J. Musculoskeletal Disorders of th ISBN: 978-0748409334. N. Stanton, A. Hedge, K. Bro- Human Factors and Ergonomics 	r, K. E. Kroemer-Elber, Er Pearson, 2001. ISBN: 978- Armstrong, Occupational e Upper Limb and Back, okhuis, E. Salas, H. Heno	01375247 Ergonom 1 st edition drick (edi	85. nics: Work , CRC Pre tors), Hand	Related ess, 2000, dbook of		

Course Title	Design Optimization	Course No	To be filled by the office				
Specialization	Mechanical Engineering	Structure (IPC)	3	0	3		
Offered for	DD	Status (Core / Elective)	Core				
Prerequisite	Linear Algebra, Design of Machine Elements	To take effect from					
Course Objectives	The primary objective of this course is for students to gain knowledge to translate practical engineering design problems into mathematical optimization problems that can be solved using numerical methods for optimization.						
Course Outcomes	 At the end of this course, students will be able to demonstrate an understanding of how design optimization fits into the overall engineering design process to formulate practical engineering design problems as well-posed optimization problems to determine the advantages and disadvantages of applying different optimization techniques for a specific problem to model and analyze multiobjective and multidisciplinary optimization problems 						
Contents of the course	Introduction to optimization, Functions of a single variable. (6) Unconstrained functions of multiple variables, Modeling engineering design problems for optimization. (9) Sequentially unconstrained minimization techniques; Constrained minimization techniques. (15) Multi-objective optimization, Robust design. Case studies. (15)						
Textbooks	 S. S. Rao, Engineering Optimization: Theory and Practice, 4th edition, John Wiley & Sons, 2009. ISBN: 0470183527. 						
References	 P. Y. Papalambros and D. J. Computation, 2nd edition, Cambri K. Deb, Optimization for Engine ISBN: 8120346785. P. Venkataraman, Applied Optim Wiley & Sons, 2009. ISBN: 0470 D. G.Luenberger, Linear and Non 	dge University Press, 2000 ering Design, 2 nd edition, 1 ization with MATLAB Pr 08488X.). ISBN: 0. PHI Learn rogrammin	521627273 ing Pvt. Lt ng, 2 nd editi	3. .d., 2009. ion, John		

Course Title	Mechanical Design Simulation Practice-II	Course No	To be filled by the office			
Specialization	Mechanical Engineering	Structure (IPC)	0	3	2	
Offered for	DD	Status (Core / Elective)	Core			
Prerequisite	Linear Algebra	To take effect from				
Course Objectives	The objective of this course is that students will learn to model and solve mechanical design problems for optimization of required variables using computer-based optimization techniques.					
Course Outcomes	 At the end of this course, the students will be able to perform selection of design variables, objective functions and constraints. to program the analysis models needed to compute objective and constraint functions and solve them to solve design problems using optimization tool and to interface the optimization tool with a simulation code for solving complex design problems. 					
Contents of the course	In this design simulation lab, the students will be solving unconstrained optimization and constrained optimization, mulit-objective mechanical design problems using optimization tools and through Linear and nonlinear programming.					
	The design optimization problems include size optimization, topology optimization, optimization and multidisciplinary design optimization. The students will be solving a few design problems that are computationally intens nonlinear, by interfacing an optimization tool with a simulation code. Accounting uncertainties and steps taken to achieve solution robustness will be dealt through case stars the students will analyze a few optimization problems involving multidisciplinary of aspects of complex systems.					
Textbooks	1. D. G.Luenberger, Linear and Nonlinear Programming, 3 rd edition, Springer, 2008. ISBN: 3319188429.					
References	 A. D. Belegundu and T. R. Chan Engineering, 2nd edition, Prentice P. Venkataraman, Applied Optir John Wiley & Sons, 2009. ISBN: P. Y. Papalambros, and D. J. W Computation, Cambridge University 	Hall, 2014. ISBN: 9781107 nization with MATLAB 047008488X. Vilde, Principles of Optin	7674172. Programi nal Desig	ming, 2 nd gn: Mode	¹ edition,	

Course Title	Innovation Studio	Course No	To be filled by the office			
Specialization	Mechanical Engineering	Structure (IPC)	0	3	2	
Offered for	DD	Status (Core / Elective)	Core			
Prerequisite		To take effect from				
Course Objectives	The objective of this course is to help the students apply their understanding various design concepts to improve human-machine interactions involving smart mechanical products (cyber-physical systems).					
Course Outcomes	The students will develop the ability to recognize poor interaction and ergonomic designs and apply the design knowledge gained in prior semesters to develop better alternatives					
Contents of the course	This course builds on the earlier Product Design Practice course. The prototypes developed in the Product Design Practice can be subjected to more scrutiny in terms of their usability (affordances and semantics), ergonomics and overall human-machine interaction. Guided by the faculty, the students (individually or in groups) explore the human-machine interactions from the perspective of making humans understand machines and also make the					
Textbooks	 smart machines interact with humans. Dan Norman, Design of the Future Things, Basic Books, 2007. W. S. Green and P. W. Jordan, Human Factors in Product Design, Taylor & Francis 1999. 					
References	 L. A. Suchman, Human-machin Cambridge University Press, 2007. R. W. Proctor and T. V. Zandt, H edition, CRC Press, 2008. ISBN13 H. Khalid, A. Hedge, T. Z. Ahra Usability Evaluation, CRC Press, 2 	Human Factors in Simple a 9780805841190 m (editors), Advances in	and Com	plex Sys	tems, 2 nd	