Syllabus of B. Tech. Mechanical Engineering (Design and Manufacturing) (MDM) for 1st and 2nd Semesters

Course Title	Calculus	Course No (<i>will be assigned</i>)							
Specialization	Mathematics	Structure (LTPC)	3	0	0		3		
Offered for	UG& DD	Status	Core		Elect	ive			
Faculty		Туре	New		Mod	ificati	on 🗖		
Pre-requisite		To take effect from			<u></u>				
Submission date	21/07/2014	Date of approval by Senate							
Objectives	The course will introduce the stude differentiation & integration and its apple	-	n Calc	ulus s	uch as	s con	vergence,		
Contents of the	Limit and Continuity of functions define	d on intervals, Intermedia	ate Valu	e Theo	orem,				
course	Differentiability, Rolle's Theorem, Mean Value Theorem, Taylor's Formula (5)								
	Sequences and series (7)								
	Definite integral as the limit of sum – Mean value theorem – Fundamental theorem of								
	integral calculus and its applications (9)								
	Functions of several variables – Limit and Continuity, Geometric representation of partial and total								
	increments Partial derivatives – Derivati	ves of composite function	ns (8)		•				
	Directional derivatives – Gradient, Lag	angemultipliers – Optimi	zation p	roblen	ns (7)				
	Multiple integrals – Evaluation of line and surface integrals (6)								
Textbook									
	1. Thomas. G.B, and Finney R.L, C	Calculus, Pearson Educati	on, 200	7.					
References	1. Piskunov. N, Differential and In	tegral Calculus, Vol. I &	II, Mir.	Publis	hers, 1	981.			
	2. Kreyszig. E, Advanced Engineer	ring Mathematics, Wiley	Eastern	2007.					
	3. J Hass, M D Weir, F R Giordano, Thomas Calculus, 11 th Edition, Pearson.								

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

Mathematics	(will be assigned) Structure (LTPC)						
	Structure (LTTC)	3	0	0	3		
UG & DD	Status	Core		Electiv	e		
	Туре	New		Modifie	cation		
	To take effect from						
21/07/2014	Date of approval by Senate						
To provide an exposure to the theory of C	DDEs & PDEs and the so	olution t	echniq	ues.			
Linear ordinary differential equations wit	h constant coefficients, 1	method	of vari	ation of			
parameters – Linear systems of ordinary differential equations (10)							
Power series solution of ordinary differer	ntial equations and Singu	lar poin	ts				
Bessel and Legendre differential equation	ns; properties of Bessel f	unctions	s and L	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 equation	ons, wave equation, heat	equation	n, diffu	ision			
equation					(8)		
1 Simmons G.F. Differential Equa	tions Tata McGraw Hill	1 2003					
• • •	C		auatio	ns and R	Jundary		
			quano	ins and D	Jundary		
-							
	Fo provide an exposure to the theory of C Linear ordinary differential equations with parameters – Linear systems of ordinary of Power series solution of ordinary different Bessel and Legendre differential equation Polynomials Fourier series Laplace transforms elementary properties fractions, convolution theorem and its application for the partial differential equation equation 1. Simmons. G.F, Differential Equation 2. Kreyszig. E, Advanced Engineer 1. William. E. Boyce and R. C. Differential Fourier Value Problems, John Wiley, 8 F 2. Sneddon. I, Elements of Partial I 3. Ross. L.S, Differential Equation	To take effect from 21/07/2014 Date of approval by Senate Fo provide an exposure to the theory of ODEs & PDEs and the so Linear ordinary differential equations with constant coefficients, in parameters – Linear systems of ordinary differential equations Power series solution of ordinary differential equations Power series solution of ordinary differential equations and Singu Bessel and Legendre differential equations; properties of Bessel f Polynomials Fourier series Laplace transforms elementary properties of Laplace transforms, fractions, convolution theorem and its applications to ordinary differential equation 1. Simmons. G.F, Differential Equations, Tata McGraw Hill 2. Kreyszig. E, Advanced Engineering Mathematics, Wiley, 1. William. E. Boyce and R. C. Diprima, Elementary Differ Value Problems, John Wiley, 8 Edn, 2004. 2. Sneddon. I, Elements of Partial Differential Equations, Ta 3. Ross. L.S, Differential Equations, Wiley, 2007.	To take effect from 21/07/2014 Date of approval by Senate Fo provide an exposure to the theory of ODEs & PDEs and the solution t Linear ordinary differential equations with constant coefficients, method parameters – Linear systems of ordinary differential equations Power series solution of ordinary differential equations and Singular poin Bessel and Legendre differential equations; properties of Bessel functions Pourier series Laplace transforms elementary properties of Laplace transforms, inversio Production to partial differential equations, wave equation, heat equation 1. Simmons. G.F, Differential Equations, Tata McGraw Hill, 2003. 2. Kreyszig. E, Advanced Engineering Mathematics, Wiley, 2007. 1. William. E. Boyce and R. C. Diprima, Elementary Differential E Value Problems, John Wiley, 8 Edn, 2004. 2. Sneddon. I, Elements of Partial Differential Equations, Tata McGraw 3. Ross. L.S, Differential Equations, Wiley, 2007.	To take effect from 21/07/2014 Date of approval by Senate Fo provide an exposure to the theory of ODEs & PDEs and the solution techniq Linear ordinary differential equations with constant coefficients, method of varies parameters – Linear systems of ordinary differential equations Power series solution of ordinary differential equations and Singular points Bessel and Legendre differential equations; properties of Bessel functions and I Polynomials Fourier series Laplace transforms elementary properties of Laplace transforms, inversion by p fractions, convolution theorem and its applications to ordinary differential equation, diffu equation 1. Simmons. G.F, Differential Equations, Tata McGraw Hill, 2003. 2. Kreyszig. E, Advanced Engineering Mathematics, Wiley, 2007. 1. William. E. Boyce and R. C. Diprima, Elementary Differential Equation Value Problems, John Wiley, 8 Edn, 2004. 2. Sneddon. I, Elements of Partial Differential Equations, Tata McGraw H 3. Ross. L.S, Differential Equations, Wiley, 2007.	To take effect from 21/07/2014 Date of approval by Senate Fo provide an exposure to the theory of ODEs & PDEs and the solution techniques. Linear ordinary differential equations with constant coefficients, method of variation of parameters – Linear systems of ordinary differential equations Power series solution of ordinary differential equations and Singular points Bessel and Legendre differential equations; properties of Bessel functions and Legendre Polynomials ?ourier series _aplace transforms elementary properties of Laplace transforms, inversion by partial fractions, convolution theorem and its applications to ordinary differential equations (6) ntroduction to partial differential equations, wave equation, heat equation, diffusion equation 1. Simmons. G.F, Differential Equations, Tata McGraw Hill, 2003. 2. Kreyszig. E, Advanced Engineering Mathematics, Wiley, 2007. 1. William. E. Boyce and R. C. Diprima, Elementary Differential Equations and Bo Value Problems, John Wiley, 8 Edn, 2004. 2. Sneddon. I, Elements of Partial Differential Equations, Tata McGraw Hill, 1972 3. Ross. L.S, Differential Equations, Wiley, 2007.		

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		Electiv	ve 🗆
Faculty		Туре	New		Modif	ication
Pre-requisite		To take effect from			<u> </u>	
Submission date	March 2014	Date of approval by Senate				
Objectives	In this course, students will learn a structure of engineering problems. Trigid body, moments on/between murigid body. This course will help the in terms of real materials constraints	They will also learn to analy ultiple static rigid bodies and e student to develop the abili	ze: fore interna ity visu	ces and al force alize pl	l momen es/mome hysical o	nts on a stati ents in a stati configuratior
Contents of the course	Equivalent force systems; free-body determinate trusses and frames; prop Particle Dynamics: equations of Generalized coordinates; Lagrangian	erties of surfaces - friction; motion; work-energy and			•	(10)
	Rigid body dynamics: plane kinemat impulse-momentum principles; singl Stresses and strains (including ther Law; free vibration of single degree-	e degree of freedom rigid bo mal starin); principal stresso	dy syste	ems		(10)
Textbook	1. F. Beer. R. Johnston, Vector me 2010.	chanics for engineers: statics	and dyr	namics	. Tata M	cGraw-Hill,
References	 Meriam. J. L and Kraige. L. G, I 2007. H. Goldstein , Classical Mechan Kittle. C, Mechanics – Berkley I 	ics, 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		Electi	ve	
Faculty	Tapas Sil	Туре	New		Modi	ficati	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 g provides an understanding of theorie applications. It will enhance the prob	es of electrostatics, magnet lem solving capacity of the	ism and student.	electr	odynan	nics v	with their
Contents of the course	Vectors - an introduction; Unit vector vector fields; Gradient of a scalar Continuity equation; Curl –rotationa Electrostatics: Electrostatic potential and field due to condition, Energy for a charge distrib problem , Dielectric polarization, electric	field; flux, divergence of a l and irrotational vector fiel o discrete and continuous ch oution, Conductors and capa	vector, (ds, Stoke arge dist citors, La	Gauss' e's the tributic	s theore orem. ons, bou s equati	em, indar on Ir	(12) y mage
	dielectric systems. Magnetostatics: Lorentz Force law Biot-Savart's law Magnetic induction due to configurat currents, Energy density in a magne Electrodynamics: Electromotive force, Time-varying fit Self and mutual inductance, displace condition, propagation in linear medi electromagnetic energy density, Poyr	ions of current-carrying co tic field Magnetic permeab elds, Faradays' law of electr ment current, Maxwell's equ um. Plane electromagnetic	nductors vility and omagnet vations in	, Mag susce ic indu n free s	netizati ptibilit action, space. E	on ar y. Bound	nd bound (10) lary
Textbook	1. W. H. Hayt and J. A. Buck, Ltd, 2006.	Engineering Electromagneti	cs, Tata	McFra	w Hill]	Educa	ation Pvt.
References	 Grifiths. D. J, Introduction to Purcell. E.M, Electricity and 08. Feynman. R.P, Leighton. R.I ing House, Vol. II, 2008. Hill G. B. Arfken, H. J. Weber an Press, 2013. 	Magnetism Berkley Physic B, Sands. M, The Feynman II, 2008.	s Course Lectures	on Ph	ysics, 1	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 & the Problem solving strategies Phases of program development Input output statements – Open (12) Functions in C –Function declar classes and scope –Recursive fur manipulations – Library support Introduction to pointers – Referent data types – File processing in Command Line Arguments Bisection, Newton raphson met	 Higher level languages – Ent - Basic programminerators, control structures in C Fation, definition – Built and use functions – Arrays in C – multiditerations Ences – Pointer Arithmetic – Fan C - Sequential & Random Usable CLI based appli 	Progr g const - Sequ er defin mensio ormatte - Dy:	am desi ructs in lential, ed func nal arra ed input	ign and dev a C – Data t Selection, etions –Stor 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 The	Engineering	(will be assigned)							
Specialization		Structure (LTPC)	3	0	0		3		
Offered for	UG/DD	Status	Core		Electiv	ve			
Faculty		Туре	New		Modif	icatio	on 🗆		
Pre-requisite		To take effect from			4				
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 si introduction to diodes and BJTs.	wer flow and energy storag	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 constrai	capacitor voltage continui ear circuits, controlled sou	ty, Kircl	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 N	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	el RI	LC (5)		
	AC signal measures: complex, apparent	t, active and reactive pow	er, powe	er facto	r		(2)		
	Introduction to three phase supply: three unbalanced three phase load, power me	•			ns, balar	nced a	and (5)		
	Semiconductor diodes and application: circuits, voltage multiplier circuits	PN diodes, rectifiers and	filters, c	lipping	g and cla	mpin	ng (5)		
	Bipolar Junction Transistors: DC chara	acteristics, CE, CB, CC con	nfigurat	ions, bi	asing, lo	oad li	ne (4)		
Textbook	 Hayt. W. W, Kemmerly. J.E, and Durbin. S.M, Engineering Circuits Analysis, Tata McGra Hill, 2008. Boylestad R. &Nashelsky L., Electronic Devices & Circuit Theory, Pearson Education, 200 								
References	 Hughes Edward, Electrical & I Hambley. A, Electrical Engine Pearson Education, 4 Edn, 200 Alexander.C. K. & Mathew. N 	ering Principles and Appli 7.	ications:	Intern	ational V	Versi			
	Hill, 2008.								

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	ive				
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 m	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	, deform	nation	mechan		behaviour,			
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	5)			
	Ceramics, manufacturing and properties,	, applications				(4	l)			
	Environmental degradation of engineerin	ng materials				(4	l)			
	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	lasubra	mani	am, 2010,			
	2. V Raghavan, "Materials Science ar	nd Engineering: A First C	Course, 5	5 th Ed,	2004, P	HI Ir	ndia			
References	1. Donald R. Askeland K Balani, "T 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	ive		
Faculty		Туре	New		Modi	ficatio	n 🔳	
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 usec	ext o plines eng d to i	f todays and will gineering	
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	tic design Past methods of innovation lission of a concept, Typ petitive analysis, Kano D eration – ideation, brains	of and d pe of n iagrams torming	lesign eeds, T s, SWO g, Trigg	Technol T analy ger sessi	ogy S vsis		
	 Brain writing, Mind maps, SCAMPER, TRIZ, Biommicry, Shape mimicry, Familiarity Matrix Concepts screening, Concept testing - exploratory tests, Assessment tests, Validation tests Comparison tests - Case studies Organization of design concept and design methods, Engineering Design - Descriptive and prescriptive model, Design decisions and development of design 							
Textbook	Group work and case studies 1. Otto. K and Wood, K, Produ 2. Pahl. G and Beitz. G, Engine							
References	1. Ullman. D. G, The Mechanic				997.			

English for Communication	Course No (will be assigned)							
Humanities	Structure (LTPC)	2	0	0		2		
UG and DD	Status	Core		Electiv	ve			
	Туре	New		Modif	ication	n 🗆		
	To take effect from							
March 2014	Date of approval by Senate							
Read a given text at a reasonable speed - Comprehend and critically read the text - Understand and								
use lexis accurately and appropriately	- Listen to various types	s of sp	oken d	liscourse	es und	erstand,		
analyse and apply the same Listen and comprehend lectures and speeches - Speak coherently an								
fluently on a given topic Speak with confidence and present point of view - Write fluently an								
coherently on a given topic - Write 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 appropriately.								
0 0 1	• •	•		rses und	erstan	d, (3)		
Speaking – Organization, articulation an	d correctness. Speak with	confid	ence a	nd prese	nt a po	oint of		
	•			I		(8)		
Reading – Comprehend and critically re-	ad the text. Read a given t	ext at a	reason	nable spe	eed	(5)		
	e .	nd cohe	rently	on a give	en			
topic. Write various types of tasks; shor	t and long.					(7)		
Presentation Skills - Oral presentation using Power Point. Study Skills - Dictionary, thesaurus &								
reference Structure of English - Remedi	al grammar/ Grammar for	r Comm	nunicat	ion		(5)		
1. Shreesh Choudhry, Devaki Reddy,	Technical English, Macm	illan Pu	ıblishe	rs,2009.				
2. V. Saraswathi, Leena Anil, Manjula	Rajan , Grammar for Cor	nmunic	ation,2	2012.				
	Humanities UG and DD March 2014 Read a given text at a reasonable speed use lexis accurately and appropriately analyse and apply the same Listen and fluently on a given topic Speak with a coherently on a given topic - Write var the task while writing - Use accurate Power Point presentations. Use idioms a Listening – Listening comprehension. I analyse and apply the same. Listen and Speaking – Organization, articulation an view. Speak coherently and fluently on a Reading – Comprehend and critically rea Writing – Memos, letters, reports, revie topic. Write various types of tasks; shor Presentation Skills – Oral presentation u reference Structure of English – Remedi 1. Shreesh Choudhry, Devaki Reddy , 1. Martin Hewings , Advanced English 2. V. Saraswathi, Leena Anil, Manjula	Linguistrice Communication (will be assigned) Humanities Structure (LTPC) UG and DD Status Type To take effect from March 2014 Date of approval by Senate Read a given text at a reasonable speed - Comprehend and critic use lexis accurately and appropriately - Listen to various type analyse and apply the same Listen and comprehend lectures an fluently on a given topic Speak with confidence and present p coherently on a given topic - Write various types of tasks short the task while writing - Use accurate grammatical structures v Power Point presentations. Use idioms appropriately. Listening - Listening comprehension. Listen to various types of s analyse and apply the same. Listen and comprehend lectures and Speaking - Organization, articulation and correctness. Speak with view. Speak coherently and fluently on a given topic. Reading - Comprehend and critically read the text. Read a given to Writing - Memos, letters, reports, reviews and writing fluently ar topic. Write various types of tasks; short and long. Presentation Skills - Oral presentation using Power Point. Study S reference Structure of English - Remedial grammar/ Grammar for 1. Martin Hewings , Advanced English Grammar, Cambridge U 2. V. Saraswathi, Leena Anil, Manjula Rajan , Grammar for Communication and communication communicatio	Imprivie for Communication (will be assigned) Humanities Structure (LTPC) 2 UG and DD Status Core Type New March 2014 Date of approval by Senate Read a given text at a reasonable speed - Comprehend and critically re- use lexis accurately and appropriately - Listen to various types of sp analyse and apply the same Listen and comprehend lectures and speed fluently on a given topic Speak with confidence and present point of coherently on a given topic - Write various types of tasks short and lon the task while writing - Use accurate grammatical structures while sp Power Point presentations. Use idioms appropriately. Listening – Listening comprehension. Listen to various types of spoken analyse and apply the same. Listen and comprehend lectures and speech Speaking – Organization, articulation and correctness. Speak with confid view. Speak coherently and fluently on a given topic. Reading – Comprehend and critically read the text. Read a given text at a Writing – Memos, letters, reports, reviews and writing fluently and cohe topic. Write various types of tasks; short and long. Presentation Skills – Oral presentation using Power Point. Study Skills – reference Structure of English – Remedial grammar/ Grammar for Comm 1. Martin Hewings , Advanced English Grammar, Cambridge Universi 2. V. Saraswathi, Leena Anil, Manjula Rajan , Grammar for Communic	Image and the communication (will be assigned) Humanities Structure (LTPC) 2 0 UG and DD Status Core Image and DD Image	Image in the communication (will be assigned) Humanities Structure (LTPC) 2 0 0 UG and DD Status Core Elective Type New Modif March 2014 Date of approval by Senate Modif Read a given text at a reasonable speed - Comprehend and critically read the text - Utuse lexis accurately and appropriately - Listen to various types of spoken discourse analyse and apply the same Listen and comprehend lectures and speeches - Speak c fluently on a given topic - Write various types of tasks short and long - Use lexis the task while writing - Use accurate grammatical structures while speaking and w Power Point presentations. Use idioms appropriately. Listening - Listening comprehension. Listen to various types of spoken discourses undanalyse and apply the same. Listen and comprehend lectures and speeches. Speaking - Organization, articulation and correctness. Speak with confidence and preserview. Speak coherently and fluently on a given topic. Reading - Comprehend and critically read the text. Read a given text at a reasonable speewite various types of tasks; short and long. Presentation Skills - Oral presentation using Power Point. Study Skills - Dictionary, the reference Structure of English - Remedial grammar/ Grammar for Communication 1. March 2014 Shreesh Choudhry, Devaki Reddy , Technical English, Macmillan Publishers, 2009. 1. Martin Hew	Implifying the communication (will be assigned) Humanities Structure (LTPC) 2 0 0 UG and DD Status Core Elective Type New Modification March 2014 Date of approval by Senate Modification Read a given text at a reasonable speed - Comprehend and critically read the text - Underst use lexis accurately and appropriately - Listen to various types of spoken discourses und analyse and apply the same Listen and comprehend lectures and speeches - Speak coherer fluently on a given topic Speak with confidence and present point of view - Write fluer coherently on a given topic - Write various types of tasks short and long - Use lexis approp- the task while writing - Use accurate grammatical structures while speaking and writing Power Point presentations. Use idioms appropriately. Listening - Listening comprehension. Listen to various types of spoken discourses understand analyse and apply the same. Listen and comprehend lectures and speeches. Speaking - Organization, articulation and correctness. Speak with confidence and present a po- view. Speak coherently and fluently on a given topic. Reading - Comprehend and critically read the text. Read a given text at a reasonable speed Writing - Memos, letters, reports, reviews and writing fluently and coherently on a given topic. Write various types of tasks; short and long. Presentation Skills - Oral presentation using Power Point. Study Skills - Dictionary, thesaurur reference Structure of English - Remedial grammar/ Grammar for Communica		

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 rializatio cs; Tyj n; Natio	ect Int re, Int ment; S ijl. on an pology	ernation ernation Shantin d glo ; Cont	nal S iketar baliza ent a	Style, The n. ation on
Textbook		istory – A Students' Handbook, l		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 unders 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 rds – Sustainable develop work and procedures for aces – Networks and Chec ts on air, water, land, nois of the cultural, socioecond	al cycles and l oment and envi EIA k lists – Envir e and biologic omic and ecos	imiting factor fronmental conmental eal ensitive
Textbook	 Rubin. E. S, Introduction to Engine Masters. G. M., Introduction to Environment 	0		
References	 Henry. J. G, and Heike, G. W, Environmentational, 1996. Dhameja. S. K, Environmental En. Shyam Divan and Armin Rosancra and Statutes, Oxford University Press 	gineering and Managemer anz, Environmental Law a	nt, S. K. Kata	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		Elect	ive			
Faculty		Туре	New		Modi	ficati	on 🗖		
Pre-requisite		To take effect from			J				
Submission date	March 2014	Date of approval by Senate							
Objectives	In this course, students will be aware of	on Human Values and Ethi	cs in Pro	fessior	nal life.				
	They will understand social responsible	ility of a professional perso	on especi	ally of	an eng	ineer			
	They will learn the techniques and log	cical steps to solve ethical i	ssues and	dilen	nmas.				
Contents of the	Professionalism and Ethics: Professionalism	ion and occupation, Qual	lities of	a pro	fession	al pr	actitioner,		
course	Variety of ethics and moral issues, m	noral dilemmas; Kohlberg'	s theory	- Gilli	gan's t	heory	of moral		
	development - consensus and controversy. Values- concept of intrinsic good, instrumental good and								
	universal good. Kant's theory of good action and formula for universal law of action.								
	Codes of ethics for engineers: need and scope of a code of ethics; Ethics and Law (10)								
	Understanding Ethical Problems: ethical theories – utilitarianism, cost-benefit analysis,								
	Duty ethics - Right ethics and virtue ethics. Applications for various case studies.								
	Ethical Problem Solving Techniques: issues-factual, conceptual and moral; Bribery and acceptance of								
	gifts; Line drawing and flow charting methods for solving conflict problem. (09)								
	Risk, Safety and Accidents: Safety and risk, types of risk, types of accidents and how to avoid								
	accidents.								
	Rights and Responsibilities of an Engineer: Professional responsibility, professional right and whistle								
	blowing.								
	Ethical Issues in Engineering Practice: environmental ethics, computer ethics, ethics and research.								
						(0	9)		
Textbook	1. Charles D. Fleddermann, "Engin 2004	eering Ethics", Pearson Ed	ucation /	Prenti	ce Hal	l, Nev	w Jersey,		
References	1. Charles E Harris, Michael S. Pro and Cases", Wadsworth Thomps		0	neerin	g Ethic	s – C	oncepts		
	2. Velasquez. M. G, Business Ethio	cs and Cases, 5 Edn, Prenti	ce Hall,	2002.					
	3. Sekha. R.C, Ethical Choices in I	Business Response, Sage P	ublicatio	n, 2002	2.				
	4. Mike Martin and Roland Schinzi	nger Ethics in Engineering	a McGra	w Hil	1 1006				

Course Title	Engineering Skills Practice	Course No (will be assigned)					
Specialization	Interdisciplinary	Structure (LTPC)	0	0	3	2	
Offered for	UG & DD	Status	Core		Elect	ive 🗆]
Faculty		Туре	New		Modi	fication	
Pre-requisite		To take effect from]		
Submission date	March 2014	Date of approval by Senate					
Objectives	The objective of this course is to 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. mponents by Nomenclature, ad board assembling of simple inication study: amplitude mo cuits – Soldering and testing of 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, fund er and reco lation – H nts and cir case wirin	PCE ctior eiver PCB cuits ng -
Textbook	1. Uppal S. L., "Electrical Wi 2. Chapman. W. A. J., Works	6					
References	•	l circuits hand book", 6Edn, N ft, "American Electricians' Ha Tata McGraw Hill, 2002.				e Book for	r 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		Modi	ificati	on 🗆
Pre-requisite		To take effect from			1		
Submission date	21/07/2014	Date of approval by Senate					
Objectives	The objective of this course is to give an hand on experience how the electromagnetic wave behaves in different situations. The students will be able to relate the knowledge they have got in the theory class with their experience. This course will enhance their skill of handling instruments and the presentation of the results obtained from the experiments.						
Contents of the 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, Enginee 2006.	ring Electromagnetics, Ta	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 supplement the concepts presented in COM 102 course with						with
	assignments on application use and creation using the various programming constructs supporte						orted
	in C language. Programming assignments employing the various constructs are used to address real life situations such as a telephone directory creation / search, student grading, etc. A demo						
	session to highlight the usability aspe	ect relating to software / ap	plicati	on dev	elopn	nent shal	l also
	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	ing (b	ubble	Sort) on	a set
	of integers and a set of strings and	linear search over a set of	f integ	gers an	d a se	et of stri	ngs -
	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	th Edn	, 2012	•	
References	1. Kernighan, Ritchie D, The C Pr	ogramming Language, Pre	ntice H	Hall, 2	Edn		
	2. Chapra S.C and Canale R.P, Nu	merical Methods for Engir	neers, l	McGra	w Hill	l, 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			<u> </u>
Submission date	March 2014	Date of approval by Senate			
Objectives	To introduce the students to different mea 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 d of the ation	l/envirc lata : 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		Modi	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 t experience. This course will enhance th	he knowledge they have	got in	the th	eory c	lass v	with their	
Contents of the course	and strength of material. Experiments will be done to measure object such rigidity modulus, Young's Study of material properties such as m	 experience. This course will enhance their skill of handling instruments and how to present the result. Experiments here will give hand on experience of concepts of small oscillations, friction, elasticity and strength of material. Experiments will be done to measure various properties of different mechanical objects such as object such rigidity modulus, Young's modulus, radius of gyration etc. Study of material properties such as microstructure, hardness, response to tensile load and long-term constant loading etc. will also be done in various experiments. 						
Textbook	1. IIITD&M Laboratory manual for	Mechanics and Materials I	Practice					
References	 F. Beer. R. Johnston, Vector mech 2010. Callister's Materials Science and H 2010, Wiley India Ltd. 	C						

Course Title	Industrial Design Sketching	Course No (will be assigned)					
Specialization	Interdisciplinary	Structure (LTPC)	0	0	3	2	
Offered for	UG & DD	Status	Core		Elec	ctive	
Faculty		Туре	New	,	Mo	dificatio	on 💻
Pre-requisite		To take effect from					
Submission date	March 2014	Date of approval by Senate					
Objectives	Develop necessary artistic skills req industrial designers. Train the studer commercial concept sketching softwa perspective projections, shading, textur	nts to make realistic ske are and hardware. This	tches course	of conc will c	cept d over	esign u the cor	using the neepts in
Contents of the	Role and importance of sketching	g in industrial design (2)					
course	• Principles of perspective drawing (8)						
	• Perspective drawing of planar and	d curved shapes (12)					
	• Shading and texturing (8)						
	Representation of shadow and ref	flections (8)					
	• Colors in Industrial design and co	oloring (4)					
	• Introduction to 3D forms and for	rm development (4)					
Textbooks	1. Thomas C Wang, Pencil Sketchin	g, John Wiley, 2002.					
	2. Itten Johannes, Design and Form,	John Wiley, 1975.					
References	 Kasprin Ron, Design Media – To markers, John Wiley, 1999. 	echniques for Water Colo	our, Pe	n and I	nk 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		Mod	ification	
Pre-requisite		To take effect from					
Submission date	March 2014	Date of approval by AAC					
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		Elect	ive 🗆
Faculty		Туре	New		Mod	ification
Pre-requisite	-	To take effect from	Augu	st 2014	1	
Submission date	March 2014	Date of approval by Senate				
	In Product Realization Lab, students them.	s practice conceptualization, i	making o	of simp	ole proc	luct and realize
Contents of	The students are exposed to tools an	d equipments to machine ext	ernal ap	pearan	ce of p	roducts of
the Course	simple shapes. Wood carving, Plasti	ic welding and cutting, engra-	ving, she	eet met	al worl	ks, wire cutting
	are some of the process that the stud	lents 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 simple products in terms of shape, size functionality etc.					

Syllabus of B. Tech. Mechanical Engineering (Design and Manufacturing) (MDM) 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	Ele	ctive		
Course Objectives	To impart knowledge of basic con-	cepts and applications of	of Linear A	Algebra			
Course Outcomes	At the end of the course, a studen methods of Linear Algebra.	At the end of the course, a student will be able to show that they get clear understanding of methods of Linear Algebra.					
Contents of the course (With approximate break up of hours)	 Linear System of Equations: Gau uniqueness and multiplicity of solu Vector Spaces: Definition—linear dimension—definition of a subspation Linear Transformations: Definit change of basis—similarity transfor equations revisited—the four fund (10) Inner Products: Definition—indu orthogonalization process—orthog (8) Eigen Decomposition: Eigenvalue spaces—diagonalizability condition 	ations of linear equation of dependence and indep ce—intersection and su ion—matrix representa ormation—invertible tra amental subspaces asso aced norm—orthogonal gonal projections—unita es and eigenvectors—cl	ns. (6) endence— um of subs tion of a li ansformati ociated wit ity—Gram ary transfo haracterist	-spanning paces—di near transf on—syste h a linear f n-Schmidt prmations a	sets, basis, and rect sums. (8) formation— m of linear transformation. and isometry.		
Textbook	 G. Strang, "Linear Algebra and D. C. Lay, "Linear Algebra and 						
References	 C. D. Meyer, "Matrix Analysis 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		J			
Course Objectives	Design for effectiveness – Level 1						
Course Outcomes	 This course will help students understand The importance of modeling systems to realize effective designs Abstraction of key elements from problem situations Use of specific techniques to model problems in a holistic manner 						
Contents of the course	 Real-world problems & the need for inter-disciplinary approaches [2] Basic concepts of systems thinking (parts, relations, patterns) [6] Technique #1: Rich Pictures Technique #2: Mapping Stakeholder, Needs, Alterables, Constraints [6] Technique #3: Structural Modeling (Hierarchical decomposition) [6] Technique #4: Influence Diagrams (Self-regulating systems) [6] 						
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 Methodole	ications. 2	2 nd axis	
References	 Gerald Wienberg (2001), A House Publishing. Sage, A.P. (1977); Methodo York. 	C 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	Elective			
Pre-requisite	Basic Mathematics	To take effect from			i		
Course Objectives	Help students learn basics of e design decisions	conomics and cost analy	sis to make	economical	ly sound		
Course Outcomes	 This course will help students the basics of micro-econom Techniques to make economic 	nics and cost analysis					
Contents of the course (With approximate break up of hours)	 Engineering Economic De Time is Money Understanding Financial S Cost Concepts and Behav Understanding Money and Principles of Investing Present Worth Analysis Annual Equivalent Worth Rate of Return Analysis Depreciation Capital Budgeting Decision 	Statements iors d Its Management Analysis					
Textbook	 John A. White, Kellie S. G B. Pratt, "Fundamentals of 2014. Chan S.Park, "Contempora 2002. 	Engineering Economic A	Analysis (Fi	est Edition),	" Wiley		
References	1. Blank Tarquin (2005). Eng	ineering Economy. 6th E	Edition. McC	Braw-Hill.			

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	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.									
	Fundamentals: System & Control volume, Property, State, Process, Cycle, Displacement work, Other forms of work, Zeroth law, Various thermometers, Definition of heat & work interaction. Tutorials. (8 hours)									
Contents of the course	f the turbine, compressor. Tutorials. (12 hours)									
	Second law: Qualitative difference between heat and work, Kelvin-Planck and Clausius statements. Heat engines and reversible heat engines, Carnot cycle, Definitions of thermal efficiency and COP, Definition of reversible process. Clausius inequality, Definition of entropy, Demonstration that entropy is a property. T-s diagram, Definition of isentropic efficiency, Available and unavailable energy, Concept of irreversibility and lost work. T-ds equations. Tutorials. (14 hours) Thermodynamic Basic Cycles – Rankine cycle, Vapor compression cycle, Brayton cycle, Otto cycle, Diesel cycle – Comparison with Carnot cycle. Tutorials. (8 hours)									
Textbook	1. P. K. Nag, "Engineering Thermody Limited, Fifth edition, 2013	/namics," McGraw Hill I	Education (I	ndia) Private						
References	 Y. A. Cengel, "Introduction to The McGraw - Hill Education, 2007. C. Borgnakke and R. E. Sonntag, " Wiley, 2009. 									

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	Electiv	e 🗌			
Course Objectives	The objective of this course is to introduce the principles of continuum mechanics as applied to the simplified case of elastic solids.							
Course Outcomes	 describe the material behavi analyze the problems related 	5 1						
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	composite			
Textbook	1. F. P. Beer, E. R. Johnston, J. T. McGraw Hill, 7 th Edition, 2014.		urek, "Mechani	cs of Ma	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 	anufacturing process(e manufacturing proces	s to convert	the raw	nateria	al to	
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 adl semi-conductor fabrica- ses. (12)	casting, Glas omposites an netal workin g tool technol nesive bondin tion, micro a	g, Theory logy. (12) ng. (5) and nano	g, sha r, pov ⁷ of n fabrica	ping wder netal ation	
Textbook	 S. Kalpakjian, and S.R. Sch ^{7th} Edition, Pearson India, 20 M. P. Groover, "Principles of 2014. 	midt, "Manufacturing l 009.	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 	ey & Sons, 2011. l B. Stucker, "Additive ohn S. Agapiou, "Meta mid, "Manufacturing p	e manufacturi Il cutting theo	ng techno ory and pra	logies	,,	

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	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, 1. Understand how power electronic rectifiers, converters and inverters operate. 2. Possess an understanding of control of electrical drives. 3. Analyze and compare the performance of DC and AC machines. 4. Design control algorithms for electric drives which achieve the regulation of torque, speed, or position in the above machines. 5. 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 the such as DC motor, AC Induction more permanent magnet brushless motors, Speed-Torque characteristics of various of the such as	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 Manua	1					
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	ain 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 a ing reverse engineeri ed views of machine onent design for its	ng e components		-	
Contents of the course	Students will be modeling machine using feature based design conce products using simple measurem assembled views and exploded view Students will generate associated drawings using standard notation tolerance stack-up analysis using w Students will analyze the mac environmental impact and ease of a	epts. In addition st nent and digitizing ws of machine assem 2D drawings from s of GD&T. In ad yorst case tolerance a chine component of	udents will a tools. Stude blies. 3D models a dition studen nalysis metho	also digitiz ents will a and create nts will als od.	production profuction	
References	 Bertoline, Wiebe, Miller, Nas 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, C Michael F. Ashb, "Materials Elsevier, 2012. 	"Engineering Drawin Drawing and Design 1, 2006. and Knight W. A., "I CRC Press, 2010.	ng," Van Nost for Mechanic Product Desig	trand Reinh cal 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	hands-on				
Course	At the end of the course, a student w	vill be able to:							
Outcomes	 Develop a practical understa of each. Identify and rectify defects in 	 Realize products using primary manufacturing processes Develop a practical understanding of basic manufacturing processes and capabilities of each. Identify and rectify defects in parts and manufacturing processes related problems. Analyze data from experiments performed and reach conclusions. 							
Contents of the course (With approximate break up of hours)	Students will realize simple cyli turning, multiple turning and three cylindrical part. Similarly experiments will be co- parts with simple features like poor Experiments will be performed to using dynamometer. Arc welding weld joint will be inspected using In addition, experiments on sheet Students will be performing expec- fusion deposition modeling proce- using hand lay-up technique.	ad cutting operations onducted on CNC mile exets, slots, step and he o measure cutting for g process will be simultrasonic testing. metal bending will be eriments with entire p	will be perfor lling machine oles. rces in univers ilated for disto carried out to process chain i	to realize to realize al milling prtion and measure sp in 3D print	prismatic machines quality of pringback. ing using				
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 proc	," 5 th Edition,	Wiley, Indi	a, 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 students. This course is aimed at p linear equations and also ODEs and	providing techniques to			<u> </u>			
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: interpolation, numeric integration a		ion of equa	ations by	iteration			
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: First order ODEs, multistep methods, higher order ODEs, PDEs. (10)							
	Optimization: Non-linear programming; Linear programming – simplex method. (10)							
	Case studies related to mechanical	engineering problems.	(8)					
Textbook	1. E. Kreyszig, "Advanced Engin	eering Mathematics,"	Wiley, 9 th Edit	tion, 2014.				
References	 B. S. Grewal and J. S. Grewal, 6th Edition, Khanna Publishers D. G. Luenberger, "Linear and K. E. Atkinson, "An Introduction of the second seco	, New Delhi, 2004. Nonlinear Programmi	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 Educt 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 c , 20(2), 153- , S., "Und 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	()	2
Offered for	UG and DD	Status	Core	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 unde Design as a social activity in designs can emerge out of or b How technology can influer ethical issues around technolog Exposure to techniques like ethical issues around the ethic	volving people, their be constrained by socia- nce interactions amo- gy interventions	al patt	erns of	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 techr Work & Coordinative Practices, E	Agrarian, Industrial, I ngineers and other pro thics [10] ge, gender, cultures) nological change, Tecl	Digita ofession and hnolo	l) and onals v techno gy & V	vork, Pers logy - So Vork, Co-(sonal and ocial and operative
Textbook and References	 Manuel Castells (1996); T Herbert Blumer (1986); Sy Herkert, J. (ed.), Social, Selected Readings. New Y Heath, C. and Luff, P. (20 Univ Press. Werner Ulrich (1983), Cri 	Webolic Interactionism Ethical, and Policy York, NY: IEEE Press, 200); Technology in A	n: Per Impl 2000 Action	spectiv icatior 1, Cam	ns of Eng bridge: Ca	ineering: ambridge

Course Title	Fluid Mechanics And Heat Transfer	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	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 									
Textbook	 Elements of Radiation heat transfer. Tut S K Som, Gautam Biswas and S C Machines, McGraw Hill Education (2) J P Holman and Souvik Bhattacha Private Limited; 10th edition; 2011 	Chakraborty, Introductior (India) Private Limited; 3 aryya, Heat Transfer, Me	rd edition; 2 cGraw Hill	Mechanic 2011. Educati	on (Ir	ndia)				
References	 Robert W. Fox, Philip Journal Pri Mechanics, 8th Edition, (ISBN: 9788 Merle C Potter, David C Wiggert an Learning India; 04th edition; 2012. Incropera, Dewitt, Bergmann, Lavi Sixth edition, 2010. Frank Kreith, Mark S. Bohn, Raj M Custom Publishing; 7th International 	3126541287) Wiley India nd Bassem H Ramadan, T ne, Fundamentals of He langlik, Principles of Hea	Nechanics Mechanics at and Mas	New Delh of Fluids ss Transf	ni, 201 5, Cen 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 prokinetics of various mechanisms and		ls to understa	nd the kinen	natics and				
Course Outcomes	 demonstrate a good understa predict the effects of force mechanisms and machines 	 t the end of the course, a student will be able to: demonstrate a good understanding of the principles of rigid body motion predict the effects of force, motion and their interaction in the design of simple mechanisms and machines investigate problems related to balancing and vibrations of machines. 							
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	1. J.J. Uicker, G.R. Pennock and J. Oxford University Press, 4 th Edi		Machines an	d Mechanisı	ns,				
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 eory of Mechanism a	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, qualit	y control, valie	dation and certificatio					
Course Outcomes	 At the end of the course, a student w 1. Understand various metrology p 2. Identify and select suitable tech quality 3. Know about various quality con 	rinciples and techniques and equipme	nts to inspect	*					
Contents of the course (With approximate	-	Basic concepts: Measurement and inspection; Role of metrology in quality assurance; Errors; Length standards; Gauges and comparators; Linear and angular measurements; Fits and							
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 fin asurements. (10) al methods, Statistica	ish measuren	nents; CMM; Visio					
	Standards and Certifications: BIS	, ISO, SAE, ASME, A	ASTM, IEEE.	(6)					
	Case studies: Inspection and Valida	tion practices adopted	d in various ind	dustries. (10)					
Textbook	 T. G. Beckwith, R. D. Marangor Edition, Pearson Higher Educati R. K. Jain, "Engineering Metrol Reprint, 2014. 	on, ISBN: 013229607	71, 2007.						
References	 D. J. Whitehouse, "Hand book of ISBN: 9781420082012, 2010. G. T. Smith, "Industrial Metrological A. M. Badadhe, "Metrology and 8189411861, 2006. R. C. Gupta, "Statistical Qualtity Edition, 2008. 	gy," Springer, ISBN: Quality Control," Te	97818523350 chnical Public	76, 2002. ations, ISBN:					

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	Elective						
Course Objectives	Students will gain practical knowledge on the strength of materials under different loadings, and the kinematics and kinetics of various mechanisms and machineries.									
Course Outcomes	 explain the behavior of mate investigate influence of ge materials 	3. analyze the effects of force, motion and their interactions in simple mechanisms and								
Contents of the										
Course	on structural elements like beam ben Kinematic simulations for various m Experiments based on the concepts	Experiments are designed to realize the influence of geometry and the strength of materials on structural elements like beam bending and column buckling. Kinematic simulations for various mechanisms and inversions are included. Experiments based on the concepts of kinematics and dynamics of machine elements like cams, balancing of masses, vibrations and gyroscope are also incorporated.								
References	 McGraw Hill, 7th Edition, 2014. 2. R. C. Hibbeler, "Mechanics of M 3. A. C. Ugural, "Mechanics of Ma 	 McGraw Hill, 7th Edition, 2014. R. C. Hibbeler, "Mechanics of Materials," Prentice Hall, 8th Edition, 2010. A. C. Ugural, "Mechanics of Materials," Wiley, 1st Edition, 2007. J. M. Gere and S. Timoshenko, "Mechanics of Materials," PWS Publishing Company, 								

Course Title	Quality Inspection and Product Validation Practice	Course No	To be filled by the office				
Specialization	Mechanical Engineering	Structure (IPC)	0	3 2			
Offered for	B.Tech. MDM, 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	At the end of the course, a student with1. Identify suitable metrology in2. Calibrate and understand the3. Familiarize with the useMicroscopes and Vision syst4. Apply various statistical control	nstruments, gauges, an sources of various mo of metrological eq ems	easurement ern uipments suc		/ideo		
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.	s,"		

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	/e	
Content	 To provide an experimental basis for the theoretical concepts such as viscocity, pressure, flow, hydrostatic forces, conduction, convection, radiation, etc. To familiarize students with fluid mechanics and heat transfer equipments and setups such as loss coefficient in pipe fittings, turbines and pumps, fins, heat exchangers, etc. To provide an opportunity to students to build and test simple experiments related to fluid mechanics and heat transfer. 				
References	Fluid Mechanics and Heat Transfer	Laboratory Manual, IIIT	DM Kacheepuram.		

Syllabus of B.Tech Mechanical Engineering (Design and Manufacturing) for 5th to 8th Semesters (According to 28th Senate meeting held on 23rd December 2015)

Course Title	Sustainable Design	Course No	To be fi	lled by the	office
Specialization	Design	Structure (IPC)	2	0	2
Offered for	B. Tech. and DD All streams	Status (Core / Elective)	Core		
Prerequisite	Earth Environment and Design	To take effect from			
Course Objectives	The objective of this course is to prepar broader, holistic perspective, integrating process.		-		-
Course Outcomes	 Upon completion of the course students a abilities in the following areas: (a) To equip the design student with sp methodologies in preparation for p. (b) To use a variety of techniques photographs, persuasive writing, provide the student of the student stude	pecific environmentally-resp rofessional application. Ma s to communicate effecti	ponsive too nagement	ols, princip	les and
Contents of the course	Module 1: Introduction, Definitions, Hist • the environmental origins of sustain • theory of sustainability. Module 2: Environmentally-responsive d • industrial ecology	tory nability			(4)
	 dematerialization design for reuse / modularity design for recycling Remanufacturing: issues/problems, Module 3: Alternative resources alternative energy alternative materials 	current and future develop	ments		(10)
	• sustainable packaging. Module 4: life-cycle assessment methods				(10) (8)
Textbook	 Victor Papanek, <i>The Green Impera</i> William McDonough and Micha 0099535478 Stuart Walker (2006), <i>Sustainable</i> 978-1844073535 Charter, Tischner, <i>Sustainable S</i> 1874719366. 	<i>utive</i> , 1995, ISBN: 978-0500 ael Braungart, <i>Cradle to</i> <i>by Design: Explorations in</i>	Cradle, 2	nd Practic	N: 978- e, ISBN:
References	 Cattanach, Holdreith, Reinke, S Manufacturing, 1995, ISBN: 9780 Sim van der Ryn, Stuart Cowan, Ed 3. Paul Hawken, The Ecology of Com 0061252792 Nattrass & Altomare, The Natural 978-0865713840. 	786301478 cological Design, 1995, ISF mmerce, 2010, Collins Bus	3N: 978-15 siness Esse	559633895 entials, ISE	3N: 978-

Course Title	Entrepreneurship and Management Functions	Course No	To be f	illed by the	e office
Specialization	НМС	Structure (IPC)	2	0	2
Offered for	B. Tech. and DD All streams	Status (Core / Elective)	Core		
Prerequisite	Systems Thinking and Design	To take effect from			
Course Objectives	The objective of this course is to provid of entrepreneurship and management, w a commercially viable venture.				
Course Outcomes	At the end of the course, the students with Understand the market & competition Prepare a business case for the product	on			
Contents of the course	Module 1: Introduction • Division of labor and creation of v • Evolution of organizations, industr • Role of Entrepreneurs and Manage • Principles of Management - Planning	ries and sectors, for profit an ers in value creation	-		(4)
	Module 2: Strategy & Planning · Understanding industry dynamics of · Understanding the industry value of	· ·	nework)		(6)
	Module 3: Organizing • Typical organizational functions (H • Cybernetics of organizational func • Types of organization structures (p	tions (Stafford Beer's viable	e systems i		(6)
	Module 4: Resource Management · Financial management (Sources o · Human resource management (Int · Global sourcing and supply chain n	f funding, how to read a P& erviewing, compensation, m	L, balance		(8)
	Module 5: Management Information & I	-			(4)
	Module 6: Legal and Regulatory enviror	-			(4)
Textbook	 Peter F Drucker, <i>The Practice</i> 0060878979 Hentry Mintzberg, <i>Managing</i>, Ber Michael Porter, <i>On competition:</i> 1422126967 Vasanta Desai, <i>Dynamics of Ent</i> Publishing House, ISBN:9788183 	rret-Koehler Publishers, 200 Updated and Expanded Edi trepreneurial Development	9, ISBN: 9 tion, HBS	978-16050 , 2008, IS	98746 BN: 978-
References	 Walter Isaacson, <i>Steve Jobs</i>, 2011 Eric Ries, <i>The Lean Startup</i>, Portf. Vineet Bajpai, Build from scratch, 	Colio Penguin, 2011, ISBN: 9			

Course Title	Thermal Energy Systems	Course No	To be fill	led by th	e office
Specialization	Mechanical Engineering	Structure (IPC)	3	0	3
Offered for	B.Tech. and DD	Status (Core / Elective)	Core		
Prerequisite	MEC213T Thermal Engg Concepts & Applications MEC218T Fluid Mechanics and Heat Transfer	To take effect from			
Course Objective	In this course, undergraduate engineering stu- thermal sciences to real processes. The cour conversion systems, such as internal combus conditioning systems.	se focuses on an in-depth st	udy of maj	or energy	ý
Course Outcome	To acquire the knowledge of energy converse	sion technologies			
	Heat exchangers – direct and indirect conta arrangement, effectiveness LMTD and ∈ – Internal combustion engines: Fuels, Stoict difference between two and four-stroke e knocking, Exhaust emissions & control. Tut	NTU method. Tutorials. hiometric air-fuel ratio, ai ngines, Intake and exhaus	r-standard	and real Detonat	8) cycles,
Contents of the course	Steam Cycles: Rankine cycle, Rankine Cycle fficiency, Cogeneration. Tutorials.		t, Regenera	ative cyc	,
	Refrigeration and Air-Conditioning System and superheating, COP of cycle, Effect of Cascade systems, Vapour-absorption cycle cooling towers, Cooling and dehumidification	of various parameters on , Gas cycles, Refrigerants) Core) Core) Core) rthe basic concepts of a study of major energy its, refrigeration and air vaporators, compactnes (8) air-standard and real of a sust systems, Detonation (12) eat, Regenerative cycle (10) cycle, Effect of sub-conditioning sy (12) Graw-Hill Education (12) mgineering Technologis 89339204044) McGraw ditioning, 2 nd Edition, (12)	systems,	
Textbook	 J P Holman and Souvik Bhattachary Private Limited; 10th Edition; 2011. T. D. Eastop, A. McConkey, Applied Edition, (ISBN: 9788177582383) Pears 	Thermodynamics for Engi			
Reference	 P. K. Nag, Power Plant Engineering Education (India) Private Limited, 2014 Wilbert F. Stoecker and J.W. Jones, R 9780070665910) McGraw-Hill Higher John Heywood, Internal Combustio McGraw Hill-Education (India) Private 	4. efrigeration and Air Condit Education, 2002. n Engine Fundamentals,	tioning, 2 nd	Edition,	(ISBN:

Course Title	Design of Machine Elements	Course No	To be fi	lled by the	office	
Specialization	Mechanical Engineering	Structure (IPC)	3	0	3	
Offered for	B.Tech. and DD	Status (Core / Elective)	Core			
Prerequisite	PHY108T Engineering Mechanics MEC214T Mechanics of Materials	To take effect from				
Course Objectives	5	The objective of this course is to introduce design concepts and procedures necessary to design and/or select a machine component in terms of geometry and materials				
Course	At the end of the course, a student will be					
Outcomes	1. analyze the stresses in machine					
	2. apply multidimensional failur components	e criteria in the analys	sis and c	lesign of	machine	
	3. design power transmission syste	ems involving belts, clutche	es, gears			
	4. determine the fatigue life of sha	fts, gears and bearings und	er varying	loads		
Contents of the	Design for variable loading - fatigue stree	ngth and design; design of	shafts.		(10)	
course	Design of bolts and Power Screws.				(6)	
	Theory of friction drives. Design and sele	ection of belt drives; Desig	n of clutch	nes.	(8)	
	Design of Gears – spur and worm gears	- Contact and bending fatig	gue streng	th – Gear a	accuracy. (10)	
	Tribology – Lubricant theories; Design o Tutorials.				(8)	
Textbooks	1. V Bhandari, 'Design of Machine Ele	ements', McGraw-Hill Edu	cation, 3 rd	Edition, 2	010.	
References	1. R G Budynas, K J Nisbett, 'Mechan Education, 10 th Edition, 2014			Hill Higher	:	
	2. R L Norton, 'Machine Design', Prer					
	 C S Sharma and K Purohit, 'Design P C Gope, 'Machine Design: Fundational Statement (Contemportation) 				2011	

Course Title	Automation in Manufacturing	Course No	To be fi	lled by the	office
Specialization	Mechanical Engineering	Structure (IPC)	3	0	3
Offered for	B.Tech. and DD	Status (Core / Elective)	Core		1
Prerequisite		To take effect from			
Course Objectives	The objective of this course is to learn t mechatronic and automation devices in n in detail on the contribution of hydr manufacturing systems.	manufacturing systems. Pa	rticularly,	students	will study
Course Outcomes	At the end of the course, a student will be1. Integrate various electro-mechan2. Develop pneumatic and hydraul3. Automate a manufacturing system	nical devices in manufactu ic circuits for manufacturii	ng applica		ers.
Contents of the course	Mechatronic Systems: Overview of n automated feeding, transfer, retrieval material handling and storage systems, o manufacturing. Hydraulic Systems: Hydraulic systems: supporting and control elements, pump- valves, proportional valves and their	mechanisms and devices, overview of sensors, transf flow, pressure and direct s, servo valves and actua	AGVs, ducers and ion contro tors, elect	FMS wor d control s ol valves, ro hydrau	rkstations, systems in (6) actuators, ilic servo-
	applications and performance analysis. Pneumatic Systems: Production, distri components and graphic representation circuits, cascade methods, step counter m Robotics in Automation: Robot classifica matrix transformation, Jacobian and dynamic analysis, applications in manufa	bution and conditioning s, design of circuits-swite nethod, compound circuit d ation and anatomy, forward differential motion, Traj	of comp ching circ esign. d and inve	pressed ai suits and erse kinen	(10) r, system sequential (10) natics, DH
Textbooks	 PLCs and Microprocessors: Basic stru Mnemonics Timers, Internal relays and Selection of PLC, Programming and applications. 1. Anthony Esposito, Fluid power with a 	l counters - Data handlin l interfacing of microp	ng - Analo rocessors	og input , in man	/ output -
TEADOOKS	 Anthony Esposito, 11ad power with a M P. Groover, Industrial Robotics: T Hill, 2nd Edn., 2012, ISBN: 97800702 	Cechnology, Programming			McGraw-
References	 K. S. Fu, Robotics: control, sensing, vi Bolton, W., Mechatronics: electror engineering, McGraw Hill, 2009. HMT Ltd., Mechatronics, Tata-McGra Deb, S. R., Robotics technology and fle Boucher, T. O., Computer automation 1996. Morris A. Cohen and Uday M. Apte, 1997, ISBN 0-256-14606-3. Craig J.J., "Introduction to Robotics: I ISBN: 978-0201543612. Ashitava Ghoshal, "Robotics Fundam 2006, ISBN: 9780195673913 	nic control systems in aw-Hill, 2000, ISBN: 9780 exible automation, Tata Me in manufacturing - an Intro Manufacturing Automatio Mechanics and Control ",	mechanic 07463643 cGraw-Hi oduction, (n, McGra Prentice 1	cal and 5. Il, 2 nd Edn Chapman w Hill, No Hall, 3 rd Eo	, 2009. and Hall, ew York, dn, 2004,

Course Title	Sensors and Controls	Course No	To be fil	led by the	e office		
Specialization	Mechanical Engineering	Structure (IPC)	3	0	3		
Offered for	B.Tech. and DD	Status (Core / Elective)	Core				
Prerequisite		To take effect from					
Course Objectives	The objective of this course is to learn sensors and sensor based control of elect	• • •	-		f various		
Course Outcomes	At the end of the course, a student will b 1. understand the working princip 2. calibrate a sensor for acquiring 3. develop a control scheme based	le of various sensors. data.					
Contents of the course	Introduction: Description of measuring sensors and transducers, classifications	devices and dynamic chara	cteristics,	active and (4)	d passive		
	Motion Sensors: Resistive strain gauge vibrometers and accelerometers.	e, LVDT, RVDT, capaciti	ve, piezo,	seismic	pick ups, (6)		
	Sensors and Transducers for: flow, temperature, force, pressure and torque sensors; Current, torque and speed measurements using digital measurement techniques. (6)						
	Optical sensors: Lasers. photo-detectors	and optical fiber as sensor	S		(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 s radiation, mechanical, magnetic, chemic acoustic sensors.				-		
	Sensor based Control: Types of control and associated control hardware, close control systems and PLC systems and p based control of various actuators, mech	ed loop control of microcorrogramming, control includ	omputer b ling seque	ased driv	ves. Relay ol. Sensor		
Textbooks	1. John Vetelino, Aravind Reghu, 1 9781439808528.	Introduction to Sensors,	2010, C	RC Pres	s, ISBN		
	2. Jacob Fraden, Handbook of Modern 2010, Springer	Sensors: Physics, Designs a	and Applic	vices. cs, active and pas (4) zo, seismic pick (6) - position, veloo ich and slip sen ion Systems, In Processing. (8) sensors for senvices, gas sensors (8) vdraulic prime more r based drives. F quence control. Secondile robots. (8) CRC Press, IS plications, IV Edre anical Measureme McGraw Hill Be 7506-4932-2. : Newnes, 20 nation: Sensor-Ba 345-5	/ Edn.,		
References	 Thomas G Beckwith, Roy D Maran Pearson Prentice Hall, 2009. Doebelin, Measurement systems: A 2004. 	-					
	3. Ian R. Sinclair, Sensors and Transduc						
	5. Bijoy K. Ghosh, T. J. Tarn, Ning X Integration, Academic Press, 1999, I	SBN: 0123886120; 978-0-1	2-281845		or-Based		
	6. Clarance W. de Silava, Sensors and A	iciualois, CRC Piess, II Ed	m., 2010.				

Course Title	Thermal Engineering Practice	Course No	To be fill	ed by the	office
Specialization	Mechanical Engineering	Structure (IPC)	0	3	2
Offered for	B.Tech. and DD	Status (Core / Elective)	Core		
Pre-requisite		To take effect from			
Course Objective	In this practice course, undergraduate engineering students will conduct experiments to understand the various concepts taught in thermal engineering courses.				
Course Outcome	To acquire practical knowledge in variou	us modern thermal systems			
Content	To familiarize students with thermal eng such as Flash point & fire point, Calorifi system, Air conditioning system, Mini p timing diagram, SI Engine, Cooling tow	c value, Reciprocating comp ower plant (Rankine Cycle),	pressor, Ref	rigeration	-
Textbooks	1. Thermal Engineering Laboratory M	anual, IIITD&M Kancheepu	ıram		
References	1. V. Ganesan, Internal Combustion E Private Limited, 2012 (ISBN-13: 97	0 0	raw Hill-Ec	lucation (I	(ndia)

Course Title	Sensors and Controls Practice	Course No	To be fil	led by the	e office		
Specialization	Mechanical Engineering	Structure (IPC)	0	3	2		
Offered for	B.Tech. and DD	Status (Core / Elective)	Core				
Pre-requisite		To take effect from					
Course Objectives	To acquire hands on experience in a parameters using various sensors.	selection, calibration and m	easureme	nt of eng	ineering		
Course Outcomes	 At the end of the course, a student will 1. Select a suitable sensor for a p 2. Calibrate a sensor and to int systems. 3. Design, analyze and impleme 	particular instrumentation tas tegrate it with signal condit nt virtual instrumentation.	ioning and		-		
Contents of the course	The students will be able to identify the associated instrumentation devices	5.					
	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 a signal conditioners and data acquisition.						
	They will familiarize to integrate various sensors, data loggers and actuators.						
	Students will develop various sensor b	based control schemes for rea	l time imp	lementati	on.		
	The students will be exposed to multi	sensor data acquisition and d	ata analys	is.			
Textbooks	1. John Vetelino, Aravind Reghu, Introduction to Sensors, 2010, CRC Press, ISBN 9781439808528.						
	 Jacob Fraden, Handbook of Mode. 2010, Springer 	rn Sensors: Physics, Designs	and Appli	cations, I	V Edn.,		
References	1. Thomas G Beckwith, Roy D Mara Pearson Prentice Hall, 2009.	angoni, John H. Lienhard V.,	Mechanic	al Measu	rements,		
	 Doebelin, Measurement systems: Applications and Design; V Edn., McGraw Hill Book, 2004. 						
	 Ian R. Sinclair, Sensors and Trans. Jon S. Wilson ,Sensor Tec ISBN: 0750677295. 			506-4932- Newnes,	2. 2004,		
	 Bijoy K. Ghosh, T. J. Tarn, Ning Integration, Academic Press, 1999 Clarance W. de Silava, Sensors an 	9, ISBN: 0123886120; 978-0-	12-28184	5-5	or-Based		

Course Title	Manufacturing Automation Practice	Course No	To be fil	led by the	office
Specialization	Mechanical Engineering	Structure (IPC)	0	3	2
Offered for	B.Tech. and DD	Status (Core / Elective)	Core		
Pre-requisite		To take effect from			
Course Objectives	To acquire hands on experience in integ as hydraulic, pneumatic, robotic systems	-			
Course Outcomes	At the end of the course, a student will b1. Integrate various electro-mecha2. Develop pneumatic and hydrau3. Automate a manufacturing systPLCs and other controllers.	anical devices in manufactur llic circuits for manufacturin	g applicati		nanisms,
Contents of the course	Integration of various sensors, actua applications. Identification of faulty components, or Computer based design and simulation	ientation errors, assembly er	rors etc.	in manu	âcturing
	 Design, development and implemental manufacturing problem. Programming and integration of robot a Programming and integration of PLCs Design and development of micropre automation. 	ntion of pneumatic and hyd mechanisms in manufacturin and control of equipments in	raulic circ ng automat n manufact	ion. uring.	-
Textbooks	 Anthony Esposito, Fluid power wit M P. Groover, Industrial Robotics: Hill, 2nd Edn., 2012, ISBN: 978007 	Technology, Programming			IcGraw-
References	 K. S. Fu, Robotics: control, sensing Bolton, W., Mechatronics: elect engineering, McGraw Hill, 2009. HMT Ltd., Mechatronics, Tata-Mc Deb, S. R., Robotics technology a 2009. Boucher, T. O., Computer automa Hall, 1996. Morris A. Cohen and Uday M. Apt 1997, ISBN 0-256- 14606-3. Craig J.J., "Introduction to Robotic ISBN: 978-0201543612. Ashitava Ghoshal, "Robotics Funda 2006, ISBN: 9780195673913 	ronic control systems in Graw-Hill, 2000, ISBN: 978 and flexible automation, Ta ation in manufacturing - an e, Manufacturing Automatic ss: Mechanics and Control ",	mechanic 300746364 ata McGra Introduction, McGrav Prentice H	al and e 35. w-Hill, 2 on, Chapt w Hill, Ne Hall, 3 rd Ec	nd Edn., man and w York, n, 2004,

Course Title	Design for Quality and Reliability	Course No	To be fil	led by the	office
Specialization	Design	Structure (IPC)	2	0	2
Offered for	B. Tech. and DD All streams	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 e (1) To understand concepts of quality & (2) To evaluate the overall reliability of a	reliability			
Course Outcomes	 Attending the course would enable the st 1. Model repairable and non-repairabl and availability 2. Use various probability density dist 3. Fit a given failure data set of a prod parameters. 	e systems and calculate fails	bility calcu	lations	-
Contents of the course	 Module 1: Concepts of Product Quality Quality Function Deployment / House Six Sigma 	of Quality			(6)
	 Module 2: Concepts of Reliability Basic concepts of repairable and non-re Reliability, Availability and Maintainab Module 3: Failure data analysis 				(6)
	Fitting discrete and continuous distribution important reliability parameters			lysis, estim	nation of (8)
	 Module 4: Calculation of System Reliable Markov modeling of repairable and nor Reliability Logic Diagrams 		mues		
	Fault-tree analysis Module 5: Preventive and Predictive main	intenance			(8)
	Failure Modes and Effects Analysis.				(4)
Textbook	 Louis Cohen, Joseph P. Ficalora, <i>Handbook</i>, Prentice Hall, Second E VNA Naikan, <i>Reliability Engineer</i> 8120335936 Singiresu S Rao, <i>Reliability Engine</i> 	dition, 2009, ISBN: 978013 ing and Life Testing, PHI	7035441 Learning, 2	2010, ISB	N: 978-
References	 Patrick O Connor, <i>Practical Rel</i> ISBN:9780470979815 2. B.L. Hansen & P.M. Ghare, G ISBN: 9780137452255 	iability Engineering, John	Wiley, S	Student ed	., 2009,

Course Title	Product Management	Course No	To be filled by the office			
Specialization	НМС	Structure (IPC)	2	0	2	
Offered for	B. Tech. and DD All streams	Status (Core / Elective)	Core			
Prerequisite	Entrepreneurship and Management	To take effect from				
Course Objectives	The course provides an introduction to strategy, product development, produ- management and branding.			-	-	
Course Outcomes	This course will equip engineering studen • The role of product management in • Techniques to price, promote, positi	a new or established techno	nology enterprise			
Contents of the course	Module 1: Introduction to Product Manag · Core responsibilities of Product Ma · Typical Product Development Proc · Key Product Management Concepts	nagement within an organi cess & Product Life Cycle		ble Produ	ct") (4)	
	Module 2: Product Marketing · Market Research, Market segmentar · Test marketing, and Tracking New I · Brand Management				(10)	
	Module 3: Product Strategy, Roadmap and · Corporate strategy & Product strategy · Product Platforms, Product Lines & · Risk Management (market, technolo · Organization structures for product Module 4: Product Life Cycle Manageme	gy Product Portfolio Manager ogy, portfolio) management & new produc	ct develop		(8) (8)	
Textbook	 Jakki J Mohr and Sanjit Sengupta, <i>Marketing of High-Technology Products and</i> <i>Innovations</i>, Pearson Education, 2nd Edition, 2011, ISBN:978-0136049968 John Stark, <i>Product Lifecycle Management: 21st Century Paradigm for Product Realisation</i> Springer, 2011, ISBN: 9781447126782 Karl T. Ulrich and Steven D. Eppinger, <i>Product Design and Development</i>, McGraw-Hill, Sixth Edition, 2016, ISBN:978-0070658110 					
References	1. Steven Haines, <i>Product managers</i> ISBN:978-0071591348.	s desk reference, McGra	w Hill, 2	nd Editio	on, 2014,	

Course Title	Computational Methods in Engineering	Course No	To be filled by the offic		
Specialization	Mechanical Engineering	Structure (IPC)	3	0	3
Offered for	B.Tech. MDM	Status (Core / Elective)	Core		
Pre-requisite	PHY108T Engineering Mechanics MEC218T Fluid Mechanics and Heat Transfer MEC214T Mechanics of Materials	To take effect from			
Course Objectives	The objective of this course is to pro difference methods, and modeling assump				
Course Outcomes	At the end of the course, a student will be 1. understand the importance of or problems 2. model machine elements and str 3. analyze the heat transfer problem	btaining approximate solution of the structures, and analyze the structures of the s		-	ractical
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 se Rayleigh-Ritz method. Finite Element Method: Discretization, se matrix, assembly technique for global trusses, beams and heat transfer problems 	Heat equation, Laplace Formulation to One-dim olution methods: Weighte hape functions, boundary of matrices - Numerical ir	's equation ensional and solution of the solut	on and E Steady di l techniqu , element	(6) Burgers' ffusion. (12) ues and (9) stiffness
Textbooks	 Richard H. Pletcher, John C. Tanne and Heat Transfer, Third Edition (Mechanics and Thermal Sciences), 3 T R Chandrupatla and A D Belegur 3rd Edition, PHI Learning, 2009 J N Reddy, 'An Introduction to the Edition, 2005 	(Series in Computational Brd Edition, CRC Press, 20 Indu, 'Introduction to Finite	and Phys 12. Elements	ical Proce	esses in eering',
References	 Patankar, S.V., Numerical Heat Tran Muralidhar, K., Sundarajan T., Co Publishing House, New Delhi, 1995. Versteeg Henk Kaarle, Malalasekera dynamics: The finite volume method Seshu P., Textbook of Finite Element Jacob Fish and Ted Belytschko, A 2007 	mputational Fluid Flow a a Weeratunge, An introduc l, Pearson Education, 2007 at Analysis, Prentice Hall In	nnd Heat tion to co ndia, 2003	Transfer, mputation	al fluid

Course Title	Computer Aided Design and Manufacturing	Course No	To be fil	To be filled by the office			
Specialization	Mechanical Engineering	Structure (IPC)	3	0	3		
Offered for	B.Tech. MDM	Status (Core / Elective)	Core				
Pre-requisite		To take effect from					
Course Objectives	The objective of this course is to provi and manufacturing through geometric m	•	undamental concepts of computer aided design and their representations				
Course Outcomes	At the end of the course, a student will b 1. model three-dimensional surfac 2. understand 3D-solid representa 3. to develop CNC programs for the	ces and exchange data from ation techniques	-				
Contents of the course	Overview of CAD/CAM: Hardware and geometric representation- Implicit, exp 3D, projections	-					
	Parametric curves: Differential geometry of curves, Cubic Hermite curves - Algebraic and geometric form, Blending functions, subdivision, re-parameterization and composite Hermite curves, continuity aspects, Bezier curves - control polygons and Bernstein basis, de Casteljau algorithm, continuity aspects, rational Beziers, B-spline curves - periodic, open and non-uniform knot vectors and corresponding curves, rational B-splines, NURBS curve (8)						
	Parametric surfaces: Hermite surface - 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 of surfaces, Euler and modified form of equations, representations - Quadtree, Octree, Halfspace, Boundary Representation (B-Rep), Constructive Solid Geometry (CSG), Boolean operations in 2D - set membership classification, Union, Difference and Intersection (8)						
	Data exchange in CAD/CAM: CNC p CNC Program generation from CAD r data exchange, Interfacing with man Rapid prototyping, Computer aided prot	nodels, Concepts of native ufacturing systems, Conce	and neutr	al file fo	rmats for		
Textbooks	 Zeid. I, CAD/CAM Theory and Pra Rogers. D.F and Adams, J.A, Mathu Hill, 2002. Chee Kai Chua, Kah Fai Leong, Ch 2010. Rogers. D.F, An Introduction to NU Hoschek. J and Lasser. D, Computer 	ematical Elements for Com u Sing Lim, Rapid prototyp JRBS, Morgan Kaufmann, 2	puter Graphics, McGraw ing, World Scientific, 2001.				
References	 Mortenson M.E, Geometric Modeli Gerald E. Farin, Curves and Surface)2.			

Course Title	Microprocessors and Controllers	Course No	To be filled by the office			
Specialization	Mechanical Engineering	Structure (IPC)	1	3	3	
Offered for	B.Tech. and DD	Status (Core / Elective)	Core			
Pre-requisite		To take effect from				
Course Objectives	To develop good understandin microprocessor/microcontrollers	ng of operating p	orinciples/a	architectu	ires of	
	To gain comprehension and hands microprocessors and microcontrollers	on experience of prog	gramming	techniq	ues with	
	To learn practically the concepts of microcontrollers	peripherals interfacing	with mic	croproces	ssors and	
Course Outcomes	 At the end of the course, a student will be 1. Understand binary and hexadeci 2. Program the microprocessors/mi 3. Interface memory/keyboard/dis run the devices like stepper motion 	imal number systems icrocontrollers for solving splay etc. with microproce			ollers and	
Contents of the	Binary and Hexadecimal number system			0	•	
course	Logic gates, Addition, Subtraction, enco of memory	oder, decoder, multiplexor,	, de-multip	plexor, ar	nd concept	
	Architecture and Programming of 8085 Microprocessor. Interfacing of 8085 with memory and input /output ports, hex keyboards etc.,					
	Introduction – Standalone computers versus computers as components – Examples of Embedded computing systems. Elements of embedded controllers such as A/D converters, PWM circuits and timers					
	Introduction to the 8051 microcontrol converters, Sensor interfacing and signals		nterfacing	, with A	/D, D/A	
Textbooks	 M. Morris Mano, Digital Logic and R. Gaonkar, Microprocessor Archit Penram, 6th Edition, 2013. M.A. Mazidi, L.G. Mazidi and P.D. 	tecture, Programming, and	Applicatio	ons with t	the 8085,	
	 M.A. Mazidi, J.G. Mazidi and R.D. McKinlay, Microcontroller and Embedded Systems, Pearson Education, 2nd Edition, 2009. 					
References	1. Kenneth J. Ayala, The 8051 Mocro ISBN-13: 978-1401861582.	ocontroller, 3 rd edition, Tho	mson Deli	mar Lear	ning,	
	 Douglas V. Hall, Microprocessors and Interfacing: Programming and Hardware, 2nd edition, McGraw-Hill, Inc. 1990, ISBN-13: 978-0070257429. 					

Course Title	Mechanical Design Simulation Practice	Course No	To be filled by the office				
Specialization	Mechanical Engineering	Structure (IPC)	0	3	2		
Offered for	B.Tech. MDM	Status (Core / Elective)	Core				
Pre-requisite		To take effect from					
Course Objectives	To make acquainted the students using c the structural, fluid flow and heat transfer		g tools to d	esign a	nd analyze		
Course Outcomes	 At the end of the course, a student will be 1. Create 1D, 2D and 3D Finite Ele 2. Understand the solution technique 3. Evaluate the design of mecha analysis or fluid flow analysis. 	ement Models of mechanic ues available in computer a	•				
Contents of the course	Creation of Finite Element Models and Evaluation of Displacements, Stresses and Reaction Forces of axially and transversely loaded members, thin plates or discs, long pipes or dams, and brackets using Static Structural Analysis. Evaluation of natural frequencies and mode shapes of axially and transversely loaded members						
	using Dynamic Structural Analysis. Construction of Finite Element Models and study of temperature distribution in fins or composite plane walls and chimneys or other plane sections using Thermal Analysis.						
	Building of Finite Element Models and study of velocity distribution of fluid in channels or pipes over bluff bodies using steady state fluid flow analysis.						
Textbooks	1. Saeed Moaveni, Finite Element Analysis: Theory and Application with ANSYS, Pearson 2011.						
References	 Tirupathi R. Chandrupatla and Ashok D. Belegundu, Introduction to Finite Elements in Engineering, Prentice Hall of India, 2001. Erdogan Madenci and Ibrahim Guven, The Finite Element Method and Applications in Engineering Using ANSYS, Springer, 2015. 						

Course Title	Innovation Management	Course No	To be filled by the office				
Specialization	НМС	Structure (IPC)	2	0	2		
Offered for	B. Tech. and DD All streams	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							
	Module 4: Renewing innovations Processes, structures and strategi that established firms can use to potentially disruptive innovation	renew their innovation fou	-	-			
Textbook	 Paul Trott, Innovation Management 2011, ISBN:9781447916079 Joe Tidd and John Bessant, Manag organizational change, Wiley, 2009 Burgelman R. Christensen C., Ma Technology and Innovation. McGray 	<i>ing Innovation: Integratin</i> , ISBN:978-1-118-53859-3 idique M., Wheelwright S	g Technol 3. S., Strateg	ogical, Ma	rket and		
References	 Christensen, Clayton M., <i>The inn</i> growth, Harvard Business Press, 200 Forbers, Naushad and David Wield, innovation, Routledge, 2002, ISBN:)3, ISBN: 9781578518524 From Followers to Leader		-	-		

Course Title	Industrial Engineering	Course No	To be filled by the offic			
Specialization	Mechanical Engineering	Structure (IPC)	2	0	2	
Offered for	B.Tech. MDM & D.D. MFD	Status (Core / Elective)	Core			
Pre-requisite		To take effect from				
Course Objectives	To understand the role of operations management in the overall business strategy of the firm. To Apply analytical skills and problem-solving tools to the analysis of the operations problem.					
Course Outcomes	 Upon completing this course, students should be able to: 1. Understand key concepts and issues of Production Management in both manufacturi and service organizations 2. Valuate how to link the Balanced Score card to strategy 3. Apply analytical skills and problem-solving tools to the analysis of the operation problems 					
Contents of the course	Introduction, scope and objectives o Function of Production Planning an	ē .	-		•	
	Operations Workforce and the Balanced Scorecard.				(2)	
	Facility Location and Facility Layout problems – Social and economic factors Location – Types of Layout – Design of Plant Layout.				for Plant (5)	
	Work Flow Systems: Pull and push systems, MRP, MRP-II, JIT, Cellular and FMS. Automat production lines- Line Balancing. (5)					
	Single machine, Flow shop and job	shop scheduling - Priority Disp	patching ru	ules - Gai	ntt charts. (5)	
	Introduction to Project Management	- Project scheduling with PERT	C/CPM.		(4)	
	Inventory Management and Waiting line theory. (4)					
Textbooks	1. R. Panneerselvam, "Production and Operations Management" PHI learning pvt. Ltd, edition 3, 2012.					
References	1. Richard B. Chase, Nicholas J. A Management: Manufacturing ar	-		nd Opera	tions	

Course Title	Innovation Management	Course No	To be filled by the office				
Specialization	HMC	Structure (IPC)	2	0	2		
Offered for	B. Tech. and DD All streams	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	Module 1: Exploring innovations Processes used to explore innova dimensions as the innovation module Introduction to concepts such as Innovation, Open Innovation Module 2: Executing innovations Structures and incentives to effect functions to execute innovation p Roles such as Chief Innovation c Module 3: Exploiting innovations Strategies to effectively exploit to that include multiple products in	oves from idea to market. Blue Ocean Strategy, Valu ctively allow talented indiv processes or Technology Officer or T he value of innovation, inc	ie Network iduals fror echnology luding inne	c, Disruptiv n different Evangelist ovation pla	re (8) (8) tforms		
	that include multiple products, p Module 4: Renewing innovations Processes, structures and strategi that established firms can use to potentially disruptive innovation	es for exploring, executing renew their innovation fou	and explo	oiting innov			
Textbooks	 Paul Trott, Innovation Management 2011, ISBN: 9781447916079 Joe Tidd and John Bessant, Manag organizational change, Wiley, 2009, Burgelman R. Christensen C., Ma Technology and Innovation. McGrav 	ing Innovation: Integratin , ISBN: 978-1-118-53859-3 idique M., Wheelwright S	g Technol 3. S., Strateg	ogical, Ma	rket and		
References	 Christensen, Clayton M., <i>The inn</i> growth, Harvard Business Press, 200 Forbers, Naushad and David Wield and innovation, Routledge, 2002, IS)3, ISBN: 9781578518524 1, From Followers to Lead					