IIIT Kurnool, Andhra Pradesh Syllabi for First Years B.Tech. (Common to all Branches)

Semester 1				
Course Name (code)	Ι	Р	С	Category
Calculus (MAT104T)	3	0	3	BSC
Engineering Mechanics (PHY108T)	3	0	3	BSC
Computational Engineering (COM105T)	3	0	3	BEC
Basic Electrical & Electronics Engineering (ELE103T)	3	0	3	BEC
English for Communication (INT107T)	2	0	2	HMC
Earth, Environment & Design (DES103T)	2		P/F	DES
Engineering Skills Practice (INT110P)	0	3	2	BEC
Materials & Mechanics Practice (PHY109P)	0	3	2	BSC
Computational Engineering Practice (COM105P)	0	3	2	BEC
Engineering Graphics (INT109P)	1	3	3	BEC
	17	12	23	
Semester 2				
Differential Equations (MAT105T)	3	0	3	BSC
Engineering Electromagentics (PHY107T)	3	0	3	BSC
Science and Engineering of Materials (INT108T)	3	0	3	BSC
Concepts in Engineering Design (DES101T)	3	0	3	DES
Design History (DES102T)	2	0	2	DES
Professional Ethics for Engineers (MAN102T)	2	0	P/F	HMC
Measurement & Data Analysis Practice (INT111P)	0	3	2	BSC
Engineering Electromagnetics Practice (PHY107P)	0	3	2	BSC
Industrial Design Sketching (DES104P)	0	3	2	DES
Design Realization (DES105P)	0	3	2	DES
Total	16	12	22	

Course Title	Calculus	Course No	MAT 104T					
Specialization	Mathematics	Structure (IPC)	3	C)	3		
Offered for	UG & DD	Status	Core		Elect	ive 🗆		
Objectives	The course will introduce the student to basic concepts in Calculus such as convergence differentiation & integration and its applications.							
Contents of the	Limit and Continuity of functions define	ed on intervals, Interme	ediate \	/alue T	heorer	n,		
course	Differentiability, Rolle's Theorem, Mea	n Value Theorem, Taylo	or's For	mula		(5)		
	Sequences and series					(7)		
	Definite integral as the limit of sum - Me	ean value theorem - Fun	dament	al theo	rem of			
	integral calculus and its applications					(9)		
	Functions of several variables - Limit and	d Continuity, Geometric	repres	entatio	n of pa	rtial and total		
	increments Partial derivatives - Derivativ	ves of composite function	ns			(8)		
	Directional derivatives - Gradient, Lagra	ange multipliers - Optim	ization	proble	ms	(7)		
	Multiple integrals - Evaluation of line an	d surface integrals				(6)		
Textbook								
	Thomas. G.B, and Finney R.L, Calculus,	Pearson Education, 200	7.					
References	1. Piskunov. N, Differential and Int	egral Calculus, Vol. I & I	I, Mir.	Publish	ers, 19	81.		
	2. Kreyszig. E, Advanced Engineeri	ng Mathematics, Wiley E	astern	2007.				
	3. J Hass, M D Weir, F R Giordano,	Thomas Calculus, 11 th Eo	dition,	Pearsor	۱.			

Engineering Mechanics	Course No	PHY1	PHY108T					
Physics	Structure (IPC)	3	0	0		3		
UG & DD	Status	Core		Elect	ive			
In this course, students will learn a bas structure of engineering problems. They rigid body, moments on/between multi static rigid body. This course will hel configurations in terms of real materia structures.	ic knowledge of forces, will also learn to analyz iple static rigid bodies lp the student to deve ls constraints which gov	mome ze: for and in elop th vern th	ents on ces and ternal ne abili ne beha	the co mome forces ty visu avior o	mponei ents on /momer Jalize J f mach	nts of a a static nts in a physical ine and		
Equivalent force systems; free-body diag of determinate trusses and frames; prop	Equivalent force systems; free-body diagrams; degrees of freedom; equilibrium equations; analysis of determinate trusses and frames; properties of surfaces - friction; (10)							
Particle Dynamics: equations of motion; work-energy and impulse-momentum principles;. Generalized coordinates; Lagrangian mechanics. (12)								
Rigid body dynamics: plane kinematics a impulse-momentum principles; single de	nd kinetics of rigid bodie gree of freedom rigid bo	es inclu dy syst	uding w tems	ork-en	ergy an	d (10)		
Stresses and strains (including thermal taw; free vibration of single degree-of fi	starin); principal stresse reedom systems.	es and	strains	; genei	ralized	Hooke's (10)		
1. F. Beer. R. Johnston, Vector mechanic 2010.	cs for engineers: statics	and dy	namics	. Tata i	McGraw	/-Hill,		
 Meriam. J. L and Kraige. L. G, Engined H. Goldstein , Classical Mechanics, Pe Kittle, C. Mechanics - Berkley Physics 	ering Mechanics, Vol. I - arson Education, 2011. Course, Vol. 1. Tata McC	Statics Graw H	ill, 200	: Dyna 8	mics, 2	007.		
	Engineering Mechanics Physics UG & DD In this course, students will learn a bas structure of engineering problems. They rigid body, moments on/between mult static rigid body. This course will he configurations in terms of real materia structures. Equivalent force systems; free-body diag of determinate trusses and frames; prop Particle Dynamics: equations of mo Generalized coordinates; Lagrangian me Rigid body dynamics: plane kinematics a impulse-momentum principles; single de Stresses and strains (including thermal Law; free vibration of single degree-of fi 1. F. Beer. R. Johnston, Vector mechanic 2010. 1. Meriam. J. L and Kraige. L. G, Engined 2. H. Goldstein , Classical Mechanics, Pe 3. Kittle, C. Mechanics - Berkley Physics	Engineering Mechanics Course No Physics Structure (IPC) UG & DD Status In this course, students will learn a basic knowledge of forces, structure of engineering problems. They will also learn to analyzingid body, moments on/between multiple static rigid bodies static rigid body. This course will help the student to deveconfigurations in terms of real materials constraints which go structures. Equivalent force systems; free-body diagrams; degrees of freedo of determinate trusses and frames; properties of surfaces - fricti Particle Dynamics: equations of motion; work-energy and Generalized coordinates; Lagrangian mechanics. Rigid body dynamics: plane kinematics and kinetics of rigid bodie impulse-momentum principles; single degree of freedom rigid bod Stresses and strains (including thermal starin); principal stresse Law; free vibration of single degree-of freedom systems. 1. F. Beer. R. Johnston, Vector mechanics for engineers: statics 2010. 1. Meriam. J. L and Kraige. L. G, Engineering Mechanics, Vol. I - 2. H. Goldstein , Classical Mechanics, Pearson Education, 2011. 3. Kittle, C. Mechanics - Berkley Physics Course, Vol. 1. Tata McCourse.	Engineering MechanicsCourse NoPHY1PhysicsStructure (IPC)3UG & DDStatusCoreIn this course, students will learn a basic knowledge of forces, mome structure of engineering problems. They will also learn to analyze: for rigid body, moments on/between multiple static rigid bodies and in static rigid body. This course will help the student to develop th configurations in terms of real materials constraints which govern th structures.Equivalent force systems; free-body diagrams; degrees of freedom; equ of determinate trusses and frames; properties of surfaces - friction; Particle Dynamics: equations of motion; work-energy and impu Generalized coordinates; Lagrangian mechanics.Rigid body dynamics: plane kinematics and kinetics of rigid bodies inclu impulse-momentum principles; single degree of freedom rigid body systStresses and strains (including thermal starin); principal stresses and Law; free vibration of single degree-of freedom systems.1. F. Beer. R. Johnston, Vector mechanics for engineers: statics and dy 2010.1. Meriam. J. L and Kraige. L. G, Engineering Mechanics, Vol. I - Statics 2. H. Goldstein , Classical Mechanics, Pearson Education, 2011.3. Kittle, C. Mechanics - Berkley Physics Course, Vol. 1, Tata McGraw H	Engineering Mechanics Course No PHY108T Physics Structure (IPC) 3 C UG & DD Status Core • In this course, students will learn a basic knowledge of forces, moments on structure of engineering problems. They will also learn to analyze: forces and rigid body, moments on/between multiple static rigid bodies and internal static rigid body. This course will help the student to develop the abilit configurations in terms of real materials constraints which govern the beha structures. Equivalent force systems; free-body diagrams; degrees of freedom; equilibrium of determinate trusses and frames; properties of surfaces - friction; Particle Dynamics: equations of motion; work-energy and impulse-mo Generalized coordinates; Lagrangian mechanics. Rigid body dynamics: plane kinematics and kinetics of rigid bodies including we impulse-momentum principles; single degree of freedom rigid body systems Stresses and strains (including thermal starin); principal stresses and strains (and strains (and strains); principal stresses and strains (and strains); principal stresses and strains (and strains); principal stresses and dynamics; 2010. 1. Meriam. J. L and Kraige. L. G, Engineering Mechanics, Vol. I - Statics, Vol 2 2. H. Goldstein , Classical Mechanics, Pearson Education, 2011. 3. Kittle, C. Mechanics - Berkley Physics Course, Vol. 1, Tata McGraw Hill, 200	Engineering Mechanics Course No PHY108T Physics Structure (IPC) 3 0 UG & DD Status Core Elect In this course, students will learn a basic knowledge of forces, moments on the co structure of engineering problems. They will also learn to analyze: forces and mome rigid body, moments on/between multiple static rigid bodies and internal forces/ static rigid body. This course will help the student to develop the ability visi configurations in terms of real materials constraints which govern the behavior o structures. Equivalent force systems; free-body diagrams; degrees of freedom; equilibrium equa of determinate trusses and frames; properties of surfaces - friction; Particle Dynamics: equations of motion; work-energy and impulse-momentur Generalized coordinates; Lagrangian mechanics. Rigid body dynamics: plane kinematics and kinetics of rigid bodies including work-ener impulse-momentum principles; single degree of freedom rigid body systems Stresses and strains (including thermal starin); principal stresses and strains; gener Law; free vibration of single degree-of freedom systems. 1. F. Beer. R. Johnston, Vector mechanics for engineers: statics and dynamics. Tata is 2010. 1. Meriam. J. L and Kraige. L. G, Engineering Mechanics, Vol. I - Statics, Vol 2: Dyna 2. H. Goldstein , Classical Mechanics, Pearson Education, 2011. 3. Kittle, C. Mechanics - Berkley Physics Course, Vol. 1, Tata McGraw Hill, 2008	Engineering Mechanics Course No PHY108T Physics Structure (IPC) 3 0 UG & DD Status Core Elective In this course, students will learn a basic knowledge of forces, moments on the components on rigid body, moments on/between multiple static rigid bodies and internal forces/moments static rigid body. This course will help the student to develop the ability visualize profigurations in terms of real materials constraints which govern the behavior of mach structures. Equivalent force systems; free-body diagrams; degrees of freedom; equilibrium equations; a of determinate trusses and frames; properties of surfaces - friction; Particle Dynamics: equations of motion; work-energy and impulse-momentum prir Generalized coordinates; Lagrangian mechanics. Rigid body dynamics: plane kinematics and kinetics of rigid bodies including work-energy an impulse-momentum principles; single degree of freedom rigid body systems Stresses and strains (including thermal starin); principal stresses and strains; generalized Law; free vibration of single degree-of freedom systems. 1. F. Beer. R. Johnston, Vector mechanics for engineers: statics and dynamics. Tata McGraw 2010. 1. Meriam. J. L and Kraige. L. G, Engineering Mechanics, Vol. I - Statics, Vol 2: Dynamics, 2 2. H. Goldstein , Classical Mechanics, Pearson Education, 2011. 3. Kittle, C. Mechanics - Berkley Physics Course, Vol. 1. Tata McGraw Hill, 2008.		

Course Title	Computational Engineering	Course No	COM 105T					
Specialization	Computer Engineering	Structure (LTPC)	3 0 3					
Offered for	UG & DD	Status	Core Elective					
Objective	The course introduces students to	computer systems and o	rganization and a higher level					
	language (C) to communicate with	the system. The student	would be equipped with basic					
	skillset required to interact with the	killset required to interact with the system / create applications supporting a command line						
	interface.							
Contents of	Introduction to computers & breadt	h scope in engineering -	Computer organization basics					
the course	- Problem solving strategies - Hig	- Problem solving strategies - Higher level languages - Program design and development -						
	Phases of program development -	Basic programming co	onstructs in C - Data types in C -					
	Input output statements - Operat	tors, control structures in	n C - Sequential, Selection,					
	Repetition		(12)					
	Functions in C -Function declaration,	definition - Built and user	defined functions -Storage					
	classes and scope -Recursive functior	ns - Arrays in C - multidime	ensional arrays-String					
	manipulations - Library support		(14)					
	Introduction to pointers - Reference	s - Pointer Arithmetic -	Formatted input output - User					
	defined data types - File processing in C - Sequential & Random - Dynamic Memory							
	Allocation - Command Line Argument	ts - Usable CLI based appli	cations - Non linear equations-					
	Bisection, Newton raphson methods.		(16)					
Textbook	1. Deitel P J and Deitel H M	, C : How To Program, Pre	ntice Hall, 7 th Edn, 2012.					
References	1. Kernighan, Ritchie D, The	e C Programming Language	e, Prentice Hall, 2 Edn.					
	2. Chapra S.C and Canale R.	.P, Numerical Methods for	Engineers, McGraw Hill, 2006.					

	Basic Electrical and Electronics		EL E102T					
Course fille	Engineering	Course No	ELEI					
Specialization	Electronics Engineering	Structure (IPC)	3 0 3					
Offered for	UG & DD	Status	Core Elective					
Objectives	Learn how to develop and employ circuit analysis, network theorems, role of power sinusoidal-steady-state response, AC sign introduction to diodes and BJTs.	models for elementary er flow and energy stora al powers, three phase	electronic components and circuit ge in electronic circuits; step and circuits and loads, and brief					
Contents of the course	Electrical circuit elements: voltage and o passive elements, inductor current and c series and parallel, superposition in linea elements, energy in mutual inductor and	current sources, R,C,L,M capacitor voltage continu ar circuits, controlled so I constraint on mutual in	I,I,V, li uity, Ki urces, iductar	inear, no irchhoff energy nce	on-line 's laws and po	ear, active , Element wer in	and s in (7)	
	Network analysis: Nodal analysis with inc analysis, mesh analysis, notion of netwo sets of branch currents and voltages	: Nodal analysis with independent and dependent sources, modified nodal nalysis, notion of network graphs, nodes, trees, twigs, links, co-tree, independent urrents and voltages (6)						
	Network theorems: voltage shift theoren substitution theorem, Thevenin's and No node, splitting a current source, compen	n, zero current theorem orton's theorems, pushin usation theorem, maximu	, Telle g a vo um pov	gen's th ltage so ver tran	eorem ource tl sfer	, reciproc hrough a	:ity, (8)	
	RC and RL circuits: natural, step and sind circuits, natural, step and sind sind sinusoidal stea	usoidal steady state resp ady state responses	onses,	series a	and pa	rallel RLC	(5)	
	AC signal measures: complex, apparent,	active and reactive pow	ver, po	wer fact	tor		(2)	
	Introduction to three phase supply: three unbalanced three phase load, power mea	e phase circuits, star-de asurement, two wattme	lta tra ter me	nsforma thod	tions,	balanced	and (5)	
	Semiconductor diodes and application: P circuits, voltage multiplier circuits	N diodes, rectifiers and	filters	, clippin	ig and	clamping	(5)	
	Bipolar Junction Transistors: DC characte	eristics, CE, CB, CC conf	igurati	ons, bia	sing, la	oad line	(4)	
Textbook	 Hayt. W. W, Kemmerly. J.E, an Hill, 2008. Boylestad R. & Nashelsky L., Electronic de la constanta de	d Durbin. S.M, Engineer	ing Cir	rcuits Ai ry, Pear	nalysis	, Tata Mc ucation, 2	Graw	
References	 Hughes Edward, Electrical & Electrical And Electrical Engineeri Pearson Education, 4 Edn, 2007. Alexander.C. K. & Mathew. N. O Hill, 2008. 	ctronic Technology, Pear ng Principles and Applica . Sadiku, Fundamentals	rson Ec ations: of Ele	lucation Interna ctrical c	, 2007 Itional	Version, , Tata Mc	Graw	

Course Title	English for Communication	Course No	INT107T						
Specialization	Humanities	Structure (IPC)	2	0	2				
Offered for	UG & DD	Status	Core	Elect	ive 🔲				
Objectives	Read a given text at a reasonable speed	- Comprehend and criti	I critically read the text - Understand and						
	use lexis accurately and appropriately - Listen to various types of spoken discourses understand,								
	analyse and apply the same Listen and comprehend lectures and speeches - Speak coherently and								
	fluently on a given topic Speak with confidence and present point of view $$ - Write fluently and								
	coherently on a given topic - Write vari	ous types of tasks short	and long	- Use lexis a	appropriate to				
	the task while writing - Use accurate gr	ammatical structures w	hile speał	king and writ	ting - Give				
	Power Point presentations. Use idioms a	ppropriately.							
Contents of the	Listening - Listening comprehension. List	sten to various types of	spoken di	iscourses und	lerstand,				
course	analyse and apply the same. Listen and	comprehend lectures a	nd speech	nes.	(3)				
	Speaking - Organization, articulation and	d correctness. Speak wit	h confide	ence and pre	esent a point of				
	view. Speak coherently and fluently on	a given topic.		P	(8)				
	Reading - Comprehend and critically rea	ad the text Read a giver	text at a	a reasonable	speed (5)				
					speed (3)				
	Writing - Memos, letters, reports, revie	ews and writing fluently and long	and coher	rently on a g	iven (7)				
					(7)				
	Presentation Skills - Oral presentation u	sing Power Point. Study al grammar/ Grammar fu	Skills - Di or Commi	ictionary, th	esaurus & (5)				
					(3)				
Textbook	1 Shreesh Choudhry Devaki Reddy	v Technical English Ma	cmillan P	Publishers 20	09				
References	 Martin Hewings , Advanced Engl V. Saraswathi, Leena Δnil, Mani 	ish Grammar,Cambridg ula Rajan,Grammar for	e Univers	sity Press,200 Dication.2012	07. 2				
	3. Thomson and Martinet , Practice	al English Grammar, Oxf	ord Unive	ersity Press,	 1986.				
	4. Leech, Geoffrey & Jan Svartvik	, A Communicative Gran	nmar of E	nglish, Long	man,2003				

=Course Title	Earth, Environment & Design	Course No	DES103T				
Specialization	Interdisciplinary	Structure (IPC)	2	0	0 2		
Offered for	UG & DD	Status	Core		ive 🗌		
Objectives	The course aims to provide an understa	anding of systems and p	rocess	es in ac	quatic	and terrestrial	
	environments, and to explore changes in	the atmosphere, lithosp	ohere,	hydrosp	here,	biosphere, and	
	the evolution of organisms, since the original	gin of life on earth.					
Contents of the	Introduction to environment and ecology	· - Ecosystems - Principle	es conc	epts, co	ompon	ents	
course	and function						
	Atmospheric, aquatic and terrestrial eco	systems - Biogeochemica	al cycle	es and l	imiting	factor	
	concepts -Impacts of natural and human	activities on ecosystems	5				
	Environmental policies, acts and standar	ds - Sustainable develop	ment a	and env	ironme	ntal	
	impact assessment - Institutional frame	work and procedures for	EIA				
	Methods for impact identification-matric	es - Networks and Check	< lists -	Enviro	nmenta	al	
	settings, indices and indicators						
	Prediction and assessment of the impact	s on air, water, land, no	ise and	d biolog	ical		
	environments - Assessment of impacts of	the cultural, socioecone	omic a	nd ecos	ensitiv	e	
	environments						
	Mitigation measures, economic evaluation	on - Public participation	and de	sign ma	king -F	Preparation of	
	Environmental statement						
Textbook	1. Rubin. E. S, Introduction to Engineerir 2. Masters. G. M., Introduction to Enviro 1997.	ng and the Environment, nmental Engineering & S	McGra cience	w Hill, e, Prenti	2000. Ice Hal	ι,	
References	 Henry. J. G, and Heike, G. W, Environmental Science & Engineering, Prentice Hall International, 1996. Dhameja. S. K, Environmental Engineering and Management, S. K. Kataria and Sons, 1999. Shyam Divan and Armin Rosancranz, Environmental Law and Policy in India, Cases, Materials and Statutes, Oxford University Press, 2001. 						

Course Title	Engineering Skills Practice	Course No	INT110P					
Specialization	Interdisciplinary	Structure (IPC)	0	3		2		
Offered for	UG & DD	Status	Core		Elect	ive 🗌		
Objectives	The objective of this course is to give ar mechanical, electrical, electronics and students to acquire skills which are very	ive an exposure on the basic practices followed in the domain of and communication engineering. The exercises will train the very essential for the engineers through hands-on sessions.						
Contents of the course	 Experiments will be framed to train the students in following common engineering practices: Basic manufacturing processes: Fitting - Drilling & tapping - Material joining processes - PCB making - Assembling and testing - Electrical wiring. Familiarization of electronic components by Nomenclature, meters, power supplies, function generators and Oscilloscope - Bread board assembling of simple circuits: IR transmitter and receiver - LED emergency lamp - Communication study: amplitude modulation and demodulation - PCB: designing and making of simple circuits - Soldering and testing of electronic components and circuits -Various types of Domestic wiring practice: Fluorescent lamp connection, Staircase wiring - Estimation and costing of domestic and industrial wiring - power consumption by Incandescent, CFL and LED lamps. 					ring practices: ocesses - PCB plies, function ansmitter and demodulation - omponents and aircase wiring - andescent, CFL		
Textbook	 Uppal S. L., "Electrical Wiring 8 Chapman. W. A. J., Workshop 7 	ት Estimating", 5Edn, Kha Fechnology, Part 1 & 2, ገ	anna Pu Faylor	ublishers & Franci	s, 2003 is.	3.		
References	 Clyde F. Coombs, "Printed circu John H. Watt, Terrell Croft, "A Practical Electrical Man", Tata A 	nits hand book", 6Edn, M American Electricians' Ha McGraw Hill, 2002.	cGraw Indboo	Hill, 20 k: A Rei	07. ference	e Book for the		

Course Title	Materials and Mechanics Practice	Course No	PHY109T					
Specialization	Physics	Structure (IPC)	0	3	2			
Offered for	UG & DD	Status	Core	Elect	ive 🗌			
Objectives	The objective of this course is to give an hand on experience with mechanical properties of an object. The students will be able to relate the knowledge they have got in the theory class with their experience. This course will enhance their skill of handling instruments and how to present the result.							
Contents of the course	 Experiments here will give hand on experience of concepts of small oscillations, friction, elasticity and strength of material. Experiments will be done to measure various properties of different mechanical objects such as object such rigidity modulus, Young's modulus, radius of gyration etc. Study of material properties such as microstructure, hardness, response to tensile load and long-term constant loading etc. will also be done in various experiments. 							
Textbook	1. IIITD&M Laboratory manual for Mecha	anics and Materials Pract	ice					
References	 F. Beer. R. Johnston, Vector mechanic 2010. Callister's Materials Science and Eng Wiley India Ltd. 	cs for engineers: statics g	and dy ted by	namics. Tata [,] R Balasubra	McGraw-Hill, maniam, 2010,			

Course Title	Computational Engineering Practice	Course No	COM 105P					
Specialization	Computer Engineering	Structure (IPC)	0 3	2				
Offered for	UG & DD	Status	Core 💻	Elective 🗌				
Objective	The practice course would supplement the concepts presented in COM 102 course with assignments on application use and creation using the various programming constructs supported in C language. Programming assignments employing the various constructs are used to address real life situations such as a telephone directory creation / search, student grading, etc. A demo session to highlight the usability aspect relating to software / application development shall also be included.							
Contents of the course (With approximate break up of hours)	Learning operating system commands - editors - compilation - Assignments on using the operating system and open office suite - Programs involving output statements, input statements and expression evaluation - Assignments covering If-then-else statement iterative statements - Programs using arrays and functions based approach - Recursion sorting (bubble Sort) on a set of integers and a set of strings and linear search over a set of integers and a set of strings - structures and files in C - Implementation of a grading system computation of e ^x sin(x) and cos(x) - Bisection and Newton Baphson methods in C							
Textbook	1. Deitel P J and Deitel H M	, C : How To Program, Pre	ntice Hall, 7 ^t	^h Edn, 2012.				
References	 Kernighan, Ritchie D, The Chapra S.C and Canale R. 	e C Programming Language P, Numerical Methods for	e, Prentice Ha Engineers, M	all, 2 Edn cGraw Hill, 2006.				

Course Title	Engineering Graphics	Course No	INT1	INT109P			
Specialization	Interdisciplinary	Structure (IPC)	1	1 3			3
Offered for	UG & DD	Status	Core		Elect	tive	
Objectives	To impart the basic engineering prob technical drawing. Train the students of objects using drawing instruments	lem solving skills and to te to make orthographic pro and commercial drafting s	ach th jectio softwa	ne fund ons and re.	lamen isome	tals in etric pro	ojects
Contents of the course (With approximate break up of hours)	 Introduction to IS code of drawin Construction of basic shapes Dimensioning principles Conventional representations Orthographic projection of point Section of solids and objects Isometric projection of objects Intersection of solids Development of surfaces 	ıg s, lines, planes, right regu	lar sol	lids and	1 obje	cts	 (1) (4) (1) (17) (4) (6) (4) (4)
Textbook	 Narayana. K.L, and Kannaiah. P, I Bhatt. N.D, Engineering Drawing, 	Engineering Drawing, Chara New Age International, 20	aotar 107.	Publ Ho	ouse,	1998.	
References	 Gopalakrishnan. K.R, Engineering Natarajan. K.V, A text book of En 	Drawing, Subash Stores, 2 gineering Drawing, Classic	002. Prints	s, 2000	•		

Course Title	Differential Equations	Course No	MAT	MAT 105T					
Specialization	Mathematics	Structure (IPC)	3	0 3					
Offered for	UG & DD	Status	Core		Elect	ive			
Objectives	To provide an exposure to the theory o	f ODEs & PDEs and the	solution t	echniq	ues.				
Contents of the course	Linear ordinary differential equations of parameters - Linear systems of ordinar Power series solution of ordinary differ Bessel and Legendre differential equat Polynomials Fourier series Laplace transforms elementary propert fractions, convolution theorem and its Introduction to partial differential equ equation	with constant coefficien y differential equations ential equations and Si ions; properties of Bess cies of Laplace transfor applications to ordinar ations, wave equation,	nts, metho s ngular po sel functio ms, invers y differen heat equa	od of va ints ons and sion by itial equation, c	ariatior Legeno partial uations diffusio	n of (10) dre (12) (6) 5 (6) n (8)			
Textbooks	 Simmons. G.F, Differential Equ Kreyszig. E, Advanced Engineer 	ations, Tata McGraw H ring Mathematics, Wiley	ill, 2003. y, 2007.						
References	1. William. E. Boyce and R. C. Di	prima, Elementary Diff	erential E	quatior	ns and I	Boundary			
	Value Problems, John Wiley, 8	Edn, 2004.							
	2. Sneddon. I, Elements of Partia	l Differential Equations	s, Tata Mo	:Graw H	lill, 197	72.			
	3. Ross. L.S, Differential Equation	ns, Wiley, 2007.							
	4. Trench, W, Elementary Differe	ential Equations, http:/	/digitalco	ommons	s.trinity	y.edu/mono			

Course Title	Engineering Electromagnetics	Course No	PHY107T							
Specialization	Physics	Structure (IPC)	3	0		3				
Offered for	UG & DD	Status	Core		Elect	ive 🗆				
Objectives	The objective of this course is to give an idea how the electromagnetic wave behaves. This also provides an understanding of theories of electrostatics, magnetism and electrodynamics with their applications. It will enhance the problem solving capacity of the student.									
Contents of the	Vectors - an introduction; Unit vectors in spherical and cylindrical polar co-ordinates; Concept of									
course	vector fields; Gradient of a scalar field	l; flux, divergence of a ve	ector,	Gauss's	theore	em,				
	Continuity equation; Curl – rotational and irrotational vector fields, Stoke's theorem. (12)									
	Electrostatics: Electrostatic potential and field due to discrete and continuous charge distributions, boundary condition, Energy for a charge distribution, Conductors and capacitors, Laplaces equation Image problem, Dielectric polarization, electric displacement vector, dielectric susceptibility, energy in dielectric systems. (10)									
	Magnetostatics: Lorentz Force law Biot-Savart's law and Ampere's law in magnetostatics, Divergence and curl of B, Magnetic induction due to configurations of current-carrying conductors, Magnetization and bound currents, Energy density in a magnetic field Magnetic permeability and susceptibility.									
	Electrodynamics: Electromotive force, Time-varying fields, Faradays' law of electromagnetic induction, Self and mutual inductance, displacement current, Maxwell's equations in free space. Bo condition, propagation in linear medium. Plane electromagnetic waves—reflection and electromagnetic energy density, Poynting vector.									
Textbook	1. W. H. Hayt and J. A. Buck, Engine Ltd, 2006.	eering Electromagnetics,	Tata N	ЛсFraw	Hill Ed	ucation Pvt.				
References	 Grifiths. D. J, Introduction to Elect Purcell. E.M, Electricity and Mag Feynman. R.P, Leighton. R.B, Sarg House, Vol. II, 2008. Hill, 2008. G. B. Arfken, H. J. Weber and F. I Press, 2013. 	ctrodynamics, Prentice H netism Berkley Physics C nds. M, The Feynman Lec E. Harris, Mathematical N	lall, 20 course, tures o Methoo	07. V2, Tat on Phys ds for P	a McG ics, Na hysicist	raw Hill, 2008. arosa Publishin ts, Academic				

Course Title	Science and Engineering of Materials	Course No	INT108T						
Specialization	Interdisciplinary	Structure (IPC)	3	0)	3	3		
Offered for	UG & DD	Status	Core		Elect	ive			
Objectives	The objective of this course is to provide	e a basic conceptual und	lerstan	ding of	crysta	l structu	ire and		
	its relevance in classification of differen	t materials based on the	eir prop	erties.					
	The engineering of structure of different materials and development of natural and man-made								
	materials with their applications would also be discussed.								
Contents of the course	Crystal structure, defects, crystallographic planes, directions, slip, deformation mechanica behaviour, and strengthening mechanisms. (10)								
	Electrical, electronic, magnetic properties of materials, property management and case studialloys, steel, aluminum alloys. (6)								
	Polymeric structures, polymerization, structure property relationships, processing proprelationships,.								
	Natural and manmade composites, proce	essing, properties, applic	cations				(6)		
	Ceramics, manufacturing and properties,	, applications					(4)		
	Environmental degradation of engineerin	ng materials					(4)		
	Introduction to Nano, Bio, Smart and Fur	nctional materials.					(4)		
Textbook	1. Callister's Materials Science and Eng ISBN-13: 978-8126521432, Wiley India Lto	gineering, 2 nd ED, Adap d.	ted by	' R Bala	asubrar	naniam,	2010,		
	2.V Raghavan, "Materials Science and En	gineering: A First Course	e, 5 th E	d, 2004	, PHI Ir	ndia			
References									
	 Donald R. Askeland K Balani, "T Learning 	The Science and Engine	ering o	of Mater	rials,"	2012, Ce	engage		

Course Title	Concepts in Engineering Design	Course No	DES101T							
Specialization	Design	Structure (IPC)	3	0		3				
Offered for	UG & DD	Status	Core		Elect	ive 🗌				
Objectives	The purpose of this course is to introduce to the undergraduate student the fundamental principles of Engineering Design which is very important and relevant in the contex of today's engineering professionals. The course will be generic to all engineering disciplines and will not require specialized preparation or prerequisites in any of the individual engineering disciplines. Case studies from field situations and real products will be used to illustrate these principles.									
Contents of the	Design Conceptualization and Philosophy, Original, Adaptive, Variant and Re-Design, Evolution of Concept, Need for Systematic design Past methods of and design									
course	Evolution of concept, need for systemat	ie design i ast methods (Jesign						
	Product life cycle, Innovation, Types of i	innovation								
	Needs and opportunities, Vision and Mi Need analysis, market analysis and comp	ssion of a concept, Typ petitive analysis, Kano Di	e of n iagram	eeds,T s,SWO ⁻	echnol Γanaly	logy S - curve, sis				
	Conceptualization techniques - Idea gene Brain writing, Mind maps, SCAMPER, TRIZ	eration - ideation, brains Z, Biommicry, Shape min	stormir nicry, F	ng, Trig Familia	ger ses rity Ma	sion trix				
	Concepts screening, Concept testing - ex Comparison tests - Case studies	ploratory tests, Assessm	nent te	sts , Va	lidatio	n tests				
	Organization of design concept and design methods, Engineering Design - Descriptive and prescriptive model, Design decisions and development of design									
	Group work and case studies									
Textbook	1. Otto. K and Wood, H 2. Pahl. G and Beitz. G	K, Product Design, Pe G, Engineering Design,	arson I Sprir	Educati Iger, 1	on, 20 1996	01.				
References	1.Ullman. D. G, The M	Mechanical Design Proce	ess, Mo	:Graw-	Hill,	1997.				

Course Title	Design History	Course No	DES102T						
Specialization	Design	Structure (IPC)	2	0		2			
Offered for	UG & DD	Status	Core		Elect	ive 🗌			
Objectives	This course will help students to (a) understand the evolution and application of the concept of Design in everyday life of people (b) appreciate its role in national and international economic and social systems, and (c) analyze the emerging designs from a societal perspective.								
Contents of the	Definition of Design; Origin of designers; Historical context of design and designers.								
course	Designers and designed products: Art,	design and technology	- Sele	ect Inte	rnatio	nal and Indian			
	designers.								
	Industrial Revolution: Mass production	, Birth of Modern arch	itectur	e, Inte	rnatio	nal Style, The			
	modern home.								
	Craft and Design: Type forms; William M	orris and Arts and Craft	Movem	ent; Sha	antinik	etan.			
	Design movements: Art Nuoveau; Art Dee	co, Werkbund; Bauhaus;	De Stij	il.					
	Changing values:								
	Information Revolution: Impact of	technology, industria	alizatio	on and	d glo	balization on			
	design : kitsch, pastiche, 'retro'; Shoppi	ng malls.							
	Design Studies: Materials and technique	s; Chinese ceramics; Typ	ology;	Conte	nt anal	ysis :			
	Anthropology / sociology; Nationalist and	d global trends in Design	; Natio	nalist D	esign;				
	Global trends and global identity; Nosta	lgia, Heritage and Desig	n;						
Textbook	1. Conway Hazel, Design History -	A Students' Handbook,	Routle	dge: Loi	ndon, ´	1987.			
References	 Raizman David, History of Mode Revolution. Laurence King Publis Walker John. A, Design History a Woodham Jonathan M, Twentiet 	rn Design, Graphics and hing :London, 2003 and History of Design. Pl h Century Design, Oxforc	Produc uto Pre 1 Unive	ts since ess: Lon ersity Pr	e the In don, 2 ess: 0	idustrial 003. xford, 2003.			

Course Title	Professional Ethics for Engineers	Course No	MAN102T						
Specialization	Management	Structure (IPC)	2	0	0		2		
Offered for	UG & DD	Status	Core		Elect	ive			
Objectives	In this course, students will be aware on Human Values and Ethics in Professional life. They will understand social responsibility of a professional person especially of an engineer. They will learn the techniques and logical steps to solve ethical issues and dilemmas.								
Contents of the	Professionalism and Ethics: Profession and occupation , Qualities of a professional practitioner,								
course	Variety of ethics and moral issues, moral dilemmas; Kohlberg's theory - Gilligan's theory of moral development - consensus and controversy. Values- concept of intrinsic good, instrumental good and universal good. Kant's theory of good action and formula for universal law of action. Codes of ethics for engineers: need and scope of a code of ethics; Ethics and Law (10)								
	Understanding Ethical Problems: 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								
	problem.	methods for solving cor	intict				(09)		
	Risk, Safety and Accidents: Safety and accidents.	risk, types of risk, typ	es of a	acciden	ts and	how t	o avoid		
	Rights and Responsibilities of an Engi whistle blowing.	neer: Professional resp	oonsibil	ity, pr	ofessio	onal rig	3ht and		
	Ethical Issues in Engineering Practice: environmental ethics, computer ethics, ethics and								
Textbook	1. Charles D. Fleddermann, "Engine Jersey, 2004	ering Ethics", Pearson E	ducatio	on / Pre	entice	Hall, Ne	ew		
References	 Charles E Harris, Michael S. Proto and Cases", Wadsworth Thompso Velasquez. M. G, Business Ethics Sekha. R.C, Ethical Choices in Busines Mike Martin and Roland Schinzing 	chard and Michael J Rabi on Leatning, United State and Cases, 5 Edn, Prent usiness Response, Sage F ger, Ethics in Engineering	ins, "Er es, 200 tice Ha Publica g, McGi	ngineer 0. II, 2002 tion, 20 raw Hil	ing Eth 2. 102. 1, 1996	nics - Co	oncepts		

Course Title	Measurements and Data Analysis Lab	Course No	INT111P								
Specialization	Interdisciplinary	Structure (IPC)	0	3		2					
Offered for	UG & DD	Status	Core		Electi	ve					
Objectives	To introduce the students to different measurements techniques/instruments of data acquisition and statistical methods of data analysis. At the end of the course, the student should be able to plan/design, conduct, analyze and report the results of an experiment.										
Contents of the course	Role of Experiments and measurements: measurement of various physical/chemic parameters Reporting Methodology: Collection, conse Probability and Statistics: Presentation, Uncertainty/Error Analysis: Performance Signal Characterization, data acquisition	periments and measurements: Evaluation of different measurement techniques in ent of various physical/chemical/mechanical/electrical/thermal/environmental 's Methodology: Collection, consolidation and reporting of the data y and Statistics: Presentation, analysis and interpretation of the data ty/Error Analysis: Performance evaluation and determination									
	process					5					
Textbook	1. Patrick F. Dunn, "Measurement and Da McGraw-Hill Book Company, 2005	ata Analysis for Engineer	ring an	d Scien	ce", Fir	st Edit	ion,				
References	 Julius S. Bendat, Allan G. Piersol, "F Edition, Wiley, 2010 Anthony J. Wheeler, Ahmad Reza C Edition, Prentice Hall, 2010 	Random Data: Analysis a	and Me	easuren	nent Pro	ocedur	es", 4 th				

Course Title	Engineering Electromagnetics Practice	Course No	PHY107P						
Specialization	Physics	Structure (IPC)	0	3		2	2		
Offered for	UG & DD	Status	Core		Elect	ive			
Objectives	The objective of this course is to give an hand on experience how the electromagnetic wav behaves in different situations. The students will be able to relate the knowledge they have got i the theory class with their experience. This course will enhance their skill of handling instrument and the presentation of the results obtained from the experiments.								
Contents of the	Electrical and magnetic properties of n	naterials based on the	conce	ot of e	lectrica	al polariz	zation,		
course	magnetization of materials will be studie	d in various experiments	5.						
	Experiments based on the concept of p	henomena such as inte	rferenc	e. diffr	action	etc. rela	ated to		
	electromagnetic wayes will be done be	are and these methods	will be	a annli	ad to r	noscuro			
	electromagnetic waves will be done he		WIII De				some		
	unknown physical quantities such as way	velength of a light, diam	leter of	a very	thin w	/ire, very	y small		
	aperture for light etc.								
Textbook	1. IIITD&M Laboratory manual for I	Electromagnetic Wave P	ractice						
References									
	1. W. H. Hayt and J. A. Buck, Engineering 2006.	Electromagnetics, Tata I	McFraw	/ Hill Ed	lucatio	n Pvt. Lto	d,		

Course Title	Industrial Design Sketching	Course No	DES1						
Specialization	Interdisciplinary	Structure (IPC)	0	3	}	2			
Offered for	UG & DD	Status	Core		Elect	tive 🗆			
Objectives	Develop necessary artistic skills required for the engineer to make communications with the industrial designers. Train the students to make realistic sketches of concept design using the commercial concept sketching software and hardware. This course will cover the concepts in perspective projections, shading, texturing, and concepts of light, shadow, reflection and colors.								
Contents of the course (With approximate break up of hours)	 Role and importance of sketching Principles of perspective drawing Perspective drawing of planar ar Shading and texturing Representation of shadow and re Colors in Industrial design and co Introduction to 3D forms and for 	g in industrial design g 1d curved shapes eflections ploring m development				(2) (8) (12) (8) (8) (4) (4) (4)			
Textbook	 Thomas C Wang, Pencil Sketching Itten Johannes, Design and Form, 	, John Wiley, 2002. John Wiley, 1975.							
References	1. Kasprin Ron, Design Media - Tech colored markers, John Wiley,1999.	niques for Water Colour, P	en and	d Ink Pa	astel a	and			

Course Title	Design Realization	Course No	DES105P						
Specialization	Design	Structure (IPC)	0	3		2			
Offered for	UG & DD	Status	Core		Electi	ive			
Objectives	In Product Realization Lab, students pra- realize them.	ctice conceptualization,	makin	g of sim	ple pro	oduct	and		
Contents of	The students are exposed to tools and equipments to machine external appearance of products of								
the Course	simple shapes. Wood carving, Plastic we	lding and cutting, engra	ving, sł	neet me	tal wo	rks, w	/ire		
	cutting are some of the process that the	students will learn and	use for	produc	t reali:	zation	. The		
	students will also be exposed high end m	nachines to realize the p	roduct	during	demo s	essio	ns. Few		
	sessions will be allocated to re-design ar	n existing simple product	s in te	rms of s	hape,	size			
	functionality etc.								
Textbook									
References									