Curriculum and Syllabus for B.Tech.

Electronics and Communication Engineering

(From The Academic Year 2020)

Approved in Senate 43 & 44



Indian Institute of Information Technology Design and Manufacturing Kancheepuram

Chennai-600 127

		Semester 1							
S.No	Course Code	Course Name		Category	L	т	Р	С	
1	MA1000	Calculus		BSC	3	1	0	4	
2	PH1000	Engineering Electromagnetics		BSC	3	0	0	3	
3	EC1000	Electrical Circuits for Engineers		BEC	3	1	0	4	
4	CS1000	Problem Solving and Programming		BEC	3	0	0	3	
5	ME1000	Materials for Engineers		BEC	3	0	0	3	
6	DS1000	Foundation for Engineering and Prod	uct Design	DSC	1	2	0	3	
7	PH1001	Engineering Electromagnetics Practic		BSC	0	0	3	1.5	
8	CS1001	Problem Solving and Programming Pr		BEC	0	0	3	1.5	
9	HS1000	Effective Language and Communicati		HSC	1	0	2	2	
	NC1000	NSO Semester 1					-	-	
10	NC1002		Any One	NC	0	0	2	0	
	NC1004	SSG Semester 1	,	_					
								25.0	
		Semester 2			I			1	
S.No	Course Code	Course Name		Category	L	Т	Р	С	
1	MA1001	Differential Equations		BSC	3	1	0	4	
2		Science Elective Course 1		SEC	3	1	0	4	
3	ME1001	Engineering Graphics	ngineering Graphics		2	0	4	4	
4	CS1002		Elementary Data Structures and Logical Thinking		3	0	0	3	
5	DS1001	, 3		DSC	1	2	0	3	
6	ID1000	Design and Manufacturing Lab		ITC	0	0	2	1	
7	EC1001			PCC	3	1	0	4	
8	CS1003	Elementary Data Structures and Logical Thinking		ITC	0	0	4	2	
	NC1001	NSO Semester 2		-		-			
9	NC1003	NCC Semester 2	Any One	NC	0	0	2	0	
	NC1005	SSG Semester 2	,						
10	NC1008	Earth, Environment and Design		NC	1	0	0	0	
								25.0	
		Semester 3			•				
S.No	Course Code	Course Name		Category	L	т	Р	С	
1		Science Elective Course 2		SEC	3	1	0	4	
2	DS2000	Systems Thinking for Design		DSC	1	2	0	3	
3	EC2000	Solid State Electronic Devices		РСС	3	1	0	4	
4	EC2001	Network Theory		РСС	3	1	0	4	
5	EC2002	Signals and Systems		РСС	3	1	0	4	
6	EC2003	Microprocessors and Microcontroller	S	РСС	2	0	3	3.5	
7	EC2004	Digital Circuits Practice		PCC	0	0	3	1.5	
	NC2000	Indian Constitution, Essence of Indiar	1						
8		Traditional Knowledge		NC	1	0	0	0	
								24.0	
		Semester 4			Τ.		-		
S.No	Course Code	Course Name		Category	L	Т	Р	С	
1		Science Elective Course 3		SEC	3	1	0	4	
2	DS2001	Smart Product Design		DSC	1	2	0	3	
3	EC2007	Digital Signal Processing		PCC	3	1	0	4	
4	EC2008	Electromagnetic Waves		PCC	3	1	0	4	

5	EC2009	Analog Circuits	PCC	3	1	0	4
6	EC2010	Sensing and Instrumentation Practice	PCC	1	0	3	2.5
7	EC2011	Embedded Systems Practice	PCC	1	0	3	2.5
8	NC2001	Human Values and Stress Management	NC	1	0	0	0
-					-	-	24.0
		Semester 5					
S.No	Course Code	Course Name	Category	L	Т	Р	С
1	CS3006	Introduction to Data Science for Engineers	ITC	3	0	2	4
2	DS3000	Entrepreneurship and Management Functions	DSC	1	2	0	3
3	EC3000	Control Systems	PCC	3	1	0	4
4	EC3001	Communication Systems	PCC	3	1	0	4
5		Professional Elective Course 1	PEC	3	1	0	4
6	EC3002	Digital Signal Processing Practice	PCC	0	0	3	1.5
7	EC3003	Analog Circuits Practice	PCC	0	0	3	1.5
8	NC3000	Professional Ethics and Organizational Behaviour	NC	1	0	0	0
							22.0
		Semester 6					
S.No	Course Code		Category	L	Т	Р	С
1	DS3001	Prototyping and Testing	DSC	1	2	0	3
2	EC3004	Digital Communication	PCC	3	1	0	4
3		Professional Elective Course 2	PEC	3	1	0	4
4		Free Elective Course 1	ELC	3	1	0	4
5		Free Elective Course 2	ELC	3	1	0	4
6	EC3005	Communication Systems Practice	PCC	0	0	2	1
7	HS3000	Professional Communication	HSC	1	0	2	2
8	NC3001	Intellectual Property Rights	NC	1	0	0	0
							22.0
		Semester 7					
S.No	Course Code		Category	L	Т	Р	С
1		Free Elective Course 3	ELC	3	1	0	4
2		Free Elective Course 4	ELC	3	1	0	4
3		Free Elective Course 5	ELC	3	1	0	4
4	EC4000	BT-EC-Summer Internship (May-Jul)	PCD	0	0	16	0
							12.0
		Semester 8					
S.No	Course Code		Category	L	Т	Р	С
1		Free Elective Course 6	ELC	3	1	0	4
2	EC4001	BT-EC-Project	PCD	0	0	16	8
							12.0

\$ All NC courses are Pass/Fail courses for which the letter grade H/L shall be awarded.

			Sem	nester						
Category	S1	S2	S3	S4	S5	S6	S7	S8	Total	%
Basic Science Course (BSC)	8.5	4	0	0	0	0	0	0	12.5	7.5
Science Elective Course (SEC)	0	4	4	4	0	0	0	0	12	7.2
Basic Engineering Course (BEC)	11.5	4	0	0	0	0	0	0	15.5	9.3
Design Course (DSC)	3	3	3	3	3	3	0	0	18	10.8
IT Skill Course (ITC)	0	6	0	0	4	0	0	0	10	6.0
Professional Core Course (PCC)	0	4	17	17	11	5	0	0	54	32.5
Professional Elective Course (PEC)	0	0	0	0	4	4	0	0	8	4.8
Free Elective Course (ELC)	0	0	0	0	0	8	12	4	24	14.5
Humanities and Social Science Course (HSC)	2	0	0	0	0	2	0	0	4	2.4
Professional Career Development (PCD)	0	0	0	0	0	0	0	8	8	4.8
Total	25.0	25.0	24.0	24.0	22.0	22.0	12.0	12.0	166.0	100.0
	25.0	50.0	74.0	98.0	120.0	142.0	154.0	166.0		

Course Name	Calculus	Course Code			Ν	MA1000							
Offered by Department	SH -Mathematics	Structure (LTPC)	3	1	0	4							
To be offered for	B.Tech	Course type	Core										
Pre-requisite	NIL	Approved In	Senate	-43									
Learning Objectives	differentiation & int	The course will introduce the student to basic ifferentiation & integration and its applicatio • Limit and Continuity of functions defi				tions.							
 Limit and Continuity of functions defined on intervals, Intermediate Value Theorem, 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 – Derivatives of composite functions (8) Directional derivatives – Gradient, Lagrange multipliers – Optimization problems (7) Multiple integrals – Evaluation of line and surface integrals (6) 													
Essential Reading	1.Thomas. G.B, and	Finney R.L, Calculus, Pe	earson Eo	ducation	, 2007.								
1.Piskunov. N, Differential and Integral Calculus, Vol. I & II, Mir. Publishers, 1981.2.Kreyszig. E, Advanced Engineering Mathematics, Wiley Eastern 2007.3.J Hass, M D Weir, F R Giordano, Thomas Calculus, 11th Edition, Pearson.													

Course Name	Engineering Electromagnetics	Course Code	PH1000							
Offered by Department	SH -Physics	Structure(LTPC)	3	0	0	3				
To be offered for	B. Tech	Course Type	Core	e						
Pre-requisite	NIL	Approved In	Se	nate-43						
Learning Objectives	The objective of this course is to g alsoprovides an understanding electrodynamics theproblemsolvingcapacityofthest	g of theories of with	electros	statics,	vave behav magnetis tions.Itwill	m and				
Contents of thecourse	• Vectors - an introduction;Unit vectors in spherical and cylindricalpolarco-ordinates;Conceptofvectorfields;Gradientofascalarfield; flux, divergence of a vector,Gauss's theorem,Continuityequation;Curl– rotationalandirrationalvectorfields,Stoke'stheorem. (12)									
	 Electrostatics: Electrostatic potential and field due to discrete and continuous charge distributions, boundarycondition, Energy for a charge distribution, Conductors and capacitors, Laplace's equationImageproblem, Dielectric polarization, electric displacement vector, dielectric susceptibility, energy indielectricsystems. (10) 									
	 Magneto statics: Lorentz Force Law Bio-S Divergence and curl ofcurrent-carryingconducto boundcurrents, Energydens and susceptibility. (10) 	of B,Magnetic indu ors,Magnetization	iction	due t	-	rations and				
	 Electrodynamics: Electromotiveforce, Time-varyingfields, Faradays'lawof electromagnetic induction, Self and mutual inductance, displacement current, Maxwell's equations in free space. Boundarycondition, propagation in linear medium. Planeelectromagnetic waves—reflection and refraction, electromagnetic energydensity, Pointing Vector. (10) 									
Essential Reading	1.W.H.Hayt andJ.A.Buck,Engineerin 2006.	gElectromagnetics,Tata	aMcGra	wHillEc	lucationPv	t.Ltd,				
Supplementary Reading	 W. H. Hayt, J. A.Buck and Hill (India) Education Pvt. Purcell. E.M, Electricityan Hill, 2008. Feynman.R.P,Leighton.R.F Publishing House, Vol. II, 2 G.B.Arfken,H.J.Weberand Academic Press, 2013 	Ltd, Special Indian Ed d Magnetism BerkleyP 3,Sands.M,TheFeynma 2008. Hill, 2008.	ition 20 hysics (nLectur	020. Course, V resonPhy	V2, Tata M ysics,Naros	cGraw				

Course Name	ElectricalCircuitsforEngineers	Course Code	EC10	00							
Offered by Department	ElectronicsandCommunication Engineering	Structure(LTPC)	3	1	0	4					
To be offered for	BTECH	Course Type	Core								
Pre-requisite	NIL	Approved In	Senate	e-43							
Learning Objectives	ypesofapplications.	$\label{eq:constant} This course also equips students with an ability to understand basics of an alog and digital sector of the sector of the$									
LearningOutcomes		nestudents shall develop an intuitive understanding of the circuit analysis, basic concepts of electrical machis, and electronic devices and circuits and be able to apply the minproduct design and development									
Contentsoftheco urse (Withapproxi matebreak- upofhours)	Elementsinelectricalcircuits:R,L,C,voltageandcurrentsources,Ohm'slaw,Kirchoff'sLaws(4) Networkanalysis:Nodalandmeshanalysiswithonlyindependentsources(4) Networktheorems:Superposition,Thevenin's&Norton's,Maximumpowertransfertheorems(4) DCcircuits:ResponseofRC,RLandRLCcircuits(6) ACcircuits:ACsignalmeasures,Phasoranalysisofsingle-phaseACcircuits,ThreephaseACcircuits(6) Machines:Transformers,DCgenerator,DCmotor,ACinductionmachines(8) Diodes:V-Icharacteristics,applications-rectifiers,clippers,clampers(2) Op-amps:gain,feedback,applications-inverting/non- invertingamplifiers,sumanddifferenceamplifier,comparators (4) Logicgatesandcombinationalcircuits–Basicgates,Karnaughmaps,Fulladder,halfadder (4)										
Essential Reading	1. EdwardHughes,IanMcKenzieSm echnology',10 th edition,Pearson,S		vn,'Hug	he'sEle	ectricaland F	ElectronicT					
Supplementary Reading	 CharlesAlexanderandMatthewSadiku'FundamentalsofElectricCircuits'7thEdition,Mc GrawHill,2021 C.H.Roth,Jr.,LarryRKinney,'FundamentalsofLogicDesign',7thEdition,CengageLe arning,2013. JacobMillman,ChristosCHalkais,SatyabrataJit,'Millman'sElectronicDevicesandCircuits' ,4thEdition,McGrawHillIndia,2015 StephenDUmans,'Fitzgerald&Kingsley'sElectricMachinery',McGraw-Hill,7thed.2020. 										

Course Name	Problem Solving and Programming	Course Code	CS1000						
Offered by Department	Computer Science	Structure (LTPC)	3	0	0	3			
To be offered for	B.Tech	Course type	Core						
Prerequisite	NIL	Approved In	Senate	-43					
Learning Objectives	Focus is on problem solving using con Data representation, base conversions representations, and problems related and repetition statements in C progra studies. The practice component of the hands-on experience.	s, arithmetic in fix l to this shall be co mming language s	ed and flo overed. T shall be d	bating po he seque iscussed	oint ence, sele with cas	ction e			
Learning Outcomes	The teaching and assessment shall er can use computers as a tool to model a programming using basic programmin Students are expected to be conversar	and solve the probl ng constructs are e	lem. Wri expected o	ting pseu out of the	udo codes e student	and C s.			
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	 Computing Machine - Need a Machines (Calculators throu, Floating Point - Base Conver number systems and convers Basic programming construct statements - Formatted inpu- studies involving sequence st Operators - Arithmetic, logic and Associativity (3 hours) Selection Statements: IF-EL and selection - GOTO statem- if and vice-versa (5 hours) Repetition Statements: FOR, and repetition - continue stat Introduction to Arrays and S string operations - multi-dim Functions in C - Function de and user defined functions Introduction to Pointers, Dyn processing (7 hours) 	gh Computers) Nu sions: Binary, Dec ions. (8 hours) ts in C – Data type it/output - Control catements (4hours) al, relational, shift SE, SWITCH-CAS ents - break state WHILE - Program cement - Nested low trings - Array man ensional arrays (6 cclaration, definition Recursive function	mber Rep imal, Oct es in C – strings - , unary o E - Progr ment - Ne ns involvi ops (5 hour hours) on – scop s (7 hours)	oresental al, Hexa Input ar return t perators ams invo ested IF ing seque urs) n - string e -storag s)	tion - Fix decimal ad output ypes - Ca - Preced olving sec Switch ence, sele maniput ge Class-J	, se ence quence inside ection lation - Built			
Essential Reading	1.Deitel P J and Deitel H M, C : How	To Program, Prent	tice Hall,	7th Edn	, 2012.				
Supplementary Reading	1. Kernighan, Ritchie D, The C 1988	Programming Lar	iguage, P	rentice H	Hall, 2 Eo	ln,			

Course Name	Materials for Engineers	Course Code	ME10	000						
Offered by Department	Mechanical Engineering	Structure (LTPC)	3	0	0	3				
To be offered for	B. Tech	Course Type	Core	-						
Pre-requisite	NIL	Approved In	Sena	te- 43						
Learning Objectives	 To provide overview of microstructure To explore relations between performs of materials that are used to construct 	ance of engineering produc				roperties				
Learning Outcomes	composites.To understand the correlation of micro	To explain the microstructure and properties of materials like steels, polymers, ceramics, and								
	 Classification and evolution of engin planes, directions, slip, deformation microstructure and properties of met Properties and processing of polymer 	mechanical behavior, stren tal alloys (12)	ngthenin	g mech	anisms,					
Contents of the	• Properties and processing of polymers, ceramics and composite materials, microstructure- property relationships (9)									
course	• Electrical, electronic and magnetic properties of materials, microstructure-property relationships (6)									
	• Introduction to Nano, Bio, Smart and Functional materials. (3)									
	• Introduction to selection of materials, Product based case studies on microstructure-property- performance of materials in the design of automobile; aircraft structures; e-vehicles; energy storage; electronic, optical and magnetic devices; and biomedical devices. (12)									
	 William D. Callister Jr., David G. Rethwisch, "Materials Science and Engineering: An Introduction", 10th Edition, Wiley, 2018. 									
Essential Reading	 Michael Ashby, Hugh Shercliff, David Cebon, "Materials – Engineering, Science, Processing and Design", 4th Edition, Butterworth-Heinemann, 2018. 									
	1. V Raghavan, "Materials Science and	Engineering: A First Cour	se, 5th I	Ed, 200	7, PHI Ir	ndia.				
Supplementary Reading	2. Donald R. Askeland K Balani, "The S Learning, 2016.	Science and Engineering of	Materia	als," 7tł	n Edition	, Cengage				
	 Michael Ashby, "Materials Selection in Mechanical Design", 5th Edition, Butterwoth- Heinemann, 2016. 									

Course Name	Foundation for engineering and product design	Course Code	DS1	000					
Offered by Department	SIDI	Structure (LTPC)	1	2	0	3			
To be offered for	B.Tech	Course Type	Core	9					
Prerequisite	NIL	Approved In	Sena	ate -4	3				
Learning Objectives	 The objective of this foundation program is to help Unlearn limiting assumptions, risk avoida Awaken their senses & rediscover their crossing the sense is a sense of the sen	nnce, fear of failure eative selves	ackgr	ound	to:				
Learning Outcomes	 t the end the course, the student should demonstrate qualities of immersion in a task; unlearn key limiting assumptions; become comfortable with sketch-thinking and develop skills in design sketching; be excited by the potential of technology and design in improving lives; 								
Contents of the course (With approximate break up of hours)	 Module-1: Induction: (5 hrs.) History of the place; the industrial ecosystem; institution Exercises to improve interaction; local visits; Module-2: Learn to observe nature and self (12 hrs) Know your context - physical and social; Unlearning activities; Start journaling Observe wholes-parts (trees-leaves); variety of leaves; colors Document in a variety of ways - collage; sketch, paint, photograph, video Module-3: Learn to observe everyday objects (15 hrs) 								
	 Unbundle everyday objects, observe, reorganize Whole-part relations; System physics; Observe interplay of art, design, culture, technology in everyday objects Module-4: Visualize and Realize 3D objects (15 hrs) 								
 Introduction to design sketching-1 (paper/pencil) Concepts of perspective drawing and product sketching. Introduction to color theory - mixing of colors to get different shades Explore variations on the form of chosen objects Realize designs with tools/materials (Origami; Clay; Foam cutting; Laser cutti Introduction to digital sketching & 3D printing Evaluation: Continuous assessment (80%); Final Form Designs Presentation (20%) 									
Essential &Supplementary Reading	 Kevin Henry, Drawing for Product Designers, Laurence King Publishing, 2012, ISBN:9781856697439 KoosEissen and RoselienSteur, Sketching – The Basics, BIS Publishers, 2011, ISBN:978906369534 Thomas C Wang, Pencil Sketching, John Wiley, 2002, ISBN:9780471218050 Wucius Wong, Principles of Color Design: Designing with Electronic Color, John Wiley, 2nd Edition 1996, ISBN:9780471287087 								

Course Name	EngineeringElectromagneticsPractic e	Course Code	PH100)1						
Offered by Department	SH-Physics	Structure(LTPC)	0	0	3	1.5				
To be offered for	B.Tech	Course Type	Core							
Pre-requisite	NIL	Approved In	Senate	e-43						
Learning Objectives	The objective of this course is to give a hand on experience how the electromagnetic wave behavesin different situations. The students will be able to relate the knowledge they have got in the theoryclass with their experience. This course will enhance their skill of handling instruments and the presentation of the results obtained from the experiments.									
Contents of	Electricalandmagneticpropertiesofma	-	tofelecti	ricalpola	rizatio	n,magneti				
thecourse	zationofmaterialswillbe studiedin var	iousexperiments.								
	Experimentsbasedonthe					conceptof				
	phenomenasuchasinterference, diffrac	tionetc.relatedtoelectrom	agnetic	waveswi	llbedo	neherean				
	dthese methods will be applied to measure the second state of th	resomeunknown physical	l quanti	ties suc	h as w	vavelength				
	of a light, diameter of a very thin wire	e, very smallapertureforl	ightetc.							
Essential Reading	1.IIITD&MLaboratorymanualforElectromagneticWavePractice									
Supplementary Reading	1.W.H.Hayt andJ. A.Buck,EngineeringElectromagnetics,TataMcFrawHill EducationPvt. Ltd,2006.									

Course Name	Problem Solving and Programming Practice	Course Code	CS100	CS1001						
Offered by Department	Computer Science	Structure (LTPC)	0	0	3	1.5				
To be offered for	B.Tech	Course Type	Core		1					
Prerequisite	NIL	Approved In	Senat	e-43						
Learning Objectives		ocus is on problem solving using computers with C programming as the language. The equence, selection and repetition statements in C programming language shall be iscussed with case studies.								
Learning Outcomes	The teaching and assessment shall ensure that given a computational problem, students can use computers as a tool to model and solve the problem. Writing pseudo codes and C programming using basic programming constructs are expected out of the students. Students are expected to be conversant in number conversions and representations.									
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	 software - doc and ppt creation Introduction to Linux commands Case studies using sequence with precedence and associated 	 Introduction to tone canors' states that proceeding 'case states interning once software - doc and ppt creation Introduction to Linux commands - file/directory creation - copy, move, pdf creation, zip commands Case studies using sequence statements - input/output statements - arithmetic with precedence and associativity. Case studies involving selection and repetition statements - functions – 								
Essential Reading	Deitel P J and Deitel H M, C : How T	o Program, Prenti	ce Hall, 7	th Edn, 2	2012.					
Supplementary Reading	Kernighan, Ritchie D, The C Programming Language, Prentice Hall, 2 Edn., 1988									

Course Name	Effective Language and Communication Skills	Course Code	ΗM	HM1000					
Offered by	SH-English	Structure(LTPC)	1	0	2	2			
Department									
To be offered for	B.Tech	Course Type		Core					
Prerequisite	NIL	Approved In	Ser	Senate-43					
Learning Objectives	 Train students in technical communication Cultivate interest to learn language and to Develop an interest in updating their language 								

	• Able to communicate effectively with grammatically acceptable constructions and appropriate						
Learning Outcomes	wordsin formal and informal situations						
Learning Outcomes	• Can extract information effectively and able to think critically						
	• Able to present technical content confidently						
Course Contents(with approximatebreakup of hours forlecture/ tutorial/ be donepractice)	 Introduction: Language, effective communication, ethics and aesthetics of communication (L1) Phonetics - sounds, pronunciation of words, stress, intonation, listening, Varieties of English (L3, P4) Sentence structure, concord, punctuation, stylistic errors, common errors (L3, P4) Reading and comprehension (L2, P5) Different types of reading, analyzing the organization of the text Critical thinking- thesis statement, argument, hypothesis, order, reason, evidence, consistency, tautology, conclusion Exercises for vocabulary enrichment (for daily practice) Speaking (L2, P5) Barriers to effective communication, technical presentation and presentation skills, self-introduction, Requests, enquiry, suggestion in formal and informal situations, reporting an event, grouppresentation – debate Writing (L3, P8) Writing formal letters, email, résumé, Data interpretation, reports, product description/requirements/ technical instructions, recordingobservations The language of content strategy - voice and tone strategy - the language of localization – textanalysis tools Plagiarism - the importance of documentation, different methods of note-taking Essays/story/ book & movie reviews/writing for social media/blogging/ journaling 						
Essential &Supplementary Reading	 Tebeaux, Elizabeth, and Sam Dragga. The Essentials of Technical Communication. OUP, 2018. Rizvi, M Ashraf. Effective Technical Communication. McGraw-Hill, 2017 Hancock, Mark. English Pronunciation in Use: Intermediate Self-study and Classroom Use.CUP,2012. Cottrell, Stella. Critical Thinking Skills: Developing Effective Argument and Analysis. Palgrave,2005. Gower, Roger. Grammar in Practice. CUP, 2005. Paterson, Ken. Oxford Living Grammar. OUP, 2014. Sabin, William A. The Gregg Reference Manual: A Manual of Style, Grammar, Usage, andFormatting. McGraw-Hill, 2011. Fitikides, T. J. Common Mistakes in English. London: Orient Longman, 1984. 						

	Leech, Geoffrey and Jan Svartvik. A Communicative Grammar of English. Routledge, 2013.
9.	Astley, Peter and Lewis Lansford. Oxford English for Careers: Engineering. OUP, 2013.
10.	Savage, Alice and Patricia Mayer. Effective Academic Writing. OUP, 2013
11.	Harari, Yuval Noah. Sapiens: A Brief History of Humankind. Vintage, 2014.
12.	https://www.ted.com/
13.	https://www.bbc.co.uk/learningenglish/features/pronunciation/tims-pronunciation-
	workshop-ep-13
14.	https://learnenglish.britishcouncil.org/skills/listening
15.	https://www.nationalgeographic.com/podcasts/overheard
16.	https://www.youtube.com/user/NatureVideoChannel
17.	https://www.youtube.com/watch?v=Aj-
	EnsvU5Q0&list=PLcetZ6gSk969oGvAI0e4_PgVnlGbm64b
	p
18.	https://www.merriam-webster.com/word-of-the-day
	19. https://www.newyorker.com/tag/book-reviews

Course Name	Differential Equations	Course Code	MA1001				
Offered by Department	SH-Mathematics	Structure (LTPC)	3	1	0	3	
To be offered for	B.Tech	Course Type		Core			
Pre-requisite	NIL	Approved In	Senate-44				
Learning Objectives	To provide an exposure to	the theory of ODEs & Pl	DEs a	and the	e soluti	on techniques.	

Contents of the course	Linear ordinary differential equations with constant coefficients, method of variation of parameters – Linear systems of ordinary differential equations (10)					
	Power series solution of ordinary differential equations and Singular points Bessel and Legendre differential equations; properties of Bessel functions and Legendre Polynomials (12)					
	Fourier series (6)					
	Laplace transforms elementary properties of Laplace transforms, inversion by partial					
	fractions, convolution theorem and its applications to ordinary differential equations (6)					
	Introduction to partial differential equations, wave equation, heat equation, diffusion					
	equation(8)					
Essential	1. Simmons. G.F, Differential Equations, Tata McGraw Hill, 2003.					
Readings	2. Kreyszig. E, Advanced Engineering Mathematics, Wiley, 2007.					
Supplementary	1. William. E. Boyce and R. C. Diprima, Elementary Differential Equations and					
Reading	Boundary Value Problems, John Wiley, 8 Edn, 2004.					
	2. Sneddon. I, Elements of Partial Differential Equations, Tata McGraw Hill, 1972.					
	3. Ross. L.S, Differential Equations, Wiley, 2007.					
	4. Trench, W, Elementary Differential Equations, http://digitalcommons.trinity.edu/mono					

Course Name	EngineeringGraphics	Course Code	ME1001					
Offered by Department	MechanicalEngineering	Structure(LTPC)	2	0	4	4		
To be offered for	B.Tech	Course Type	Core	I				
Prerequisite	NIL	Approved In	Senate-4	14				
LearningObjectives								
LearningOutcomes	technicaldrawingsand 3Dr							
Course Contents(with approximatebreak up of hours forlecture/tutorial/ practice)	 Roleoftechnicaldrawin ards, Dimensioningpri Computeraideddraftin Engineeringcurvesand Principles of orthograp and regular solids, Ex Principlesofisometricp ransformation of object Sectionand intersection (L6+P12hrs.) Introduction to 3D model 	inciples. $(L2+P4hrs.)$ ng. $(L2+P8hrs.)$ ditsapplications. $(L4+P)$ phic projection. Orthogenetic projections. Orthographics projections. Orthographics. (L3+P8hrs.) nofregularsolids and the delling of shapes and	P8hrs.) graphic p neering a nictoisom eirlatera objects; e	rojection of po applications. <i>(i</i> etricandisome ldevelopments electrical CAD.	ints, lines, L7+P8hrs.) trictoortho s. . (L2+P4hr.	planes graphict s.)		
Essential Reading	 K.Venugopal andVPrabhuRaja,EngineeringDrawing+AutoCAD,NewAgeInternational (P)Limited.5th EditionReprint:July, 2016 Narayana.K.L,andKannaiah.P,EngineeringDrawing,ScitechPub.Pvt.Ltd, 3. 3rdEdition. 							
Supplementa ryReading	1. PIVarghese,Engineeri 2. Bhatt.N.D,Engineerin PlaneandSolidGeomet	gDrawing-			lition 2014.			

CourseName	ElementaryDataStructures andLogicalThinking	CourseCode	CS1002					
Offered by Department	Computer Science Engineering	Structure(LTPC)	3	0	0	3		
To be offered for	B.Tech	Course Type	Core					
Prerequisite	NIL	Approved In	Senate-44					
LearningObjectives	Thefocusisto discuss howdataisorg computers.Elementarydatastructu posed toart of logical thinkingthro	ureswithsupportingo	perationssh	allbediscus	ssed.Studentsv	villbeex		
LearningOutcomes	At the end of the course, given a c tocomeupwithanalgorithmandasu usingaprogramminglanguage.		-					
Course Contents(with approximatebreakup of hours forlecture/tutorial/pr actice)	 HistoryofComputingandComputypes anddata structures(3L) Introduction to logical thinking to Elementary data structures implementationusingarraysan variants of stacks andqueues- Arraysandapplications-algorit Discussiononlinkedlistswithva lists.Types of Lists – double, involvinglists (10L) Introductionto trees, binarytree Applications of elementary data 	ng (algorithmic think s - Discussion on Sta dlists-implementati algorithmic puzzles hmicpuzzlesinvolvin rioussupportingoper circular – the need es,searchtrees (7L)	king) throug acks and Qu ion of stack (10L) garrays-sor rations-algo l for double	gh simple e ueueswiths using que tingandsea rithmicpuz andcircular	examples.Intro upportingoper eues and vice- rching.(8L) zles in r linked lists-	duction ations– versa – volving		
Essential Reading	 M. A. Weiss, DataStructuresan AnanyLevitinandMariaLevitir 							
Supplementary Reading	1.NarasimhaKarumanchi,DataStru ons, 2017	uctureandAlgorithm	icThinkingv	withPython	,CareermonkF	ublicati		

Course Name	DesignandManufacturingLab.	Course Code	ID1000					
Offered by Department	SIDI	Structure(LTPC)	0	0	2	1		
To be offered for	B.Tech	Course Type	Core	1	1			
Pre-requisite	NIL	Approved In	Senate-	44				
Learning Objectives	thedomainofmechanical,electrical, will train the students to acquire	The objective of this course is to give an exposure on the basic practices followed in the domain of mechanical, electrical, electronics and communication engineering. The exercises will train the students to acquire skills which are very essential for the engineers through hands-on sessions.						
Contents of thecourse	Basic manufacturing processs processes, Carpentry, Sheet-met Welding, 3DPrinting.(10 hours) Familiarizationofelectroniccompu- generators and Oscilloscope IRtransmitterand receiver -LEDemergencylamp-Communi- hours) Domestic wiring practice: Fluor andcosting of domestic and indu- andLEDlamps. (2 Hours)	Experimentswillbeframedtotrainthestudentsinfollowingcommonengineeringpractices: Basic manufacturing processes: Fitting, Drilling & tapping, Material joining processes,Carpentry, Sheet-metal work, Adhesive bonding and plastic welding, Arc Welding, 3DPrinting.(10 hours) FamiliarizationofelectroniccomponentsbyNomenclature,meters,powersupplies,function generators and Oscilloscope – Bread board assembling of simple circuits: IRtransmitterand receiver –LEDemergencylamp–Communicationstudy:amplitudemodulationanddemodulation.(6 hours) Domestic wiring practice: Fluorescent lamp connection, Staircase wiring – Estimation andcosting of domestic and industrial wiring – power consumption by Incandescent, CFL						
Essential Reading	1. UppalS.L., "ElectricalWiri 2. Chapman.W.A.J., Worksh					003.		
Supplementary Reading	 ClydeF.Coombs, "Printed circuitshand book",6Edn,McGraw Hill,2007. John H. Watt, Terrell Croft, "American Electricians' Handbook: A ReferenceBookforthe PracticalElectricalMan",Tata McGrawHill,2002. 							

Course Name	DigitalCircuits	Course Code	EC1001			
Offered by Department	Electronics & CommunicationEngineering	Structure(LTPC)	3	1	0	4
To be offered for	B.Tech	Course Type	Core			

Prerequisite	NIL Approved	In Senate-44						
LearningObjectives	Thekeyobjectiveofthiscourseistoprovideagoodunderstandingonthedesignandimplementationofdigital circuitsandsystems							
LearningOutcomes	DesignCombinational&Sequentialdigi	UnderstandDigitalLogicsandcircuitsdesign.						
Course Contents(with approximatebreakup of hours forlecture/tutorial/pr actice)	 tems,Code conversion (L5+T1) Boolean Algebra & Logic: Laws Tableandalgebraicform,BooleanLogicM Mmethod,SOP,POS;NANDandNORimp Characterization(L7+T2) CombinationalCircuitDesign:DesignPro Seven-segment display, Parity generator SequentialCircuitDesign:Asynchronous fsequentialmodules-SR,D,TandJ-KFlip RegistersandCounters. (L10+T3) State Machine Design: Moore Diagram,StatemachineDesign Approaci IntroductiontoHDLandDesignExamples C.H.Roth,Jr.,FundamentalsofLogicDesi 	 tems,Code conversion (L5+T1) Boolean Algebra & Logic: Laws and theorems of Boolean Algebra, Truth Tableandalgebraicform,BooleanLogicMinimization,DesignusingMSIComponents,KMaps,Q Mmethod,SOP,POS;NANDandNORimplementations,DigitalCircuit Characterization(L7+T2) CombinationalCircuitDesign:DesignProcedure,Multiplexer,Decoder,Encoder, Comparator Seven-segment display, Parity generator, Design of largecircuits.(L8+T2) SequentialCircuitDesign:AsynchronousandSynchronousDesign,FlipFlops&Latches,Designo fsequentialmodules-SR,D,TandJ-KFlip-flops,applications,Clockgeneration, RegistersandCounters. (L10+T3) State Machine Design: Moore and Mealy Machines, State Table and Diagram,StatemachineDesign Approach,DigitalImplementationofStateMachine.(L8+T3) IntroductiontoHDLandDesignExamples: (L3+T1) 						
Essential Reading	9781133628477,2013. 2. S.BrownandZ.Vranesic,Fundamentalso N: 9780077221430, 2008.	${ m of Digital Logic with VHD LDesign, 3rd Edition, TMH, ISB}$						
Supplementary Reading	 earsonPrenticeHallEdition,ISBN:9780131 2. V.A.Pedroni,DigitalElectronicsandDesig 374270-4,2008. 3. TaubandSchilling,DigitalPrinciplesand 014170-4.,2011. 4. J.F.Wakerly,DigitalDesign- PrinciplesandPractices,3rdEdition,Pears 5. MMorris Mano,Digital Design,5thEdition 6. MMorrisMano,DigitalDesignwithanIntra 	gnwithVHDL, 1 st Edition, Elsevier, ISBN:978-0-12- Applications, 7 th Edition, TMH, ISBN:978-0-07- son, ISBN:9332508135, 2008. on, Pearson, ISBN:9332535763, 2014. roductiontotheVerilogHDL, VHDL&SystemVerilog, 6 ^t						
	 ^hEdition,Pearson,ISBN:9353062019,203 7. T.L.FloydandR.P.Jain,DigitalFundame 	18. entals,8 th Edition,Pearson,ISBN:9332584600,2017.						

Course Name	Elementary Data Structures And Logical Thinking Practice	Course Code	CS1003						
Offered by Department	Computer Science Engineering	Structure(LTPC)	0	0	4	2			
To be offered for	B.Tech	Course Type	Core	I					
Prerequisite	NIL	Approved In	Senat	e-44					
LearningObjectives	Elementarydatastructur								
LearningOutcomes		Attheendofthecourse, given a computational problem, students are expected to come up with an algorithm and as uitable data structure, and implement the same using a programming language.							
Course Contents(with approximatebreakup of hours forlecture/tutorial/pra ctice)	 Case studies that motivat implementationusingCpro Case studies involving arr varioussupporting operati andsearching Examples on linked listsw algorithmicpuzzlesinvolvi puzzlesinvolvinglists Case studies on Stacks an implementationusing arra vice-versa –variantsof star Applications of elementar engineeringandimplementarion 	ogramming ays and implementa ons- algorithmic puz rith various supporti ngsingly,doublyandc d Queues with support ays and lists – imple cks andqueues– algo y data structures in o tation	tion - A zles inv ng oper ircularl orting o nentati rithmic comput	arrayswit volving an ations- inkedlist perations on of state puzzles er science	ch rrays – sort s.– s – ck using qu e and	eues and			
Essential Reading		 M. A. Weiss, DataStructures and Algorithm AnalysisinC, 2nded., Pearson, 2002. AnanyLevitinandMariaLevitin, AlgorithmicPuzzles, OxfordUniversityPress, 2011 							
Supplementary Reading	1. NarasimhaKarumanchi, AlgorithmicThinkingwit		kPublic	ations, 2	017				

Course Name	Earth,	Environment and Design	Course Code	N	JC1008			
Offered by Department	SIDI		Structure(LTPC)	1	0	0	0	
To be offered for	B.Tech		Course Type	Core				
Prerequisite	NIL		Approved In	Senate	-44			
Learning Objectives	terrestr	course aims to provide an understanding of systems and processes in aquatic and estrial environments, and to explore changes in the atmosphere, lithosphere, cosphere, biosphere, and the evolution of organisms, since the origin of life on earth.						
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	•	human activities on ecosystems						
Essential Reading	1. 2.	Rubin. E. S. Introduction to Engineering and the Environment, McGraw Hill, 2000. Masters. G. M., Introduction to Environmental Engineering & Science, Prentice Hall, 1997.						
Supplementary Reading	1. 2. 3.	Henry. J. G, and Heike, G. W, Hall International, 1996. Dhameja. S. K, Environmenta Sons, 1999. Shyam Divan and Armin Rosa Cases, Materials and Statutes	l Engineering and ncranz, Environm	Manag ental L	ement, aw and	S. K. K	ataria and	

Course Name	SystemsThinkingforDesign	Course Code	DS200	DS2000				
Offered by Department	SIDI	Structure(LTPC)	1	2	0	3		
To be offered for	B.Tech	Course Type	Core					
Pre-requisite	Sociology of Design	Approved In	Senate	-43				
Learning Objectives	Designforeffectiveness –Level 1							
Learning Outcomes	Thiscoursewillhelpstudentsund Theimportanceofmodelings Abstractionof keyelements Useofspecifictechniquestomodel	systemstorealizeeffectivedesig fromproblemsituations	ns					
Contents of thecourse	 Basicconceptsofsystemsthi Technique#1:RichPictures Technique#2:MappingStak Technique#3:StructuralMode 	eedforinter-disciplinaryapproa nking(parts,relations,patterns eholder,Needs,Alterables,Con odeling(Hierarchicaldecomposi rams(Self-regulatingsystems)	s)[6] hstraints[6] ition)[6]					
Essential Reading	SBN:978-0-470-05856-5.	2007) ystemsEngineering:A21 st Cent .s:Concepts,Methodologiesand inkingandAssociatedMethodol	Applications.2 nd	Editior	n,Wiley.	ISBN:0		
Supplementa ry Reading		ntroductiontogeneralsystems gyforLargeScaleSystems,McG			ublishi	ng.		

Course Name	Solid State Electronic Devices	Course Code	EC200	0					
Offered by Department	Electronics & Communication Engineering	Structure(LTP C)	3	1	0	4			
Offered for	B.Tech Course Type Core					L			
Prerequisite	NIL	Approved In	Senate	-44					
Learning Objectives	electronic devices. Students will unde state electronic devices. Course create	The course is an introduction to semiconductor fundamentals and applications to the electronic devices. Students will understand the internal workings of the most basic solid state electronic devices. Course creates the background in semiconductor-based electronic devices and also prepares students for advanced courses in nano- and quantum electronics.							
Learning Outcomes	 Understand and explain the devices. Understand and describe the limitations on electronic circu Develop semiconductor devic Design FET based circuits and the set of the set	 At the end of the course, the students would be able to Understand and explain the fundamental principles of modern semiconductor devices. Understand and describe the impact of semiconductor device capabilities and limitations on electronic circuit performance. Develop semiconductor devices based sensors. 							
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	 energy bands in semiconduct Charge carriers in Sen Recombination and Generation their modelling in MATLAB. pn junction – derivation of Static analysis, Breakdown junction. Modelling of p-n junction. Modelling of p-n junction transistics switching, Modelling of BJT. Field Effect Transistor capacitor,MOSFET – deven (L10+T3) Optoelectronic Devices- Semiconductor LASERs, So (L6+T1) 	 Solid state devices – History and its relevance in the modern world. formation of energy bands in semiconductors, Density of states and Fermi level. (L3+T1) Charge carriers in Semiconductors- Equilibrium Carrier concentration, Recombination and Generation of carriers, Carrier transport – Drift, Diffusion and their modelling in MATLAB. (L9+T2) pn junction – derivation of dc and ac characteristics, Forward and reverse biasing, Static analysis, Breakdown processes; Transient analysis, metal semiconductor junction. Modelling of p-n junction. (L9+T3) Bipolar junction transistors– Fundamentals and characteristics, biasing, switching, Modelling of BJT. (L4+T1) Field Effect Transistors (JEFT, MESFET, MOSFET, HEMT), MOS capacitor, MOSFET – device physics, operation, characteristics and modelling. 							
Essential Reading	 Robert Pierret, Semiconductor Device Fundamentals ,1st Edition, Pearson Education, ISBN:9788177589771, 2006. B. G. Streetman and S. K. Banerjee, Solid State Electronic Devices, 7th Edition, Pearson, ISBN: 9780133356038, 2015. Neamen, Donald A., Semiconductor Physics and Devices: Basic Principles, 4th 								
Supplementary Reading	 Edition, NY: McGraw-Hill, ISBN:978-0-07-352958-5, 2012. S. M. Sze., K. K. Ng, Physics of Semiconductor Devices, 3rd Edition, United Kingdom, Wiley, ISBN: 978-0471143239, 2021. M. S. Tyagi, Introduction to Semiconductor Materials and Devices, 1st Edition, John Wiley, ISBN: 9788126518678, 2008. 								

Course Name	Network Theory Course Code EC2001					
Offered by Department	Electronics & Communication Engineering	Structure (LTPC)	3	1	0	4
To be offered for	B.Tech	Course Type	Core			
Prerequisite	NIL Approved In Senate-44					
Learning Objectives	 To build capability in students to analyse and solve problems related networks. To build capability in students to design networks and circuits for different applications. To introduce network related concepts which can be directly related to industry applications. To introduce network related concepts which can be directly related to research applications. 					
Learning Outcomes	 At the end of the course, the students will be able to Analyse and solve problems related to networks. Design networks and circuits for different applications. 					
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	 Network topology and graph concepts (4L + 1T) Network theorems using dependent sources, Tellegen's theorem (5L+3T) Linearity, time invariance and causality; Time-domain representation and analysis of LTI systems (3L+1T) Laplace transforms, Poles and Zeros, Impulse and Step response, Solution of RL, RC and RLC Circuits for Step Input and Sinusoidal Excitations using Laplace Transform method; Resonance (14L+4T) Coupled circuits (6L+2T) Two-port networks, z, y, h and transmission parameters, cascading; Network 					
Essential Reading	 functions (10L+3T) DeCarlo R. and Lin P., Linear Circuit Analysis: Time Domain, Phasor, and Lapl Transform Approaches, 2nd edition, Oxford University press, ISBN: 9 0195136661, 2001. Van Valkenburg, Network Analysis, 3rd Edition, Pearson, ISBN: 97893534331 2019 Seshu and Balabanian, Linear Network Analysis, 1st edition, John Wiley & So 1959. Sudhakar A. and Shyammohan S. Pillai, Circuits and Networks Analysis and Sumbasis, 5thEdition MaCrany Hill, New Delbi, ISBN: 9220210604, 2017. 					
Supplementary Reading	 Synthesis, 5thEdition,McGraw Hill, New Delhi, ISBN:9339219604, 2017. Alexander C. and Sadiku M. N. O., Fundamentals of Electric Circuits, 7th Editi Tata McGraw Hill, New Delhi, ISBN: 9781260226409, 2013. W. H. Hayt and T. E. Kimmerley, Engineering Circuit Analysis, 9thEdition, TM ISBN: 9780073545516, 2019. Smarajit Ghosh, Network Theory Analysis and Synthesis, 8th Edition, Prentice Hall of India, New Delhi, ISBN:9332511040,2011. 					

Course Name	Signals and Systems	Course Code	EC2002						
Offered by Department	Electronics & Communication	Structure (LTPC)	3 1	0	4				
To be offered for	Engineering B.Tech	Course Type	Core						
Prerequisite	NIL	Approved In	Senate-44						
Trerequisite				aharaa	torrighting of				
Learning Objectives	The key objectives of this course are to understand the fundamentals characteristics of signals and systems, mathematical skills to solve the operations like convolution correlation, sampling, etc.								
Learning Outcomes	 At the end of the course, the students would be able to Represent continuous time and discrete time signals mathematically Classify systems based on their properties and determine the response of LTI system using convolution. Analyse the characteristics of continuous-time signals in frequency domain using Fourier series and Fourier transform. Apply the Laplace transform for analysing continuous-time systems 								
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	variable. Discrete functions and proper properties. (L8+T3) Systems : System classifications, Co properties via impulse response. (L6+T Fourier series : Fourier series re Convergence, Properties, Fourier series time filters described by differential eq Fourier Transform : Representation of Fourier transform, Convolution/multip domain, magnitude and phase response Laplace Transform : Introduction to Laplace transform. Properties of Lapla	 Systems: System classifications, Continuous and discrete time convolution, System properties via impulse response. (L6+T2) Fourier series: Fourier series representation of continuous-time periodic signals, Convergence, Properties, Fourier series and LTI systems, Filtering, Examples of continuous-time filters described by differential equations (L9+T3) Fourier Transform: Representation of aperiodic signals, Properties of the continuous-time Fourier transform, Convolution/multiplication property and their effect in the frequency domain, magnitude and phase response. (L8+T3) Laplace Transform: Introduction to Laplace transform; region of convergence. Inverse Laplace transforms and LTI systems, causality/stability. Laplace transforms and block system 							
Essential Reading	 Oppenheim, Willsky and Nawab, Principles of Linear Systems and Signals, 2nd Edition, Pearson, ISBN:9788120312463, 1997. B P Lathi, Principles of Linear Signals and Systems, 2nd edition, ISBN:978- 0198062271, 2009. 								
Supplementary Reading	 S. S. Soliman& M.D. Srinath, 2ndEdition,Prentice- Hall, ISBN:0 			als and	Systems,				

Course Name	Microprocessors and Microcontrollers Practice	Course Code	EC2003	3			
Offered by Department	Electronics & Communication Engineering	Structure (LTPC)	2	0	3	3.5	
To be offered for	B.Tech	Course Type	Core				
Prerequisite	NIL	Approved In	Senate				
Learning Objectives	The goal of this course is to help the students have thorough understanding with th programming and usage of microprocessors and microcontrollers so as to build simple systems.						
Learning Outcomes	 At the end of the course, students would be able to: program and use microprocessor 8086 for real time applications Interface ARM controller with external devices 						
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	 Intel 8086 Microprocessor: Introduction, Internal architecture, Hardware description, Segmentation, Instruction set, addressing modes, Assembly Language Programming, Interfacing with Programmable Peripheral Interface. (18) ARM Microcontroller: Architecture, Hardware description, Register and Memory organization, Structure and interrupt priorities, Interfacing with external devices (10) Practice includes experiments from following topics: Programming with 8086 and ARM processors Arithmetic operations, Sorting, Operations on Matrices and String, Number conversion, Interfacing-LED, LCD, Stepper motor and 7-segment display 						
Essential Reading	 Kenneth J. Ayala, the 8086 Microprocessor: Programming and Interfacing The PC, 1st Edition, Delmar Publishers, ISBN: 9780314012425, 2007. J. W. Valavno, Embedded Systems: Introduction to Arm® Cortex(TM)-M Microcontrollers, 5th Edition, Create Space, ISBN: 978-1477508992, 2012. 						
Supplementary Reading	 K. Ray, K. M. Bhurchandi, Advanced Microprocessors and Peripherals, 3rd Edition Tata McGraw Hill, ISBN:007014022, 2007. A. N. Sloss, D. Symes, C. Wright, ARM System Developer's Guide,1st Edition Morgan Kaufmann,ISBN:9781493303748, 2004. 						

Course Name	Digital Circuits Practice	Course Code	EC2004					
Offered by Department	Electronics & Communication Engineering	Structure(LTPC)	0	0 0 3 1.5				
To be offered for	B.Tech	Course Type	Core					
Prerequisite	NIL	Approved In	Senate	- 44				
Course Objectives	 The goal of this course is to provide a hands on experience in design and implementation of digital circuits and systems. This includes formulating the logic for a given problem, minimizing or optimizin the logic using different approaches and realizing it using gates and other digita ICs. This is done in three phases: Spice simulation of circuit, experimental verification and Verilog/VHDL implementation 							
Course Outcomes	 Fhe course would equip the students to Understand digital circuits Design Combinational circuits Design sequential circuits Formulate logic and design circuits for practical problems 							
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	 HDL implementation and digital design flow practice Formulating Boolean expressions and truth tables from practical statement designing logic diagrams, simplifying using k-map, designing NAND-NAND NOR-NOR diagrams & verifying the same by simulation and experiment. Combinational Circuits: Code Converters, Arithmetic Circuits, Mux/Demu Encoder/Decoder, Comparators etc. Sequential circuits including flip flops, shift registers, counters, sequen generators etc. Simple design examples with Moore and Mealy machines Digital implementation of practical problems with HDL 							
Essential Reading	1. R. J. Tocci, N. S.Widmer applications, 12th Edition, 2017.					iples and 34220215,		
Supplementary Reading	 V.A.Pedroni, Digital Electronics and Design with VHDL, 2nd Edition, Denise Penrose, ISBN 97801237042704. 2008. Taub and Schilling, Digital Principles and Applications, 7th Edition, TMH, I 978-0-07-014170-4., 2011. J. F. Wakerly, Digital Design- Principles and Practices, 4th Edition, Pearson, I 9780131863897, 2006. M. Morris. Mano, Digital Design, 5thEdition, Pearson, ISBN : 9780132774208, 5 M. Morris.Mano, Digital Design With an Introduction to the Verilog HDL, VI and System Verilog, 6th Edition, Pearson, ISBN : 9780134549903, 2018. T. L. Floyd and R. P. Jain, Digital Fundamentals, 10th Edition, Pearson, ISBN: 8131734483, 2017. 							

Course Name	Smart ProductDesign	Course Code	DS200	1			
Offered by Department	SIDI	Structure(LTP C)	1	2	0	3	
To be offered for	B.Tech	Course Type		Core			
Prerequisite	SystemsThinking forDesign	Approved In	Senate				
Learning Objectives	The objective of this course to help the designing smart/intelligent products,	i.e., information in					
Learning Outcomes	 At the end of the course, the students will: Identify and define the right type of intelligent behaviour for a chosenproduct concept Design high-level functional and component (structural) architecture forintelligent behaviour using appropriate metaphor and analogy Evaluate and select the right AI technique for the proposed functional and component architecture and vice versa 						
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	 Module 1: Introduction to intellig Definition of intelligence Dimensions of intelligence Levels of intelligence Module 2: Architecture for intelligence Functional arch for Intelligence intensity relation (equilibriu: Biological metaphors for cybe systems (Positive and negatifiers) Theory of living systems (Selection of appropriate Rule-based systems - Fuzzy inferences Evolutionary computation - determine which type of intelligent for a given type of application Demonstrate a working proto ability to design and develop Poster Session Evaluation: Continuous asse EndSem(40%) 	gent behaviour (Intel m, amplification)) er-physical systems ve feedback) f evolve, self-impro -optimization) prop e AI Techniques ng - Artificial neura lligent system meth n problem otype, in the form of an intelligent system	15 hours ligence a s (Bio-ins ove, self- <i>a</i> perties) (18 hou s al networ hodology f a major em for a	s) nd inform opired ad tware (e. rs) rks - would be r project selected	aptive g., self- e suitable work, the applicati	e on.	
Essential & Supplementary Reading	References: 1. Donald A Norman (2007), The design 2. Dario Floreano and Claudio Mattiu Intelligence: Theories, Methods and T 3. Michael Negnevitsky (2005), Artific Systems, Second Edition, Addison We	ssi (2008), Bio-Insj 'echnologies, MIT I cial Intelligence: A	pired Art Press	ificial			

Course Name	Digital Signal Processing	Course Code	EC2007				
Offered by Department	Electronics & Communication Engineering	Structure (LTPC)	3	1	0	4	
To be offered for	B.Tech	Course Type	Core				
Prerequisite	Signals and Systems Approved In Senate-44						
Course Objectives	The primary goal of this course i analysis and characterizations. Th as Analog and Digital Filters, Dig Power spectral estimations, etc.	is course is a founda	ation for	various	other co	urses such	
Course Outcomes	 At the end of the course, the students are expected to Understand various properties of discrete-time signals Analyse discrete time LTI systems, and their impulse responses Synthesize discrete signals from analog signals Reconstruct analog signals from discrete signals Analyse systems commonly used in Communications, Control, and Signal Processing 						
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	 Analyse systems commonly used in Communications, Control, and Signal Processi Review of Signals and Systems: Basic signals, system properties (linearity time-invariance, memory, causality, BIBO stability) (L3+T2) Discrete-time Signals and Systems: Discrete-time signals, discrete-time systems, LTI systems, Linear constant-coefficient difference equations (LCCDE Frequency domain representation of discrete-time signals and systems, Fourier Series, Fourier transforms, properties of Fourier transform (L12+T3) Transform Analysis of Linear Time Invariant Systems: The frequency (L3+T1) Discrete-time Fourier Transform: Introduction to DTFT, Properties (L3+T1) Sampling Theorem: Periodic sampling, Frequency domain representation of sampling, Reconstruction of bandlimited signals from its samples (L3+T1) Discrete Fourier Transform: Introduction to DFT, Properties of DFT, Linear convolution using the DFT, Fast Fourier Transform, DIT and DIF algorithm (L10+T4) The Z-transform: Introduction, Properties of z- transform, inverse z-transform 						
Essential Reading	1. A.V. Oppenheim, R.W. Sch Edition, Pearson Education				gnal Pro	cessing, 3 rd	
Supplementary Reading	 S. K. Mitra, Digital Signal Tata Mcgraw Hill Publicati J. G. Proakis and D. G. Matoria and Applications, Fourth educations 	on, ISBN:978125909 nolakis, Digital Signa	8581 ,20 al Proces	13. sing: Pri	nciples,A		

Course Name	Electromagnetic Waves	Course Code	EC2008						
Offered by Department	Electronics & Communication Engineering	Structure(LTPC)	3	1	0	4			
To be offered for	B.Tech	Course Type	Core	•					
Prerequisite	Engineering Electromagnetics	Approved In	Senate	-44					
Learning Objectives	This course is designed to be an a Communication Engineers. This sh Electromagnetics course and advanc Computational Electromagnetics etc	ould serve as a br ed level courses suc	idge cou	rse betw	een a fi	rst level			
Learning outcomes	 Analyse the propagation space, unbounded media Determine the character 	 space, unbounded media and at interfaces Determine the characteristics of electromagnetic waves in bounded media Apply the electromagnetic wave theory to transmission lines, antennas and 							
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	 parameters and equative Impedance transformation discontinuities - Transient EM waves - Review of plane-wave solution - Pole EM Wave propagation in effect - Plane wave at mobilique incidence (L10+T) EM Wave propagation in mode - Rectangular wave modes - Surface current waveguides (L9+T3) Antennas and Electrometers 	 Transmission Lines - Concept of Distributed elements - Transmission line parameters and equations - Line terminated by an arbitrary load Impedance transformation - Transmission line matching - Transmission line discontinuities - Transients on Transmission Lines (L10+T3) EM waves - Review of Maxwell's equations - Wave equation and uniforn plane-wave solution - Polarization - Power flow and Poynting vector (L5+T2) EM Wave propagation in unbounded media - dielectrics and conductors - Skin effect - Plane wave at media interface - Boundary conditions - normal and oblique incidence (L10+T3) EM Wave propagation in bounded media - Parallel plane waveguide - TEI mode - Rectangular waveguides - Dispersion and attenuation - TE and TI modes - Surface current and attenuation - Cavity Resonators - Dielectr waveguides (L9+T3) 							
Essential Reading	 R K Shevgaonkar, Electroma 9780070591165, 2006. C. A. Balanis, Antenna Theo 047166782X, 2005. 	-							
Supplementary Reading	 David K. Cheng, Field a Education, ISBN: 978129202 Nannapaneni Narayana Ra Edition, Pearson Education, Fawwaz T. Ulaby Eric Mi Applied Electromagnetics, 7t 2015. David. M. Pozar, Microwa 9781118298138, 2011. J. D. Kraus and R. J. Marka McGraw Hill,ISBN:978-0071 	6565 2014. to, Elements of E ISBN: 978 0131139 chielssen and Um ^h Edition, Pearson twe Engineering, efka, Antennas for	Engineeri 0619, 201 berto R Educatio 4 th Edit	ng Elec 3. avaioli, 1 on, ISBN ion, Joh	tromagn Fundam : 978129 in Wile	etics, 6 th entals of 02082486, y, ISBN:			

Course Name	Analog Circuits	Course Code	EC2009					
Offered by Department	Electronics & Communication Engineering	Structure(LTPC)	3	3 1 0 4				
To be offered for	B.Tech	Course Type	Core					
Prerequisite	NIL	Approved In	Senate	-44				
Learning Objectives	How to realize differentFrequency compensation	 How to realize different controlled sources using same transistor Frequency compensation techniques to stabilize higher order systems How to build an opamp and use it for applications with negative and posit 						
Learning Outcomes	configurations in transPerform dominant-pole them	 configurations in transistor circuits Perform dominant-pole compensation for higher order amplifiers and stability them Build analog systems with opamp and other components for different di						
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	 real MOSFET for ampl Synthesis of Common negative feedback biasi MOSFET based VCVS, Frequency Response of Differential Circuits: analysis, CM and DM, Miller compensation, S Opamp circuits with ne (L6+T2) Opamp circuits with 	 real MOSFET for amplification (L2+T1) Synthesis of Common Source Amplifier: biasing, AC coupling, swing limits negative feedback biasing, bias stabilization for NMOS and PMOS (L7+T2) MOSFET based VCVS, VCCS, CCCS, CCVS with NMOS and PMOS (L5+T2) Frequency Response of Amplifiers (L3+T1) Differential Circuits: differential pair, active load, small and large signa analysis, CM and DM, 1-stage and 2-stage opamp (L7+T2) Miller compensation, Stability, frequency compensation (L6+T2) Opamp circuits with negative feedback: Arithmetic, linear and nonlinear, Filter (L6+T2) 						
Essential Reading	9781119695141, 2021. 2. Sergio Franco, Design	9781119695141, 2021.						
Supplementary Reading	 Adel S. Sedra, Kenne Circuits, Theory and 9780199476299, 2017. Donald A. Neamen, I McGraw Hill, ISBN : 9 	Application, 7th Editi Electronic Circuits: A	ion, Oxfo	ord Unive	ersity P	ress, ISBN		

Course Name	Sensing and Instrumentation Practice	Course Code	EC201	0			
Offered by Department	Electronics & Communication Engineering	Structure(LTP C)	1	1 0 3 2.5			
To be offered for	B.Tech	Course Type	Core				
Prerequisite	NIL	Approved In	Senate	-44			
Learning Objectives	To familiarize the students with different sensors and their signal conditioning circuits required for different applications.						
Learning Outcomes	 By the end of the course, the students would be able to build systems which would sense the different physical signals process the signals in the required analog or digital formats. 						
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	 Transducers, transducer sensing and functions, Passive and active – Resistance, inductance and capacitance, Strain Gauges, Hall Effect sensors, Optical sensors Measurement of non-electrical quantities such as displacement/velocity/ acceleration, pressure, force, flow and temperature Calibration of sensors, Data acquisition and detection techniques, Signal conversion, PC-based Instrumentation Systems Practice includes experiments from following topics: Signal generation, Instrumentation amplifiers, Signal conversion and processing, Characteristics of Transducers, Calibration of sensors, Measurement of physical 						
Essential Reading	 quantities. 1. Alan S. Morris, Measurement and Instrumentation Principles, 3rd Edition, Elsevier, ISBN-9780080496481, 2001. 2. A. K. Sawhney, Course in Electrical & Electronics Measurement & Instrumentation, Dhanpat Rai, 2012. 						
Supplementary Reading	 Bruce Mihura, LabVIEW for Data Acquisition (National Instruments Virtua Instrumentation Series), Prentice Hall, ISBN: 9780130153623, 2001. Howard Austerlitz, Data acquisition techniques using PCs, 2nd edition, Academi Press, ISBN:9780080530253, 2002. 						

Course Name	Embedded Systems Practice	Course Code	EC201	1			
Offered by Department	Electronics & Communication Engineering	Structure(LTP C)	1	0	3	2.5	
To be offered for	B.Tech	Course Type	Core				
Prerequisite	NIL	Approved In	Senate				
Learning Objectives	To familiarize with the design and in time applications.	plementation of di	fferent er	nbedded	systems	with real	
Learning Outcomes	The course would equip the students Design embedded systems u Use RTOS for system design 	sing ARM SoC plat					
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	 TivaLaunchpad and TM4C r switches. Embedded systems design u 	 Implementation of embedded systems TivaLaunchpad and TM4C microcontroller setup and Parallel I/O: LEDs and switches. Embedded systems design using ARM Cortex, Hardware-software co-design, 					
Essential Reading	 J. W. Valvano, Embedded Systems: Introduction to Arm® Cortex (TM)-M Microcontrollers, 5th Edition, Create Space, ISBN: 978-1477508992, 2012. S. Berger, Embedded Systems Design: An Introduction to Processes, Tools, and Techniques, CMP, ISBN: 1578200733, 2002. J. W. Valvano, Embedded Microcomputer Systems: Real Time Interfacing, 2nd 						
Supplementary Reading	 Edition, Create Space, ISBN: 9780534551629, 2006. 1. J. W. Valvano, Embedded Systems: Real-Time Interfacing to Arm® Cortex (TM)- Microcontrollers, 2nd Edition, Create Space, ISBN: 9781463590154, 2011. 2. J. W. Valvano, Embedded Systems: Real-Time Operating Systems for Arm Corte M, 2nd Edition, Create Space, ISBN: 9781466468863, 2012. 						

Course Name	Introduction to Data Science for Engineers	Course Code	CS300	CS3006				
Offered by Department	Computer Science and Engineering	Structure(LTP C)	3	0	2	4		
To be offered for	B.Tech	Course Type		Core				
Prerequisite	NIL	Approved In	Senate	-44				
Learning Objectives	This course covers the basic concepts understand and practice data analytic inferential statistics and predictive te	cs encompassing co chniques and big d	ncepts fi ata conc	rom desc epts.	riptive,			
Learning Outcomes	 Ability to identify the characteristics of datasets; Ability to select and implement machine learning techniques suitable for the respective application Ability to solve problems associated with big data characteristics such as high dimensionality; Ability to integrate machine learning libraries and mathematical and statistic tools 							
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	 Introduction to relevant indu Statistics – Data Visualizatio & Dispersion - Basic and adv Pie charts, Box Plots, Violin I (10) Inferential Statistics – Hypot Variance - Regression – Lines Predictive Analytics – Superv Classification, Clustering, Ou Big Data Characteristics – M Implementation using Hadoo Practice Component: Concept Predictive Analytics would be ML support in these platform clustering algorithms etc. wo exercises. Modern technologie for Map reduce would also be student's stream of Offered b course project as case studies 	on & Interpretation vanced plots such a Plots etc. – Merits of chesis Testing - Tes ar and Logistic (8) vised and Unsuper- atlier Analysis, Tim tap Reduce – Dedup op / Pyspark platfor ts from Descriptive te test driven using as for rule mining a uld also be test drives test driven. Appl y Department wou	-Measu s Stem-I of Demen sts of Sig vised – A ne Series plication rms (8) • Statistic platform und appli ven as pa dling suc ications Id be exp	res of Ce Leaf Plot rits & In nificance associatio Modelli , Distrib cs, Infere as such a cation, c art of the ch as Pys relevant plored for	entral Ten s, Histog terpretat e – Analy on Rules, ng (14) uted Stor ential and s Python classificat e practice park – sy to the	ndency rams, ion sis of rage, d , R etc. cion & y upport		
Essential Reading	1. J Han, M Kamber, Data Mini 2007, ISBN 9780123814791					tion,		
Supplementary Reading	 Joel Grus, Data Science from 9781492041139 Leskovec, AnandRajaraman, Cambridge University Press, P Bruce, Practical Statistics f 9789352135653 	, Ullmann, Mining Open Source free v	of Massi version ,	ve Data ISBN 97	Sets, 78110701	5357		

Course Name	EntrepreneurshipandManagement Functions	Course Code	DS	\$3000				
Offered by Department	SIDI	Structure(LTPC)	1	2	0	3		
To be offered for	B.Tech	Course Type(Core/Elective)	Co	re				
Prerequisite	SystemsThinkingandDesign	Approved In	Senate-43					
Learning objectives	The objective of this course is conceptsofentrepreneurshipandmar oacommerciallyviableventure.		-		-			
Learning Outcomes	Understand the market & coPrepareabusinesscaseforthe	Prepareabusinesscaseforthe product/idea						
Contentsofthe course	Module 1: Introduction Division of laborand creaters Evolution of organization Role of Entrepreneurs an Principles of Management	ns,industriesandsectors, dManagersinvaluecreat	ion		•	g (4)		
	Module2:Strategy&Planning Understandingindustrydynamics&competition(Porter'sFramework) Understandingtheindustryvaluechainandfirmpositioning 							
	Module3:Organizing • Typicalorganizationalfunctions(R&D,Marketing&Sales,HR,Operations) • Cyberneticsoforganizationalfunctions(StaffordBeer'sviablesystemsmodel) • Typesoforganizationstructures(product,functional,matrix,global) (6)							
	Module4:ResourceManagement Financialmanagement(Sourcesoffunding,howtoreadaP&L,balancesheet) Humanresourcemanagement(Interviewing,compensation,motivation) Globalsourcingandsupplychainmanagement 							
						(8)		
	Module5:ManagementInform	nation&DecisionMakin	ng			(4)		
	Module6:LegalandRegulatoryenviron	ment				(4)		
Essential Reading	 PeterFDrucker, The Practice of Management, HarperCollins, 2006, ISBN:978- 0060878979 Hentry Mintzberg, Managing, Berret-KoehlerPublishers, 2009, ISBN:978-1605098746 MichaelPorter, Oncompetition: Updated and Expanded Edition, HBS, 2008, ISBN:978- 1422126967 VasantaDesai, Dynamics of Entrepreneurial Development and Management, HimalayaPub hing House, ISBN:9788183184113. 							
Supplementary Reading	 WalterIsaacson, SteveJobs, 201 EricRies, TheLeanStartup, Por VineetBajpai, Buildfromscrate 	tfolioPenguin,2011,ISI	BN:9					

Course Name	Control Systems	Course Code	EC3000						
Offered by	Electronics & Communication	Structure(LTP							
Department	Engineering	C)	3	1	0	4			
To be offered for	B.Tech	Course Type	Core			<u> </u>			
Prerequisite	Preliminary Mathematics	Approved In	Senate-44						
Learning Objectives	This course develops the fundamentation and state space system models.	This course develops the fundamentals of feedback control using linear transfer function and state space system models. Topics covered include analysis in time and frequency domains; design in the s-plane and in the frequency domain. Students have to complete an extended design case study.							
Learning Outcomes	This course will teach fundament methods. By the end of the course classical and modern control met to some types of modelling errors • Design controllers and an • Understand impact of im • Indicate the robustness o • Linearize a nonlinear sys	 Understand impact of implementation issues (nonlinearity, delay). Indicate the robustness of control design. 							
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	 Linearize a nonlinear system, and analyse stability Introduction: Scope of control, Parts of a control system, Multidisciplinary nature, Scope of present course (L2) Mathematical modelling of physical systems: Differential equation, Transfer function, and State variable representations; Equivalence between the elements of different types of systems (L6+T2) Linear systems and their s-domain representations: Linearity and linearization, Transfer function and its interpretation in terms of impulse and frequency responses, Block-diagram and signal flow graph manipulations. (L8+T3) Characterization of systems: Stability - concept and definition, poles, Routh array, internal stability of coupled systems, Time domain response and Frequency domain response; Link between time and frequency domain response features. (L8+T3) Closed loop operation - Advantages: Sensitivity, Disturbance and noise reduction, Structured and unstructured plant uncertainties. (L3) Analysis of closed loop systems: Stability and relative stability using root-locus approach, Nyquist stability criterion, Steady state errors and system types (L7+T2) Compensation techniques: Performance goals, specifications, PID, lag-lead and algebraic approaches for controller design. (L8+T3) 								
Essential Reading	 N. S. Nise, Control Syste 17051-9, 2015. Kuo, Golnaraghi:, Auton 978-8126552337, 2014. 	natic Control Syst	ems, 9 th Editio	on, John	Wiley,	ISBN:			
Supplementary Reading	 J. Nagrath and M. Gopal International publishers, J. J. Distefano, A. R. Stul outline Series, 2nd Edition 	ISBN: 978-938607 bberud, and I. J. W	70111, 2018. Villiams, Control	l System	s, Schau				

Course Name	Communication Systems	Course Code	EC300	EC3001				
Offered by	Electronics & Communication	Structure(LTP	2		0			
Department	Engineering	C)	3	1	0	4		
To be offered for	B.Tech	Course Type	Core		•			
Prerequisite	Signals & Systems	Approved In	Senate	-44				
Learning Objectives	 The objectives of this course are to Review the fundamentals of the signal and probability theory Introduce various modulation techniques such as AM, FM etc. Analyse different parameters of analog communication techniques and study to super heterodyne receiver structure Investigate the quantization process in depth and study the pulse modulation techniques 					-		
Learning Outcomes	 After successful completion of the course Recollect the fundamentals a Understand the transmitter a modulation techniques Identify different performance problems Understand the delta modulation 	nd apply those fund and receiver structu e metrics and formu	amentals res and o lla and us	peration se them t	of the va o solve tl			
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	 Basic tools for commu Autocorrelation, Energy Spec Basics of Probability, Rando signals through LTI systems. Amplitude Modulation (AM Quadrature Carrier Multip Modulation (SS), Hilbert Tra heterodyne Receivers(L12+T) Frequency Modulation (FM), Rule, Narrowband/Wideband systems (L10+T3) Review of Sampling conce Uniform/Non-UniformQuantia Algorithm(L8+T2) Differential Pulse Code Modu 	om Variables, Rand Additive White Gau), Double Sideband olexing (QCM), Co ansform, Vestigial S 4) Phase Modulation d FM Generation, a epts, Pulse Ampli izer, Quantization	val's Rela lom Proce ussian No d Suppre stas Rec ideband I (PM), Sp Slope def tude Mo Noise, L	ess, Filte pise(L5+7 essed Ca veiver, S Modulati ectral An tector, N odulation loyd Ma	+T2) ering of C3) rrier (D Single Si on (VSB) nalysis, (loise in , Quant ax Quan	SB-SC), ideband , Super Carson's AM/FM .ization,		
Essential Reading	 Simon Haykin, Communicati 9780471178699,2001. B. P. Lathi, Modern Digital and Univ. press, ISBN: 0195110099, 2 	on Systems, 4th Analog Communica	n Editio	on, Joh	n Wile	y,ISBN: Oxford		
Supplementary Reading	 A Bruce Carlson, PB Crilly, JC Ru McGraw Hill New York, ISBN: 978 	itledge, Communica		ems, 4th	Edition,			

Course Name	Digital Signal Processing Practice	Course Code	EC3002				
Offered by Department	Electronics & Communication Engineering	Structure(LT PC)	0	0	3	1.5	
To be offered for	B. Tech	Course Type	Core				
Prerequisite	Signals and Systems, Digital Signal Processing	Approved In	Senate-4	4			
Learning Objectives		cessing tools. as discretizing a s Fourier series, Fo	signal, transforming it across time and ourier transform, and takes the				
Learning Outcomes	The practice would equip students to Understand digital signals ar Implement signal processing		applications				
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	 Generation of Basic signals a Convolution Fourier Series DTFT Z-transform Sampling 	 Generation of Basic signals and basic operations Convolution Fourier Series DTFT Z-transform Sampling Applications (Image Processing, Speech Processing, Communication, Control system) 					
Essential Reading	Edition, Cengage Learning, I	SBN: 978111142' olakis, Digital Sig	gnal Processing: Principles, Algorithms				
Supplementary Reading	1. A.V. Oppenheim, R.W. Schafe Edition, Pearson Education, I				gnal Process	sing, 3 rd	

Course Name	Analog Circuits Practice	Course Code	EC3003	3		
Offered by Department	Electronics & Communication Engineering	Structure(LTP C)	0	0	3	1.5
To be offered for	B.Tech	Course Type	Core			
Prerequisite	NIL	Approved In	Senate	-44		
Learning Objectives	 To build amplifiers for real w To build simple analog syste To generate multiple signals application 	ms using transistor	rs, R, L, C and Opamps uits and process them suitably for an			
Learning Outcomes	 Students should be able to b Generate signals, process the Building substituent blocks a 	em using circuits a				
Course Contents with approximate breakup of hours for lecture (L)/ tutorial (T) /practice (P)	 Diode Circuits (2P), MOSFET Amplifiers (2P), Opamp Circuits (8P), 555 Timer-based circuit (1P) Note: The lab should include both simulation and hardware. Simulation could be done in any SPICE software like LT Spice. Components would be issued to the students one week before; they should build th circuit and come to the lab. Lab time is to be utilized for applying input, verifying output, trouble shooting 					ıld build the
Essential Reading	 thorough analyses and report submission. BehzadRazavi, Fundamentals of Microelectronics, 2nd Edition, Wiley, ISB 9781119695141, 2021 Sergio Franco, Design With Operational Amplifiers And Analog Integrated Circuit 4th Edition, McGraw Hill, ISBN: 9789352601943, 2016 					0 /
Supplementary Reading	1. Adel S. Sedra, Kenneth C. Theory and Application, 9780199476299, 2017	Smith & Arun N. (, 7th Edition, (nic Circuits: Analys	43, 2016 Chandorkar, Microelectronic Circuits Oxford University Press, ISBN sis And Design, 4th Edition, McGraw			

Course Name	Prototyping & Testing	Course Code	DS300)1					
Offered by Department	SIDI	Structure(LT PC)	1	2	0	3			
To be offered for	B.Tech	Course Type		Elect	ive				
Prerequisite	NIL	Approved In	Senat	e-43					
Learning Objectives	The objective of the course is to help students develop rapid prototyping skills and realize a minimum viable product								
Learning Outcomes	• Students will develop skills in rapid prototyping; project management and focusingondeliveringoutcomes								
	1. Minimumviableproductplan	(3hours)							
	• Markets andNeeds								
	Business Goals								
	Keyfeatures								
	2. CoreProductArchitecture(6)	nours)							
	Storyboardingofthe product core.								
	 Frameworkformechanical,electronicsandcomputingparadigm 								
	3. DesignforManufacture&Assembly(3hours)								
Course Contents (with	ManufacturingProcess:Form								
approximate breakup	 Assemblyconstraints:Fit 								
of hours for lecture/	 4. DevelopingtheProofofConcept(30hours) 								
tutorial/practice)	 4. Developing the Proof of Concept (30 hours) Build 								
	Assemble								
	Iterate								
	 Iterate Validate 								
	 Validate Pitch 								
	 Pitch Evaluation:Continuousassessment(80%);FinalPoCdemo (20%) 								
	2 one-day hackathons may be organized during this period (one weekends)								
	toacceleratePoC development								
	1. How to Solve Big Problems and		n Just F	ive Days by	Jake				
_	Knapp,JohnZeratsky,BradenKowitz								
Essential & Supplementary	2. TheTotalInventorsManual: Transform YourIdeaintoaTop-SellingProduct by SeanMichaelRagan								
Readings	3. PrototypingandModel makingforProductDesignby BjarkiHallgrimsson Bringing a Hardware Product to Market: Navigating the Wild Ride from ConcepttoMassProductionby ElaineChen								

Course Name	Digital Communication	Course Code	EC5001	L			
Offered by Department	Electronics & Communication Engineering	Structure(LTP C)	3	1	0	4	
To be offered	B.Tech	Course Type	Core		1		
Prerequisite	Communication Systems	Approved In	Senate-	44			
Learning Objectives	 analyse receiver structures modulation techniques study the modulator and de techniques. introduce the information the depth. 	 learn the fundamentals of digital transmissions, noise and line coding technique analyse receiver structures and probability of error calculations for various modulation techniques study the modulator and demodulator blocks of various digital modulation techniques. introduce the information theory concepts and study channel coding techniques 					
Learning Outcomes	 describe a digital communic understand the receiver strumodulation techniques explain the blocks of the dig performances appreciate the significance of theory and learn the difference 	explain the blocks of the digital modulator/demodulators and also compare their performances appreciate the significance of information theoretic science in communication					
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	 Power Spectral Density, Ad Optimal Receiver Design, S (MF), Maximum Likelihood (L8+T2) Signal Space Theory, Binary Amplitude Shift Keying (AS of Error (L8+T2) M-ary Phase Shift Keying (I Amplitude Modulation (QAI) Introduction to Information (DE), Conditional, Joint Con Hamming Weight and Dista Codes: Trellis Structure and Pulse Shaping Filter Design 	 Power Spectral Density, Additive White Gaussian Noise (AWGN) (L7+T2) Optimal Receiver Design, Signal-to-Noise Power Ratio (SNR), Matched Filtering (MF), Maximum Likelihood (ML) and MAP Receiver, general Probability of Error (L8+T2) Signal Space Theory, Binary Phase Shift Keying and associated Prob. of Error, Amplitude Shift Keying (ASK), Frequency Shift Keying (FSK) and associated Prob of Error (L8+T2) M-ary Phase Shift Keying (MPSK) and associated Prob. of Error, Quadrature Amplitude Modulation (QAM) (L3+T1) 					
Essential Reading	ISBN:9780130847881, 2009	nunications, 2nd	Edition	n, Pea	arson	Education,	
Supplementary Reading	 J. G. Proakis, Digital Com 0072957167, 2014. B. P. Lathi and Z. Ding, Mo edition, Oxford University F 	odern Digital and A	nalog Cor	nmunica			

Course Name	Communication Systems Practice	Course Code	EC3005			
Offered by Department	Electronics & Communication Engineering	Structure(LTP C)	0	0	2	1
To be offered for	B.Tech	Course Type				
Prerequisite	Communication Systems	Approved In	Senate			
Learning Objectives	The primary goal of this course is to communication systems.	have hands on expe	rience with the analog and digital			
Learning Outcomes	After successful completion of the com- analyse different analog and evaluate the performance of analyse error probability of	d digital modulation various communic	n schemes ation systems			
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	 Analog Modulation: AM, DS Digital Modulation: PCM, P modulation and demodulation 	AM, MPSK (M=2,4	,4, M), MQAM, MFSK(M=2,4),			
Essential Reading	edition, Oxford University Press,	g, Modern Digital and Analog Communication Systems, 4 y Press, ISBN: 978-0195331455, 2013. munications, 2nd Edition, Pearson Education, ISB ni, 2009				
Supplementary Reading	 J. G. Proakis, Digital Comm 0072957167, 2014 Simon Haykin, Digital Commu 9789971512057, 2009. 					

Course Name	Professional Communication	Course Code	HS300	0		
Offered by	SH- English	Structure(LTP	1	0	2	2
Department	-	C)		0	2	2
To be offered for	B.Tech.	Course Type	Core			
Prerequisite	NIL	Approved In	Senate			
Learning Objectives	 Develop the capability to apply for a job and participate in selection process Acquire interview skills Gain proficiency in language skills indispensable for a successful profession Develop emotional intelligence 					
Learning Outcomes	Able to use interpersonal skCompetent to draft various	rent levels of the interview process skills in challenging situations is documents for specific purposes				
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	 P4) Interview skills, Group discipsion Social communication skills Conversational English a situations, discussion an Non-verbal communication features - body language Emotional intelligence (Intheoretical perspectives a situations - EI and leaded organizations Conflict management and communication decision making, case stripping a meeting, with Business presentations and handle 	sh appropriateness, context based speaking in general and associated vocabulary in professional situations) eation – relevance and effective use of paralinguistic age, chronemics, haptics, proxemics e (EI) and social intelligence at workplace – es and their application in relevant workplace adership skills – assessments and best practices in munication at workplace (L4,P6) unication, Argumentation, negotiation, persuasion, study of challenging situations working as part of a team, briefing as – Preparing effective presentations, delivering				
	 Training for proficiency assessment Tebeaux, Elizabeth, and Sam Dra OUP, 2018. Sabin, William A. The Gregg Refet 	agga. The Essential				
	and Formatting. McGraw-Hill, 20 3. Raman, Meenakshi and Sangeeta Practice. OUP, 2015.)11, pp 408-421.		-		-
Essential & Supplementary Readings	4. Caruso, David R. and Peter Salov Develop and Use the Four Key En 2004.					
	 https://learnenglish.britishcounci https://www.youtube.com/watch?v https://www.youtube.com/watch?v https://owl.purdue.edu/owl/purdu 	v=HAnw168huqA v=azrqlQ_SLW8 e_owl.html	-	-		
	9. Turabian,Kate L. Student's Guide Press, 2010.	e to Writing College	Papers.	Universit	y of Chio	cago