#### Curriculum for B.Tech

Programme: Computer Science and 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	P	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 Product Design	DSC	1	2	0	3
7	PH1001	Engineering Electromagnetics Practice	BSC	0	0	3	1.5
8	CS1001	Problem Solving and Programming Practice	BEC	0	0	3	1.5
9	HS1000	Effective Language and Communication Skills	HSC	1	0	2	2
10	HS1001	NSO/NCC/SSG/NSS	HSC	0	0	2	P/F
							25.0
	ı	Semester	2			1	
G 3.7	Course			_		_	
S.No	Code	Course Name	Category	L	Т	P	C
1	MA1001	Differential Equations	BSC	3	1	0	4
2		Science Elective Course 1	SEC	3	1	0	4
3	ME1001	Engineering Graphics	BEC	2	0	4	4
4	CS1004	Data Structures and Algorithms	ITC	3	0	0	3
5	DS1001	Sociology of Design	DSC	1	2	0	3
6	ID1000	Design and Manufacturing Lab	ITC	0	0	2	1
7	CS1005	Discrete Structures for Computer Science	PCC	3	1	0	4
8	CS1006	Data Structures and Algorithms Practice	ITC	0	0	4	2
9	HS1001	NSO/NCC/SSG/NSS	HSC	0	0	2	P/F
10	HS1002	Earth, Environment and Design	HSC	1	0	0	P/F
10	1101002	Bartii, Birvironinent ana Beeign	1100				25.0
	J	Semester	3		l		_0.0
S.No	Course Code	Course Name	Category	L	Т	P	С
1		Science Elective Course 2	SEC	3	1	0	4
2	DS2000	Systems Thinking for Design	DSC	1	2	0	3
3	CS2000	Object Oriented Programming	PCC	2	0	4	4
4	CS2001	Digital System Design	PCC	3	1	0	4
5	CS2002	Design and Analysis of Algorithms	PCC	3	1	0	4
6	CS2003	Digital System Design practice	PCC	0	0	4	2
7	CS2004	Design and Analysis of Algorithms practice	PCC	0	0	4	2
8	HS2000	Indian Constitution, Essence of Indian Traditional Knowledge	HSC	1	0	0	P/F
				I			23.0
		Semester	4		1		
S.No	Course Code	Course Name	Category	L	Т	P	С
1	Dagge	Science Elective Course 3	SEC	3	1	0	4
2	DS2001	Smart Product Design	DSC	1	2	0	3
3	CS2007	Computer Organization and Architecture	PCC	3	1	0	4
4	CS2008	Database Systems	PCC	3	1	0	4
5	CS2009	Theory of Computation	PCC	3	1	0	4
6	CS2010	Computer Organization and Architecture practice	PCC	0	0	4	2



7	CS2011	Database Systems practice	PCC	0	0	4	2	
8	HS2001	Human Values and Stress Management	HSC	1	0	0	P / F	
							23.0	
		Semeste	r 5					
S.No	Course Code	Course Name	Category	L	Т	P	C	
1	CS2005	Introduction of Data Science for Engineers	ITC	3	0	2	4	
2	DS3000	Entrepreneurship and Management Functions	DSC	1	2	0	3	
3	CS3000	Operating Systems	PCC	3	1	0	4	
4	CS3001	Computer Networks	PCC	3	1	0	4	
5	CS3002	Compiler Design	PCC	3	1	0	4	
6	CS3003	Operating Systems practice	PCC	0	0	4	2	
7	CS3004	Computers Networks practice	PCC	0	0	4	2	
8	CS3005	Compiler Design Practice	PCC	0	0	4	2	
9	HS3000	Professional Ethics and Organizational Behaviour	essional Ethics and Organizational		0	0	P/F	
							25.0	
		Semester 6						
S.No	Course Code	Course Name	Category	L	Т	P	С	
1	DS3001	Prototyping and Testing	DSC	1	2	0	3	
2		Professional Elective Course 1	PEC	3	1	0	4	
3		Professional Elective Course 2	PEC	3	1	0	4	
4		Professional Elective Course 3	PEC	3	1	0	4	
5		Elective Course 1	ELC	3	1	0	4	
6		Elective Course 2	ELC	3	1	0	4	
7	HS3001	Professional Communication	HSC	1	0	2	2	
8	HS3002	Intellectual Property Rights	HSC	1	0	0	 P/F	
							25.0	
	1	Semeste	r 7					
S.No	Course Code	Course Name	Category	L	Т	P	С	
1		Elective Course 3	ELC	3	1	0	4	
2		Elective Course 4	ELC	3	1	0	4	
3		Elective Course 5	ELC	3	1	0	4	
4	CS4000	Internship	PCD	Ť			P/F	
-	1 02 1000	Semeste				I	±/±	
S.No	Course Code	Course Name	Category	L	Т	P	С	
1		Elective Course 6	ELC	3	1	0	4	
2	CS4001	Project/Course work	PCD	0	0	16	8	
	1	· ·	1				12.0	

#### **Semester wise Credit Distribution**

Category				S	emester	wise C	redits			
	S1	S2	S3	S4	S5	S6	S7	S8	Total	%
Basic Science Course (BSC)	8.5	4	0	0	0	0	0	0	12.5	7.4
Science Elective Course (SEC)	0	4	4	4	0	0	0	0	12	7.1
Basic Engineering Course (BEC)	11.5	4	0	0	0	0	0	0	15.5	9.1
Design Course (DSC)	3	3	3	3	3	3	0	0	18	10.6
IT Skill Course (ITC)	0	6	0	0	4	0	0	0	10	5.9
Professional Core Course (PCC)	0	4	16	16	18	0	0	0	54	31.8
Professional Elective Course (PEC)	0	0	0	0	0	12	0	0	12	7.1
Elective Course (ELC)	0	0	0	0	0	8	12	4	24	14.1
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	4.7
Total	25.0	25.0	23.0	23.0	25.0	25.0	12.0	12.0	170.0	100.0
	25.0	50.0	73.0	96.0	121.0	146.0	158.0	170.0	170.0	



Course Name	Calculus	Course Code	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	tegration and its applicati								
Contents of the course	<ul> <li>Limit and Continuity of functions defined on intervals, Intermediate Value Theorem, Differentiability, Rolle's Theorem, Mean Value Theorem, Taylor's Formula (5)</li> <li>Sequences and series (7)</li> <li>Definite integral as the limit of sum – Mean value theorem – Fundamental theorem of integral calculus and its applications (9)</li> <li>Functions of several variables – Limit and Continuity, Geometric representation of</li> </ul>									
Essential Reading	1. Thomas. G.	B, and Finney R.L, Calcu	lus, Pea	rson Edu	ıcation	, 2007.				
Supplementary Reading	2. Kreyszig. E	Advanced Engineering N	gral Calculus, Vol. I & II, Mir. Publishers, 1981. g Mathematics, Wiley Eastern 2007. Fhomas Calculus, 11 <sup>th</sup> Edition, Pearson.							



Course Name	Engineering Electromagnetics	Course Code	MA10	000				
Offered by Department	SH -Physics	Structure (LTPC)	3	0	0	3		
To be offered for	B. Tech	Course Type	Core	)				
Pre-requisite	NIL	Approved In	Se	nate-43				
Learning Objectives	The objective of this course is to g also provides an understanding of with their applications. It will enh	theories of electrostatics,	magn	ietism ai	nd electrody			
Contents of the course	Vectors - an introduction; Use ordinates; Concept of vector of a vector, Gauss's theore vector fields, Stoke's theore	fields; Gradient of a m, Continuity equation;	scalar	field; f	lux, diverge			
	<ul> <li>Electrostatics:</li> <li>Electrostatic potential and field due to discrete and continuous charge distributions, boundary condition, Energy for a charge distribution, Conductors and capacitors, Laplace's equation Image problem, Dielectric polarization, electric displacement vector, dielectric susceptibility, energy in dielectric systems. (10)</li> </ul>							
	Divergence and curl of B, carrying conductors, Mag	p-Savart's law and Ampere's law in magneto statics, B, Magnetic induction due to configurations of current-agnetization and bound currents, Energy density in a permeability and susceptibility. (10)						
	Self and mutual inductance	e, displacement current, propagation in linear m	l' law of electromagnetic induction, Maxwell's equations in free nedium. Plane electromagnetic nergy density, Pointing					
Essential Reading	1. W. H. Hayt and J. A. Buck Education Pvt.Ltd, 2006.	, ,	gnetic	s, Tata I	McGraw Hil	1		
Supplementary Reading	McGraw Hill (India) Educa 2. Purcell. E.M, Electricity an Hill, 2008.	tion Pvt. Ltd, Special Ind Id Magnetism Berkley Pl R.B, Sands. M, The Fe Vol. II, 2008. Hill, 2008. rr and F. E. Harris, Ma	Physics Course, V2, Tata McGraw Teynman Lectures on Physics,					

Course Name	Electrical Circuits for Engineers	Course Code	EC1000							
Offered by Department	Electronics and Communication Engineering	Structure (LTPC)	3	1	0	4				
To be offered for	B.Tech	B. Tech	Core	Core						
Pre-requisite	NIL	Approved In	Senate-43							
Learning Objectives	This course aims to equip the students with a basic understanding of electrical circuits andmachines or specific types of applications.  This course also equips students with an ability to understand basics of analog and digital electronics.  The students shall develop an intuitive understanding of the circuit analysis, basic conceptsof									
Learning Outcomes	electrical machines, and electronic devices and circuits and be able to apply them inproduct design and development									
Contents of the course (With approximate break-up of hours)	Elements in electrical circuits: R, L, C, voltage and current sources, Ohm's law, Kirchoff'sLaws (4) Network analysis: Nodal and mesh analysis with only independent sources (4) Network theorems: Superposition, Thevenin's & Norton's, Maximum power transfertheorems (4) DC circuits: Response of RC, RL and RLC circuits (6) AC circuits: AC signal measures, Phasor analysis of single-phase AC circuits, Three phase AC circuits (6) Machines: Transformers, DC generator, DC motor, AC induction machines (8) Diodes: V-I characteristics, applications -rectifiers, clippers, clampers (2) Op-amps: gain, feedback, applications - inverting/non-inverting amplifiers, sum and difference amplifier, comparators (4) Logic gates and combinational circuits – Basic gates, Karnaugh maps, Full adder, half adder (4)									
Essential Reading	1. Edward Hughes, Ian McKenzie Electronic Technology', 10 <sup>th</sup> edit		h Brown	n, 'Hug	he's Electri	cal and				
Supplementary Reading	<ol> <li>Charles Alexander and Matthew Sadiku 'Fundamentals of Electric Circuits' 7<sup>th</sup> Edition, McGraw Hill, 2021</li> <li>C. H. Roth, Jr., Larry R Kinney, 'Fundamentals of Logic Design', 7<sup>th</sup> Edition, Cengage Learning, 2013.</li> <li>Jacob Millman, Christos C Halkais, Satyabrata Jit, 'Millman's Electronic Devices and Circuits', 4<sup>th</sup> Edition, Mc Graw Hill India, 2015</li> <li>Stephen D Umans, 'Fitzgerald &amp; Kingsley's Electric Machinery', McGraw-Hill, 7<sup>th</sup>ed. 2020.</li> </ol>									



Course Name	Problem Solving and Programming	Course Code	CS1000							
Offered by Department	Computer Science	Structure (LTPC)	3 0 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 computers with C programming as the language. Data representation, base conversions, arithmetic in fixed and floating point representations, and problems related to this shall be covered. The sequence, selection and repetition statements in C programming language shall be discussed with case studies. The practice component of this course shall supplement theory by providing hands-on experience.									
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)	<ul> <li>Computing Machine - Need and Applications - Evolution of Computing Machines (Calculators through Computers) Number Representation - Fixed and Floating Point - Base Conversions: Binary, Decimal, Octal, Hexa decimal number systems and conversions. (8 hours)</li> <li>Basic programming constructs in C - Data types in C - Input and output statements - Formatted input/output - Control strings - return types - Case studies involving sequence statements (4 hours)</li> <li>Operators - Arithmetic, logical, relational, shift, unary operators - Precedence and Associativity (3 hours)</li> </ul>									
Essential Reading	Deitel P J and Deitel H M, C : How T	o Program, Prenti	ce Hall, 7	th Edn,	2012.					
Supplementary Reading	Kernighan, Ritchie D, The C Program	nming Language, F	Prentice F	Hall, 2 Ed	ln, 1988					



Course Name	Materials for Engineers	Course Code	ME10	ME1000					
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 performa     of materials that are used to construct	nce of engineering product				erties			
Learning Outcomes	<ul> <li>After the completion of the course, students will be able:</li> <li>To explain the microstructure and properties of materials like steels, polymers, ceramics, and composites.</li> <li>To understand the correlation of microstructure-properties-performance of materials so as to select suitable materials for engineering products.</li> </ul>								
	<ul> <li>Classification and evolution of engineering materials, crystal structure, defects, crystallographic planes, directions, slip, deformation mechanical behavior, strengthening mechanisms, microstructure and properties of metal alloys (12)</li> <li>Properties and processing of polymers, ceramics and composite materials, microstructure-</li> </ul>								
Contents of the	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)								
E CID I	1. William D. Callister Jr., David G. Rethwisch, "Materials Science and Engineering: An Introduction", 10th Edition, Wiley, 2018.								
Essential Reading	2. 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	Ed, 200′	7, PHI India				
Supplementary Reading	2. Donald R. Askeland K Balani, "The Science and Engineering of Materials," 7th Edition, Cengage Learning, 2016.								
	3. Michael Ashby, "Materials Selection in Mechanical Design", 5th Edition, Butterwoth- Heinemann, 2016.								



Course Name	Foundation for Engineering and Product Design	sign Course Code DS1000							
Offered by Department	SIDI	Structure (LTPC)	1	2	0	3			
To be offered for	B.Tech	Course Type	Cor	e					
Prerequisite	NIL	Approved In	Sen	ate -	43				
Learning Objectives Learning	The objective of this foundation program is to hel  Unlearn limiting assumptions, risk avoid Awaken their senses & rediscover their of Experience the impact of design and tech	dance, fear of failure creative selves		kgrou	and t	o:			
Outcomes	<ul> <li>demonstrate qualities of immersion in a</li> <li>unlearn key limiting assumptions;</li> <li>become comfortable with sketch-thinking</li> </ul>	<ul> <li>become comfortable with sketch-thinking and develop skills in design sketching;</li> <li>be excited by the potential of technology and design in improving lives;</li> </ul>							
Contents of the course  (With approximate break up of hours)	<ul> <li>Module-1: Induction: (5 hrs.)</li> <li>History of the place; the industrial ecosy</li> <li>Exercises to improve interaction; local vi</li> <li>Module-2: Learn to observe nature and self (</li> <li>Know your context - physical and social;</li> <li>Unlearning activities; Start journaling</li> <li>Observe wholes-parts (trees-leaves); varied bocument in a variety of ways - collage;</li> <li>Module-3: Learn to observe everyday object</li> <li>Unbundle everyday objects, observe, reoder whole-part relations; System physics;</li> <li>Observe interplay of art, design, culture,</li> <li>Module-4: Visualize and Realize 3D objects (</li> <li>Introduction to design sketching-1 (papedes Concepts of perspective drawing and production to color theory - mixing of color</li></ul>	isits; (12 hrs)  iety of leaves; colors sketch, paint, photograph, s (15 hrs)  rganize  technology in everyday of (15 hrs)  r/pencil) duct sketching. olors to get different shade objects igami; Clay; Foam cutting; rinting	ojects es ; Lase	s er cu	tting	; Glues)			
Essential & Supplementary Reading	<ol> <li>Kevin Henry, Drawing for Product Designers 9781856697439</li> <li>Koos Eissen and Roselien Steur, Sketching – 9789063695347</li> <li>Thomas C Wang, Pencil Sketching, John Wil Wucius Wong, Principles of Color Design: De Edition, 1996, ISBN: 9780471287087</li> </ol>	The Basics, BIS Publisher ey, 2002, ISBN: 97804712	rs, 20	011, <b>l</b> 0	SBN	:			

Course Name	Engineering Electromagnetics Practice	Course Code	PH1001						
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	-43					
Learning Objectives	The objective of this course is to give a hand on experience how the electromagnetic wave behaves in different situations. The students will be able to relate the knowledge they have got in the theory class with their experience. This course will enhance their skill of handling instruments and the presentation of the results obtained from the experiments.								
Contents of the course	magnetization of materials will be s  Experiments based on the concept of electromagnetic waves will be done	Electrical and magnetic properties of materials based on the concept of electrical polarization, magnetization of materials will be studied in various experiments.  Experiments based on the concept of phenomena such as interference, diffraction etc. related to electromagnetic waves will be done here and these methods will be applied to measure some unknown physical quantities such as wavelength of a light, diameter of a very thin wire, very small aperture for light etc.							
Essential Reading	IIITD&M Laboratory manual for Electromagnetic Wave Practice								
Supplementary Reading	1. W. H. Hayt and J. A. Buck, Engineering Electromagnetics, Tata McFraw Hill Education Pvt. 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	I	1		
Prerequisite	NIL	Approved In	Senate	Senate-43				
Learning Objectives		Focus is on problem solving using computers with C programming as the language. The sequence, selection and repetition statements in C programming language shall be discussed 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)	<ul> <li>Introduction to text editors - basic text processing - case studies involving office software - doc and ppt creation</li> <li>Introduction to Linux commands - file/directory creation - copy, move, pdf creation, zip commands</li> <li>Case studies using sequence statements - input/output statements - arithmetic with precedence and associativity.</li> <li>Case studies involving selection and repetition statements - functions - recursion</li> </ul>							
Essential Reading	Deitel P J and Deitel H M, C: How To Program, Prentice Hall, 7th Edn, 2012.							
Supplementary Reading	Kernighan, Ritchie D, The C Programming Language, Prentice Hall, 2 Edn., 1988							



Course Name	Effective Language and Communication Skills	Course Code	HM	HM1000					
Offered by Department	SH-English	Structure(LTPC)	1	0	2	2			
To be offered for	B.Tech	Course Type		Core					
Prerequisite	NIL	Approved In	Ser	nate-43					
Learning Objectives	<ul> <li>Hone LSRW and practice critical thinking</li> <li>Enable students to speak and write gramm</li> <li>Train students in technical communication</li> <li>Cultivate interest to learn language and to</li> <li>Develop an interest in updating their language</li> <li>Connecting personal growth with improver</li> <li>Able to communicate effectively with gramm</li> </ul>	obuild the confider uage skills through nent in their profi	nce h co cien	to comm ntinuous	s learnin nglish	g			
Learning Outcomes		Can extract information effectively and able to think critically Able to present technical content confidently							
Course Contents (with approximate breakup of hours for lecture/ tutorial/ be done practice)	<ul> <li>Able to present technical content confidently</li> <li>Introduction: Language, effective communication, ethics and aesthetics of communication (L1)</li> <li>Phonetics – sounds, pronunciation of words, stress, intonation, listening, Varieties of English (Li P4)</li> <li>Sentence structure, concord, punctuation, stylistic errors, common errors (L3, P4)</li> <li>Reading and comprehension (L2, P5)         <ul> <li>Different types of reading, analyzing the organization of the text</li> <li>Critical thinking- thesis statement, argument, hypothesis, order, reason, evidence, consistency, tautology, conclusion</li> </ul> </li> <li>Exercises for vocabulary enrichment (for daily practice)</li> <li>Speaking (L2, P5)         <ul> <li>Barriers to effective communication, technical presentation and presentation skills, self-introduction,</li> <li>Requests, enquiry, suggestion in formal and informal situations, reporting an event, grouppresentation – debate</li> </ul> </li> <li>Writing (L3, P8)         <ul> <li>Writing formal letters, email, résumé,</li> <li>Data interpretation, reports, product description/requirements/ technical instructions, recordingobservations</li> <li>The language of content strategy - voice and tone strategy - the language of localization – textanalysis tools</li> <li>Plagiarism – the importance of documentation, different methods of note-taking</li> </ul> </li> </ul>								
Essential & Supplementary Reading	Supplementary 4. Cottrell, Stella. Critical Thinking Skills: Developing Effective Argument and Analysis.								



Locob	Cooffnorr and Iar	Crontril. A	Communicative	Grammar of English	Dautladas 2012
Leecn.	Geomev and Jai	ı əvartvik. A	Communicative	Grammar of English	i. Koutieage, ZU15.

- 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-pronunciationworkshop-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- $EnsvU5Q0\&list=PLcetZ6gSk969oGvAI0e4\_PgVnlGbm64b$
- 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	4		
To be offered for	B.Tech	Course Type	Core					
Pre-requisite	NIL	Approved In	Senate-44					
Learning Objectives	To provide an exposure to	To provide an exposure to the theory of ODEs & PDEs and the solution 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. Simmor	s. G.F, Differential Equ	ations,	Tata N	AcGrav	w Hill, 2003.		
Readings	2. Kreyszi							
Supplementary	1. William	. E. Boyce and R. C. Dip	rima, E	Elemen	tary D	rifferential Equations and		
Reading	Boundary Value	Problems, John Wiley,	8 Edn,	2004.				
	2. Sneddor	n. I, Elements of Partial	Differe	ntial I	Equatio	ons, 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	Engineering Graphics	Course Code	ME1001			
Offered by Department	Mechanical Engineering	Structure(LTPC)	2	0	4	4
To be offered for	B.Tech	Course Type	Core			1
Prerequisite	NIL	Approved In	Senate-4	14		
Learning Objectives	<ul> <li>To introduce the basic concepts and techniques of technical drawing.</li> <li>2D and 3D representation of various shapes/objects and its engineering applications.</li> </ul>					
Learning Outcomes	Students will acquire visualization skills and will be able to prepare technical drawings and 3D models using computer aided tools.					
Course Contents (with approximate breakup of hours for lecture/tutorial/pr actice)	<ul> <li>Section and intersection of regular solids and their lateral developments.</li> <li>(L6+P12 hrs.)</li> </ul>					
Essential Reading	<ol> <li>K. Venugopal and V Prabhu Raja, Engineering Drawing + AutoCAD, New Age International (P) Limited. 5th Edition Reprint: July, 2016</li> <li>Narayana. K.L, and Kannaiah. P, Engineering Drawing, Scitech Pub. Pvt. Ltd,</li> <li>3rd Edition.</li> </ol>					
Supplementa ryReading	PI Varghese, Engineer     Bhatt. N.D, Engineeri     Publishing House Pvt.	ng Drawing – Plane ar	nd Solid (		arotar	



Course Name	Data Structures and Algorithms	Course Code						
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	Į				
Learning Objectives	Given a computational problem, algorithms using a suitable dat design of efficient algorithms and	a structures. The	e notion t	ime and s	pace compl			
Learning Outcomes	Students are expected to design computational problems	gn efficient algo	orithms a	nd data s	structures	for		
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	<ul> <li>Review of elementary da method based computation (5L)</li> <li>Analysis using recurrence method, recurrence tree in the Analysis of sorting/search Decremental Design - Cele – comparison/ non-compicounting, radix sorting - diese in the English of the English o</li></ul>	on — asymptotic of the relations — solute relations — solute though algorithms arison based son discussion on input of the result of the resul	analysis a ving recur cheorem (5 - Increm Divide and rting algor ats with be versal, Int sive traver binary sea ng, proper tion to in- accency List	rence related.  L) ental Desirethms on est/worst caroduction real and other trees - ties of good place sorting, basic tra	is — big oh, ations through the second is a complex to express ther tree parts.  AVL Trees I hash functing (5L) aversal successions.	little oh, agh guess rtion sort, quicksort inputs — cities (7L) ion trees: arameters s — search tions. (4L) h asBFS,		
Essential Reading	1. 1. M. A. Weiss, Data Stru 2002.							
Supplementary Reading	<ol> <li>Cormen T.H, Leiserson On Hall India, 2nd Edition, 2nd Edition, 2nd Edition, 2nd Edition, 2nd Edition, 2nd Edition 2nd Edition 1983.</li> <li>Adam Drozdek, Data structure A. R. G. Dromey, How to solv 5nd Edition Press, 2007.</li> </ol>	001.  ann, Data Structu  actures and Algora e it by Computer,	ires and A ithms in C Prentice l	lgorithms, , 1994. Hall India,	Addison W	Vesley,		



Course Name	Sociology of Design	Course Code	ode DS1001					
Offered by Department	SIDI	Structure (LTPC)	1	2	0	3		
To be offered for	B.Tech	Course Type	Cor	Core				
Prerequisite	Foundation Program	Approved In	Sen	ate 4	3			
Learning objectives	The objective of the course is to introduce engineering students to the importance of understanding the social context of technology and product design:  • Observing the problem context and surfacing unstated user/customer needs/new product concepts,  • Understanding people, team dynamics and working in multicultural/cross-functional/distributed teams.							
Learning Outcome	<ul><li>Understand the need and the pro</li><li>Surface unstated needs and artico</li></ul>	At the end of the course, the students should be in a position to:  • Understand the need and the process of doing an ethnographic study • Surface unstated needs and articulate the high level product requirements Connect with people, form teams and collaborate towards a common goal						
Contents of the course (With approx. mate break up of hours)	<ul> <li>Actor Network Theory; History of</li> <li>Discover your passion and domain partners</li> <li>Module 2: Understanding user/customer of</li> <li>Ethnography - immersion in a profession of the Ethnography - immersion in a profession of th</li></ul>	way people interact with objects ing the relationship between people and a variety of objects rk Theory; History of Technology and Design; 2-3 Case studies ar passion and domain of interest & network to identify  ading user/customer contexts [21 hrs] y - immersion in a problem context observe - see and listen; rich pictures; Gigamapping a to signs and semiotic analysis ading groups (multicultural/cross-functional teams) [12 hrs] am formation and dynamics through a movie; a to sociological imagination - Functionalism, Conflict abolic Interactionism; Interaction Ritual Chains ure, methods of engineers and designers and how they shape f our lives; mics within organizations and across organizations						
Essential & Supplementary Reading	<ol> <li>Trevor Pinch (Editors) (2012), The So Systems: New directions in the sociolo Press, Anniversary Edition</li> <li>Wendy Gunn, Ton Otto and Rachel Sr Anthropology: Theory and practice, B.</li> <li>Adrian Forty (2014), Objects of desire &amp; Hudson</li> <li>Bernhard E Burdek(2015), History, the design, second revised edition</li> <li>Keri Smith (2008), How to be an Explosure Museum, Penguin Group</li> </ol>	gy and history of nith (2013), Designoomsbury Design and socie	techn  ty sin  of pro	ology ce 178 oduct	, MIT 50s, Th	ames		



Course Name	Design and Manufacturing Lab.	Course Code	ID1000	ID1000			
Offered by Department	SIDI	Structure (LTPC)	0	0	2	1	
To be offered for	B.Tech	Course Type	Core			•	
Pre-requisite	NIL	Approved In	Senate	-44			
Learning Objectives	domain of mechanical, electrical, el						
Contents of the course	will train the students to acquire skills which are very essential for the engineers through hands-on sessions.  Experiments will be framed to train the students in following common engineering practices:  Basic manufacturing processes: Fitting, Drilling & tapping, Material joining processes, Carpentry, Sheet-metal work, Adhesive bonding and plastic welding, Arc Welding, 3D Printing. (10 hours)  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. (6 hours)  Domestic wiring practice: Fluorescent lamp connection, Staircase wiring – Estimation and costing of domestic and industrial wiring – power consumption by Incandescent, CFL and LED lamps. (2 Hours)						
Essential Reading	1. Uppal S. L., "Electrical Wi 2. Chapman. W. A. J., Works	0					
Supplementary Reading	<ol> <li>Clyde F. Coombs, "Printed</li> <li>John H. Watt, Terrell Crof for the Practical Electrical</li> </ol>	ft, "American Electric	ians' Handbook: A ReferenceBook				

6



Course Name	Discrete Structures for Computer Science	Course Code		CS1005			
Offered by	Computer Science & Engineering	Structure(LTPC)	3	1	0	4	
Department							
To be offered for	B.Tech	Course Type	Core				
Prerequisite	NIL	Approved In	Senate	-44			
Learning Objectives	This course introduces logical reason Functions, counting principles are a various properties of graphs are also to	lso discussed. Grap	oh theor		ues.Relat	tions,	
Learning Outcomes	The learner would appreciate the importance of combinatory and the various proof techniques, and in particular, in proving the correctness of algorithms. Counting principles learnt as part of the course will help the learner in counting various combinatorial objects						
Course Contents (with approximate breakup of hours forlecture/ tutorial/practice)	<ul> <li>Mathematical Reasoning – Proquantifier – logical puzzles (9L)</li> <li>Set theory – Relations between – Proof techniques – Direct properties – Direct properties – Closure operations – Closure operations</li></ul>	+3T) sets – Operation on oof, proof by contra  – Special propertie on relations – counti – Special classes of tions – derangement inite and Infinite set b) graphs – Isomorphi of Konigsberg – La	sets –Indiction, es of relating special function ts (5L+1' ets –Courte and Heabeled as	ductive of mathem ations — al relations — could be arrowed at the common	definition atical in Compos ons (7L+5 unting fund uncounted graphic graphic definition of the Composition of	n of sets duction ition of 3T) unctions untable phs – aphs–	
Essential Reading	1. 1. K. H. Rosen, Discrete Math Edition, 2007.				•		
Supplementa ry Reading	<ol> <li>D. F. Stanat and D. F. McAll Prentice Hall, 1977.</li> <li>R. L. Graham, D. E. Knuth, Edition, Addison Wesley, 1994</li> <li>Busby, Kolman, and Ross, D 2008.</li> <li>C. L. Liu, Elements of Discr Hill, 1995.</li> </ol>	and O. Patashnik, 1. iscrete Mathematic	Concrete	e Mather	matics, S	Second dition,	



Course Name	Data Structures and Algorithms Practice	Course Code		CS1	.006		
Offered by Department	Computer Science & Engineering	Structure(LTPC)	0	0	4	2	
To be offered for	B.Tech	Course Type	Core	l	l		
Prerequisite	NIL	Approved In	Senate	Senate-44			
Learning Objectives	algorithms using a suitable data st	Given a computational problem, the focus is on design of algorithms, implementation of algorithms using a suitable data structures. The notion time and space complexity and design of efficient algorithms and data structures shall also be					
Learning Outcomes	Students are expected to design efficient algorithms and data structures for computational problems						
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	<ul> <li>Implementation of case studies involving algorithms and data structures in Cprogramming.</li> <li>Binary Trees - Traversal - Computation of Structural parameters</li> <li>Hashing - implementation of hash functions - computing collisions - Open vs closed hashing</li> <li>Sorting and Searching Algorithms</li> <li>Priority Queues and Heaps and its applications</li> <li>Graph Traversals - BFS, DFS and its applications</li> </ul>						
Essential Reading	1. M. A. Weiss, Data Structures and	Algorithm Analysis	in C, Pea	arson, 2 <sup>n</sup>	d edition,	2002.	
Supplementary Reading	<ol> <li>Cormen T.H, Leiserson C.E and Hall India, 2<sup>nd</sup> Edition, 2001.</li> <li>Aho, Hopcroft and Ullmann, Da</li> <li>Adam Drozdek, Data structures</li> <li>R G Dromey, how to solve it by C</li> <li>Horowitz, Sahni and Anderson- Silicon Press, 2007.</li> </ol>	ata Structures and A and Algorithms in C Computer, Prentice H	lgorithm , 1994. [all Indi	s, Addiso a, 1982.	on Wesley	y,1983.	



Course Name	Earth	, Environment and Design	Course Code		HS1002	2		
Offered by Department	SID	I	Structure(LTPC)	1	0	0	P/F	
To be offered for	В.Те	ech	Course Type	Core				
Prerequisite	NIL		Approved In	Senate	-44			
Learning Objectives	The cou	urse aims to provide an understa	anding of systems	and pro	ocesses i	n aqua	tic and	
	terrestr	rrestrial environments, and to explore changes in the atmosphere, lithosphere,						
	hydrosp	ydrosphere, biosphere, and the evolution of organisms, since the origin of life on earth.						
Course Contents (with	•	Introduction to environment	and ecology – Eco	osysten	ns Impa	cts of r	natural and	
approximate breakup of		human activities on ecosystem	ıs					
hours for	•	• Environmental policies, acts and standards, Environmental Impact Assessment						
lecture/ tutorial/practice)		Prediction and assessment o	f the impacts on	air, w	ater, la	nd, an	d biological	
		environments Assessment of	impacts of the	cultura	al, socio	econom	ic and eco	
		sensitive environments						
Essential Reading	1.	Rubin. E. S, Introduction to E	ngineering and the	e Envir	onment,	McGra	aw Hill,	
		2000.						
	2.	Masters. G. M., Introduction to	o Environmental l	Engine	ering & S	Science	, Prentice	
		Hall, 1997.						
Supplementary Reading	1.	Henry. J. G, and Heike, G. W,	Environmental So	cience &	& Engine	ering,	Prentice	
		Hall International, 1996.						
	2.	Dhameja. S. K, Environmenta	l Engineering and	Manag	gement,	S. K. K	ataria and	
		Sons, 1999.						
	3.	Shyam Divan and Armin Rosa	ncranz, Environm	iental I	Law and	Policy	in India,	
		Cases, Materials and Statutes	, Oxford Universit	y Press	s, 2001.			



Course Name	Systems Thinking for Design	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	Senat	e-43				
Learning Objectives	Design for effectiveness -	- Level 1	·					
Learning Outcomes	<ul><li>The importance of r</li><li>Abstraction of key e</li></ul>	This course will help students understand  The importance of modeling systems to realize effective designs  Abstraction of key elements from problem situations Use of specific techniques to model problems in a holistic manner						
Contents of the course	<ul> <li>Basic concepts of sy</li> <li>Technique #1: Rich</li> <li>Technique #2: Mapp</li> <li>Technique #3: Structure</li> </ul>	as & the need for inter-disciplents thinking (parts, related Pictures ping Stakeholder, Needs, Actural Modeling (Hierarchince Diagrams (Self-regulated)	ltions, patter lterables, Co	ns) [6] nstrain ition) [6	ts [6]			
Essential Reading	<ol> <li>Hitchins, Derek K. (2007) Systems Engineering: A 21<sup>st</sup> Century SystemsMethodology, John Wiley, ISBN: 978-0-470-05856-5.</li> <li>Wilson, Brian (1991) Systems: Concepts, Methodologies and Applications. 2<sup>nd</sup>Edition, Wiley. ISBN: 0471927163.</li> <li>Hutchinson, William; Systems Thinking and Associated Methodologies, Praxis Education. ISBN: 0 646 34145 6.</li> </ol>							
Supplementary Reading	House Publishing.	2001), An introduction to go Methodology for Large S	•					



Course Name	Object Oriented Programming	Course Code	DS2000					
Offered by Department	Computer Science and Engineering	Structure (LTPC)	2	0	4	4		
To be offered for	B.Tech	Course Type		Core	,			
Prerequisite	NIL	Approved In	Senate-4	4				
Learning Objectives	The course introduces students to the obenefits in application development implementation platforms for the vario	. Both C++ an	ıd Java v	~ .	_			
Learning Outcomes	<ul> <li>To understand Object Oriented</li> <li>To analyse various aspects of S</li> <li>To create applications support in Object Oriented fashion.</li> </ul>	oftware Design ir ing a command l	n a reusable ine & grap	e and sec phical use	er interfa	ace		
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	<ul> <li>Object oriented programming Composition – Friend function management (8L)</li> <li>Operator overloading Reusabin Protected members – Constituted protected inherity virtual functions - Templates Stream input Output Stream handling – Re-throwing except Inheritance – STL (9L)</li> <li>Event Handling, Applets, – Frankley Multithreading, Networking, I</li> <li>Practice component will test C++/Java approximately for Theory + 28 Hours for lab</li> </ul>	ns/classes — this lity — Inheritance cructors — Destructors — Polymorp s — Function & n format states tions — specification crames, Buttons, Database connect drive the conce	s pointer - ce - Base of actors in chism (9L) Class temp - Manipu ions-and e  Menu - Vi ivity suppo	- Dynam & derived derived plates — llators — xception isual des ort (10L)	d classes classes Streams Except handlin sign layo	ory s - s - s - ion g - out,		
Essential Reading	<ol> <li>Deitel P J and Deitel H M, C: How To Program, Prentice Hall, 10<sup>th</sup> Edn, 2016, ISBN 9780131596825</li> <li>Deitel P J and Deitel H M, Java: How To Program, Prentice Hall, 9<sup>th</sup> Edn, 2016,</li> </ol>							
Supplementary Reading	<ol> <li>ISBN 978-0132575669</li> <li>David Flanagan, Java in a Nutshell, 5th Edition, O'Rielly, 2005, ISBN 9780596007737</li> <li>Herbert Schildt, Java: A Beginners Guide, 9th Edition, McGraw Hill, 2014, ISB 9781260440218</li> <li>Herbet Schildt, Teach Yourself C++, 4th Edition, Tata McGraw Hill, 2003, ISB 978-0070532465</li> </ol>							



Course Name	Digital System Design	Course Code	CS200	1			
Offered by Department	Computer Science and Engineering	Structure (LTPC)	3	1	0	4	
Offered for	B.Tech	Course Type		ı	Core		
Prerequisite	NIL	Approved In	Senate	e-44			
Learning Objectives	To introduce the basic understanding of digital representation, Boolean algebra and the operation of the logic components, combinational and sequential circuits, and to introduce the analogy device concepts like diode, FET and op-amp.						
Learning Outcomes	<ul> <li>To understand Digital Number systems, fixed and floating point representation and arithmetic operations.</li> <li>To use Boolean Algebra and Switching theory for Logic minimization.</li> <li>To implement Combinational Circuits using Primitive gates and logic functions.</li> <li>To implement sequential circuit elements and finite state machines.</li> <li>To design various circuits using Op-Amp 741 such as summing, difference, average, logarithmic amplifiers etc.</li> </ul>						
Course Contents (with approximate breakup of hours for lecture/tutorial/practice)	<ul> <li>Digital Circuits: Number complement. Switching and Algebraic forms, Sicanonical forms and Mires and Canonical forms and Canonical Circuits: Bina (5L,2T)</li> <li>Synthesis of combinate decoders/encoders, Prior Sequential Circuits: Lates and Shift Registers, Counter Synchronous sequential Basic design steps- Design of simple synchesis and Canonical Circuits: Diodes (3L,1T)</li> <li>Operational amplifiers (inverting amplifiers – Sienalog to Digital and Indigital ICS: 555 Timer, Digital System. (7L,1T)</li> </ul>	r Representation Theory: Boolean a mplification of E mimization of func ry, Excess 3, Alpl ary adders and su ational logic rity encoders, Cor ches and Flip-Flo rs, Random Acces circuits: Finite gn of counters, sec ronous machines s – Basics and C (op-amp) – Basics ignal offset. (4L,1 Digital to Analog V to F converters	algebra, doolean etions us na Numus tractor function parator services Memo State Memo State Circuits and op T)  Convers, Introductions, Introductions	switchin expression of the content o	ing functions — Algaps. (5L, sand consipliers are many measurements of the consipliers are many measurements. (8l ers, Clarutts — null circuits — for Logic Forms — Algaps — Logic Forms — Algaps — Logic Forms — L	ons, Truth Tables gebraic methods, 1T) inversion circuits. Ind division, ALU. Its: mux/demux, on tables. (2L,1T)  & Moore typesquence detectors L,3T) inpers, rectifiers. In the continuous months and the continuous months and the continuous months are the continuous months. Applications of amilies, Noise in	
Essential Reading	<ol> <li>M. Mano and C. Kin Hall, Upper Saddle F</li> <li>B. Razavi, "Fundame 978-1-118-15632-2, 2</li> </ol>	River, NJ, 4 th Edentals of Microel 010.	ition, IS ectronic	SBN-13 : s," Wiley	978-9332 7 Studen	2518728, 2008. t Edition, ISBN:	
Supplementary Reading	<ol> <li>Sedra and Smith, 20198089131, Oxford</li> <li>J. F. Wakerly, "Digital ISBN-13: 978-93325</li> <li>M. M. Mano, "Digital 4. S. Franco, "Design wind McGraw-Hill Series in 13: 978-0072320848.</li> <li>R. J. Tocci, N. S. Wapplications," Pearso 2010.</li> </ol>	University Press, al Design - Princi 08125, 2008. Design," PHI, IS th Operational A n Electrical and G 2015. 'idmer, and G. I	2013. ples and SBN-13: mplifier Compute	l Practice : 978-0-1: es and An er Engine "Digital	es," 3 rd l 3-277420 alog Inte- eering, 4t	Edition, Pearson, 1-8, 1979. 1-8 grated Circuits," 1 Edition, ISBN- 1 Principles and	



Course Name	Design and Analysis of Algorithms	Course Code	CS2002	CS2002				
Offered by Department	Computer Science and Engineering	Structure (LTPC)	3	1	0	4		
To be offered for	B.Tech	Course Type		Co	re			
Prerequisite	NIL							
Learning Objectives	<ul><li>To understand the lin</li><li>To explore tractable v</li></ul>	To understand the limitations of computing machines.						
Learning Outcomes	dynamic programmin  To differentiate easy  To design polynomial	<ul> <li>dynamic programming, greedy method etc.</li> <li>To differentiate easy vs hard problems.</li> <li>To design polynomial-time algorithms with proof of correctness.</li> </ul>						
Course Contents (with approximate breakup of hours for lecture/tutorial/practice)	<ul> <li>method – master's the</li> <li>Incremental and decr – lower bounds for so</li> <li>Greedy Method – Cor – proof of correctness</li> <li>Dynamic programmi travelling salesman, Principle of optimality vs Divide and Conque</li> <li>Graph algorithms – Total Algorithm, – Bellma Principle of optimality</li> <li>Tractability – Intropolynomial-time reduced Coping with intractal case studies (5L,1T)</li> <li>Solvable vs Unsolvable problem (3L)</li> </ul>	<ul> <li>To design polynomial-time algorithms with proof of correctness.</li> <li>Review of time/space complexity - recurrence relations - recurrence tree method - master's theorem (5L,2T)</li> <li>Incremental and decremental strategies - divide and conquer - case studies - lower bounds for sorting (5L,3T)</li> <li>Greedy Method - Container loading - knapsack - scheduling - coin change - proof of correctness (8L,2T)</li> <li>Dynamic programming - matrix chain, optimal binary search tree, travelling salesman, LCS, knapsack, greedy vs dynamic programming - Principle of optimality, overlapping sub problems - Dynamic programming vs Divide and Conquer (8L,2T)</li> <li>Graph algorithms - Topological sort - Shortest path algorithms - Dijskstra's Algorithm, - Bellman-Ford's Algorithm - minimum spanning tree - Principle of optimality (8L,2T)</li> <li>Tractability - Introduction to NP-completeness - NP, NP-hardness, polynomial-time reductions (6L,1T)</li> <li>Coping with intractable problems - Branch and bound - Back tracking - case studies (5L,1T)</li> </ul>						
Essential Reading		Edition, 2001. ISBN and S. Rajasekaran tions, 2007. ISBN 0-7	978-0-262 , "Compu 7167-8316	-53305- ter Algo -9	8 orithms,"	2 nd		
Supplementary Reading	Edition, Galgotia Publications, 2007. ISBN 0-7167-8316-9  1. Aho, Hopcroft, and Ullmann, "Data Structures & Algorithms," Addison Wesley, 1983. ISBN13: 9780201000238  2. Algorithm Design, Eva Tardos and Kleinberg, Pearson, 2006, ISBN-13: 978-0321295354							



		1						
Course Name	Digital System Design Practice	Course Code	CS200	3				
Offered by Department	Computer Science and Engineering	Structure	0	0	4	2		
To be offered for	B.Tech	Course Type		Co	ore			
Prerequisite	NIL	Approved In	Senate	-44				
Learning Objectives		To provide hands on design and implementation of analogy and digital circuits. Students will build simple digital systems on general purpose PCBs.						
Learning Outcomes	<ul> <li>To implement and ve</li> <li>To implement and Sequential elements</li> </ul>	To implement and verify digital systems using Combinational/						
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	<ul> <li>(code converters, ha priority encoder, Deco</li> <li>Design of sequential</li> <li>Design of 4-bit ALU (</li> <li>Design project</li> <li>Static characteristics</li> </ul>	<ul> <li>Design and implementation of logic functions, combinational circuits (code converters, half &amp; full adders, comparator, ripple carry adder, priority encoder, Decoders, Seven segment display, multiplexer)</li> <li>Design of sequential Circuits.</li> <li>Design of 4-bit ALU (Adder, subtract or, logic and shift operations).</li> <li>Design project</li> <li>Static characteristics of rectifiers and filters, clipping and clamping circuits, Op-Amp based amplifier circuits.</li> </ul>						
Essential Reading	<ol> <li>S. Franco, "Design with Open McGraw-Hill Series in Electron 13: 978-0072320848, 2015.</li> <li>S. Brown and Z. Vranesi Design,"TMH, 3 rd Edition, 2</li> </ol>	rational Amplifiers rical and Computer c, "Fundamentals	and Ana Enginee of Dig	ering, 4th	Edition	, ISBN-		
Supplementary Reading	<ol> <li>R.J. Tocci, N. S.Widmer, a applications," Pearson Prent 2010.</li> <li>D. A. Neaman, "Electronic 0070634336, 2006</li> </ol>	tice Hall, 10 th Edi	tion, ISE	3N-13 : 9	78-0135	103821,		



Course Name	Design and Analysis of Algorithms Practice	Course Code	CS2004	4		
Offered by Department	Computer Science and Engineering	Structure(LTP C)	0	0	4	2
To be offered for	B.Tech	ch Course Type Core				1
Prerequisite	NIL	Approved In	Senate-44			
Learning Objectives	<ul><li>To understand the limitatio</li><li>To explore tractable vs intra</li></ul>	<ul> <li>To understand the limitations of computing machines.</li> <li>To explore tractable vs intractable problems.</li> </ul>				
Learning Outcomes	<ul> <li>To design efficient algorithms using paradigms such as divide and conquer, dynamic programming, greedy method etc.</li> <li>To differentiate easy vs hard problems.</li> <li>To design polynomial-time algorithms with proof of correctness.</li> </ul>					
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	<ul> <li>The laboratory component v using a careful choice of dat C++/Java language) from so course.</li> <li>Case studies in respect of di implemented in C++/Java</li> <li>Paradigms – Divide and con</li> </ul>	a structures and al ratch, based on the fferent paradigms	gorithmi concepta discussed	c paradigs learnt i	gms (in n the the	eory oe
Essential Reading	1. T. H. Cormen, C. E. Leiserson Prentice Hall India, 2 nd Edition	Prentice Hall India, 2 nd Edition, 2001. ISBN 978-0-262-53305-8  2. E. Horowitz, S. Sahni, and S. Rajasekaran, "Computer Algorithms," 2 nd Edition,				
Supplementary Reading	<ol> <li>Aho, Hopcroft, and Ullmann, "Da ISBN13: 9780201000238</li> <li>Algorithm Design , Eva Tardo 0321295354</li> </ol>	ata Structures & Al				



Course Name	Smart Product Design	Course Code	DS200	1			
Offered by Department	SIDI	Structure(LTP C)	1	2	0	3	
To be offered for	B. Tech	Course Type		Co	ore		
Prerequisite	Systems Thinking for Design	Approved In	Senate	Senate-43			
Learning Objectives	The objective of this course to help the students understand and apply the concepts of designing smart/intelligent products, i.e., information intensive and context sensitive						
Learning Outcomes	At the end of the course, the students will:  • Identify and define the right type of intelligent behaviour for a chosen product concept  • Design high-level functional and component (structural) architecture for intelligent 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 intelligence Definition of intelligence Dimensions of intelligence Levels of intelligence Levels of intelligence  Module 2: Architecture for intellige intensity relation (equilibriu Biological metaphors for cyb systems (Positive and negati Theory of living systems (Seleconfiguration, -organization,  Module 3: Selection of appropriate Rule-based systems - Fuzzy inference Evolutionary computation - determine which type of intel for a given type of application Demonstrate a working prot ability to design and develop Poster Session Evaluation: Continuous assee	gent behaviour (Intel m, amplification)) er-physical systems ve feedback) If evolve, self-impro -optimization) prop te AI Techniques ng - Artificial neural elligent system met n problem otype, in the form of an intelligent system	15 hours ligence as (Bio-ins eve, self-aperties) (18 hours linetwork hodology of a major em for a self-apertic	nd information of the selected	aptive g., self- e suitable work, the applicati	e on.	
Essential & Supplementary Reading	1. Donald A Norman (2007), The desi 2. Dario Floreano and Claudio Mattiu Intelligence: Theories, Methods and T 3. Michael Negnevitsky (2005), Artific Systems, Second Edition, Addison Wo	ussi (2008), Bio-Ins Technologies, MIT I cial Intelligence: A	pired Art Press	ificial			



Course Name	Computer Organization and Architecture	Course Code	CS200	7			
Offered by Department	Computer Science and Engineering	Structure(LTP C)	3	1	0	4	
To be offered for	B.Tech	Course Type	Core	I		1	
Prerequisite	NIL Approved In Senate-44						
Learning Objectives	The course aims to introduce various aspects of computer organization such as Instruction format, Instruction codes, Addressing Modes, processor design and hierarchical memory design, Input and Output Interface design using Programmed Controlled and Interrupt Control way						
Learning Outcomes	<ul> <li>Understand the organization of a Computer system and ISAs</li> <li>Apply the knowledge of combinational and sequential logical circuits to design computer architecture.</li> <li>Understand the input / output and Memory related concepts.</li> <li>Analyse the performance of different scalar Computers</li> <li>Develop the Pipelining Concept for a given set of Instructions</li> <li>Distinguish the performance of pipelining and non-pipelining environment in a processor</li> </ul>						
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	<ul> <li>Introduction: function and strong computer, performance of a CISC and RISC architectures.</li> <li>Instructions: Language of the Operands of the Computer Computer, Logical Operation Modes, Parallelism &amp; Instructions.</li> <li>Arithmetic Design: - Carry Impoint adder/sub tractor, Divisor The Processor: Logic Design Implementation Scheme (3L, An Overview of Pipelining, Forwarding versus Stalling, Instructions. (7L,2T)</li> <li>Memory Hierarchy: Introductions of Caches, Measuring Memory, Virtual Machines, Virtual Machines, Virtual Machines, Virtual Memory Hierarchy: Canded Memory Hierarchies: Canded Memory Hierar</li></ul>	computer system s. (5L,1T) e Computer, Opera er Hardware, Re ns Instructions for tions. (5L,1T) ook ahead adder, Vision. (5L,2T) n Conventions, B 1T) Pipelined Data p Control Hazards, etion, Memory Teg and Improving Virtual Memory, A ate Machine to Conche Coherence, Pansive Disks and lers. (9L,2T) of I/O devices, I/O errupt controlled arallel port, USB	. Instructions of the presenting of Making of Making and the second of the presenting of the presentation of the	tion set the Comp ng Instr g Decision ree multi a Data p Control, cons and es (SRAM erforman Framew mple Cao and Mer D control DMA con CSI bus	architect auter Har auctions ons, add aplier, Flo oath, A Data H Paralleli  M. DRAM ce, Depe ork for M che, Para mory Hie  mechan atrolled I outer Har outer	rdware, in the ressing oating—Simple azards: asm via M, The endable Memory allelism rarchy:	
Essential Reading	5 th Edition, ISBN-97893392123	1222744, 2013. . Zaky, "Computer 131, 2002.	Organiza	tion," Ta	ta McGra	aw Hill,	
Supplementary Reading	<ol> <li>C. Hamacher, Z. Vranesic, and S. Zaky, "Computer Organization," Tata McGraw Hill, 5 th Edition, ISBN-9789339212131, 2002.</li> <li>J. P. Hayes, "Computer Architecture and Organization," Tata McGraw Hill, ISBN-13: 978-1259028564, 2017.</li> <li>M. J. Murdocca, V. P. Heuring, "Computer Architecture and Organization - An Integrated Approach," John Wiley &amp; Sons Inc., ISBN-13:978-0471733881, 2007.</li> <li>A. S. Tanenbaum, "Structured Computer Organization," Prentice Hall, 5th Edition, ISBN-13: 978-0132916523, 2006.</li> </ol>						



Course Name	Database Systems	Course Code	CS2008	3			
Offered by Department	Computer Science and Engineering	Structure(LTP C)	3	1	0	4	
To be offered for	B.Tech	Course Type		Co	ore		
Prerequisite	NIL	Approved In	Senate	Senate-44			
Learning Objectives	Objective of the course is to equip students with skillsets required for database design and implementation. Various concepts such as ER modelling, Schema Mapping, Normalization, Lossless Join etc. would be explored to help in efficient an and effective databases.						
Learning Outcomes	<ul> <li>To appreciate the systematic design and principals involved in any database development.</li> <li>To understand the Importance of canonical normal forms and its design in large scale database systems</li> <li>To design and implement Database with formal analysis and design thinking</li> </ul>						
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	Introduction to Database Systems, I Models, Relational Model, ER Modelli Expressive power of relational database Database Languages, DDL, DML, St studies (8L,3T) Database Design, Normal Forms (Fir Database decomposition, Functions (8L,2T) Transaction Processing and Concurre Internal schema Design, Indexing, B-Introduction to advanced concepts lik	ing and case studie uses, Relational Algoructured Query La est to third normal al Dependencies, ncy control (4L,1T) trees, B+ trees (5L)	s. (7L tebra (5L anguage form), Bo Loss-les	,2T) ,2T) (SQL), S oyce code ss Join	GQL view d Norma decomp	s, case	
Essential Reading	1. R. Elmasri and S. B. Navathe, " Edition, 2016, ISBN 9789332582	Fundamentals of I 2705	Database	System	s," Pears		
Supplementary Reading	<ol> <li>A. Silberschatz, H. F. Korth, and S. Sudharsan, "Database System Concepts," Tata McGraw Hill, 6th Edition, 2011, ISBN 9332901384.</li> <li>C. J. Date, A. Kannan, and S. Swamynathan, "An Introduction to Database Systems," Pearson, 8th Edition, 2006, ISBN 978-0321197849</li> </ol>						



Course Name	Theory of Computation	Course Code	CS2009				
Offered by Department	Computer Science and Engineering	Structure(LTP C)	3 1 0		4		
To be offered for	B.Tech	Course Type			ore		
Prerequisite	NIL	Approved In	Senate				
Learning Objectives	This course aims to provide fundamentals of computing models such as finite state automata, push down automata, linear bounded automata and Turing machine. Powers and limitations of the models will also be discussed. Solvability and Tractability will be introduced through Turing machine						
Learning Outcomes	<ul> <li>To design various computational models useful for solving problems</li> <li>To understand the relationship among digital computer, algorithm and Turing machine.</li> <li>To verify whether a given problem is solvable or tractable.</li> </ul>						
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)							
Essential Reading	Introduction to Automata Theory     Motwani, and Ullman, Pearson I     2006.	Publishers, Third F	Edition, I	SBN: 978	80321455		
Supplementary Reading	<ol> <li>Elements of the Theory of Computation, H. R. Lewis and C.H. Papadimitriou, Prentice Hall Publishers, ISBN. 0-13-2624 78-8, 1981</li> <li>Introduction to Languages and the Theory of Computation, John. C. Martin, Tata McGraw-Hill, ISBN 978-00731914612003.</li> </ol>						



Course Name	Computer Organization and Architecture Practice	Course Code	CS2010	)			
Offered by Department	Computer Science and Engineering	Structure(LTP C)	0	0	4	2	
To be offered for	B.Tech	Course Type		Co	ore		
Prerequisite	NIL	Approved In	Senate	-44			
Learning Objectives	for a given instruction set are given.	Exposure to assembly language programming, instruction set design, and processor design for a given instruction set are given. Assembler macros, interrupt service routines, and simple device driver programs would also be introduced. Computer system design concepts are introduced.					
Learning Outcomes	<ul> <li>Machine code based program</li> <li>Input and output device inter</li> <li>Programming Interrupt serving</li> </ul>	<ul> <li>Assembly Language Instructions and programming</li> <li>Machine code based program execution</li> <li>Input and output device interfacing and programming</li> <li>Programming Interrupt service routines</li> <li>Writing device driver program to control and monitor the peripheral device</li> </ul>					
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	Exercises will mainly involve writing assembly language programs: Single-registers, accessing the contents of me language assignment statements with Implementation of control transfer state system function calls - Interrupt servi language programming in C language System Design.	step, break points, emory locations - Ir a arithmetic expres atements. Macros - ce routines - Simpl	Accessing plements sions and Softward device	ng the contation of d logical e interru drivers -	ntents of higher lo expression pts - Ope Assemb	evel ons - erating ly	
Essential Reading	1. Patterson and Hennessy, "Co Kaufmann, 5 th Edition, ISB				Morgan		
Supplementary		1. C. Hamacher, Z. Vranesic, and S. Zaky, "Computer Organization," Tata McGra					
Reading	Hill, ISBN-9789339212131, 2002.						



Course Name	Database Systems Practice	Course Code	CS201	1			
Offered by Department	Computer Science and Engineering	Structure(LTP C)	0	0	4	2	
To be offered for	B.Tech	Course Type		Core			
Prerequisite	NIL	Approved In	Senate	-44			
Learning Objectives	The focus of this course is on database design, architecture, and relational models. Normal forms, internal schema design would also be explored. This course introduces SQL programming. Database design preserving functional dependencies and loss-less decomposition properties would be addressed.						
Learning Outcomes	<ul> <li>Conceptual design using ER diagrams, programming using structured query language, Ability to Design and Implement Database based on formal guidelines</li> <li>Students would also be equipped with skills required for basic application development involving database connectivity.</li> </ul>						
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	Introduction to SQL. Schema, table manipulation using SQL. Implementation of algorithms and second s	e creation using station of set theoretic hms related to functions and B+ trees (creation design and d	c operati tional de ation, ins evelopme	ons on da ependence sertion, d ent involve	atabases ies and lo eletion). ving data	. Views oss-less abase	
Essential Reading	1. R. Elmasri and S. B. Navathe, "I Edition, 2016, ISBN 97893325827		)atabase	Systems	s," Pears	on, 7th	
Supplementary Reading	Edition, 2016, ISBN 9789332582705  A. Silberschatz, H. F. Korth, and S. Sudharsan, "Database System Concepts," Tata McGraw Hill, 6th Edition, 2011, 978-0321197849  C. J. Date, A. Kannan, and S. Swamynathan, "An Introduction to Database Systems," Pearson, 8th Edition, 2006, ISBN 978-0321197849						



Course Name	Introduction of Data Science for Engineers	Course Code	CS200a	CS2005			
Offered by Department	Computer Science and Engineering	Structure(LTP C)	3	0	2	4	
Offered for	B.Tech	Course Type		C	ore		
Prerequisite	NIL	Approved In	Senate	-44			
Learning Objectives	This course covers the basic concepts of Data Science to help the student to learn, understand and practice data analytics encompassing concepts from descriptive, inferential statistics and predictive techniques and big data concepts.						
Learning Outcomes	<ul> <li>Ability to identify the characteristics of datasets; Ability to select and implement machine learning techniques suitable for the respective application;</li> <li>Ability to solve problems associated with big data characteristics such as high dimensionality;</li> <li>Ability to integrate machine learning libraries and mathematical and statistical tools</li> </ul>						
Course Contents (with approximate breakup of hours for lecture/tutorial/practice)	<ul> <li>Introduction to relevant industry applications and analytics – Descriptive Statistics – Data Visualization &amp; Interpretation - Measures of Central Tendency &amp; Dispersion - Basic and advanced plots such as Stem-Leaf Plots, Histograms, Pie charts, Box Plots, Violin Plots etc. – Merits of Demerits &amp; Interpretation (10)</li> <li>Inferential Statistics – Hypothesis Testing - Tests of Significance – Analysis of Variance - Regression – Linear and Logistic (8)</li> <li>Predictive Analytics – Supervised and Unsupervised – Association Rules, Classification, Clustering, Outlier Analysis, Time Series Modelling (14)</li> <li>Big Data Characteristics – Map Reduce – Deduplication, Distributed Storage, Implementation using Hadoop / Pyspark platforms (8)</li> <li>Practice Component: Concepts from Descriptive Statistics, Inferential and Predictive Analytics would be test driven using platforms such as Python, R etc. ML support in these platforms for rule mining and application, classification &amp; clustering algorithms etc. would also be test driven as part of the practice exercises. Modern technologies for big data handling such as Pyspark – support for Map reduce would also be test driven. Applications relevant to the student's stream of Offered by Department would be explored for exercises /</li> </ul>						
Essential Reading	1. J Han, M Kamber, Data Min 2007, ISBN 9780123814791		•	,		tion,	
Supplementary Reading	<ol> <li>Joel Grus, Data Science from 9781492041139</li> <li>Leskovec, Anand Rajaraman Cambridge University Press,</li> <li>P Bruce, Practical Statistics 9789352135653</li> </ol>	" Ullmann, Mining Open Source free	g of Mass version ,	ive Data ISBN 9'	Sets, 78110701	5357	



Course Name	Entrepreneurship and Management Functions	Course Code	D	S3000				
Offered by Department	SIDI	Structure (LIPC)	1	1 2 0 3				
To be offered for	B.Tech	Course Type (Core / Elective)	Co	Core				
Prerequisite	Systems Thinking and Design	Approved In	Se	Senate-43				
Learning objectives	The objective of this course is to provide engineering students an exposure to the basic concep of entrepreneurship and management, with a specific focus on the process of turning an ide into a commercially viable venture.							
Learning Outcomes	Understand to competition     Prepare a bus	<ul> <li>Prepare a business case for the product/Idea</li> </ul>						
Contents of the course	Role of Entrepreneurs	creation of value ions, industries and sec and Managers in value ment - Planning, Organ	crea	ation				
	Module 2: Strategy & Planning  Understanding industry dynamics & competition (Porter's Framework)  Understanding the industry value chain and firm positioning (6)							
	<ul> <li>Module 3: Organizing</li> <li>Typical organizational functions (R&amp;D, Marketing &amp; Sales, HR, Operations)</li> <li>Cybernetics of organizational functions (Stafford Beer's viable systems model)</li> <li>Types of organization structures (product, functional, matrix, global) (6)</li> </ul>							
	Module 4: Resource Management  • Financial management (Sources of funding, how to read a P&L, balance sheet)  • Human resource management (Interviewing, compensation, motivation)  • Global sourcing and supply chain management (8)							
	Module 5: Management Inf		akin	g		(8) (4)		
	Module 6: Legal and Regulatory en			S		(4)		
Essential Reading	<ol> <li>Peter F Drucker, The Practice of Management, Harper Collins, 2006, ISBN: 978-0060878979</li> <li>Hentry Mintzberg, Managing, Berret-Koehler Publishers, 2009, ISBN: 978-1605098746</li> <li>Michael Porter, On competition: Updated and Expanded Edition, HBS, 2008, ISBN: 978-1422126967</li> <li>Vasanta Desai, Dynamics of Entrepreneurial Development and Management, HimalayaPublishing House, ISBN:9788183184113.</li> </ol>							
Supplementary Reading	<ol> <li>Walter Isaacson, Steve Jobs,</li> <li>Eric Ries, The Lean Startup,</li> <li>Vineet Bajpai, Build from scr</li> </ol>	Portfolio Penguin, 2011	1, IS	BN: 978				



Course Name	Operating Systems	Course Code	CS300	CS3000			
Offered by Department	Computer Science and Engineering	Structure(LTP C)	3	1	0	4	
To be offered for	B.Tech	Course Type		Core			
Prerequisite	NIL	Approved In	Senate	-44			
Learning Objectives	This first level course focuses on exposing students to the purpose, structure and functions of an operating system. Operating systems abstraction, mechanisms and their implementation support for concurrency (threads) and synchronization, resource management, scheduling strategies, etc. are explored.						
Learning Outcomes	<ul> <li>Sound understanding of basic concepts relating to the design and implementation of an operating system.</li> <li>Specifics relating to scheduling, multithreading, synchronization, etc. to understand the structure of the operating system (Linux), at the concept and the source code level.</li> <li>Ability to use Kernel API support to implement various features to be supported by an OS</li> </ul>						
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	Concept – Process Control Block – Lin Communication using Shared memor Multithreaded programming – benefit thread creation, cancellation, thread Scheduling – Pre-emptive, Non pre-escheduling – contention scope, pthread – Race condition – Critical Section Propriority Inversion, Pthreads synchrothreaded) example Deadlock charal Prevention – Safe state – Bankers alg Memory management – logical v/s phytable structures, Virtual memory, P	Functionalities & Services of an Operating System – System Calls & Types - Process Concept – Process Control Block – Linux System calls for Process creation, Inter Process Communication using Shared memory / Message passing. (10L,2T) Concurrency – Multithreaded programming – benefits, challenges, models, Pthreads library in Linux – thread creation, cancellation, thread specific data, Thread pools, Signal handling, Scheduling – Pre-emptive, Non pre-emptive algorithms FCFS, SJF, SRT, RR – Thread scheduling – contention scope, pthread support for scheduling. (11L,3T) Synchronization – Race condition – Critical Section Problem, Solution, Mutex Locks and Semaphores – Priority Inversion, Pthreads synchronization – Producer Consumer problem (multithreaded) example Deadlock characterization – Resource graph – Avoidance & Prevention – Safe state – Bankers algorithm – recovery schemes. (10L,3T) Memory management – logical v/s physical address space – Segmentation, Paging, Page table structures, Virtual memory, Page replacement strategies, File Systems – file operations, types, access methods, Directory structure, Mounting file systems. (11L,3T)					
Essential Reading	1. Abraham Silberschatz, Peter Concepts, John Wiley, 9 th Edn,	2015, ISBN 978-04	7169466	33			
Supplementary Reading	<ol> <li>Andrew S Tanenbaum, Modern 0 9788120339040</li> <li>Stallings. W, Operating System: 2011, ISBN 9332518807</li> <li>Gary Nut, Operating Systems: A ISBN 978-0201773446</li> </ol>	Internals and Desi	ign Princ	ciples, Pr	entice H	all,	



Course Name	Computer Networking	Course Code	CS3001				
Offered by Department	Computer Science and Engineering	Structure(LTP C)	3	1	0	4	
To be offered for	B.Tech	Course Type	Core			•	
Prerequisite	NIL	Approved In	Senate-44				
Learning Objectives	To introduce the basics of computer networking, error detection and correction techniques, and flow control techniques. Also an exposure to IP addressing and routing and its associated protocols would be given. A highlight of various application layer protocols and its relevance in modern networking world would be discussed.						
Learning Outcomes	<ul> <li>To design a local area network and analyse the network using performance metrics.</li> <li>To appreciate the importance of subnetting, masking, and nuances involved in setting up a campus network.</li> </ul>						
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	<ul> <li>Evolution of computer networks, creating a small network, Data transfer between nodes, encoding of bits in physical layer, NRZ, Manchester, Differential Manchester, Performance evaluation of a network: propagation delay, transmission delay, RTT, effective bandwidth. (10L,3T)</li> <li>Error detection techniques in Data link layer (LRC, CRC, two dimensional parity check), Hamming Error correcting codes. Data transfer between nodes using stop and wait protocol, sliding window protocol (Go-back-n and selective reject), performance analysis of stop and wait and sliding window protocols. Flow control at data link layer. Introduction to layer-2 devices (switches, bridges) and addressing scheme at Layer-2 (MAC addresses). (10L,3T)</li> <li>Creating a small network using Ethernet (IEEE 802.3) Token Ring (IEEE 802.5), Performance evaluation of IEEE 802.3 and 802.5 networks. Introduction to Layer-3 devices, IP addresses, IPv4, IPv6, Error detection at layer-3 using Checksum. IP addressing schemes, subnetting, CIDR (10L,3T)</li> <li>Introduction to TCP/IP, IP routing, RIP, OSPF, Circuit and Packet switching, ICMP,</li> <li>Introduction to networking commands: Ping, Traceroute, Ipconfig, UDP, congestion control and avoidance. (10L,3T)</li> <li>Introduction to DHCP, FTP, HTTP(s) and other application layer protocols,</li> </ul>						
Essential Reading	Introduction to Network security. (5L)  1. Larry L.Peterson and Bruce S Davie, Computer Networks: A systems Approach, Morgan, 5th Edn, 2011. ISBN: 9780123850591  2. William Stallings, Data and Computer Communications, 10th Edn, Pearson, 2017. ISBN: 9780133506488						
Supplementary Reading	<ol> <li>Andrew S. Tanenbaum, Computer Networks, 5th Edn, 2014. ISBN: 9788131770221</li> <li>Behrouz Forouzan, TCP/IP protocol suite, Tata McGraw Hill, 4th Edn, 2010. ISBN: 9780070706521</li> </ol>						



Course Name	Compiler Design	Course Code	CS3005					
Offered by Department	Computer Science and Engineering	Structure(LTP C)	3	1	0	4		
Offered for	B.Tech Course Type Core					l		
Prerequisite	NIL	Approved In	Senate-44					
Learning Objectives	The objective of this course is to train students to design various phases of compiler such as Lexical analyser, syntax analyser, semantic analyser, intermediate code generator, code optimizer and code generator. Students are also exposed to design compiler construction tools such as Lexical Analyser generator and parser generator. Applications of finite state machine and pushdown automation in compiler design are also taught in this course.							
Learning Outcomes	<ul> <li>At the end of the course, stud and compiler for the same.</li> <li>Students will also be able to verify</li> </ul>			ı progran	nming la	nguage		
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	<ul> <li>Students will also be able to write large programs.</li> <li>Need of compiler-cross Compiler-Introduction to phases of compiler –Lexical Analyser Design using DFAs —regular expression and its application to give syntax of word –Automatic design of Lexical Analyser from regular expression, Construction of NFA without epsilon moves from regular expression- Efficient Lexical analyser using Minimization of automata- limitation of recognition capability of Lexical analyser using Pumping lemma (12L,3T)</li> <li>Context free grammar &amp; its application to give syntax of program statement – Types of parsing – Top down &amp; bottom up–Recursive descent– Predictive–Shift reduce–Operator precedence–SLR (10L,3T)</li> <li>Semantic analysis - Intermediate code generation: Declaration – Assignment statements – Boolean expressions– looping and branching statements (7L,2T)</li> <li>Back patching and procedure calls code generator design issues – Runtime storage management – Code Optimization: Basic blocks – Flow graphs – Next use information – Code generator case study – Directed acyclic graph representation of basic blocks – Peephole optimization technique Introduction to code optimization (10L,3T)</li> <li>Storage optimization &amp; allocation strategies). Assembly Code Generation: from syntax tree and Directed acyclic graph - from three address code. (5L,1T)</li> </ul>							
Essential Reading	1. Alfred Aho, Ravi Sethi and Jeffrey D Ullman, Compilers Principles, Techniques and Tools, Pearson Education, 2003. ISBN: 9780321491695							
Supplementary Reading	<ol> <li>Levine J.R, Mason T, Brown D, Lex &amp; Yacc, OReilly Associates, 1992 ISBN: 9781565920002.</li> <li>Allen I. Holub, Compiler Design in C, Prentice Hall, 2003. ISBN: 9780131550452</li> </ol>							



Course Name	Operating System Practice	Course Code	CS3003					
Offered by Department	Computer Science and Engineering	Structure(LTP C)	0	0	4	2		
To be Offered for	B.Tech	Course Type	Core		•			
Prerequisite	NIL	Approved In	Senate-44					
Learning Objectives	The course aims to equip the student with implementation level constructs / support in Linux for various concepts such as process management, concurrency, scheduling, deadlock avoidance, etc.							
Learning Outcomes	<ul> <li>To relate the operating system concepts listed above to the Linux operating system and support for the same available through various system calls.</li> <li>To use LINUX Kernel Support for various features such as multiprocessing multithreading etc.</li> <li>To Test Drive various Features of an OS relating to application scenario</li> </ul>							
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	Linux System Calls for process creation, management – Applications such as command prompt simulator using fork – Interposes Communication using Shared Memory and Pipes – Producer Consumer – Applications using pipes / shm – Concurrency – Multithreading –Pthread support – Applications such as merge sort, min-max-average, etc. in a multi-threaded fashion – Scheduling –pthread interfaces setschedpolicy – getschedpolicy based applications – Synchronization – threaded solution for classical problems like dining philosophers, readers writers, etc. using mutex locks and semaphores - Deadlock detection / avoidance algorithms.							
Essential Reading	1. Abraham Silberschatz, Peter Baer Galvin, Greg Gagne, Operating System Concepts, John Wiley, 9 th Edn, 2015, ISBN 9788120339040							
Supplementary Reading	<ol> <li>Robert Love, Linux Systems Programming, O Reilly Media, 2 nd Edition, 2013, ISBN 9781449339531</li> <li>D Butlar, J Farrell, B Nichols, Pthreads Programming, O Reilly Media, 1996, ISBN 9781565921153</li> </ol>							



Course Name	Computer Networking Practice	Course Code	CS300	4			
Offered by Department	Computer Science and Engineering	Structure(LTP C)	0	0	4	2	
To be offered for	B.Tech	Course Type		Сс	re	l	
Prerequisite	NIL	Approved In	Senate	-44			
Learning Objectives	To understand basic networking commands, MAC/IP addressing, file transfer between two systems, etc. Simulation of error control techniques and flow control techniques using well known protocols would be addressed as part of this course.						
Learning Outcomes	<ul> <li>To design, test and troubleshoot aspects associated with local area networking.</li> <li>To appreciate the importance of error detecting codes and flow control techniques.</li> </ul>						
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	Connecting two nodes using Ethernet cable and study the performance evaluation parameters such as delay, effective bandwidth - Basic Networking commands – Ping, IPConfig, Traceroute, NSlookup - Introduction to Socket Programming. File transfer using TCP. Echo, Chat between two or more clients using socket programming - Simulation of Stop and Wait Protocol - Simulation of Stop and Wait protocol with NACK, Modelling of ACK, NACK drops, etc., -Modelling and simulation of Sliding window protocol - Sliding window protocol with ACK/NACK drops, frame drops etc., - Performance evaluation through simulation of IEEE 802.3/802.5 networks - Implementation of OSPF. Introduction to NS2/OPNET simulator, Case studies.						
Essential Reading	Larry L.Peterson and Bruce S Davie, Computer Networks: A systems     Approach, Morgan, 5th Edn, 2011.ISBN: 9780123850591     William Stallings, Data and Computer Communications, 10th Edn, Pearson, 2017.ISBN: 9780133506488						
Supplementary Reading	<ol> <li>Andrew S. Tanenbaum, Computer Networks, 5th Edn, 2014. ISBN: 9788131770221</li> <li>Behrouz Forouzan, TCP/IP protocol suite, Tata McGraw Hill, 4th Edn, 2010. ISBN: 9780070706521</li> </ol>						



Course Name	Compiler Design Practice	Course Code	CS300	)5			
Offered by Department	Computer Science and Engineering	Structure(LT PC)	0	0	4	2	
To be offered for	B.Tech	Course Type		Cor	e	l	
Prerequisite	NIL	Approved In	Senate-44				
Learning Objectives	The objective of this course is to train students to design various phases of compiler such as Lexical analyser, syntax analyser, semantic analyser, intermediate code generator, code optimizer and code generator. Students are also exposed to design compiler construction tools such as Lexical Analyser generator and parser generator. Applications of finite state machine and pushdown automation in compiler design are also taught in this course.						
Learning Outcomes	<ul> <li>At the end of the course, students will be able to design a programming language and compiler for the same.</li> <li>Students will also be able to write large programs.</li> </ul>						
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	Lexical analyser implementation in C - Lexical analyser implementation using LEX tool Recursive descent parser implementation in C for an expression grammar - YACC and LEX based implementation for an expressions grammar - YACC implementation of a calculator that takes an expression with digits, + and * and computes and prints its value - Front end implementation of a compiler that generates the three address code for a simple language- Back end implementation of a compiler which takes the three address code (output of previous exercise) and results in assembly language instructions - Implementation of peephole optimization in C.						
Essential Reading	Alfred Aho, Ravi Sethi and Jeffrey D Ullman, Compilers Principles, Techniques and Tools, Pearson Education, 2003. ISBN: 9780321491695						
Supplementary Reading	<ol> <li>Levine J.R, Mason T, Brown D, Lex &amp; Yacc, OReilly Associates, 1992 ISBN: 9781565920002.</li> <li>Allen I. Holub, Compiler Design in C, Prentice Hall, 2003. ISBN: 9780131550452</li> </ol>						



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	<u>I</u>			
Prerequisite	NIL	Approved In Senate-43							
Learning Objectives	The objective of the course is to help students develop rapid prototyping skills andrealize a minimum viable product								
Learning Outcomes	• Students will develop skills in rapid prototyping; project management and focusing on delivering outcomes								
	1. Minimum viable product plan	n (3 hours)							
	Markets and Needs								
	Business Goals								
	Key features								
	2. Core Product Architecture (6	6 hours)							
	Storyboarding of the product core.								
	Framework for mechanical, electronics and computing paradigm								
	3. Design for Manufacture & Assembly (3 hours)								
Course Contents (with	Manufacturing Process: Form								
approximate breakup	Assembly constraints: Fit								
of hours for lecture/ tutorial/practice)	4. Developing the Proof of Concept (30 hours)								
tutorial/practice)	Build								
	• Assemble								
	• Iterate								
	Validate								
	• Pitch								
	Evaluation: Continuous assessment (80%); Final PoC demo (20%)								
	2 one-day hackathons may be organized during this period (one weekends) to								
	accelerate PoC development								
	1. How to Solve Big Problems and		n Just F	ive Days by	Jake				
Eggantial &	Knapp, John Zeratsky, Braden Kowitz								
Essential & Supplementary	2. The Total Inventors Manual: Transform Your Idea into a Top-Selling Product by Sean Michael Ragan								
Readings	3. Prototyping and Model making for Product Design by <b>Bjarki Hallgrimsson</b> Bringing a Hardware Product to Market: Navigating the Wild Ride from Conceptto Mass Production by <b>Elaine Chen</b>								



~	Professional							
Course Name	Communication	Course Code	HS3001					
Offered by Department	SH-English	Structure(LT PC)	1	0	2	2		
To be offered for	B.Tech.	Course Type	Core		1			
Prerequisite	NIL	Approved In	Senate-44					
Learning Objectives	<ul> <li>Develop the capability to apply for a job and participate in selection process</li> <li>Acquire interview skills</li> <li>Gain proficiency in language skills indispensable for a successful professional</li> <li>Develop emotional intelligence</li> </ul>							
Learning Outcomes	<ul> <li>Prepare résumé and cover letter</li> <li>Ready to perform at different levels of the interview process</li> <li>Able to use interpersonal skills in challenging situations</li> <li>Competent to draft various documents for specific purposes</li> </ul>							
Course Contents (with approximate breakup of hours for lecture/tutorial/practice)	<ul> <li>Competent to draft various documents for specific purposes</li> <li>Preparing cover letter, résumé, digital profile; video profile; Email etiquette (L2, P4)</li> <li>Interview skills, Group discussion and impromptu speech (L2, P6)</li> <li>Social communication skills (L4, P6)</li> <li>Conversational English appropriateness, context based speaking in general situations, discussion and associated vocabulary in professional situations)</li> <li>Non-verbal communication – relevance and effective use of paralinguistic features – body language, chronemics, haptics, proxemics</li> <li>Emotional intelligence (EI) and social intelligence at workplace – theoretical perspectives and their application in relevant workplace situations – EI and leadership skills – assessments and best practices in organizations</li> <li>Conflict management and communication at workplace (L4, P6)</li> <li>Cross-cultural communication, Argumentation, negotiation, persuasion, decision making, case study of challenging situations</li> <li>Organizing a meeting, working as part of a team, briefing</li> <li>Business presentations – Preparing effective presentations, delivering presentations and handling questions</li> <li>Writing proposals, statement of purpose, research article, agreements, summary Proofreading (L1, P4)</li> </ul>						eral ns) ic	
Essential& Supplementary Reading	<ul> <li>Training for proficiency assessment (L1,P2)</li> <li>Tebeaux, Elizabeth, and Sam Dragga. The Essentials of Technical Communication. OUP, 2018.</li> <li>Sabin, William A. The Gregg Reference Manual: A Manual of Style, Grammar, Usage, and Formatting. McGraw-Hill, 2011, pp 408-421.</li> <li>Raman, Meenakshi and Sangeeta Sharma. Technical Communication: Principles and Practice. OUP, 2015.</li> <li>Caruso, David R. and Peter Salovey. The Emotionally Intelligent Manager: How to Develop and Use the Four Key Emotional Skills of Leadership. John Wiley and Sons 2004.</li> <li>https://learnenglish.britishcouncil.org/business-english/youre-hired/episode-01</li> <li>https://www.youtube.com/watch?v=HAnw168huqA</li> <li>https://www.youtube.com/watch?v=azrqlQ SLW8</li> <li>https://owl.purdue.edu/owl/purdue_owl.html</li> <li>Turabian,Kate L. Student's Guide to Writing College Papers. University of Chicago Press, 2010.</li> </ul>						to ons,	