Curriculum for B.Tech.

Smart Manufacturing

(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
		Semester 2					
S.No	Course 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	Elementary Data Structures and Logical Thinking	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	ME1002	Applied Mechanics	PCC	3	0	0	3
8	CS1003	Elementary Data Structures and Logical Thinking Practice	ITC	0	0	4	2
9	ME1003	Applied Mechanics Practice	PCC	0	0	2	1
10	HS1001	NSO/NCC/SSG/NSS	HSC	0	0	2	P/F
11	HS1002	Earth, Environment and Design	HSC	1	0	0	P/F
							25.0

		Semester 3					
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	ME2003	Manufacturing Processes - 1	PCC	3	1	0	4
4	ME2011	Theory of Machines and Design	PCC	3	0	0	3
5	EC2005	Electrical Drives	PCC	2	0	0	2
6	ME2012	Sensors and Controls	PCC	3	0	0	3
7	ME2004	Manufacturing Processes Practice - 1	PCC	0	0	3	1.5
8	CS2006	Introduction to Data Management	PCC	2	0	2	3
9	EC2006	Electrical Drives Practice	PCC	0	0	3	1.5
10	HS2000	Indian Constitution, Essence of Indian Traditional Knowledge	HSC	1	0	0	P/F
							25.0
	Ta	Semester 4	1	1			
S.No	Course Code	Course Name	Category	L	Т	P	\mathbf{C}
1		Science Elective Course 3	SEC	3	1	0	4
2	DS2001	Smart Product Design	DSC	1	2	0	3
3	ME2007	Manufacturing Processes - 2	PCC	3	1	0	4
4	ME2014	Thermal and Fluids Engineering	PCC	3	0	0	3
5	ME2015	Operations Research	PCC	3	0	0	3
6	ME2016	Production Drawing Practice	PCC	0	0	3	1.5
7	ME2010	Manufacturing Processes Practice - 2	PCC	0	0	3	1.5
8	EC2012	Embedded Systems Practice	PCC	1	0	2	2
9	CS2013	Machine to Machine Communication	PCC	2	0	2	3
10	HS2001	Human Values and Stress Management	HSC	1	0	0	P/F
			•				25.0
		Semester 5		1	1	ı	
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	ME3004	Operations and Supply Chain Management	PCC	3	0	0	3
4	ME3005	Robotics and Automation	PCC	3	0	0	3
5		Professional Elective Course 1	PEC	3	1	0	4
6	ME3006	Quality Engineering	PCC	2	0	2	3
7	ME3007	Robotics and Automation Practice	PCC	0	0	2	1
8	HS3000	Professional Ethics and Organizational Behaviour	HSC	1	0	0	P/F
			1				21.0

		Semester 6					
S.No	Course Code	Course Name	Category	L	Т	P	C
1	DS3001	Prototyping and Testing	DSC	1	2	0	3
2		Professional Elective Course 2	PEC	3	1	0	4
3		Professional Elective Course 3	PEC	3	1	0	4
4		Elective Course 1	ELC	3	1	0	4
5		Elective Course 2	ELC	3	1	0	4
6	HS3001	Professional Communication	HSC	1	0	2	2
7	HS3002	Intellectual Property Rights	HSC	1	0	0	P/F
			-				21.0
		Semester 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	ME4000	Internship	PCD				P/F
	II.						12.0
		Semester 8					
S.No	Course Code	Course Name	Category	L	Т	P	C
1		Elective Course 6	ELC	3	1	0	4
2	ME4001	Project	PCD	0	0	16	8
			<u> </u>				12.0

Semester wise Credit Distribution

Category	Semester wise Credits									
	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	18	18	10	0	0	0	50	30.1
Professional Elective Course (PEC)	0	0	0	0	4	8	0	0	12	7.2
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	25.0	25.0	21.0	21.0	12.0	12.0	166.0	100.0

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	-11	II.						
Pre-requisite	NIL	Approved In	Senate	e-43							
Learning Objectives		oduce the student to bas tegration and its applica		ic concepts in Calculus such as convergence, tions.							
Contents of the course	Theorem, I Formula (5 Sequences Definite into of integral Functions of partial and functions (8 Directional (7)	and series (7) cegral as the limit of sur calculus and its applicat of several variables – Li total increments Partia	Theorem, n – Mean tions (9) mit and Co tl derivativ	Mean Vavalue the ontinuity ves — Den	eorem – Funda, Geometric rivatives of co	damental theorem representation of omposite					
Essential Reading	•Thomas. G.B,	and Finney R.L, Calcul	as, Pearso	n Educat	tion, 2007.						
Supplementary Reading	 Piskunov. N, Differential and Integral Calculus, Vol. I & II, Mir. Publishers, 1981. Kreyszig. E, Advanced Engineering Mathematics, Wiley Eastern 2007. J Hass, M D Weir, F R Giordano, Thomas Calculus, 11th Edition, Pearson. 										

Course Name	Engineering Electromagnetics	Course Code	MA10	00		
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	Sei	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 electrostatic	s, magn	etism a	nd electrody	
Contents of the course	 Vectors - an introduction; lordinates; Concept of vector of a vector, Gauss's theore vector fields, Stoke's theore Electrostatics: Electrostatic potential and distributions, boundary con and capacitors, Laplace's endisplacement vector, dielection Magneto statics: Lorentz Force Law Bio-Divergence and curl of Bucarrying conductors, Magnetic field space. Electromotive force, Time-Self and mutual inductance space. Boundary condition waves—reflection and refr 	r fields; Gradient of a em, Continuity equation em. (12) field due to discrete an addition, Energy for a chaquation Image problem etric susceptibility, energy for a chaquation induction of the continuity of the continuity and susceptibility	d continued cont	field; rotation arous clustribution tric policelectric law in onfigures, Enc. (10)	flux, diverged and and irrate tharge on, Conductor arization, electromagnetic in autions in freelectromagnetic results.	ors ectric 0) statics, urrent- y in a duction, ee
Essential Reading	Vector.(10) 1. W. H. Hayt and J. A. Buck Education Pvt.Ltd, 2006.	x, Engineering Electrom				11
Supplementary Reading	 W. H. Hayt, J. A. Buck and McGraw Hill (India) Educated Purcell. E.M, Electricity and Hill, 2008. Feynman. R.P, Leighton. Narosa Publishing House, G. B. Arfken, H. J. Webe Physicists, Academic Press 	ation Pvt. Ltd, Special I nd Magnetism Berkley I R.B, Sands. M, The F Vol. II, 2008. Hill, 2008 er and F. E. Harris, M	ndian E Physics Feynmai	dition 2 Course n Lectu	2020. , V2, Tata M ares on Phy	lcGraw

Course Name	Electrical Circuits for Engineers	Course Code	EC10	00						
Offered by Department	Electronics and Communication Engineering	Structure (LTPC)	3	1	0	4				
To be offered for	В ТЕСН	Course Type	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.									
Learning Outcomes	_	the students shall develop an intuitive understanding of the circuit analysis, basic concepts of extrical machines, and electronic devices and circuits and be able to apply them inproduct design 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	Edward Hughes, Ian McKenzie Smith, J Technology', 10 th edition, Pearson, 2010	ohn Hiley, Keith Brown	, 'Hugh	e's Elec	ctrical andF	Electronic				
Supplementary Reading	 Charles Alexander and Matthew Sadiku 'Fundamentals of Electric Circuits' 7th Edition, McGraw Hill, 2021 C. H. Roth, Jr., Larry R Kinney, 'Fundamentals of Logic Design', 7th Edition, Cengage Learning, 2013. Jacob Millman, Christos C Halkais, Satyabrata Jit, 'Millman's Electronic Devices and Circuits', 4th Edition, Mc Graw Hill India, 2015 Stephen D Umans, 'Fitzgerald & Kingsley's Electric Machinery', McGraw-Hill, 7thed. 2020. 									

Course Name	Problem Solving and Programming	Course Code	CS1000	O				
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					
Learning Objectives	Focus is on problem solving using cor Data representation, base conversion representations, and problems relate and repetition statements in C progra studies. The practice component of the hands-on experience.	s, arithmetic in fix d to this shall be co amming language s his course shall sup	ed and floating point overed. The sequence, selection shall be discussed with case oplement theory by providing					
Learning Outcomes	The teaching and assessment shall er can use computers as a tool to model programming using basic programmi Students are expected to be conversa	and solve the prob ng constructs are e nt in number conve	lem. Wri expected o ersions ar	ting pseu out of the ad repres	ido codes student sentation	s and C s.		
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	 Computing Machine - Need a Machines (Calculators throu Floating Point - Base Convernumber systems and conversed basic programming construct statements - Formatted input studies involving sequencesed operators - Arithmetic, logic and Associativity (3 hours) Selection Statements: IF-EL and selection - GOTO statements if and vice-versa (5 hours) Repetition Statements: FOR and repetition - continue statements in Continue	gh Computers) Nursions: Binary, Decisions: Binary, Decisions. (8 hours) ets in C – Data type ut/output - Control tatements (4 hours eal, relational, shift SE, SWITCH-CAS ents - break states, WHILE - Programment - Nested lostrings - Array mannensional arrays (6 ecclaration, definition of Recursive functions)	es in C – strings - s) E - Progresent - New mestings involving (5 hours) The hours in the singulation is compared to the second (7 hours)	Input ar return ty perators ams invo- ested IF - ing seque- urs) a - string e -storag	tion - Fix decimal ad output ypes - Ca - Preced olving sec Switch: ence, sele manipul	se ence quence inside ection lation -		
Essential Reading	Deitel P J and Deitel H M, C: How T	To Program, Prenti	ce Hall, 7	th Edn,	2012.			
Supplementary Reading	Kernighan, Ritchie D, The C Progran	nming Language, I	Prentice F	Iall, 2 Ed	ln, 1988			

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 product				roperties
Learning Outcomes	 After the completion of the course, student To explain the microstructure and procomposites. To understand the correlation of microselect suitable materials for engineering 	operties of materials like sto ostructure-properties-perfo				
Contents of the course	 Classification and evolution of engin planes, directions, slip, deformation microstructure and properties of met Properties and processing of polymer property relationships (9) Electrical, electronic and magnetic p (6) Introduction to Nano, Bio, Smart and Introduction to selection of materials performance of materials in the design storage; electronic, optical and magnetic polymer 	mechanical behavior, strental alloys (12) rs, ceramics and composite roperties of materials, micr d Functional materials. (3) s, Product based case studies gn of automobile; aircraft st	gthenin materia rostruct es on mi tructure	g mech ls, mici ure-pro crostru es; e-vel	anisms, rostructur perty rela	re- utionships perty-
Essential Reading	 William D. Callister Jr., David G. Re Introduction", 10th Edition, Wiley, 2 Michael Ashby, Hugh Shercliff, Davi Design", 4th Edition, Butterworth-H 	018. d Cebon, "Materials – Engi				sing and
Supplementary Reading	 V Raghavan, "Materials Science and Donald R. Askeland K Balani, "The S Learning, 2016. Michael Ashby, "Materials Selection Heinemann, 2016. 	Science and Engineering of	Materia	als," 7tl	n Edition,	

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)	•	•
Prerequisite	NIL	Approved In	Sena	ate -45	3	
Learning Objectives	The objective of this foundation program is to help stu Unlearn limiting assumptions, risk avoidance Awaken their senses & rediscover their creati Experience the impact of design and technology	e, fear of failure ive selves	ound	to:		
Learning Outcomes	At the end the course, the student should	develop skills in design sket	ching	;		
Contents of the course (With approximate break up of hours)	Module-1: Induction: (5 hrs.) History of the place; the industrial ecosystem Exercises to improve interaction; local visits; Module-2: Learn to observe nature and self (12 h Know your context - physical and social; Unlearning activities; Start journaling Observe wholes-parts (trees-leaves); variety o Document in a variety of ways - collage; sketce Module-3: Learn to observe everyday objects (15 Unbundle everyday objects, observe, reorgani Whole-part relations; System physics; Observe interplay of art, design, culture, tech Module-4: Visualize and Realize 3D objects (15 h Introduction to design sketching-1 (paper/pen Concepts of perspective drawing and product Introduction to color theory - mixing of colors Explore variations on the form of chosen object Realize designs with tools/materials (Origami Introduction to digital sketching & 3D printir Evaluation: Continuous assessment (80%); Final Form	f leaves; colors ch, paint, photograph, video hrs) ze nology in everyday objects rs) ucil) sketching. to get different shades ets i; Clay; Foam cutting; Laser on	utting	g; Glu	es)	
Essential & Supplementary Reading	 Kevin Henry, Drawing for Product Designers, Lau Koos Eissen and Roselien Steur, Sketching – The Thomas C Wang, Pencil Sketching, John Wiley, 20 Wucius Wong, Principles of Color Design: Designi ISBN: 9780471287087 	urence King Publishing, 2012 Basics, BIS Publishers, 2011 002, ISBN: 9780471218050	, ISB1	N: 978	39063	695347

Course Name	Engineering Electromagnetics Practice	Course Code	PH100)1				
Offered by	SH-Physics	Structure (LTPC)	0	0	3	1.5		
Department								
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 gi	_			_			
	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 exp	eriment	s.			
Contents of the	Electrical and magnetic properties of	f materials based on the c	oncept	of electr	rical po	larization,		
course	magnetization of materials will be st	udied in various experime	nts.					
	Experiments based on the concept of	phenomena such as interf	erence,	diffracti	ion etc.	related to		
	electromagnetic waves will be done	here and these methods v	will be a	applied t	to mea	sure some		
	unknown physical quantities such as	s wavelength of a light, di	ameter	of a ver	y thin	wire, very		
	small aperture for light etc.							
Essential Reading	IIITD&M Laboratory manual for	Electromagnetic Wave Pr	actice					
Supplementary Reading	1. W. H. Hayt and J. A. Buck, Engine Ltd,2006.	eering Electromagnetics,	Γata Μα	Fraw H	ill Edu	cation Pvt.		

Course Name	Problem Solving and Programming Practice	Course Code	CS100	CS1001					
Offered by Department	Computer Science Engineering	Structure (LTPC)	0	0	3	1.5			
To be offered for	B.Tech	Course Type	Core			ı			
Prerequisite	NIL	Approved In	Senate-43						
Learning Objectives	Focus is on problem solving using con sequence, selection and repetition sta 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 oprogramming 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)	 Introduction to text editors - software - doc and ppt creation. Introduction to Linux commands creation, zip commands. Case studies using sequence with precedence and associate. Case studies involving select recursion. 	ands - file/directory statements - input tivity. ion and repetition	creation /output s	tatemen	nove, pdf ts - arith tions –	f			
Essential Reading	Deitel P J and Deitel H M, C : How T	o Program, Prentic	ce Hall, 7	th Edn,	2012.				
Supplementary Reading	Kernighan, Ritchie D, The C Program	nming Language, P	rentice H	Hall, 2 Ed	ln., 1988				

Course Name	Effective Language and Communication Skills	Course Code	НМ	I1000				
Offered by Department	SH- English	Structure(LTPC)	1	0	2	2		
To be offered for	B.Tech	Course Type		Core				
Prerequisite	NIL	Approved In	Son	nate-43				
Learning Objectives	 Train students in technical communication Cultivate interest to learn language and to Develop an interest in updating their language Connecting personal growth with improven Able to communicate effectively with grammatical effectively with grammatical effectively with grammatical effectively. 	ole students to speak and write grammatically acceptable sentences						
Learning Outcomes	 wordsin formal and informal situations Can extract information effectively and able Able to present technical content confidently 		y					
Course Contents (with approximate breakup of hours for lecture/ tutorial/ be done practice) Essential &	 Introduction: Language, effective communication of words P4) Sentence structure, concord, punctuation, some Reading and comprehension (L2, P5) Different types of reading, analyzing the Critical thinking-thesis statement, and consistency, tautology, conclusion Exercises for vocabulary enrichment (for date of Speaking (L2, P5) Barriers to effective communications skills, self-introduction, Requests, enquiry, suggestion in factorial event, grouppresentation – debated Writing (L3, P8) Writing formal letters, email, résumé, Data interpretation, reports, product of recording observations The language of content strategy - voitextanalysis tools Plagiarism – the importance of document of Essays/story/book & movie reviews/w Life lessons through stories and activities (1) 	tylistic errors, control of tylistic errors, control of erganization of ergument, hypothese tylistic errors on technical preserved and information of the error o	n, lis	n errors text retext tion and tuations nts/ tech the lang	Varieties (L3, P4) ason, evic presenta , reportin nical ins uage of l note-tak g/ journa	dence, ation ag an tructions, ocalization — ing ling		
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, 							
		e Manual: A Manı						

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	MA100	01				
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 & P	DEs and	the so	lutio	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. Simmon	s. G.F, Differential Equa	tions, Ta	ta Mc0	Grav	w Hill, 2003.		
Readings	2. Kreyszig	g. E, Advanced Engineer	ing Math	ematic	cs, W	7iley, 2007.		
Supplementary	1. William.	E. Boyce and R. C. Dipr	rima, Ele	menta	ry D	ifferential Equations and		
Reading	Boundary Value	Problems, John Wiley, 8	8 Edn, 20	04.				
	2. Sneddon	a. I, Elements of Partial l	Differenti	ial Equ	uatio	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			•	
Prerequisite	NIL	Approved In	Senate-44				
Learning Objectives		-	es of technical drawing. objects and its engineering				
Learning Outcomes	Students will acquire visua drawings and 3D models u	sing computer aided to	ools.				
Course Contents (with approximate breakup of hours for lecture/tutorial/pr actice)	 Role of technical draw Standards, Dimension Computer aided drafti Engineering curves an Principles of orthograp and regular solids, Ex Principles of isometric orthographic transforr Section and intersection (L6+P12 hrs.) Introduction to 3D mo 	ing principles. (L2+P4 ng. (L2+P8 hrs.) dits applications. (L4 phic projection. Orthogoresises related to engine projections. Orthogramation of objects. (L3+phi of regular solids and	thrs.) +P8 hrs., graphic p neering a phic to is -P8 hrs.) d their la) rojection of po applications. (I cometric and is teral develops	ints, lines L7+P8hrs. sometric to nents.	s, planes)	
Essential Reading	International (P) Limi	pal and V Prabhu Raja, Engineering Drawing + AutoCAD, New Age all (P) Limited. 5th Edition Reprint: July, 2016 K.L, and Kannaiah. P, Engineering Drawing, Scitech Pub. Pvt. Ltd,					
Supplementa ryReading	PI Varghese, Engineer Bhatt. N.D, Engineeri Publishing House Pvt.	ng Drawing – Plane ar	nd Solid (

Course Name	Elementary Data Structures and Logical Thinking	Course Code	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					
Learning Objectives	The focus is to discuss how data is organized and retrieved in computers. Elementary data structures with supporting operations shall be discussed. Studentswill be exposed to art of lot thinking through algorithmic puzzles.							
Learning Outcomes	At the end of the course, given a computational problem, students are expected tocome up with an algorithm and a suitable data structure, and implement the same using a programming language.							
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	 History of Computing and Computate types and data structures (and the structures of the s	(algorithmic think Discussion on Stand lists – impleme – algorithmic puzz hmic puzzles invovarious supportingular – the need fees, search trees (71 structures in comp	king) throug acks and Quentation of states (10L) lving arrays g operation for double and	gh simple e eues with s tack using a s- sorting a s- algorith nd circular	xamples.Introcesupporting ope queues and vicendsearching. (6 mic puzzles in linked lists – p	duction rations e-versa BL) volving		
Essential Reading	2. Anany Levitin and Maria Leviti	-						
Supplementary Reading	1. Narasimha Karumanchi, Data Str Publications, 2017	ructure and Algori	ithmic Thin	king with l	Python,Career	monk		

Course Name	Sociology of Design	Course Code		DS	1001		
Offered by Department	SIDI	Structure (LTPC)	1	2	0	3	
To be offered for	B.Tech	Course Type	Core		•		
Prerequisite	Foundation Program	Approved In	Sen	ate 4	.3		
Learning objectives	 importance of understanding the social product design: Observing the problem context user/customer needs / new prod Understanding people, team dy 	of the course is to introduce engineering students to the funderstanding the social context of technology and m: erving the problem context and surfacing unstated /customer needs / new product concepts, erstanding people, team dynamics and working in multicultural / e-functional / distributed teams.					
Course Outcomes	At the end of the course, the students sh Understand the need and the pr Surface unstated needs and art Connect with people, form team common goal	rocess of doing an et iculate the high leve	hnogr l prod	uct re		nents	
Contents of the course (With approx. mate break up of hours)	Module 1: Technology, Design and Socie Observe the way people interact Understanding the relationship Actor Network Theory; History Discover your passion and dome partners Module 2: Understanding user/customer Ethnography - immersion in a partner in the continuous and semical introduction to signs and semical introduction to signs and semical introduction to sociological image Theory, Symbolic Interactionist Values, culture, methods of ength the quality of our lives; Group dynamics within organizal and implications for innovation Evaluation: Continuous assessment (40) End Semester (40%)	et with objects o between people and of Technology and I ain of interest & net r contexts [21 hrs] problem context sten; mapping otic analysis cultural/cross-functi dynamics through a r agination - Functiona m; Interaction Ritua gineers and designer cations and across or and change	onal t movie; alism, 1 Cha s and	eams) Confins how t	Case stratify (12 hr lict chey sh	tudies rs]	
Essential & Supplementary Reading	1. Trevor Pinch (Editors) (2012), The Systems: New directions in the social Press, Anniversary Edition	ology and history of	techn				
	2. Wendy Gunn, Ton Otto and Rachel Smith (2013), Design Anthropology: Theory and practice, Bloomsbury						
	 Adrian Forty (2014), Objects of desire: Design and society since 1750s, Thames & Hudson Bernhard E Burdek(2015), History, theory and practice of product 						
	design, second revised edition 5. Keri Smith (2008), How to be an Explorer of the World: Portable Life Museum, Penguin Group						

Course Name	Design and Manufacturing Lab.	Course Code	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	e-44				
Learning Objectives	domain of mechanical, electrical, e	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 exercise will train the students to acquire skills which are very essential for the engineers through hands-on sessions.						
Contents of the course	Experiments will be framed to practices: Basic manufacturing processes: Carpentry, Sheet-metal work, A Printing. (10 hours) Familiarization of electronic confunction generators and Oscillos transmitter and receiver LED emergency lamp — demodulation. (6 hours) Domestic wiring practice: Fluorest costing of domestic and industriated LED lamps. (2 Hours) Dismantle and assembly of PC. Institute in the practice is a second content of the practice in the practice is a second content of the pract	Fitting, Drilling & tadhesive bonding and omponents by Nomer scope – Bread board Communication studies cent lamp connection I wiring – power cons	apping, I I plastic nclature, assembli dy: amp , Staircas umption I	Materia welding meters ng of s litude e wiring	l joinir g, Arc s, powe simple modul g – Esti ndescen	ng processes, Welding, 3D er supplies, circuits: IR ation and		
Essential Reading	1. Uppal S. L., "Electrical W 2. Chapman. W. A. J., Work	iring & Estimating",	5Edn, Kh	anna P	ublishe			
Supplementary Reading	1. Clyde F. Coombs, "Printed 2. John H. Watt, Terrell Cro- for the Practical Electrica	oft, "American Electric	cians' Hai	ndbook:				

Course Name	Applied Mechanics	Course Code	ME1002					
Offered by Department	Mechanical Engineering	Structure(LTPC)	3	0	0	3		
To be offered for	B.Tech	Course Type	Core			•		
Prerequisite	Materials for Engineers	Approved In		Senate -4	4			
Learning Objectives	 This course is intended to give an the force and moment systems the equations governing rigid the behavior of solid bodies sul the connection between the presystems. 	on mechanical structubody systems bjected to various type	s of loads		physical	l		
Learning Outcomes	At the completion of the course, the analyze the interactions of var apply the principles to practica carry out design and failure are	rious structural elemen al structural analysis	its	ctures.				
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	 Engineering mechanics: Equivalent force systems Trusses Strength of materials: stress, strain and their reload; Torsion Bending – Shear force an of columns Analysis of stress and str Plane stress, Mohr's circ 	lation for simple tensio d Bending moment, St ain – Transformations	n, compre resses, D , Principa	ession an eflection (L9) al stresse	(L12) ad shear; (L9) ; Euler's	Axial theory rains,		
Essential Reading	1. B. J. Goodno and J. M. Gere, SI edition, 2018. ISBN-13: 97		cs of Mat	cerials, C	L Engir	neering,		
Supplementary Reading	 F. P. Beer, E. R. Johnsto Mechanics of Materials, McG. R. C. Hibbeler, Statics and M 2016, ISBN-13: 978-01343825 W. F. Riley, L. D. Sturges and integrated approach, Willey, 2 A. Bedford, K.Liechti and M edition, Pearson education, 20 	raw Hill, 3 rd edition, 2 Mechanics of Materials 593. d D. H. Morris, Statics 2 nd edition, 2018, ISB W. Fowler, Statics an	2021, ISB , 5 th edit and Med N-13: 978 nd Mech	5N-13: 97 tion, Pea chanics o 3-047101	78- 00733 rson edu f Materia 3341.	398167. ucation, als: An		

Course Name	Elementary Data Structures and Logical Thinking Practice	Course Code	CS1006				
Offered by Department	Computer Science Engineering	Structure(LTPC)	0	0	4	2	
To be offered for	B.Tech	Course Type	Core				
Prerequisite	NIL	Approved In	Senate	-44			
Learning Objectives	Elementary data structure	scuss how data is organized and retrieved in computers. structures with supporting operations shall be discussed. Students art of logical thinking through algorithmic puzzles.					
Learning Outcomes	At the end of the course, given a computational problem, students are expected to come up with an algorithm and a suitable data structure, and implement the sameusing a programming language.					eusing a	
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	 Case studies that motivates implementation using C processor. Case studies involving arrassupporting operations- algo searching Examples on linked lists with involving singly, doubly and case studies on Stacks and using arrays and lists – implementation Applications of elementary implementation 	ogramming ys and implement rithmic puzzles in th various suppor l circular linked lia Queues with suppolementation of states es – algorithmic p	ation - A volving a ting oper sts. — pu porting op ack using uzzles	rrays with arrays – s rations- al azzles invo perations g queues a	h various orting and Igorithmic p olvinglists – implemer and vice-ver	ntation rsa –	
Essential Reading	M. A. Weiss, Data Structure Anany Levitin and Maria I 2011						
Supplementary Reading	Narasimha Karumanchi, Careermonk Publications,		nd Algori	thmic Th	inking with	Python,	

Course Name	Applied Mechanics Practice	Course Code	ME100	3			
Offered by Department	Mechanical Engineering	Structure(LTPC)	0	0	2	1	
To be offered for	B.Tech.	Course Type	Core				
Prerequisite	Materials for Engineers	Approved In	Senate-44				
Learning Objectives	 This course is intended to give a hare relate theoretical principles of r find the properties of materials apply the equations and see the various structural elements handle the instruments and presented 	igid body mechanics t by applying various on the real time behavio	ex perim e	ntal met	hods.		
Learning Outcomes	At the completion of the course, the analyze the interactions of varie do mechanical characterization apply standard methods of testi 	ous structural elemer of the materials		imentally	y		
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	Experiments to investigate the various of material surfaces pendulums. Experiments to measure various modulus, flexural modulus, Poisson Experiments to study the influence tensile strength, creep, etc. Experiments to study the influence structural elements like beam and continued to the structural elements and continued to the structural elements are structural elements.	s and radius of gy naterial properties su 's ratio, etc. ce of microstructure nce of geometry and column.	ration v ch as rig on Your	ridity mod	e and to (P9) odulus, Y (P12 ulus, had (P6) of materi (P6)	rsional Young's (t) rdness, als on	
Essential Reading	1. B. J. Goodno and J. M. Engineering, SI edition, 2018. I	Gere, Statics and M SBN-13: 978-133364		s of Mat	erials, C	CL	
Supplementary Reading	 F. P. Beer, E. R. Johnston, Mechanics of Materials, McGra R. C. Hibbeler, Statics and Me 2016, ISBN-13: 978-013438259 W. F. Riley, L. D. Sturges and integrated approach, Willey, 2^r A. Bedford, K.Liechti and W edition, Pearson education, 200 	aw Hill, 3 rd edition, 2 echanics of Materials, 3. D. H. Morris, Statics ad edition, 2018, ISBI . Fowler, Statics ar	2021, ISB , 5 th edit and Mec N-13: 978 nd Mecha	N-13: 97 cion, Pea hanics of 3-047101	78- 00733 rson edu f Materia 3341.	98167. ecation, als: An	

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	e-44			
Learning Objectives	terresti	he course aims to provide an understanding of systems and processes in aquatic and errestrial environments, and to explore changes in the atmosphere, lithosphere, ydrosphere, biosphere, and the evolution of organisms, since the origin of life on earth.						
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	•	Introduction to environment and ecology — Ecosystems Impacts of natural and human activities on ecosystems Environmental policies, acts and standards, Environmental Impact Assessment Prediction and assessment of the impacts on air, water, land, and biological environments Assessment of impacts of the cultural, socioeconomic and economic and economic and economic and economic acts and economic acts are acts and economic and economic and economic acts are acts and economic acts are acts and economic acts are acceptable as a seconomic acts and economic acts are acceptable as a seconomic acts are acceptable as a seconomic acts are acceptable as a seconomic acceptable acceptabl						
Essential Reading	1. 2.	Rubin. E. S, Introduction to Er 2000. Masters. G. M., Introduction to Hall, 1997.						
Supplementary Reading	1. 2. 3.	Henry. J. G, and Heike, G. W, Hall International, 1996. Dhameja. S. K, Environmental Sons, 1999. Shyam Divan and Armin Rosa Cases, Materials and Statutes,	l Engineering and	l Manag nental I	gement, Law and	S. K. K	ataria and	

Course Name	Systems Thinking for Design	Course Code	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	Design for effectiveness – I	Level 1					
Learning Outcomes	•Abstraction of key ele	ents understand deling systems to realize effect ments from problem situations uniques to model problems in a	3		r		
Contents of thecourse	 Basic concepts of syst Technique #1: Rich Pi Technique #2: Mappii Technique #3: Struction 	& the need for inter-disciplinariems thinking (parts, relations, icturesing Stakeholder, Needs, Alterabural Modeling (Hierarchical dece Diagrams (Self-regulating sy	patterns des, Cons composit	s) [6] straints ion) [6]	s [6]		
Essential Reading	2. Wilson, Brian (1991) Edition, Wiley. ISBN:	, John Wiley, ISBN: 978-0-470- Systems: Concepts, Methodo : 0471927163. tems Thinking and Associated	·05856-5. logies an	d App	lication		
Supplementary Reading	House Publishing.	01), An introduction to general fethodology for Large Scale \$	-				



Course Name	Manufacturing Processes - 1	Course Code	ME200	03				
Offered by Department	Mechanical Engineering	Structure(LTPC)	3	1	0	4		
To be offered for	B. Tech.	Course Type	Core		•			
Prerequisite	Materials for Engineers	Approved In	Senate-	44				
Learning Objectives	To study the fundamentals of mar	nufacturing processes a	ınd equip	oment.				
Learning Outcomes	•At the end the students will be	 At the end, the students will be able to select the range of manufacturing process suitable to realize the intended physical components/products. At the end the students will be able to identify the causes of the defects if any four in the components/products manufactured and rectify using suitable combinations parameters. 						
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	Molding and Casting Practice Introduction to casting and four operations; patterns; molding profurnaces. Special casting technic centrifugal casting, plaster mound process, strip casting, CC foundry automation. Forming and Forging: (14 L + Basics of plastic forming & forging - calculation of forging loads extrusion - classification -rolling - defects in rolling - theories Extrusion: classification-equipm - hydrostatic extrusion - tube extra drawing, deep drawing, tube drawing, deep drawing, tube drawing processes; (12 L + 4 T Classification of welding processes, soli processes, brazing and soldering their causes and remedies.	andry industry; basic actice; ingredients of n iques: investment casuld casting, magnetic 2 molding. Gating system of the color of the	dassificat residual shapes ng – tor prication heet met anking.	iand and ell moldi squeeze ign. Cast ion – equ l stresse – rolling que pow and defe al formin	cores. Mang, die casting defecting defecting defecting defecting forces for estimated and the core forces for estimated and the core forces forces for estimated and the core forces for	Telting asting, asting, g, full ts and g and mation. malysis wire		
Essential Reading	 S. Kalpakjian, S. R. Schmidt, edition, Pearson India, 2009. I. M. P. Groover, Principles of M 8126547371. 	SBN: 978-0133128741 Iodern Manufacturing	, 5 th edi	tion, Wil	ey, 2014.	978-		
Supplementary Reading	 B. Wulff, H. F. Taylor and M. C American Welding Society, We G. E Dieter, Mechanical Metall 	elding Handbook, AWS	, 2009.		Eastern,	2009.		

Course Name	Theory of Machines and Design	Course Code	ME2011			
Offered by Department	Mechanical Engineering	Structure(LTPC)	3	0	0	3
To be offered for	B.Tech	Course Type	Core			
Prerequisite	Applied Mechanics	Approved In	Senate-4	14		
Learning Objectives	 To understand the kinemati To understand design conce a machine component in ter 	epts and procedures r	necessary	to desig		· selec
Learning Outcomes	At the end of the course, a student w Investigate the motion of p methods. Apply multidimensional fail machinecomponents.	lanar mechanisms us			-	ic
	Design of power transmission	on systems involving	shafts, g	ears, bel	ts andbe	arings
Course Contents	 Introduction to mechanisms-joe and degree of freedom, mob Analysis of Planar Mechanism Followers. (8L) Design based on Failure theories Design of Joints - Bolted, Ri Design of Spur Gears and Belt (6L) Design of Clutches and Bear 	ility criterion, Grashon (Position, Velocity es; Design of Shafts, Foundation weter and Welded Joi Drives rings (6L)	of's law. (and Acce Xeys and nts (8L)	(6L) eleration Coupling); Camsa gs.(8L)	
Essential Reading	 J.J. Uicker, G.R. Pennock a Mechanisms, Oxford Univer R.G. Budynas and J.K. Nisl McGraw-Hill Education, 10th E 	rsity Press, 4th Edition bett, Shigley's Mecha	on, 2014.			
Supplementary Reading	 Ghosh and A. K. Mallik, The West Press Private Ltd., 2 Norton, R.L., Design of Mac Delhi, 2005. V Bhandari, Design of Mac Edition, 2017. Robert L. Norton, Machine I 	2009. hinery, Third Edition achine Elements, Mc	, Tata Mo Graw-Hi	cGraw H ll Educa	ill, New tion, 4 th	

Course Name	Electrical Drives	Course Code	EC2055				
Offered by Department	Electronics & Communication Engineering	Structure(LTPC)	2	0	0	2	
To be offered for	B.Tech.	Course Type	Core			I	
Prerequisite	Basic Electrical Engineering	Approved In	Senate-	44			
Learning Objectives	 In this course fundamental a systems will be studied as ap The capabilities and limitate permanent magnet, induction 	plied to mechanical tions of different t	systems. sypes of	electric	machine	s (e.g.,	
Learning Outcomes	At the end of the course, a student wi Understand how power elect Possess an understanding of Analyze and compare the per	cronic rectifiers, con control of electrical	drives.		ters oper	ate.	
	Select and design a suitable	ole drive system for the given application.					
	Energy conversion principles, Introdu DC/DC converters, inverters	action to Electrical I	rives, co	ntrolled 1	Rectifiers	s, (L6)	
	Characteristics and control (starting, Basic machine types:	braking and speed o	control-st	atic met	hods only		
	DC motor					(L8)	
Course Contents	Three phase Induction motor					(L8)	
Course Contents	BLDC motor					(L3)	
	Servo motor, torque motor, stepper m	otor			(L3)		
Essential Reading	3. Gopal K. Dubey, Fundamenta 2010, ISBN-13: 978-817319428	33				•	
	4. Ned Mohan, Electric Machines and Drives: A First Course, 1st edition, Wiley, 2012.						
	5. Vedam Subramanyam, Electric 0070701991	c Drives, McGraw H	ill, 2017,	ISBN-1	3: 978-		
Supplementary Reading	6. D.P. Kothari, Rakesh Singh Lo 7. I. Boldea, S. A. Nasar, Electric)		



Course Name	Sensors and Controls	Course Code	ME2012					
Offered by Department	Electronics & Communication Engineering	Structure(LTPC)	3	0	0	3		
To be offered for	B.Tech.	Course Type	Core	1	1	I		
Prerequisite	Electric Circuits and Mathematics	Approved In	Senate-	14				
Learning Objectives	characteristics		peration of various sensors and it					
	At the end of the course, a student w	rill be able						
Learning Outcomes	• to leverage sensors for for required specification		g applica	tions and	d choose	sensors		
	to understand control s		ance diff	erent ap	plications	3		
	Introduction: Description of measuring devices - static and dynamic characteristics, calibration, active and passive sensors, transducers, classifications. (L6)							
	Displacement Sensors - Resistive strain gauge, LVDT, RVDT, capacitive, piezo, seismic pickups. proximity, vibrometers and accelerometers - conventional and semiconductor based sensors. (L8)							
Course Contents	Sensors for flow, temperature, force, pressure, Radiation and torque, Hall effect Current and speed measurements - conventional and semiconductor based sensors - Digital measurement techniques. (L8)							
	Optical Sensor: Lasers. photo-detectors and optical fiber as sensors, Application of sensors in Robotics - Internal Sensors, External sensors – touch and slip sensors - Robotic vision, Process of Imaging, Vision Systems, and its components, Image Representation and Processing. (L8)							
	Chemical, magnetic and other signals, Catalytic devices, gas sensors and acoustic sensors. (L4)							
	Open and closed loop systems, Transfer functions - root locus metho					draulic,		
Essential Reading	 J. Vetelino and A. Reghu, Introduction to sensors, CRC Press, 2010 Norman S Nise, Control System, John Wiley, 7th Edition, 2015 A.K. Sawhney, A Course in Electronic Measurements and Instrumentation, Dhannat Rai, 2015 							
Supplementary Reading	 Dhanpat Rai, 2015 T. G. Beckwith, R. D. Marangoni and J. H. Lienhard V., Mechanical Measurements, Pearson Prentice Hall, 2009. J. Fraden, Handbook of Modern Sensors: Physics, Designs and Applications, 4th edition, Springer, 2010 Doebelin, Measurement systems: Applications and Design, 5th edition, McGraw Hill Book, 2004. 					1th		



Course Name	Manufacturing Processes Practice - 1	Course Code	ME2004				
Offered by Department	Mechanical Engineering	Structure (LTPC)	0	0	3	1.5	
To be offered for	B.Tech.	Course Type	Core			.1	
Prerequisite	Basics of Manufacturing Processes	Approved In	Senate-44				
Learning Objectives	To perform experiments on fundame process, equipment, tooling and set-u				erstand	the	
Learning Outcomes		hape the componer based on the applic processes and thus	•				
Course Contents	 Study of the shrinkage behavior du Study of sheet metal forming proce Study on the spring back in formin Study of injection molding process Study of manual metal arc welding Study of gas metal arc welding (GM) Study of gas tungsten arc welding Study of friction stir welding proces 	Determination of molding properties of sodium silicate bonded sand study of the shrinkage behavior during phase change processes study of sheet metal forming processes study on the spring back in forming processes study of injection molding process study of manual metal arc welding process study of gas metal arc welding (GMAW) process study of gas tungsten arc welding processes study of friction stir welding processes study of process control and optimization in welding and casting					
Essential Reading	Pearson India, 2009. ISBN: 978-01 2. E. P. DeGarmo, J. T. Black, and	an, S. R. Schmidt, Manufacturing Engineering and Technology, 7 th edition, dia, 2009. ISBN: 978-0133128741 armo, J. T. Black, and R. A. Kohser, DeGarmo's materials and processes turing, 11 th edition, John Wiley & Sons, 2013. ISBN: 978-8126540464					
Supplementary Reading	1. M. P. Groover, Principles of Mode 978-8126547371	ern Manufacturing,	5 th editio	on, Wiley	, 2014.	ISBN:	



Course Name	Introduction to Data Management	Course Code	CS2006				
Offered by Department	Computer Science& Engineering	Structure (LTPC)	2	0	2	3	
To be offered for	B.Tech.	Course Type	Core				
Prerequisite	NIL	Approved In	Senate-44				
Learning Objectives	This course covers the basic of and database applications.	concepts of data ma	nanagement, database systems,				
Learning Outcomes	use in organizations;	systems are used	ems, design techniques and their l for strategic and operational atabase technologies				
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	Modeling - Relational Schema SQL Constructs - Data Types, Data constraints - Basic Clauses of SQL query Basic and Advanced Operators in Nested Queries - Views Introduction to MongoDB Architect	QL Constructs - Data Types, Data Definition and Manipulation Language - Key instraints Basic Clauses of SQL query (5 L) asic and Advanced Operators in SQL, Functions - Table Joins - SQL Simple a ested Queries - Views (8 L) troduction to MongoDB Architecture - Data setup and querying in MongoDB - oplication development using case studies / course projects to connect with					
Essential Reading	1. Fundamentals of Database S	Systems - R Elmasri	, S Nava	the, Pea	rson, 20	17	
Supplementary Reading	W3 Schools online references Learning SQL: Master SQ O'Rielly,	-	_		Second	Edition	



Course Name	Electrical Drives Practice	Course Code	EC2006				
Offered by Department	Electronics & Communication Engineering	Structure(LTPC)	0	1.5			
To be offered for	B.Tech.	Course Type	Core				
Prerequisite	Basic Electrical Engineering	Approved In	Senate-44				
Learning Objectives	 To introduce the students to and DC drives used in Indus Also to deliver a thorough various sensors for an auton 	stry. understanding on					
Learning Outcomes	At the end of the course, a student w Select proper sensors, electr the required automation. Design control algorithms for torque, speed, or position in Develop Simulink® models v systems and their controller	ical drive, signal con or electric drives whice the above machines. which dynamically sin	ch achiev	e the reg	gulation	of	
Course Contents	 Experiments conducted in this course Various sensors incorporated Signal conditioning, Characted Measurement of various physics Brings out the basic concepts performance. Introduce the concept of contant AC Induction motor and also magnet brushless motors, Seits Familiarize various power electroduces. Introduces Speed-Torque characteristics 	with an understand eristics of Transduce sical quantities. of different types of rol of conventional el special machines survo motor.	rs, Calibrate electrical ectric moch as Ste	ration of machin otors suc pper mo control o	sensors, les and the as DC tor, Permof drives.	and neir motor, nanent	
Essential Reading	1. IIITDM Kancheepuram Elec	ctrical Drives Practic	e Manua	1			
Supplementary Reading	 Gopal K. Dubey, Fundamentals of Electrical Drives, 2nd edition, Naros 2010, ISBN-13: 978-8173194283 R. Krishnan, "Electric Motor Drives: Modeling, Analysis, and Control," Hall, 2001. Ned Mohan, Electric Machines and Drives: A First Course, 1st edit 2012. 					entice	





Course Name	Smart Product Design	Course Code	DS2001			
Offered by Department	SIDI	Structure (LTPC)	1 2 0			3
To be offered for	B. Tech	Course Type	Core			
Prerequisite	Systems Thinking for Design	Approved In	Senate			
Learning Objectives	The objective of this course to help th designing smart/intelligent products,	i.e., information in				
Learning Outcomes	 concept Design high-level functional intelligent behavior using ap Evaluate and select the right component architecture and 	and component (st propriate metapho t AI technique for t vice versa	behavior for a chosen product tructural) architecture for or and analogy			
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	Poster SessionEvaluation: Continuous asse	gent behaviour (nt Behaviour (Intel m, amplification)) er-physical system ve feedback) If evolve, self-impro -optimization) pro te AI Techniques ng - Artificial neur- elligent system met n problem otype, in the form of an intelligent system	15 hours) Illigence and information s (Bio-inspired adaptive ove, self-aware (e.g., self- perties) (18 hours) ral networks -			
Essential & Supplementary Reading	End Sem (40%) Donald A Norman (2007), The design of future things, Basic Books, New York Dario Floreano and Claudio Mattiussi (2008), Bio-Inspired Artificial telligence: Theories, Methods and Technologies, MIT Press Michael Negnevitsky (2005), Artificial Intelligence: A Guide to Intelligent estems, Second Edition, Addison Wesley					



Course Name	Manufacturing Processes - 2	Course Code	ME2007						
Offered by Department	Mechanical Engineering	Structure(LTPC)	3	1	0	4			
To be offered for	B.Tech.	Course Name	Core		I				
Prerequisite	Materials for Engineers, Manufacturing Processes - I	Approved In	Senate-44						
Learning Objectives	To study the fundamentals of mach	ining processes and	l machine tools.						
Learning Outcomes	cutting tool upon the work piece rAt the end students will be able overcome the same.	 At the end students will be able to select and apply a suitable machining process and cutting tool upon the work piece material and geometry. At the end students will be able to identify the machining defects and solution to overcome the same. At the end students will be able to utilize the powder metallurgy concepts. 							
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	cutting. Geometry & design of sing Mechanics of Chip Formation: Orthogonal & oblique cutting, me machining. Forces and stresses of technique. Heat flow in metal cutting and Heat flow in primary, secondary temperature distribution in too failure, economics in metal machin Cutting Tool material and Cut Tool materials, Alloying elements alloys, carbide tools, ceramic tools Type of cutting fluid. Method of ap Abrasive Machining Processes Abrasive processes, grinding whee process, concepts of surface integring Processing of Powder metals: Production and compaction of	fundamental, mechanism of deformation in mesingle and multi-point tool on: (6 L + 2 ') mechanism of chip formation, chip types, mechanics on tool and its distribution, cutting force measured tool life: (6 L + 2 ') and tool life: (6 L + 2 ') and tool life: (6 L + 2 ') and tool life: (8 L + 3 ') chining. Cutting life: (8 L + 3 ') and tool steel. Carbon steel, high speed steels, cools, diamond. Function & requirement of cutting fluting fluids. Sees and Broaching: (8 L + 3 ') heel - specifications and selection, types of grinding regrity, broaching machines, broach construction							
Essential Reading	 S. Kalpakjian, S. R. Schmidt, Manufacturing Engineering and technology, 7th edition, Pearson India, 2009. ISBN: 978-0133128741 M. P. Groover, Principles of Modern Manufacturing, 5th edition, Wiley, 2014. 978-8126547371. 								
Supplementary Reading	 E. P. DeGarmo, J. T. Black, and R. A. Kohser, DeGarmo's materials and processes manufacturing, 11th edition, John Wiley & Sons, 2013. 2. D. A. Stephenson, and J. S. Agapiou, Metal cutting theory and practice, CRC Pres 2005. 								



Course Name	Thermal and Fluids Engineering	Course Code	ME20	ME2014					
Offered by Department	Mechanical Engineering	Structure (LTPC)	3	1	0	4			
To be offered for	B.Tech.	Course Type	Cor	Core					
Prerequisite	NIL	Approved In	Senate	e-44					
Learning Objectives	 To introduce different concepts and governing equations for thermodynamics and fluid mechanics. To apply the learned concepts to a few real-life cases. 								
At the end of this course the students will be able to Understand and apply the concepts of thermodynamics, fluid mechanics and heat transfer. Analyze different thermodynamic cycles used in practical cases. Solve various basic fluid mechanics and heat transfer problems as a foundation for advance courses									
Course Contents	Fluid Dynamics - Lagrangian and Eulerian definition, concept of velocity and acceleration								
Essential Reading	YunusCengel; Robert Turner, Fu Higher Education, 3rd edition 2008		Thermal	-Fluid Sc	eiences,	McGraw-Hill			
Supplementary Reading	 Cengel, Y.A. and Boles, M.A., 2007. Thermodynamics: An Engineering Approach 6th Edition (SI Units). The McGraw-Hill Companies, Inc., New York. Introduction to fluid mechanics and fluid machines, S Som, G Biswash, S Chakraborty, 3e Tata McGraw-Hill Education, 2017. Bergman, T.L., Incropera, F.P., Lavine, A.S. and Dewitt, D.P., 2011. Introduction to heat transfer. John Wiley & Sons. 								



Course Name	Operations Research	Course Code	ME2015					
Offered by Department	Mechanical Engineering	Structure(LTPC)	3	0	0	3		
To be offered for	B.Tech	Course Type	Core			•		
Prerequisite	NIL	Approved By	Senate	Senate-44				
Learning Objectives	To learn various tools and question problems and finding optimal a different problematic scenarios decision making	solutions and build	capabilit	ties in st	udents	to analyze		
Learning Outcomes	 involves resource constraints Ability to formulate mathematica problems Ability to use appropriate tools business decision problems, determined 	involves resource constraints • Ability to formulate mathematical model to various Industrial/ business decision						
Course Contents (with approximate breakup of hours for lecture/tutorial/practice)	Introduction to OR: Role of Op Techniques, and constructing the model Linear Programming: Introduce Applications and Limitations Linear Programming Technique Method, Big M method, Two unboundedness, infeasibility, LP Solve Duality and Sensitivity Analysis: problems, Dual Simplex, Sensitivity Transportation Problem: Least cose method, MODI method, degeneracy models. Assignment Problem: Difference be Hungarian algorithm, unbalanced salesman problem: Integer Programming Problem: Algorithm, Branch and Bound Algorithm, Branch and Bound Algorithm, Branch and Bound Algorithm (L4)	ms, determine the optimal solution and to make effective of Operations research in decision-making, types of OR g the model. (L2) ntroduction, Assumptions, Formulation of LP Problem, as (L4) chniques: Graphical Method, Algebraic method, Simplex d, Two phase method, Degeneracy, Alternate Optimum, LP Solvers (L10) nalysis: Importance of Duality concepts, Formulation of Dual sitivity Analysis (L4) east cost method, North West corner rule, Vogel's approximation eneracy in transportation model, unbalanced and maximization (L6) rence between transportation problem and assignment problem, alanced assignment problems, Routing Problems, traveling (L6) oblem: Introduction, Types of IPP, Formulation, rounding off ad Algorithm (L4) terminologies, constructing a project network, CPM and PERT of queues, performance measures, The M/M/1 and M/M/m queue						
Essential Reading	 Hamdy A Taha, "Operations Researce 2014. G.Srinivasan, Operations Researce 3. R. Paneerselvam, Operations Researce 2014. 	ch Principles and Appearch, PHI, 2 nd Edit	plication tion	ns, PHI, 3	e rd Edit	ion		
Supplementary Reading	 A.Ravindran,, D.T.Phillips, J.Soll Edition, Newyork. Frederick S.Hiller and Gerald J.L Hill,2012 	•		-				

Course Name	Production Drawing Practice	Course Code	ME201	6				
Offered by Department	Mechanical Engineering	Structure(LTPC)	0	0	3	1.5		
Γo be offered for	B.Tech.	Course Type	Con	re				
Prerequisite	Basics of Engineering Graphics	Approved In	S	Senate-44				
Learning Objectives	Develop the necessary skills to prep	pare production drawi	ngs and 3	3D mode	elling			
Learning Outcomes	At the end of the course, a student will be able to: Represent and understand drawing symbols and geometric dimensioning art tolerance Create 3D models of parts and assembly, and exploded views of assembly using CA software Prepare production drawings of machine components							
Course Contents	Representation: Layout of drawing sheet, title block, conventional representation of materials, machine components, welding symbols, hydraulic, pneumatic symbols, surface roughness symbols. (P9) Limits, Fits and Tolerances: Types of fits, exercises involving selection/interpretation of fits and estimation of limits from tables. (P3) Form and Positional Tolerances: Introduction and indication of the tolerances of from and position on drawings, deformation of runout and total runout and their indication. (P6)							
	3D Part Modelling and Assembly: Development of 3D models of machine components using CAD software, assembly of machine components and drafting of assembly using CAD software with fits. (P9) Production Drawings: Creation of production drawings of parts with indications of size, dimensional and geometric tolerances, welding and surface roughness symbols, form and position errors using CAD software. (P12)							
Essential Reading	1. G. Bertoline, E. Wiebe, N. Hartman and W. Ross, Technical Graphics Communication, 4th edition, Tata McGraw Hill, 2008.							
Supplementary Reading	1. J. D. Meadows, Geometric Dimensioning and Tolerancing, CRC Press, 2009.							



Course Name	Manufacturing Processes Practice - 2	Course Code	ME201	ME2010				
Offered by Department	Mechanical Engineering	Structure	0	0	3	1.5		
To be offered for	B.Tech.	Course Type	Core					
Prerequisite	Basics of Manufacturing Processes	Approved In	S	Senate-44				
Learning Objectives	_	To study and practice the various operations that can be performed in lathe, milli machines etc. and to equip with the practical knowledge required in the coindustries.						
Learning Outcomes	At the end of this course the studen Methods to solve problems or estimating cutting temperature Suitable machining operations the component/work piece with	n cutting forces, to e. to subtractive remo	ool life ar	nd analy				
Course Contents	Lathe Exercises Machining and machining time esti Taper Turning External Thread cutting Internal Thread Cutting Knurling Milling Exercises Simple prismatic parts Contour milling using vertical new spur gear cutting in milling mane Helical gear cutting in milling new Britanian Exercises Effect of Primary Cutting Edge Effect of Secondary Cutting Edge Effect of Secondary Cutting Edge Crinding Exercises Plain Surface grinding Cylindrical grinding Determination of material remondance of cutting forces and machining to the secondary Cutting Edge Contact of Secondary Cuttin	nilling machine chine nachine es ges	_	sses				
Essential Reading	1. S. Kalpakjian, S. R. Schmidt, Ma edition, Pearson India, 2009. ISB			d Techno	ology, 7 ^{tl}	n		
Supplementary Reading	1. M. P. Groover, Principles of Mod ISBN: 978-8126547371			tion, Wil	ey, 2014	ł.		



Course Name	Embedded Systems Practice	Course Code	EC2012				
Offered by Department	Electronics & Communication Engg.,	Structure(LTPC)	1	0	2	2	
To be offered for	B.Tech.	Course Type	Core	ı			
Prerequisite	NIL	Approved In	Senate-44				
Learning Objectives	To familiarize with the design and implementation of different embedded systems with real time applications.						
Learning Outcomes	The course would equip the students to design embedded systems using ARM SoC platforms. They would also be familiarized with the usage of RTOS for system design and IoT systems design.						
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	Implementation of embedded systems and Parallel I/O: LEDs and switches. Stepper motor and Servo motor interfasystems.	Embedded systems	design u	sing AR	M Cortex	.,	
Essential Reading	 J. W. Valavano, Embedded Systems: Introduction to Arm® Cortex (TM)-M Microcontrollers, 5 th edition, Create Space, 2012, ISBN-10: 1477508996, ISBN-13: 978-1477508992. A. S. Berger, Embedded Systems Design: An Introduction to Processes, Tools, and Techniques, CMP, 2002. ISBN: 1578200733. J. W. Valavano, Embedded Microcomputer Systems: Real Time Interfacing, 2nd edition, Create Space, 2006. ISBN 0534551629. 						
Supplementary Reading	 J. W. Valavano, Embedded Systems: Real-Time Interfacing to Arm® Cortex(TM)-N Microcontrollers, 2nd edition, Create Space, 2011. ISBN-10: 1463590156, ISBN-13 978-1463590154. 						



Course Name	Machine to Machine Communication	Course Code	CS2013					
Offered by Department	Computer Science Engineering	Structure(LTPC)	2	0	2	3		
To be offered for	B.Tech.	Course Type	Core					
Prerequisite	NIL	Approved In	Senate-	<u>44</u>				
Learning Objectives	_	pasic concepts and techniques of Machine to Machine Communication. such technology into existing infrastructure						
Learning Outcomes	 Students can able to Identify the main challenges associated with M2M Communications today, can able to list the main standards, protocols, algorithms, and research activities which address these challenges of today. Can able to identify limits of standards/protocols and algorithms with respect to M2M communications 							
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	deployment of M2M communications Introduction to TCP/IP, OSI reference IPconfig, UDP, congestion control and Connecting two nodes using Ethern parameters such as delay, effective by M2M Terminals and Modules – Hard UICC, GPIO, SPI, I2C, ADC, PCM, PCM, PCM, PCM, PCM, PCM, PCM, PC	deployment of M2M communications. (L4+P2) Introduction to TCP/IP, OSI reference model networking commands: Ping, Traceroute, IPconfig, UDP, congestion control and avoidance (L4+P2) Connecting two nodes using Ethernet cable and study the performance evaluation parameters such as delay, effective bandwidth using socket Programming. (L2+P2 hrs) M2M Terminals and Modules – Hardware Interfaces – Power, USB, UART, Antenna, UICC, GPIO, SPI, I2C, ADC, PCM, PWM and Analog Audio, Service, Software Interface. (L4+P4) M2M Architecture and Protocols –M2M Requirements and High Level Architectural Principles. High Level Architecture Principles for M2M Communications. (L4+P2) M2M Service Architectures – High Level Service Architecture; ETSI TC M2M Service Capabilities Framework, M2M service Capabilities, M2M Resource based M2M						
Essential Reading	 D. Boswarthick, O. Elloumi, and O. Approach, Wiley, ISBN 978-1-119 D. Minoliauth, Building the Intern World of M2M Communications, V. C. Anton-Haro, M. Dohler, Communications-Architecture, Pe 978178242102. 	-99475-6. let of Things with II Wiley, ISBN: 978-1- Machine-to-Mac	Pv6 and 1 118-4734 hine	MIPv6 T 47-4. (M2M)	he Evolv	ring		
Supplementary Reading	 O. Hersent, D. Boswarthick and Applications and Protocols, Wiley J. Brazell, L. Donoho, J. Dexheime Revolution, technical report, Innov Texas at Austin. W. Webb, Understanding Weightle Deployment for M2M Communica 9781107027077. 	r, 2nd edition, 2012, er, R. Hanneman as vation - Creativity - ess Technology, Equ	ISBN: 9 nd Lango - Capital tipment,	78-1-119 don, M2N Institute and Nety	- 99435 If The We, University	-0. Tireless		

Course Name	Introduction of Data Science for Engineers	Course Code	CS200	5		
Offered by Department	Computer Science and Engineering	Structure (LTPC)	3	0	2	4
To be offered for	B.Tech	Course Type		С	ore	
Prerequisite	NIL	Approved In	Senat	e-44		
Learning Objectives	This course covers the basic concepts understand and practice data analyti inferential statistics and predictive to	ics encompassing co echniques and big o	oncepts fi lata 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 statistical tools 					high cistical
Course Contents (with approximate breakup of hours for lecture/tutorial/practice)	 Introduction to relevant indes Statistics – Data Visualizati & Dispersion - Basic and ad Pie charts, Box Plots, Violin (10) Inferential Statistics – Hypovariance - Regression – Line Predictive Analytics – Super Classification, Clustering, O Big Data Characteristics – Mimplementation using Hadovariance - Practice Component: Com Predictive Analytics would be ML support in these platform clustering algorithms etc. we exercises. Modern technolog for Map reduce would also be stream of specialization wou studies. (14 sessions – weekling) 	on & Interpretation wanced plots such a Plots etc. – Merits othesis Testing - Te ear and Logistic (8) wised and Unsuper utlier Analysis, Timap Reduce – Deduce / Spark platform cepts from Descriptive test driven using ms for rule mining and also be test driven. Appled be explored for e	n -Measu as Stem-lof Demensts of Sig rvised – Ame Series aplication as (8) tive Static and application as particular as particul	res of Ce Leaf Plot rits & In mificance Association, Modelin , Distribution, Control istics, In- ns such a fication, Control art of the ch as Sparrelevant	entral Ter is, Histog terpretati e – Analy on Rules, ng (14) uted Stor ferential is s Python, classificat e practice ark – supp to the st	age, and R etc. ion & port udent's
Essential Reading	1. J Han, M Kamber, Data Mir 2007, ISBN 9780123814791					tion,
Supplementary Reading	 Joel Grus, Data Science from 9781492041139 Leskovec, Anand Rajaraman Cambridge University Press P Bruce, Practical Statistics 9789352135653 	n,, Ullmann, Mining , Open Source free	g of Mass version ,	ive Data ISBN 9'	Sets, 78110701	5357

Course Name	Entrepreneurship and Management Functions	Course Code	DS3000						
Offered by Department	SIDI	Structure (LIPC)	1	2	0	3			
To be offered for	B.Tech	Course Type (Core / Elective)	Со	Core					
Prerequisite	Systems Thinking and Design	Approved In	Senate-43						
Learning objectives	of entrepreneurship and managen	The objective of this course is to provide engineering students an exposure to the basic concepts of entrepreneurship and management, with a specific focus on the process of turning an idea into a commercially viable venture.							
Learning Outcomes	Understand the market & c	At the end of the course, the students will learn how to Understand the market & competition Prepare a business case for the product/idea							
Contents of the course	 Evolution of organizat Role of Entrepreneurs Principles of Manager 	Module 1: Introduction Division of labor and creation of value Evolution of organizations, industries and sectors, for profit and non-profit Role of Entrepreneurs and Managers in value creation Principles of Management - Planning, Organizing, Resourcing, Directing (4)							
	Module 2: Strategy & Planning • Understanding industry dynamics & competition (Porter's Framework) • Understanding the industry value chain and firm positioning (6) Module 3: Organizing • Typical organizational functions (R&D, Marketing & Sales, HR, Operations) • Cybernetics of organizational functions (Stafford Beer's viable systems mod) • Types of organization structures (product, functional, matrix, global) (6)								
	Module 4: Resource Management • Financial management (Sour • Human resource managemen • Global sourcing and supply cl	nt (Interviewing, compe				eet) (8)			
	Module 5: Management Info	ormation & Decision Ma	akin	g		(4)			
	Module 6: Legal and Regulatory en	Module 6: Legal and Regulatory environment (
Essential Reading	 Peter F Drucker, The Practice of Management, Harper Collins, 2006, ISBN: 978-0060878979 Hentry Mintzberg, Managing, Berret-Koehler Publishers, 2009, ISBN: 978-1605098746 Michael Porter, On competition: Updated and Expanded Edition, HBS, 2008, ISBN: 978-1422126967 Vasanta Desai, Dynamics of Entrepreneurial Development and Management, HimalayaPublishing House, ISBN:9788183184113. 								
Supplementary Reading	 Walter Isaacson, Steve Jobs, Eric Ries, The Lean Startup, Vineet Bajpai, Build from scr 	Portfolio Penguin, 2011	, ISI	BN: 978					



	Operations and Supply							
Course Name	Chain Management	Course Code	ME300	04				
Offered by Department	Mechanical Engineering	Structure(LTPC)	3	0	0	3		
To be offered for	B.Tech.	Course Type	Core	I				
Prerequisite	NIL	Approved In	Senate	e-44				
Learning Objectives	 The course aims to provide an inchain management. Students will be exposed to vari regression analysis, transportation 	ous aspects such as	producti	production planning, forecasting				
Learning Outcomes	• The course would equip students with skills required for effective decision making and management							
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	layout techniques. Materials Requirer Production Scheduling -Single machin Techniques- Therblig- SIMO chart. For Models-Time series forecasting model and seasonal adjustment, multi-item models Network Design in Supply Chain: In supply chain —network design in the sallocation — Impact of uncertainty on supply chain — safety level estimation, policies, managing safety, inventory in factors, supply chain contracts. Transportation in Supply Chain: Desi management in Transportation.	ment Planning (MRP ne, Flow shop. Work recasting methods of the second	, Types of Production Systems, Facility location and nent Planning (MRP). (L3) e, Flow shop. Work Study- Method Study- Recording ecasting methods- Qualitative methods, Quantitative s, moving averages, exponential smoothing with trend forecasting, Simple and multiple linear regression (L11) attroduction to Supply chain, Role of distribution in supply chain –models for facility location and capacity					
Essential Reading	 S. L. Davi, K. Philip and S. L. Ed McGraw-Hill, 2003. R. Panneerselvam, Production an 				-			
Supplementary Reading	A. Ravi Ravindran , Operations Edition., 2007 by CRC Press	s Research and Mar	nagement	t Science	Handbo	ok, 1 st		

Course Name	Robotics and Automation	Course Code	ME3005					
Offered by Department	Mechanical Engineering	Structure (LTPC)	3	3 0 0 3				
To be offered for	B.Tech.	Status	Core	Core				
Pre-requisite	NIL	Approved In	Senat	Senate-44				
Learning Objectives		To introduce the students to various state of art automation technologies in manufacturing and the role of robots in automation.						
Learning Outcomes	Design robots with an	,,,						
Contents of the course (With approximate break up of hours)	Automation Systems-Overdevices, automated feeding, workstations, material handle control systems and microfluid Robots in Automation: It kinematics, DH matrix transplanning, Static and dynami Mobile and parallel robots. Pneumatic Systems: Product components and graphic representations, supporting and proportional valves and their	transfer, retrieval mechaing and storage systems, dic devices in automation. Robot classification and asformation, Jacobian and canalysis, Grippers and etion, distribution and concesentations, design of pneutlic systems: flow, press control elements, pump applications, design of hy	anisms overvie anaton d differ other h ditioning umatic c ure and s, serv draulic	and de w of ser	vices, AGV nsors, trans (7 L) ward and motion, Tra re, Vision s (15 I pressed air, (7 L) ion control es and act formance a (7 L)	inverse ajectory ystems, C.) system valves, tuators, nalysis.		
	Controllers: Types, Force fee PLC interfacing, IoT enabling 1. Anthony Esposito, Fluid p	•			(7 L))		
Essential Reading	 M P. Groover, Industria McGraw-Hill, 2nd Edn., 20 Craig J.J., "Introduction to 2017, ISBN: 978-02015436 	12, ISBN: 9780070265097 o Robotics: Mechanics and 312.	Contro	l ", Prer	ntice Hall, 4	th Edn,		
Supplementary Reading	 W. Bolton, Mechatronics: Engineering, 4th edition, I HMT Ltd., Mechatronics, ' Deb, S. R., Robotics techn 2017. Boucher, T. O., Computer and Hall, 2013. Morris A. Cohen and Uda York, 1997, ISBN 0-256-1 	Pearson India, 2015. ISBN Tata–Mcgraw Hill, 2000, I ology and flexible automa automation in manufactury y M. Apte, Manufacturin	I: 97881 ISBN: 9' ation, Ta	317325 7800746 ata McC an Intro	33. 336435. Graw-Hill, 2	e nd Edn. napman		

Course Name	Quality Engineering	Course Code	ME300	06					
Offered by Department	Mechanical Engineering	Structure(LTPC)	2	0	2	3			
To be offered for	B.Tech.	Course Type	Core			I			
Prerequisite	NIL	Approved In	Senate-	14					
Learning Objectives		To impart knowledge on inspection, measurement, quality control, validation and certification of products.							
Learning Outcomes	 Understand various metrical Identify and select suitable ensure product quality Know about various 	ensure product quality • Know about various quality control methodologies,							
	Basic concepts: Measurem assurance; Errors; Length s angular measurements; Fits	standards; Gauges				r and			
Course Contents (with approximate breakup of hours for lecture/	Measurement Practices: Optical metrology and laser interferometers; Measurement of flatness, straightness and form errors; Surface finish measurements; CMM; Vision applications in Metrology; Nano-measurements. (8 L + 8 P)								
tutorial/practice)	Statistical Methodologies: Graphical methods, Statistical control charts, Regression analysis, Analysis of variance, Sampling and acceptance. (10 L + 8 P)								
	Case studies: Inspection industries.	and Validation	practices	adopte	d in va (3 L + 4				
Essential Reading	 T. G. Beckwith, R. D. Measurements, 6th edi 0132296071. R. K. Jain, Engineerin 2014, ISBN: 8174091532 	ition, Pearson Hi	gher Ed	ucation,	2007,	ISBN:			
Supplementary Reading	 D. J. Whitehouse, Handbo Press, 2010, ISBN: 97814: G. T. Smith, Industrial M A. M. Badadhe, Metrology ISBN: 8189411861. R. C. Gupta, Statistical 2008, ISBN: 8174091114 	20082012. etrology, Springer, v and Quality Contro Quality Control, 8 ^t	2002, ISI ol, Techn	BN: 9781 ical Publ	8523350 lications,	76. 2006,			

Course Name	Robotics and Automation Practice	Course Code	ME3	007					
Offered by Department	Mechanical Engineering	Structure (LTPC)	0	0	2	1			
To be offered for	B.Tech.	Course Type	Core	Core					
Pre-requisite	NIL-	Approved In	Sena	te-44					
Learning Objectives	To introduce the students to various state of art automation technologies in manufacturing and the role of robots in automation.								
Learning Outcomes	Design robots with	At the end of the course, a student will be able to • Design robots with application in manufacturing automation. • Automate a manufacturing system with various sensors, actuators and controllers.							
Contents of the course (With approximate break up of hours)	Integration of various sensors, actuators, vision systems and other mechatronic devices in automation Computer based design, simulation and robot analysis Design, development and implementation of pneumatic and hydraulic circuits Programming and integration of PLCs, controllers and IoT devices in automation								
Essential Readings	 Anthony Esposito, Fluid M P. Groover, Industria Hill, 2nd Edn., 2012, ISE Craig J.J., "Introduction 2017, ISBN: 978-020154 	l Robotics: Technology, 3N: 9780070265097. n to Robotics: Mechanic	Programn	ning an	d Applicat	ions, McGraw-			
Supplementary Readings	 W. Bolton, Mechatronics: Electronic Control Systems in Mechanical and Electrical Engineering, 4th edition, Pearson India, 2015. ISBN: 9788131732533. HMT Ltd., Mechatronics, Tata-Mcgraw Hill, 2000, ISBN: 9780074636435.Deb, S. R. Robotics technology and flexible automation, Tata McGraw-Hill, 2nd Edn. 2017. Boucher, T. O., Computer automation in manufacturing - an Introduction, Chapman and Hall, 2013. Morris A. Cohen and Uday M. Apte, Manufacturing Automation, McGraw Hill, New York 1997, ISBN 0-256-14606-3. Ashitava Ghoshal, "Robotics Fundamental Concepts & Analysis", Oxford University Press; 2006, ISBN: 9780195673913 K. S. Fu, Robotics: control, sensing, vision and intelligence, Mcgraw-Hill, 1987. 								

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	Elective							
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									
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)										
Essential & Supplementary Readings	 How to Solve Big Problems and Test New Ideas in Just Five Days by Jake Knapp, John Zeratsky, Braden Kowitz The Total Inventors Manual: Transform Your Idea into a Top-Selling Product by Sean Michael Ragan Prototyping and Model making for Product Design by Bjarki Hallgrimsson Bringing a Hardware Product to Market: Navigating the Wild Ride from Conceptto Mass Production by Elaine Chen 									

Course Name	Professional Communication	Course Code	HS3001							
Offered by	SH-English	Structure	1	0	2	2				
Department		(LTPC)	1	U	4	4				
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 professional Develop emotional intelligence 									
Learning Outcomes	 Prepare résumé and cover letter Ready to perform at different levels of the interview process Able to use interpersonal skills in challenging situations Competent to draft various documents for specific purposes 									
Course Contents (with approximate breakup of hours for lecture/tutorial/practice)	 Preparing cover letter, résumé, digital profile; video profile; Email etiquette (L2, P4) Interview skills, Group discussion and impromptu speech (L2, P6) Social communication skills (L4, P6) Conversational English appropriateness, context based speaking in general situations, discussion and associated vocabulary in professional situations) Non-verbal communication – relevance and effective use of paralinguistic features – body language, chronemics, haptics, proxemics 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 Conflict management and communication at workplace (L4,P6) Cross-cultural communication, Argumentation, negotiation, persuasion, decision making, case study of challenging situations Organizing a meeting, working as part of a team, briefing Business presentations – Preparing effective presentations, delivering presentations and handling questions Writing proposals, statement of purpose, research article, agreements, summary Proofreading (L1, P4) 									
Essential & Supplementary Readings	 Tebeaux, Elizabeth, and Sam Drag OUP, 2018. Sabin, William A. The Gregg Refer and Formatting. McGraw-Hill, 20 Raman, Meenakshi and Sangeeta Practice. OUP, 2015. Caruso, David R. and Peter Salove Develop and Use the Four Key Em- 2004. https://learnenglish.britishcouncil. https://www.youtube.com/watch?v. https://www.youtube.com/watch?v. https://owl.purdue.edu/owl/purdue 	n, William A. The Gregg Reference Manual: A Manual of Style, Grammar, Usage, Formatting. McGraw-Hill, 2011, pp 408-421. an, Meenakshi and Sangeeta Sharma. Technical Communication: Principles and tice. OUP, 2015. Iso, David R. and Peter Salovey. The Emotionally Intelligent Manager: How to lop and Use the Four Key Emotional Skills of Leadership. John Wiley and Sons, stillearnenglish.britishcouncil.org/business-english/youre-hired/episode-01 Stillywww.youtube.com/watch?v=HAnw168huqA Stillywww.youtube.com/watch?v=azrqlQ_SLW8 Stillywww.youtube.edu/owl/purdue_owl.html bian,Kate L. Student's Guide to Writing College Papers. University of Chicago								