Curriculum and Syllabus for B.Tech

Mechanical Engineering

(From The Academic Year 2020) Approved in Senate 43 & 44



Indian Institute of Information Technology, Design and Manufacturing, Kancheepuram Chennai-600 127

		Seme	ster 1					
S.No	Course Code	Course Name		Category	L	Т	Р	С
1	MA1000	Calculus		BSC	3	1	0	4
2	PH1000	Engineering Electromagnetics		BSC	3	0	0	3
3	EC1000	Electrical Circuits for Engineers		BEC	3	1	0	4
4	CS1000	Problem Solving and Programming	B	BEC	3	0	0	3
5	ME1000	Materials for Engineers		BEC	3	0	0	3
6	DS1000	Foundation for Engineering and P	roduct Design	DSC	1	2	0	3
7	PH1001	Engineering Electromagnetics Prace	ctice	BSC	0	0	3	1.5
8	CS1001	Problem Solving and Programming	g Practice	BEC	0	0	3	1.5
9	HS1000	Effective Language and Communic	cation Skills	HSC	1	0	2	2
10	NC1000	NSO Semester 1		NC	0	0	2	0
	NC1002	NCC Semester 1	Any One					
	NC1004	SSG Semester 1						
								25
			ster 2	1		1	1	
S.No	Courses Code	Course Name		Category	L	Т	Р	С
1	MA1001	Differential Equations		BSC	3	1	0	4
2		Science Elective Course 1		SEC	3	1	0	4
3	ME1001	Engineering Graphics		BEC	2	0	4	4
4	CS1002	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	ME1004	Engineering Mechanics		PCC	3	0	0	3
8	CS1003	Elementary Data Structures and Le Practice	ogical Thinking	ITC	0	0	4	2
9	ME1005	Mechanics and Materials Practice		PCC	0	0	2	1
10	NC1001	NSO Semester 2		NC	0	0	2	0
	NC1003	NCC Semester 2	Any One					
	NC1005	SSG Semester 2						
11	NC1008	Earth, Environment and Design		NC	1	0	0	0
								25
			ster 3	T	[1	1	1
S.No	Course Code	Course Name		Category	L	Т	Р	С
1		Science Elective Course 2		SEC	3	1	0	4
2	DS2000	Systems Thinking for Design		DSC	1	2	0	3
3	ME2000	Engineering Thermodynamics		PCC	3	1	0	4
4	ME2001	Fluid Mechanics and Fluid Machin	ery	PCC	3	1	0	4
5	ME2002	Mechanics of Materials		PCC	3	1	0	4
6	ME2003	Manufacturing Processes – 1		PCC	3	1	0	4
7	ME2004	Manufacturing Processes Practice		PCC	0	0	4	2
8	NC2000	Indian Constitution, Essence of Ind Traditional Knowledge	lian	NC	1	0	0	0
					l			25

		Semester 4					
S.No	Course Code	Course Name	Category	L	Т	Р	С
1		Science Elective Course 3	SEC	3	1	0	4
2	DS2001	Smart Product Design	DSC	1	2	0	3
3	ME2005	Heat Transfer	PCC	3	1	0	4
4	ME2006	Kinematics and Dynamics of Machinery	PCC	3	1	0	4
5	ME2007	Manufacturing Processes – 2	PCC	3	1	0	4
6	ME2008	Fluid Mechanics and Heat Transfer Practice	PCC	0	0	3	1.5
7	ME2009	Mechanical Design Practice	PCC	0	0	4	2
8	ME2010	Manufacturing Processes Practice - 2	PCC	0	0	3	1.5
9	NC2001	Human Values and Stress Management	NC	1	0	0	0
			•				24
		Semester 5					
S.No	Courses Code	Course Name	Category	L	Т	Р	С
1	CS3006	Introduction to Data Science for Engineers	ITC	3	0	2	4
2	DS3000	Entrepreneurship and Management Functions	DSC	1	2	0	3
3	ME3000	Design of Machine Elements	PCC	3	1	0	4
4	ME3001	Measurement and Automation	PCC	3	1	0	4
5	ME3002	Thermal Engineering Practice	PCC	0	0	3	1.5
6	ME3003	Production Drawing and Inspection Practice	PCC	0	0	3	1.5
7		Professional Elective Course 1	PEC	3	1	0	4
8	NC3000	Professional Ethics and Organizational Behaviour	NC	1	0	0	0
							22
		Semester 6					
S.No	Courses Codes	Course Name	Category	L	Т	Р	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		Free Elective Course 1	ELC	3	1	0	4
5		Free Elective Course 2	ELC	3	1	0	4
6	HS3000	Professional Communication	HSC	1	0	2	2
7	NC3001	Intellectual Property Rights	NC	1	0	0	0
							21
	-	Semester 7					
S.No	Courses Codes	Course Name	Category	L	Т	Ρ	С
1		Free Elective Course 3	ELC	3	1	0	4
2		Free Elective Course 4	ELC	3	1	0	4
3		Free Elective Course 5	ELC	3	1	0	4
4	ME4000	BT-ME-Summer Internship (May-Jul)	PCD	0	0	16	0
							12
		Semester 8		_	_		
S.No	Courses Codes	Course Name	Category	L	Т	Ρ	С
1		Free Elective Course 6	ELC	3	1	0	4
2	ME4002	BT-ME-Project	PCD	0	0	16	8

			12

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

- Professional Elective Course is an elective course offered or prescribed by the parent department. Free Elective Course is an elective course offered by any department, including the parent department. For example: - a ME student, based on his/her choice, can register the elective course offered by ME department or CSE department as free elective course.
- 2. 3 Months internship is mandatory, however, the curriculum offers the flexibility to carry out 3-12 Months internship with the approval of the parent department. To satisfy the minimum credit requirement, students opting for long term internship (More than 3 months) are expected to advance a few elective courses and credit a few courses from NPTEL. In line with the guidelines approved by the Senate (Senate 46-07), a B.Tech student can earn a maximum of 9 credits from NPTEL Courses. For all successfully completed NPTEL Courses, the letter grade "H" (Pass) will be awarded and credits of such courses will not be accounted for CGPA calculation.

			Sen	nester						
Category	S1	S2	S3	S4	S5	S6	S7	S8	Total	%
Basic Science Course (BSC)	8.5	4	0	0	0	0	0	0	12.5	7.5
Science Elective Course (SEC)	0	4	4	4	0	0	0	0	12	7.2
Basic Engineering Course (BEC)	11.5	4	0	0	0	0	0	0	15.5	9.3
Design Course (DSC)	3	3	3	3	3	3	0	0	18	10.8
IT Skill Course (ITC)	0	6	0	0	4	0	0	0	10	6.0
Professional Core Course (PCC)	0	4	18	17	11	0	0	0	50	30.1
Professional Elective Course (PEC)	0	0	0	0	4	8	0	0	12	7.2
Free Elective Course (ELC)	0	0	0	0	0	8	12	4	24	14.5
Humanities and Social Science Course (HSC)	2	0	0	0	0	2	0	0	4	2.4
Professional Career Development (PCD)	0	0	0	0	0	0	0	8	8	4.8
Total	25.0	25.0	25.0	24.0	22.0	21.0	12.0	12.0	166.0	100.0
	25.0	50.0	75.0	99.0	121.0	142.0	154.0	166.0		

Semester wise Credit Distribution

Course Name	Calculus	Course Code	MA100	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		The course will introduce the student to basic concepts in Calculus such as convergence, lifferentiation & integration and its applications.								
Contents of the course	 Differentiability, R Sequences and seri Definite integral as integral calculus an Functions of several partial and total in Directional derivat 	 Limit and Continuity of functions defined on intervals, Intermediate Value Theorem, Differentiability, Rolle's Theorem, Mean Value Theorem, Taylor's Formula (5) Sequences and series (7) Definite integral as the limit of sum – Mean value theorem – Fundamental theorem of integral calculus and its applications (9) Functions of several variables – Limit and Continuity, Geometric representation of partial and total increments Partial derivatives – Derivatives of composite functions (8) Directional derivatives – Gradient, Lagrange multipliers – Optimization problems (7) 								
Essential Reading	1. Thomas. G.B, and	Finney R.L, Calculus, Pears	son Educati	ion, 2007	7.					
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	PH100	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	Senate	e-43			
Learning Objectives	The objective of this course is to also provides an understand electrodynamics with their applic student.	ing of theories of e	electrost	atics, n	nagnetisi	n and	
Contents of the course	 Vectors - an introduction; polarco-ordinates; Concept divergence of a vector, Gau irrational vector fields, Sto Electrostatics: Electrostatic potential and distributions, boundary co and capacitors, Laplace's e displacement vector, dielect Magneto statics: Lorentz Force Law Bio- Divergence and curl or current-carrying conducto a magnetic field Magnetic Electrodynamics: Electro motive force Time- induction, Self and mutual inductand space. Boundary condition waves—reflection and refr Vector.(10) 	t of vector fields; Gradien uss's theorem, Continuity oke's theorem. (12) I field due to discrete and ndition, Energy for a cha equation Image problem, ctric susceptibility, energ Savart's law and Amp f B, Magnetic inducti rs, Magnetization and bo permeability and suscept warying fields, Faraday's ee, displacement current, , propagation in linear m	t of a sca equatio continu rge distr Dielectri y in di-e ere's la on due und curn cibility. (law of e Maxwel edium. I	alar field n; Curl– ous char ribution, ic polariz lectric sy w in m to con rents, Er 10) lectro-m l's equat Plane ele	ge Conduct zation, el- zstems. (2 agneto s nfiguration nergy der agnetic ions in fr ctro-mag	ors ectric 10) statics, ons of asity in	
Essential Reading	1. W.H.Hayt, and J.A.Buck, Education Pvt. Ltd, 2006.	Engineering Electromagr	netics, Ta	ata McG	raw Hill		
Supplementary Reading	 W. H. Hayt, J. A.Buck and M.Jaleel Akhtar, Engineering Electromagnetics, McGraw Hill (India) Education Pvt. Ltd, Special Indian Edition 2020. Purcell. E.M, Electricity and Magnetism Berkley Physics Course, V2, Tata McGra Hill, 2008. Feynman.R.P, Leighton.R.B, Sands.M, The Feynman Lectureson Physics, Narosa Publishing House, Vol. II, 2008. Hill, 2008. G.B.Arfken, H.J.Weber and F.E.Harris, Mathematical Methods for Physicists, Academic Press, 2013 						

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	B.Tech	B. Tech	Core						
Pre-requisite	NIL	Approved In	Sena	te-43					
Learning Objectives	This course aims to equip the students for specific types of applications. This course also equips students with a		-						
Learning Outcomes		-							
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's Laws (4) Network analysis: Nodal and mesh analysis with only independent sources (4) Network theorems: Super position, The venin's & Norton's, Maximum power transfer theorems (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 Mc Kenzie Sn Electronic Technology', 10 th edition		rown, 'H	Iughe's	Electrical a	and			
Supplementary Reading	 Charles Alexander and Matthew Sadiku 'Fundamentals of Electric Circuits' 7thEdition, McGrawHill,2021 C.H.Roth,Jr., Larry R Kinney, 'Fundamentals of Logic Design', 7thEdition, Cengage Learning, 2013. Jacob Millman, Christos C Halkais, Satyabrata Jit, 'Millman's Electronic Devices and Circuits', 4thEdition, McGrawHillIndia, 2015 Stephen D Umans, 'Fitzgerald & Kingsley's Electric Machinery', McGraw-Hill, 7thed. 2020. 								

Course Name	Problem Solving and Programming	Course Code	CS1000)				
Offered by Department	Computer Science	Structure (LTPC)	3	0	0	3		
To be offered for	B.Tech	Course type	Core					
Prerequisite	NIL	Approved In	Senate	-43				
Learning Objectives	Focus is on problem solving using 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)	 Computing Machine - Need and (Calculators through Computers Point - Base Conversions: Binar and conversions. (8 hours) Basic programming constructs i statements - Formatted input/o involving sequence statements (Operators - Arithmetic, logical, Associativity (3 hours) Selection Statements: IF-ELSE, and selection - GOTO statement and vice-versa (5 hours) Repetition Statements: FOR, W repetition - continue statement Introduction to Arrays and Strin string operations - multi-dimens Functions in C - Function decla user defined functions -Recursi Introduction to Pointers, Dynan processing (7 hours) 	 Number Represe y, Decimal, Octal, n C – Data types is utput - Control str 4hours) relational, shift, un SWITCH-CASE - ss - break statement HILE - Programs is Nested loops (5 hangs - Array manipus sional arrays (6 ho ration, definition - ve functions (7 hou 	entation - Hexa dec n C – Inp rings - ret nary oper Program nt - Neste involving ours) ulation - s urs) - scope -s urs)	Fixed an imal num out and o urn type ators - F s involvi d IF - Sv sequenc string ma otorage C	nd Floati mber sys output s - Case recedend recedend ng seque vitch ins e, selecti anipulati flass-Bui	ing tems studies ce and ence ide if on and .on -		
Essential Reading	Deitel P J and Deitel H M, C : How To	Program, Prentic	e Hall, 71	h Edn, 2	2012.			
Supplementary Reading	Kernighan, Ritchie D, The C Program	ming Language, F	Prentice H	[all, 2 nd]	Edn, 198	8		

Course Name	Materials for Engineers	Course Code	ME100)0					
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	Senat	e- 43					
Learning Objectives	 To provide overview of microstructur To explore relations between perform of materials that are used to construct 	ance of engineering product				perties			
Learning Outcomes	 After the completion of the course, students will be able: To explain the microstructure and properties of materials like steels, polymers, ceramics, and composites. To understand the correlation of microstructure-properties-performance of materials so as to select suitable materials for engineering products. 								
	• 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)								
Contents of the	• Properties and processing of polymers, ceramics and composite materials, microstructure- property relationships (9)								
course	• Electrical, electronic and magnetic properties of materials, microstructure-property relationships (6)								
	• Introduction to Nano, Bio, Smart and Functional materials. (3)								
	• Introduction to selection of materials, Product based case studies on microstructure-property- performance of materials in the design of automobile; aircraft structures; e-vehicles; energy storage; electronic, optical and magnetic devices; and biomedical devices. (12)								
	1. William D. Callister Jr., David G. R Introduction", 10th Edition, Wiley, 2		e and Engi	neering	g: An				
Essential Reading	2. Michael Ashby, Hugh Shercliff, Dav Design", 4th Edition, Butterworth-H		neering, So	cience,	Processii	ng and			
	1. V Raghavan, "Materials Science and	d Engineering: A First Cours	se, 5th Ed,	2007, I	PHI India	1.			
Supplementary Reading	2. Donald R. Askeland K Balani, "The Science and Engineering of Materials," 7th Edition, Cengage Learning, 2016.								
	 Michael Ashby, "Materials Selection in Mechanical Design", 5th Edition, Butterwoth- Heinemann, 2016. 								

Course Name	Foundation for Engineering and Product Design	Course Code	DS100	0				
Offered by Department	SIDI	Structure (LTPC)	1	2	0	3		
To be offered for	B.Tech	Course Type	Core					
Prerequisite	NIL	Approved In	Senate	e -43				
Learning Objectives	 The objective of this foundation program is to Unlearn limiting assumptions, risk a Awaken their senses & rediscover th Experience the impact of design and 	avoidance, fear of failure eir creative selves	9	ackgro	ound t	0:		
Learning Outcomes	 At the end the course, the student should demonstrate qualities of immersion in a task; unlearn key limiting assumptions; become comfortable with sketch-thinking and develop skills in design sketching; be excited by the potential of technology and design in improving lives; 							
Contents of the course(With approximate break up of hours)								
Essential &Supplementary Reading	 Kevin Henry, Drawing for Product Designers, Laurence King Publishing, 2012, ISBN:9781856697439 Koos Eissen and Roselien Steur, Sketching – The Basics, BIS Publishers, 2011, ISBN:9789063695347 Thomas C Wang, Pencil Sketching, John Wiley, 2002, ISBN:9780471218050 Wucius Wong, Principles of Color Design: Designing with Electronic Color, John Wiley, 2nd Edition, 1996, ISBN:9780471287087 							

Course Name	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 Contents of the course	behaves in different situations. The s got in the theory class with their exp instruments and the presentation of	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. Electrical and magnetic properties of materials based on the concept of electrical polarization,							
	Experiments based on the concept of to electro-magnetic waves will be dor some unknown physical quantities so very small aperture for light etc.	he here and these methods	will be a	pplied to	measu	re			
Essential Reading	1.IIITD&M Laboratory manual for E	lectromagnetic Wave Prac	etice						
Supplementary Reading	 W.H.Hayt and J. A.Buck, Engineering Electro magnetics, 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						
Prerequisite	NIL	Approved In	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)	 Introduction to text editors office software - doc and ppt Introduction to Linux comma creation, zip commands Case studies using sequence with precedence and associat Case studies involving select recursion 	t creation ands - file/directory statements - input tivity.	creation	- copy, n statemen	nove, pdf ts - arith				
Essential Reading	Deitel P J and Deitel H M, C : How T	o Program, Prentic	e Hall, 7 [.]	th Edn, 2	012.				
Supplementary Reading	Kernighan, Ritchie D, The C Program	nming Language, P	Prentice F	Iall, 2 nd I	Edn., 198	38			

Course Name	Effective Language and Communication Skills	Course Code	HS100	0				
Offered by Department	SH-English	Structure (LTPC)	1	0	2	2		
To be offered for	B.Tech	Course Type	Core					
Prerequisite	NIL	Approved In	Senate	-43				
Learning Objectives Learning Outcomes	 Hone LSRW and practice critical thinking Enable students to speak and write gramm Train students in technical communication Cultivate interest to learn language and to Develop an interest in updating their langu Connecting personal growth with improvem Able to communicate effectively with gramm words in formal and informal situations Can extract information effectively and able 	build the confide age skills throug tent in their prof natically acceptal	nce to cor ch continu iciency in ble constr	ace to communicate in English a continuous learning ciency in English le constructions and appropriate				
	• Able to present technical content confidently	7	-		i	(J 1)		
Course Contents (with approximate breakup of hours for lecture/ tutorial/ be done practice)	 Introduction: Language, effective communic. Phonetics – sounds, pronunciation of words, P4) Sentence structure, concord, punctuation, st Reading and comprehension (L2, P5) Different types of reading, analyzing the or Critical thinking- thesis statement, argune consistency, tautology, conclusion Exercises for vocabulary enrichment (for dai Speaking (L2, P5) Barriers to effective communication, techni introduction, Requests, enquiry, suggestion in formal and presentation – debate Writing formal letters, email, résumé, Data interpretation, reports, product descrirecording observations The language of content strategy - voice an analysis tools Plagiarism – the importance of documentat Essays/story/ book & movie reviews/writing Life lessons through stories and activities (P 	stress, intonatio ylistic errors, cor ganization of the ent, hypothesis, c ly practice) cal presentation d informal situat iption/requireme d tone strategy - cion, different me g for social media '2)	n, listenin nmon err e text order, rea and prese ions, repo nts/ techr the langu ethods of n /blogging	ng, Varie ors (L3, I son, evid entation a orting an nical instr age of lo note-taki / journali	ties of En 24) ence, skills, sel event, gr ructions, calization ng	glish (L3, f- bup – text		
Essential & Supplementary Reading	 Tebeaux, Elizabeth, and Sam Dragga. The Rizvi, M Ashraf. Effective Technical Comm Hancock, Mark. English Pronunciation in Use.CUP,2012. Cottrell, Stella. Critical Thinking Skills: De Palgrave,2005. Gower, Roger. Grammar in Practice. CUP, Paterson, Ken. Oxford Living Grammar. Of Sabin, William A. The Gregg Reference Man Formatting. McGraw-Hill, 2011. Fitikides, T. J. Common Mistakes in Englis 	unication. McGr: Use: Intermediate eveloping Effectio 2005. UP, 2014. nual: A Manual o	aw-Hill, 2 e Self-stuc ve Argum of Style, G	017 ly and Cl ent and A Grammar;	lassroom Analysis. , Usage, a			

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_PgVnlGbm64bp
18. https://www.merriam-webster.com/word-of-the-day
19.https://www.newyorker.com/tag/book-reviews

Course Name	Differential Equations	Course Code	MA10	01			
Offered by Department	SH-Mathematics	Structure (LTPC)	3	1	0	4	
To be offered for	B.Tech	Course Type	Core	Core			
Pre-requisite	NIL	Approved In	Senate	e-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	parameters – Linear sys Power series solution of differential equations; p Fourier series (6) Laplace transforms elem fractions, convolution th	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 Readings		ifferential Equations, Tata anced Engineering Mathem					
Supplementary Reading	 William. E. Boyce and R. C. Diprima, Elementary Differential Equations and Boundary Value Problems, John Wiley, 8th Edn, 2004. 						
	 Sneddon. I, Elements of Partial Differential Equations, Tata McGraw Hill, 1972. Ross. L.S, Differential Equations, Wiley, 2007. Trench, W, Elementary Differential Equations, http://digitalcommons.trinity.edu/mono 						

Course Name	Engineering Graphics	Course Code	ME100	1		T	
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	 To introduce the basic concepts and techniques of technical drawing. 2D and 3D representation of various shapes/objects and its engineering applications. 						
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/ practice)	 Role of technical drawing Standards, Dimensioning Computer aided drafting. Engineering curves and ir Principles of orthographic regular solids, Exercises Principles of iso metric pugraphic transformation of Section and inter section (L6+P12hrs.) Introduction to 3D model 	g principles. $(L2+P4hr)$ (L2+P8hrs.) ts applications. $(L4+P4hr)$ c projection. Orthograph related to engineering rojections. Orthograph of objects. $(L3+P8hrs.)$ of regular solids and t	s.) 8hrs.) phic proje g applicat ic to iso n heir later	ction of point ions. <i>(L7+P8)</i> netric and isc al developme	s, lines, pla hrs.) 9 metric to 9 ents.	anes and	
Essential Reading	 K.Venugopal and V Prabhu Raja, Engineering Drawing + Auto CAD, New Age International (P) Limited. 5th Edition Reprint: July, 2016 Narayana.K.L, and Kannaiah.P, Engineering Drawing, Scitech Pub. Pvt. Ltd, 3rdEdition. 						
Supplementa ry Reading	 PI Varghese, Engineering Bhatt.N.D, Engineering I House Pvt. Ltd., 53rd Edi 	Drawing–Plane and Sc			ar Publishi	ng	

Course Name	Elementary Data Structures And Logical Thinking	Course Code	CS1002	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-4	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. Students will be exposed to art of logithinking through algorithmic puzzles.						
Learning Outcomes	At the end of the course, given a computational problem, students are expected to come up with 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 Comp data types and data structures (Introduction to logical thinking (to Elementary data structures - implementation using arrays an variants of stacks and queues- a Arrays and applications- algorith Discussion on linked lists with v lists. Types of Lists - double, cir involving lists (10L) Introduction to trees, binary tree Applications of elementary data 	3L) (algorithmic thinking) th Discussion on Stacks an d lists–implementation of algorithmic puzzles (10L) hmic puzzles involving a arious supporting opera- cular – the need for doul	arough sim d Queues v of stack us) rrays- sort tions- algo ole and circ	ple examp with suppo ing queues ing and se rithmic pu cular linke	les. Introd rting ope and vice arching. (zzles invo d lists–pu	luction rations– versa – 8L) lving	
Essential Reading	 M. A. Weiss, Data Structures and Algorithm Analysisin C, 2nd ed., Pearson, 2002. Anany Levitin and Maria Levitin, Algorithmic Puzzles, Oxford University Press, 2011. 						
Supplementary Reading	1. Narasimha Karumanchi, Data Str Publications, 2017	ructure and Algorithmic	Thinking v	vith Pytho	n, Career	monk	

Course Name	Sociology of Design	Course Code	DS1001				
Offered by Department	SIDI	Structure (LTPC)	1	2	0	3	
To be offered for	B.Tech	Course Type	Core				
Prerequisite	Foundation Program	Approved In	Sena	te 43.			
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	 At the end of the course, the students shoul Understand the need and the proces Surface unstated needs and articula Connect with people, form teams and goal 	ss of doing an eth te the high level	nnogra produ	ct requ	iremen	ts	
Contents of the course(With approximate breakup of hours)	 Module1: Technology, Design and Society-[4 Observe the way people interact wit Understanding the relationship betw Actor Network Theory; History of Te Discovery our passion and domain of Module2: Understanding user/ customer cor Ethnography- immersion in a proble Learning to observe- see and listen; Developing rich pictures; Giga mapp Introduction to signs and semiotic a Module3: Understanding groups (multicultu Learning team formation and dynar Introduction to sociological imagina Theory, Symbolic Interactionism; In Values, culture, methods of engineer quality of our lives; Groupdynamicswithinorganizations ons for innovation and change Evalua assessment(40%); Final ethnograph 	h objects ween people and echnology and D f interest & netw ntexts [21hrs] em context ping nalysis ural / cross-funct nics through a m tion - Functional iteraction Ritual rs and designers andacrossorgani uation: Continuo	esign; vork to ional t novie; lism, C Chain and h ization	2-3 Ca identi eams) onflict s ow the sandin	se studi fy parts [12hrs] y shape nplicati	ners	
Essential & Supplementary Reading	 Trevor Pinch (Editors) (2012), The Socia Systems: New directions in the sociolog Press, Anniversary Edition Wendy Gunn, Ton Otto and Rachel Smit Anthropology: Theory and practice, Blo Adrian Forty (2014), Objects of desire: D Hudson Bernhard E Burdek (2015), History, the second revised edition Keri Smith(2008), How to be an Explore Museum, Penguin Group 	y and history of t th (2013), Design omsbury Design and societ ory and practice	technol y since of proc	logy, N 1750s, luct de	IIT Thame	es &	

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-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	practices: Basic manufacturing processes: I	Basic manufacturing processes: Fitting, Drilling & tapping, Material joining processes, Carpentry, Sheet-metal work, Adhesive bonding and plastic welding, Arc Welding, 3D					
	function generators and Oscilloso transmitter and receiver –LED emergency lamp–Commun (6 hours) Domestic wiring practice: Fluores	cope – Bread board as ication study: amplit scent lamp connection strial wiring – power	menclature, meters, power supplies, oard assembling of simple circuits: IR amplitude modulation and demodulation. mection, Staircase wiring – Estimation power consumption by Incandescent,				
Essential Reading	1. UppalS.L., "Electrical Wiring 2. Chapman.W.A.J., Workshop					2003.	
Supplementary Reading	•	"American Electricia	and book",6 th Edn, McGraw Hill,2007. ican Electricians' Handbook: A Reference Book fo				

Course Name	Engineering Mechanics	Course Code	ME1	004			
Offered By Department	Mechanical Engineering	Structure(LTPC)	3	0	0	3	
To be offered for	B.Tech. Course Type Core						
Prerequisite	Basic Mathematics and Physics	Approved In	Sena	te-44			
Learning Objectives	To analyze the components and syst dynamic conditions in terms of force	• •	ictures	under	static a	and	
Learning Outcomes	 Determine various forces act calculate the result and force Apply governing equations of momentum principles to solv 	 At the end of the course, a student will be able to: Determine various forces acting on a component and structure, and calculate the result and forces and moments Apply governing equations of equilibrium, work-energy and impulse-momentum principles to solve engineering problems Analyses the characteristics of single degree of freedom-vibration systems 					
Course Contents(with approximate breakup of hours for lecture/tutorial/practice)	 Equivalent force systems; free of particles and rigid bodies; Properties of surfaces and vorvirtual work. (9 hrs.) Particle Dynamics: equation momentum principles; Syste Rigid body dynamics: plane I Coriolis acceleration; work-e principles.(9 hrs)Introduction offreedomsystems. (6 hrs) 	analysis of determinate olumes. Friction and app s of motion; work-energy m of particles. (9 hrs) kinematics and kinetics nergy and impulse-mom	struct olication y and in of rigid nentum	ures.(9 ns. Prin npulse l bodies	hrs.) nciple o -		
Essential Reading	1. F.Beer.R.Johnston, P.J.Cornwell and dynamics, McGraw Hill Ed				neers:	statics	
Supplementary Reading	 J. LMeriam, L.G.Kraige, J.N.Be Dynamics, SI version, Wiley, 20 IrvingH Shames, Engineering r India, Fourth Edition, 2005. R.C.Hibbeler, Engineering Mec Edition, 2016.)18. nechanics: statics and d	ynamic	s, Pear	rson Ed	lucation	

Course Name	Elementary Data Structures And Logical Thinking Practice	Course Code	CS100	CS1003			
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	 The focus is to discuss how data is organized and retrieved in computers. Elementary data structures with supporting operations shall be discussed. Student will be exposed to art of logical thinking through algorithmic puzzles. 					dents	
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 same using programming language.					using a	
Course Contents(with approximate breakup of hours for lecture/tutorial practice)	 Case studies that motivates logi using C programming Case studies involving arrays ar operations- algorithmic puzzles Examples on linked lists with va involving singly, doubly and cir Case studies on Stacks and Que arrays and lists – implementat stacks and queues– algorithmic Applications of elementary data implementation 	nd implementation – A s involving arrays – so arious supporting oper cular linked lists. –pu ues with supporting op ion of stack using queue c puzzles	arrays wi rting and ations- a zzles inv perations aes and v	th variou searchir lgorithm olving lis – imple ice-versa	s suppor ng ic puzzle ts mentatio –varian	rting es en using ets of	
Essential Reading	 M. A. Weiss, Data Structures ar Anany Levitin and Maria Leviti 	• •					
Supplementary Reading	1. Narasimha Karumanchi, Data Career monk Publications, 201	-	hmic Thi	nking wi	th Pytho	n,	

Course Name	Mechanics and Materials Practice	Course Code	ME1005				
Offered By Department	Mechanical Engineering	Structure (LTPC)	0	0	2	1	
To be offered for	B.Tech.	Course Type	Core				
Prerequisite	Basic Mathematics and Physics	Approved In	Senate-44				
Learning Objectives	• To assess a few important geometric and material properties of given objects relevant fe engineering applications						
Learning Outcomes	 To measure friction coef modulus of materials To determine the hardn 	 At the end of the course, a student will be able: To measure friction coefficients, radius of gyration, rigidity modulus, strength and e modulus of materials. To determine the hardness and examine the microstructure of materials To analyze the stiffness and damping characteristics of single degree of freedom systems. 					
Course Contents(with approximate breakup of hours for lecture/tutorial/ practice)	Experiments to measure rig strength and elastic modulu and their microstructure Ex	s of materials Experiments t	o study t	he hard			
Essential Reading	IIITD & M Laboratory manu	aal for Mechanics and Mater	ials Prac	tice			
Supplementary Reading	 dynamics, McGraw Hill 2. F.P.Beer, E.R.Johnston, Hill Education, Seventh 3. Callister's Materials Sci 	Cornwell, S.Sanghi, Vector n Education, Eleventh edition J.T. DeWolf, D.Mazurek, M edition, 2014. ence and Engineering, Adap 'iley, Second edition, 2010.	, 2017. echanics	-			

Course Name	Earth, Environment and Design	Course Code	NC10	NC1008			
Offered by Department	SIDI	Structure (LTPC)	1	0	0	0	
To be offered for	B.Tech	Course Type	Core				
Prerequisite	NIL	Approved In	Sena	te-44			
Learning Objectives	terrestrial environments, and to explo	The course aims to provide an understanding of systems and processes in aquatic and terrestrial environments, and to explore changes in the atmosphere, lithosphere, hydrosphere, biosphere, and the evolution of organisms, since the origin of life on earth					
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	 human activities on ecosystems Environmental policies, acts and Prediction and assessment of the 	 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 eco sensit 					
Essential Reading	 Rubin. E. S, Introduction to Engine Masters. G. M., Introduction to E Hall, 1997. 	0					
Supplementary Reading	 Henry. J. G, and Heike, G. W, En International, 1996. Dhameja. S. K, Environmental En Sons, 1999. Shyam Divan and Armin Rosance Cases, Materials and Statutes, Or 	ngineering and M ranz, Environmen	anagen tal Law	nent, S. 1 v and Po	K. Kata	aria 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 -	Level 1					
Learning Outcomes	The importance of meAbstraction of key ele	elp students understand f modeling systems to realize effective designs y elements from problem situations chniques to model problems in a holistic manner					
Contents of the course	 Basic concepts of syst Technique#1: Rich Pi Technique#2: Mappin Technique#3: Structure 	& the need for inter-disciplina tems thinking (parts, relations ictures ng Stake holder, Needs, Altera aral Modeling (Hierarchical de ace Diagrams (Self-regulating s	, pattern bles, Con composit	s) [6] straint ion) [6]	ts [6]		
Essential Reading	Methodology, John W 2. Wilson, Brian (1991) Edition, Wiley. ISBN	. (2007) Systems Engineering: A 21 st Century Systems n Wiley, ISBN: 978-0-470-05856-5. 91) Systems: Concepts, Methodologies and Applications. 2 nd BN: 0471927163. Hutchinson, William; Systems Thinking ethodologies, Praxis Education. ISBN: 0 646 34145 6.					
Supplementary Reading	House Publishing.	01), An introduction to general thodology for Large Scale Syst					

Course Name	Engineering Thermodynamics	Course Code	Code ME2000							
Offered by Department	Mechanical Engineering	Structure (LTPC)	3	1	0	4				
To be offered for	B.Tech.	Course Type	Core	1						
Prerequisite	Basic Mathematics and Physics	Approved In Senate-44								
Learning Objectives	To develop the basic understanding of thermal concepts and applications to analyze heat, work, energy interaction and thermodynamic cycles.									
Learning Outcomes	 Students will be able to: Use thermodynamic terminol Assess thermodynamic applie Solve problems using the pro Analyze the performance of ic vapor-power, refrigeration and 	cations using thermodyn perties and relationship deal and actual thermoo	s of engi	neering						
Course Contents(with approximate breakup of hours for lecture/tutorial/ practice)	 Basic Concepts and First Law of T Continuum and macroscopic approach properties and equilibrium; paths, pro- internal energy, enthalpy; specific hea- elementary processes. Second Law of Thermodynamics a Concepts of heat engines and reversed statements; reversible and irreversible theorems; Clausius in equality and co- irreversibility; third law of thermodyn and its performance evaluation. Properties of Pure Substances:(L6 Thermodynamic properties diagrams charts, steam quality ordryness fracti properties of liquid water/steam. Thermodynamic Cycles:(L20+T7) Carnot vapor cycle, ideal Rankine cycl power plant. Otto cycle, air-standard I Brayton cycle Applications: IC Engine refrigeration Applications: Refrigerato Thermodynamic Relations and Id T-ds relations, Helmholtz and Gibbs f Clapeyron and Clapeyron- Clausius en- properties, psychrometric chart. Applin 	a; systems (closed and op presses and cycles; zerot its. Applications: Therm and Entropy:(L6+T2) I heat engines, Kelvin-P e processes; Carnot cycl ncept of entropy; t-s dia tamics. Applications: He G+T2) of pure substances, stea on. Applications: Calcul le, modified Rankine cycl Diesel cycle, air-standar and Gas turbines. Sim npression refrigeration ors. eal Gas Mixtures:(L74 unctions, Gibbs relation quations. Air-water vap	pen); the h law of ometer, lanck an e and Ca grams; a eat pump m prope ation of cles. App d dual cy pple vapo cycle. Va -T2) s, Maxw or mixtu	thermoo first law d Claus rnot pri vailabil s/ refrig rty table thermoo lication ycle, air por abs ell relat res; atm	dynamic y applied sius inciples/ ity and gerators es and dynamic -standar ression orption ions,	rd				
Essential Reading Supplementary Reading	 Nag, P. K. Engineeringthermodyn Cengel, YunusA., and Michael A. 6th Editon (SI Units). TheMcGra Kroos, Kenneth A., Merle C. Pott engineers. Cengage Learning Ind Moran, Michael J., Howard N.Sh Fundamentals of engineering the 	Boles. Thermodynamics w-Hill Companies, Inc., er and Shaligram Tiwa lia Private Limited, 201 apiro, Daisie D.Boettne	s: An En New Yo ri. Thern 5. r, and M	gineerir rk, 200 nodynar argaret	ng Appro 7. mics for B.Baile					

		1					
Course Name	Fluid Mechanics and Fluid Machinery	Course Code	ME2001				
Offered By Department	Mechanical Engineering	Structure (LTPC)	3	1	0	4	
To be To be offered for	B.Tech.	Course Type	Core				
Prerequisite	NIL	Approved In	Senate-4	4			
Learning Objectives	 To introduce different concepts and governing equations for fluid mechanics. To demonstrate application of the learned concepts. To discuss the concepts of various fluid machines (both prime mover and non-prime mover) with design concepts 						
Learning Outcomes	 At the end of this course the students will be able to Understand the concepts of fluid mechanics and can relate them with practical scenarios and can apply them suitably. Solve fundamental problems of fluid mechanics which help them to understand the fluid mechanics consideration of mechanical design Analyze the performance of various turbo machineries which a foundation for the design of turbomachines 					l the fluid	
Contents of the course (With approximate break up of hours)	Introduction to fluid, stress, fluid types of flows,Forces on fluid measurement, stability of submerger Fluid Kinematics (L3+T1) The principles governing fluids in r dimensional analysis Fluid Dynamics (L18+T7) Laminar flow between solid bound layers, wakes and other shear layer Application of flow through a pipe, Turbulent flow Fluid Machinery – Concepts and	The principles governing fluids in motion, the momentum equation, Physical similarity and dimensional analysis Fluid Dynamics (L18+T7) Laminar flow between solid boundaries, Flow and losses in pipes and fittings, Boundary layers, wakes and other shear layers, The flow of an inviscid fluid, Flow with a free surface Application of flow through a pipe, Application of Unsteady flow, Compressible flow of gases Turbulent flow Fluid Machinery – Concepts and Design (L12+T3) Hydraulic turbine – Impulse, Reaction turbine, Pump – Centrifugal pump, reciprocating					
Essential Readings	 Introduction to fluid mechanics and fluid machines, S Som, G Biswash, S Chakraborty, 3e. Tata McGraw-Hill Education, 2017. Fluid Mechanics, F M White, 6e, McGraw-Hill Education, 2017. 					swash, S	
Supplementary Readings	 Fox and McDonald's Introduct sons, 2010 Fluid Mechanics: Fundamenta Tata McGraw-Hill Education, 2 	als and Application				·	

Course Name	Mechanics of Materials	Course Code	ME2	002			
Offered by Department	Mechanical Engineering	Structure(LTPC)	3	1	0	4	
To be offered for	B.Tech.	Course Type	Core	Core			
Prerequisite	Engineering Mechanics	Approved In	Sena	te-44			
Learning Objectives	To understand the principles of solid mechanics as applied to the simplified case of elastic solids.						
Learning Outcomes Course Contents(with approximate breakup of hours for lecture/tutorial/practice)	At the end of the course, a student with• Analyses the material beha• Solve problems related to de• Design the geometry of elemloadsEquilibrium of a deformable body, strtension, compression and shear; axialBeam Bending: Shear force and bendibending stresses, shearing stress, defBuckling of Columns: eccentric loadingand Triaxial states of stress and straitMohr's circle.(9L+3T)Theories of failure; Design of thin cylit(9L+3T)	vior under different st eformation of elastic be nents like beams, shaf ress, deformation, strat loads; Torsion of circu ing moment diagrams, lection of beams.(12L+ ug under various end c n, Transformations, P	odies ts, colur in, Hool ılar sha ı Euler- 4T) onstrain rincipal	nns, und ke's law f fts.(9L+; Bernoull nts. (3L+ l stresses	ler equili for simple 3T) i beam, 1T) Biax s and stra	e ial	
Essential Reading	 F.P.Beer, E.R.Johnston, J.T. Dew Materials, McGraw Hill, 8thediti J.M.Gere and B.J.Goodno, Mecha 	on, 2020.					
Supplementary Reading	 R. C.Hibbeler, Mechanics of Materia A.C.Ugural, Mechanics of Materia E. P.Popov, Mechanics of Materia 	als, Wiley India Pvt L	td, 2013	3.			

Course Name	Manufacturing Processes-1	Course Code	Course Code ME2003							
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 ma	nufacturing processes an	d equipm	ent.						
Learning Outcomes	 At the end, the students wisuitable to realize the inter At the end the students wisin the components/ product of parameters. 	nded physical components ll be able to identify the o	s / produc auses of	ts. the defe	cts if ai	ny fou				
Course Contents(with approximate breakup of hours for lecture/tutorial/practice)	Molding and Casting Practice Introduction to casting and fo operations; patterns; molding furnaces. Special casting techn centrifugal casting, plaster mo mould process, strip casting, CO foundry automation.	undry industry; basic p practice; ingredients of iques: investment castin buld casting, magnetic	moldings g, shell casting,	s and co molding squeeze	ores. N , die ca castin	lelting asting g, ful				
	Forming and Forging: (14 <i>L</i> + 5) Basics of plastic forming & forgi – Calculation of forging loads–fi classification-rolling mills-rollin – Defects in rolling- theories of classification- equipment– defor extrusion– tube extrusion. Draw drawing, tube drawing, shearing	ng, forging process–class orging defects–residual s g of bars & shapes–rollin hot & coldrolling–torque mation lubrication and ving & sheet metal form	tresses, r g forces e power e defects—	olling an stimatio analysis	nd extr on. Extr – hydr	rusion ostatio				
	Welding processes:(12L+ 4 T) Classification of welding processes Fusion welding processes, sol processes, brazing and solderin their causes and remedies.	id state welding proces	sses, the	rmo-che						
Essential Reading	 S.Kalpakjian, S.R.Schmidt, Pearson India, 2009. ISBN: M.P.Groover, Principles of N 8126547371. 	978-0133128741	_							
Supplementary Reading	 B.Wulff, H.F.Taylor and M American Welding Society, G. E Dieter, Mechanical M 	Welding Handbook, AW	S, 2009.	, Wiley l	Eastern	n, 2009				

Course Name	Manufacturing Processes Practice-1	Course Code	ME20	ME2004				
Offered by Department	Mechanical Engineering	Structure(LTPC)	0	0 0 4 2				
To be offered for	B.Tech	Course Type	Core	Core				
Prerequisite	Basics of Manufacturing Processes	Approved In	Senate	e-44				
Learning Objectives	To perform experiments on fundamen equipment, tooling and set-up involve		ocesses to	underst	and the p	proces		
Learning Outcomes	 At the end, students will be able A suitable casting process to sha and rectify them. Select suitable welding processe The concepts of different formin Can identify the effect of process process parameter values. 	ape the component an es based on the applica g processes and thus	ation. to get des	ired part	t shape.			
Course Contents	 Determination of molding propersisted of the shrinkage behavior Study of the shrinkage behavior Study of sheet metal forming propersisted of the spring back inform Study of injection molding processisted of the study of the study	e during phase change occesses ning processes ess ling process (GMAW) process ng processes occesses	processe	s				
Essential Reading	 S.Kalpakjian, S.R.Schmidt, Manuf Pearson India, 2009. ISBN: 978-0 E.P.DeGarmo, J.T.Black, and R.A. manufacturing, 11thedition, John)133128741 Kohser, DeGarmo's n	naterials a	and proc	esses in	n,		
Supplementary Reading	1. M.P.Groover, Principles of Modern 8126547371	Manufacturing, 5 th E	dition , V	Viley, 20	14. ISBN:	: 978-		

Course Name	Smart Product Design	Course Code	DS2001					
Offered by Department	SIDI	Structure (LTPC)	1	3				
To be offered for	B. Tech	Course Type	Core					
Prerequisite	Systems Thinking for Design	Approved In	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 intellig Definition of intelligence Dimensions of intelligence Levels of intelligence Module 2: Architecture for intelligence Functional arch for Intelligence intensity relation (equilibriu Biological metaphors for cybe systems (Positive and negati Theory of living systems (Sel configuration, -organization, Module 3: Selection of appropriat Rule-based systems - Fuzzy inferenciation determine which type of inteending for a given type of application Demonstrate a working protein ability to design and develop Poster Session Evaluation: Continuous assee End Sem (40%) 	gent behaviour (nt Behaviour (Inte m, amplification)) er-physical system ve feedback) f evolve, self-impro -optimization) pro ce AI Techniques ng - Artificial neur lligent system met n problem otype, in the form of an intelligent syste	15 hours lligence a s (Bio-ins ove, self-a perties) (18 hou al networ hodology of a major zem for a	s) and info spired a aware (e rs) rks - would l r projec selected	daptive e.g., self- be suitat t work, t l applica	ble he tion.		
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 We	ussi (2008), Bio-Ins Technologies, MIT cial Intelligence: A	pired Art Press	ificial				

Course Name	Heat Transfer	Course Code	ME2	ME2005			
Offered by the Department	Mechanical Engineering	Structure	3	1	0	4	
To be offered for	B.Tech	Course Type	Core				
Prerequisite	Engineering Thermodynamics, and Fluid Mechanics.	Approved In	Sena	te-44			
Learning Objectives	The course will make the students helps students to develop the prob heat transfer in real-world applica	lem-solving skills essential to					
Learning Outcomes	At end of the course the students will be able to understand the heat transfer concepts and apply them to solve the real-world heat transfer problems.						
Contents of the course(With approximate break up of hours)	 transfer, Thermal conduct Conduction:(L12+T4) General Differential equa Heat Conduction in Carte Systems, Critical insulati Fins or Extended Surface Slab, Semi-infinite Solids. Convection and Mass T Energy Equation, Forced Boundary Layer. Concept and Laminar flows, Free a Cylinders and Spheres. In correlations. Mass Transf Molecular Diffusion, Heat Applications: (L8+T2) Heat Exchanger Types, O method, NTU method. Re boiling and condensation. Radiation:(L5+T2) Basic definitions of radiat Stefan-Boltzmann law, Ki 	Transfer: (L15+T5) and Free Convection, Hydrod of heat transfer coefficient, H and Forced Convection - exter nternal flow through tubes an er - Diffusion, Fick's Law of I t and Mass Transfer Analogy, verall Heat Transfer Coefficie gimes of Pool boiling and Flow	ity of va Dimen blane a h Intern , Lump ynamic leat tra mal flo nd duct Diffusic Mass ' ent, Fou w boilin lanck's radiati	arious a sional nd Con nal Hea ed-syst c and T unsfer i w over s. Emp on, Stea Fransfe aling F ng. Corr law, W on. Rac	materi Steady posite at Gen- tem Ar 'herma n Turb Plates irical ady sta er Corr actors, relation 'ien's la diative	als. 7 State 9 ration, 1alysis, 1 bulent elations. LMTD ns in aw, heat	
Essential Reading		ss Transfer", Tata McGraw H Fransfer A Practical Approach					
Supplementary Reading	Wiley, 1998. 3. Massoud Kaviany, Principles	Wiley, 1993 itt, Fundamentals of Heat an s of Heat Transfer, John Wile ransfer, John Wiley, 4th Edit	y, 2002		fer, Jo	hn	

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Course Name	Kinematics and Dynamics of Machinery	Course Code	ME200	ME2006				
Offered By Department	Mechanical Engineering	Structure (LTPC)	3	3 1 0 4				
To be offered for	B.Tech	Course Type	Core					
Prerequisite	Engineering Mechanics	Approved In	Senate	-44				
Learning Objectives	To understand the kinematics and kir machineries	netics of v arious pla	anar mec	hanisms	in differe	ent		
Learning Outcomes	At the end of the course, a student will be able to: • Investigate the motion of a planar mechanisms using graphical and analytic method • Synthesize cams, followers, gears and gear-trains • analyze the imbalance in rotating and reciprocating masses					c methods		
Course Contents(with approximate breakup of hours for lecture/tutorial/practice)	 Introduction to mechanisms- joints, pairs and couplings; Constraints, mobility and degree of freedom, Grashof's law, Kinematic inversions. (7 L+ 2T) Kinematics (Position, Velocity and Acceleration) of rigid bodies–analytical and graphical methods. (12 L+4T) Kinematic synthesis of mechanisms, gears, gear trains and cams. (12 L+ 4T) Dynamics of planar mechanisms–slider crank forces, engine balancing. (6L+2T) Review of vibrations; Harmonically excited vibration; Vibration isolation, resonance critical speeds of shafts (5 L+2T) 							
Essential Reading	 J.J.Uicker, G.R.Pennock and J.E.Shigley, Theory of Machines and Mechanisms, Oxford University Press, 4th Edition, 2014. 							
Supplementary Reading	 A.Ghoshand A.K.Mallik, Theory of Press Private Ltd., 2009. S. S.Rattan, Theory of Machines, Norton, R.L., Design of Machiner, 	TataMcGraw-Hill,	, 4 th Editi	on, 2017				

Course Name	Manufacturing Processes-2	Course Code	ME200	ME2007					
Offered by Department	Mechanical Engineering	Structure (LTPC)	3	1	0	4			
To be offered for	B.Tech.	Course Name	Core						
Prerequisite	Materials for Engineers Manufacturing Processes -I	Approved In	Senate	e-44					
Learning Objectives	To study the fundamentals of mach	nining processes and	d machin	e tools.					
Learning Outcomes	 At the end students will be able to cutting tool upon the work piece of At the end students will be able to overcome the same. At the end students will be able to able to able to be able to able t	material and geome to identify the mach	try. nining def	fects and	d solution				
Course Contents(with approximate breakup of hours for lecture/tutorial/ practice)	 Machining and Cutting Tool: Material removal. Elements, fund Geometry & design of single and re- Mechanics of Chip Formation: Orthogonal & oblique cutting, mea- machining. Forces and stresses or technique. Heat flow in metal cutting and Heat flow in primary, secondary at temperature distribution in tool. If economics in metal machining. 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 integr Production and compaction of met capabilities. Forming, shaping an elastomers, metal matrix composi 	multi-point tool chanism of chip form a tool and its distrib I tool life: and tertiary zones, t Machinability, tool l cting life: in tool steel. Carbo b, diamond. Function oplication of cutting s and Broaching: el-specifications and rity, broaching mach cal powders, sinterind d machining of cera	nation, cl oution, cu ool tempe ife, Taylo n steel, h n & requi ; fluids. l selection nines, bro ng, design mics. Pro	nip type tting for erature : or's equa igh spee rement n, types ach con n and pr ocessing	in meta (6 s, mecha ce meas (6 measure: ation, too (8 ed steels, of cuttin (8 of grindi struction (8 occess	L+ 2 T) nics of uring L+2 T) ment, l failure, L+ 3 T) co-cast g fluid. L+ 3 T) ng L+ 2 T)			
Essential Reading	 S.Kalpakjian, S.R.Schmidt, Mar Pearson India, 2009. ISBN: 978 M.P.Groover, Principles of Mod 8126547371. 	-0133128741							
Supplementary Reading	 E.P.DeGarmo, J.T.Black, and F manufacturing, 11thedition, Jo 2.D.A.Stephenson, and J.S.Aga 2005. 	hn Wiley & Sons, 2	013.		-				

Course Name	Fluid Mechanics and Heat Transfer Practice	Course Code	ME2008	ME2008			
Offered By Department	Mechanical Engineering	Structure (LTPC)	0 0 3 1			1.5	
To be offered for	B.Tech	Course Type	Core	Core			
Prerequisite	Engineering Thermodynamics, Fluid Mechanics and Heat Transfer	Approved In	Senate-	44			
Learning Objectives	The objective of this course is to provide a transfer concepts such as viscosity, pressu radiation, etc.						
Learning Outcomes	To acquire practical knowledge in various fluid mechanic, fluid machinery, and Heat transfer concepts						
Course Contents(with approximate breakup of hours for lecture/tutorial/ practice)	 The following fluid mechanics and heat f Buoyancy and stability of bodies t Flow Visualization Study of Losses in Flow through V Flow Measuring devices Performance analysis of impulse t Performance Analysis of Francis T Heat Transfer from Fins Heat Transfer Coefficient in Force Heat Transfer Coefficient in Natu Emissivity Measurement. 	hrough metacentric he Valves urbine Curbine ed Convection	_	ormed			
Essential Reading	1. IIITD&M Laboratory manual for Fluid	Mechanics and Heat T	Fransfer P	ractice.			
Supplementary Reading	 Fluid Mechanics and Heat Transfer I Kancheepuram. VanDyke, Milton. An Album of Fluid Ascher Shapiro. National Committee with the Education Development Cen which revolutionized the teaching of the second secon	Motion. Stanford, Cali for Fluid Mechanics Fi iter. (A series of 39 vide	f: Paraboli ilms (NCF)	MF) in co	ooperatio		

Course Name	Mechanical Design Practice	Course Code	ME2009				
Offered By Department	Mechanical Engineering	Structure (LTPC)	0	0	4	2	
To be offered for	B.Tech.	Course Type	Core				
Prerequisite	Engineering mechanics	Approved In	Senate	e-44			
Learning Objectives	To understand the kinematics and kinetics of various mechanisms.						
Learning Outcomes	 At the end of the course, a student will be able: To analyses the effects of force, motion and their interactions on simple machineries. To investigate the resonance conditions in slender shafts and simple vibrating system. 						
Course Contents(with approximate breakup of hours for lecture/tutorial/practice)	Experiments on kinematic simulation Experiments based on the concepts of machineries, like cams, balancing of Experiments related to resonance in vibrations.	f kinematics and dy masses, gyroscope,	ynamics o gear-trai	of machi ns.	ne eleme		
Essential Reading	1. IIITD&M Laboratory manual for I	Mechanical Design	Practice				
Supplementary Reading	 J.J.Uicker, G.R.Pennock and J.E. Mechanisms, Oxford University A.Ghosh and A.K.Mallik, Theory Press Private Ltd., 2009. Norton, R.L., Design of Machine 	Press, 4 th Edition, 5 r of Mechanism and	2014. I Machine	es, Affili			

Course Name	Manufacturing Processes Practice-2	Course Code	ME203	ME2010			
Offered By Department	Mechanical Engineering	Structure (LTPC)	0	0	3	1.5	
To be offered for	B.Tech	Course Type	Core				
Prerequisite	Basics of Manufacturing Processes	Approved In	Senate	9-44			
Learning Objectives	To study and practice the various op machines etc. And to equip with the		-			-	
Learning Outcomes	 At the end of this course the student Methods to solve problems of estimating cutting tempe Suitable machining operation thus to get the component/ 	on cutting forces, t erature. ons to subtractive :	ool life ar remove tl	nd analy ne mater			
Course Contents	Lathe Exercises Machining and machining time estim Taper Turning External Thread cutting Internal Thread Cutting Knurling Milling Exercises Simple prismatic parts Contour milling using vertical milling machine Spur gear cutting in milling machine Helical gear cutting in milling machine	illing machine hine					
	Drilling Exercises						
	• Effect of Primary Cutting Edges						
	 Effect of Secondary Cutting Edg Grinding Exercises Plain Surface grinding Cylindrical grinding Determination of material remove Measurement of cutting forces in 	val rate in variou		sses			
Essential Reading	1. S.Kalpakjian, S.R.Schmidt, Manuf Pearson India, 2009. ISBN: 978-01		ng and T	echnolog	gy, 7 th e	dition,	
Supplementary Reading	1. M.P.Groover, Principles of Modern 8126547371	Manufacturing, 5 ^t	^h edition,	Wiley, 2	2014. IS	BN: 978-	

Course Name	Introduction to Data Science for Engineers Course Code CS3006						
Offered by Department	Computer Science and Engineering	Structure (LTPC)	3	0	2	4	
To be offered for	B.Tech	Course Type	Core				
Prerequisite	NIL	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	implement machine learningAbility to solve problems asso dimensionality;	Ability to integrate machine learning libraries and mathematical and statistical					
Course Contents (with approximate breakup of hours for lecture/tutorial/practice)	 Introduction to relevant indus Statistics – Data Visualizatio & Dispersion - Basic and adv Pie charts, Box Plots, Violin H (10) Inferential Statistics – Hypot Variance - Regression – Linea Predictive Analytics – Superv Classification, Clustering, Ou Big Data Characteristics – M Implementation using Hadooy Practice Component: Conce Predictive Analytics would be ML support in these platform clustering algorithms etc. wow exercises. Modern technologie for Map reduce would also be stream of specialization would studies. (14 sessions – weekly 	n & Interpretation vanced plots such a Plots etc. – Merits hesis Testing - Te ar and Logistic (8) vised and Unsuper ttlier Analysis, Tin ap Reduce – Dedu p / Spark platform epts from Descrip e test driven using uld also be test dri- es for big data han test driven. App d be explored for e	n -Measu as Stem-1 of Demen sts of Sig vised – A ne Series plication ns (8) tive Stati platform and appli iven as pa idling suc lications	res of Ce Leaf Plot rits & In nificance Associatio Modelin , Distrib stics, In as such a cation, c art of the ch as Spa relevant	entral T s, Histo terpreta e – Anal on Rules ng (14) uted Sta ferentia s Pytho classifica e practic ark – su to the s	endency ograms, ation lysis of s, orage, l and n, R etc. ation & ce pport student's	
Essential Reading	 J Han, M Kamber, Data Mining Concepts & Techniques, Elsevier, 3rd Edition, 2007, ISBN 9780123814791 						
Supplementary Reading	 Joel Grus, Data Science from Scratch, Orielly, 2ndEdn, 2019, ISBN 9781492041139 Leskovec, Anand Rajaraman, Ullmann, Mining of Massive Data Sets, Cambridge University Press, Open Source free version, ISBN 9781107015357 P Bruce, Practical Statistics for Data Scientists, O'Reilly, 2017, ISBN 9789352135653 						

Course Name	Entrepreneurship and Management Functions	Course Code	DS3000				
Offered by Department	SIDI	Structure (LTPC)	1	2	0	3	
To be offered for	B.Tech	Course Type(Core/Elective)	Core				
Prerequisite	Systems Thinking and Design	Approved In Senate-43					
Learning objectives	The objective of this course is to provide engineering students an exposure to the basic concept of entrepreneurship and management, with a specific focus on the process of turning an idea into a commercially viable venture.						
Learning Outcomes	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	Module1: 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) Module2: Strategy & Planning • Understanding industry dynamics & competition (Porter's Framework) • Understanding the industry value chain and firm positioning (6) Module3: Organizing • Typical organizational functions (R&D, Marketing & Sales, HR, Operations) • Cybernetics of organizational functions (Stafford Beer's viable systems model) • Types of organization structures (product, functional, matrix, global) (6) Module4: 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)						
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, Himalaya Publishing House, ISBN: 9788183184113. 						
Supplementary Reading	 Walter Isaacson, <i>Steve Jobs</i>, 2011, ISBN:978-1451648539 Eric Ries, <i>The Lean Startup</i>, Portfolio Penguin, 2011, ISBN:978-0307887894 Vineet Bajpai, Build from scratch, Jaico books, 2013, ISBN:9788184952919. 						

Course Name	Design of Machine Elements	Course Code	ME3000					
Offered By Department	Mechanical Engineering	Structure (LTPC)	3	1	0	4		
To be offered for	B.Tech	Course Type	Core					
Prerequisite	Engineering Mechanics, Mechanics of Materials	Approved In	Senate-44					
Learning Objectives	To understand design concepts and procedures necessary to design and /or select a machine component in terms of geometry and materials							
Learning Outcomes	 At the end of the course, a student will be able to: analyze the stresses in machine elements and structural members under various loads apply multidimensional failure criteria in the analysis and design of machine components design and select power transmission systems involving belts, clutches, gears 							
Course Contents(with approximate breakup of hours for lecture/tutorial/practice)	Review of failure theories; Design for variable loading- fatigue strength and design; design of shafts and springs. (L11+T4) Design of rivets, bolts and Power Screws. (L6+T2) Theory of friction drives. Design and selection of belt drives; Design of clutches. (L7+T2) Design of Gears –spur, helical and worm gears –Contact and bending fatigue strength–Gear accuracy. (L10+T4) Tribology –Lubricant theories; Design of Journal bearings; Selection of ball and roller bearings. (L8+T2)							
Essential Reading	 Richard G Budynas and JKeith Nisbett, Shigley's Mechanical Engineering Design, McGraw-Hill Education, 10thEdition, 2017 							
Supplementary Reading	 V Bhandari, Design of Machine Elements, McGraw-Hill Education, 4thEdition, 2017. Robert L.Norton, MachineDesign, PearsonEducation, 5thEdition, 2018 							

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Course Name	Measurement and Automation	Course Code	ME3001					
Offered By Department	Mechanical Engineering	Structure(LTPC)	3	1	0	4		
To be offered for	B.Tech	Course Type	Core					
Prerequisite	NIL	Approved In	Senate	-44				
Learning Objectives	To understand the importance of automation in the field of manufacturing.Analyze the characteristics of measurement systems.							
Learning Outcomes	 At the end of the course student will able to: Apply basic principles of measuring systems and applications of robot in automation industries. Analyze the magnetic measurements and working principle of various transducers Understand hydraulic and pneumatic systems, and their performance characteristic Describe the importance and application of automation in Industry. 							
Course Contents(with approximate breakup of hours for	General principles of measurement Precision, Resolution, Drift, Hysteresis deviation, Six-sigma estimation. (3L+	s, Dead-band, Sens						
lecture/tutorial/practice)	Magnetic Measurements: Measurement of flux and permeability, BH curve and permeability measurement, Determination of BH curve. Transducers-Definition and classification, Transducers for measurement of displacement, Velocity, Flow, Force, Pressure, Strain and temperature, Basic principles of LVDT, Electromagnetic and ultrasonic flowmeters, Piezoelectric force transducer, Load cell, Strain gauge, Thermistors, Thermocouple. (12L+4 T)							
	Hydraulic Systems: Hydraulic syste Actuators, Supporting and control ele hydraulic servo-valves, Proportional v for manufacturing automation and pe	ments, Pumps, Serv alves and their app	vo valves lication,	and actu Design o	uators, E	llectro		
	Pneumatic Systems: Distribution and graphic representations, Design of Cascade methods, Step counter methods	f circuits-switching	circuits	and sequ		ircuits,		
	Automated flow lines analysis: Au assembly process, Selection of assemb Vibratory bowl feeder mechanism, No part orienting devices, Feed tracks an	ly, Design for auton n-vibratory feeder's	atomated assembly, transfer systems er's mechanism, Analysis and design					
Essential Reading	 F.W.Roller, Electric and Magnetic Measurements and Measuring Instruments, Forgotte books press, 2018. Anthony Esposito, Fluid power with applications, 7th Ed., 2016, Prentice Hall. M.P.Grover, Automation, Production Systems and Computer-Integrated Manufacturing 5thEd, Pearson, 2020. S.R.Deband S.Deb, Robotics Technology and Flexible Automation, McGrawHill, 2017. 							
Supplementary Reading	 W.Bolton, Pneumatic & Hydraulic 9780080966748, 2011. A. Moris and R.Langari, Measurer C.P.Boothroyd and L.E.Murch, As Assembly, CRC Press, 2005. 	nent and Instrume						

Course Name	Thermal Engineering Practice	Course Code	ME3002				
Offered By Department	Mechanical Engineering	Structure (LTPC)	0	0	3	1.5	
To be offered for	B.Tech	Course Type	Core				
Prerequisite	Engineering Thermodynamics, Fluid Mechanics and Heat Transfer	Approved In	Senate-44				
Learning Objectives	In this practice course, undergraduate engineering students will conduct experiments to understand the various concepts taught in thermal engineering courses.						
Learning Outcomes	To acquire practical knowledge in various	nodern thermal systems	3				
Course Contents(with approximate breakup of hours for lecture/tutorial/pra ctice)	To familiarize students with thermal engineering related equipment and experimental setups such as Flash-point & fire-point, Calorific value, Reciprocating compressor, Refrigeration system, Air-conditioning system, Mini power-plant (Rankine Cycle), Solar water- heater, Valve-timing diagram, SI-Engine, Cooling-tower						
Essential Reading	1. IIITD&M Laboratory manual for Thermal Engineering Practice						
Supplementary Reading	1. Eastop, T. D., and A.McConkey. "Applied Thermodynamics for Engineering Technologists", Pearson Education India (2002).						

Course Name	Production Drawing & Inspection Practice	Course Code	ME30	ME3003					
Offered By Department	Mechanical Engineering	Structure (LTCP)	0	0	3	1.5			
To be offered for	B.Tech	Course Type	Core						
Prerequisite	NIL	Approved In	Senat	e 44					
Learning Objectives	 To familiarize with 3D modeling a practices To familiarize with precision mea in industrial metrology. 	-							
Learning Outcomes	 At the end of the course, a student with Develop 3D models of machine models; digitize existing product Create assembled and exploded Apply inspection practices to in 	components and g ts using reverse en views of machine	nts and generate 2D drawing from 3D reverse engineering machine components						
Course Contents(with approximate breakup of hours for lecture/tutorial/practice)	Part modeling of machine components; Assembly of machine components; Machine drawing- drafting of assembly. Production drawings of machine parts- Dimensional and geometric tolerances; surface roughness and welding symbols; Bill of materials and process charts. Calibration experiments using precision measurement methods and devices; gear and screw- thread metrology; flatness measurement; quality control and statistical inferencing- Hypothesis testing.								
Essential Reading	1.IIITD&M Laboratory manual for Metrology & Inspection Practice								
Supplementary Reading	 Bertoline, Wiebe, Miller, Nasma., "Technical Graphics Communication" IRWIN Graphic Series, 2008. S.Bogolyubov. A.Voinov., "Engineering Drawing, "Van Nostrand Reinhold Company, 2001. D.E.Hewitt., "Engineering Drawing and Design for Mechanical Technicians, "The Macmillan Press Ltd, London, 2006. Michael F.Ashby, "Materials and the Environment: ECO-Informed Material Choice, Elsevier, 2012. 								

Course Name	Prototyping & Testing	Course Code	DS3001				
Offered by Department	SIDI	Structure (LTPC)	1	2	0	3	
To be offered for	B.Tech	Course Type	Elective				
Prerequisite	NIL	Approved In	Senate-4	13			
Learning Objectives	The objective of the course is to help a realize a minimum viable product	students develop	rapid prototyping skills and				
Learning Outcomes	• Students will develop skills in ra on delivering outcomes	pid prototyping;	project ma	nageme	ent and f	ocusing	
Course Contents (with approximate breakup of hours for lecture/tutorial/ practice)	 Minimum viable product plan Markets and Needs Business Goals Key features Core Product Architecture(61 Story boarding of the pr Frame work for mechan Design for Manufacture & Ass Manufacturing Process: Assembly constraints: F Developing the Proof of Conc Build Assemble Iterate Validate Pitch Evaluation: Continuous assessment (2 one-day hackathons may be organizaccelerate PoC development 	nours) roduct core. iical, electronics a sembly(3hours) Form Tit ept(30hours) 80%); Final PoC zed during this p	demo (20% eriod (one	ó) weeken	ds) to		
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 Concept to Mass Production by Elaine Chen 					n	

Course Name	Professional Communication	Course Code	HS3000				
Offered by Department	SH-English	Structure (LTPC)	1	0	2	2	
To be offered for	B.Tech.	Course Type	Core				
Prerequisite	NIL	Approved In	Senate-4	4			
Learning Objectives	Acquire interview skill	in language skills indispensable for a successful professional					
Learning Outcomes	• Able to use interperso	esumé and cover letter perform at different levels of the interview process e interpersonal skills in challenging situations t to draft various documents for specific purposes					
Course Contents (with approximate breakup of hours for lecture/tutorial/ practice)	 Interview skills, Group Social communication s Conversational situations, dise Non-verbal confectures - body Emotional interview theoretical persituations - Ellor organizations Conflict management a Cross-cultural decision makin Organizing a r Business preserve presentations 	ct 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 ag proposals, statement of purpose, research article, agreements, summary eading (L1, P4)					
Essential & Supplementary Reading	 OUP, 2018. 2. Sabin, William A. The Usage, and Formatting 3. Raman, Meenakshi and and Practice. OUP, 201 4. Caruso, David R. and F Develop and Use the For 2004. 5. <u>https://learnenglish.bri</u> 6. <u>https://www.youtube.cc</u> 7. <u>https://www.youtube.cc</u> 8. <u>https://owl.purdue.edu/</u> 	Sabin, William A. The Gregg Reference Manual: A Manual of Style, Grammar, Usage, and Formatting. McGraw-Hill, 2011, pp 408-421. Raman, Meenakshi and Sangeeta Sharma. Technical Communication: Principles and Practice. OUP, 2015. 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. https://learnenglish.britishcouncil.org/business-english/youre-hired/episode-01 https://www.youtube.com/watch?v=HAnw168huqA https://www.youtube.com/watch?v=azrqlQ_SLW8 https://owl.purdue.edu/owl/purdue_owl.html Turabian, Kate L. Student's Guide to Writing College Papers. University of Chicago					

Mandatory Non-Credit Course: NCC / NSO / SSG

NCC / NSO / SSG Activities details:

The first-year students should choose any one of the above compulsory activities NSO – National Sports Organization / NCC – National Cadet Corps / SSG – Social Service Group. These are Pass/Fail Courses and receive no credits.

An option form (the google form) will be circulated to all the first-year students to choose any one course (NSO / NCC / SSG) based on their interest.

<u>NCC – National Cadet Corps: -</u>

This is a unique scheme offered by the government to all institutions and our institute is allotted with 52 seats across all programmes. As of now, a maximum 19 seats are reserved for the first-year students and allotment will be allotted on an assessment and fitness test. The girls are also encouraged to participate in NCC. The NCC Selection Trails with following physical fitness test will be conducted.

Test 1: 1600 M Running for Boys / 1200 M Running for Girls

Test 2: 100 M Running for Boys & Girls

Test 3: 30 Push Ups for Boys / 90 Sec Plank for Girls

Test 4: 30 Sit-Ups for Boys / 20 Sit-Ups for Girls

Test 5: 30 Squad for Boys / 25 Squad for Girls

The selected students with waitlist will be included in the merit list and the same will be submitted to NCC Office for further processing assessment.

In each Category 5 standby will be also allowed till the final NCC online enrollment is completed. If any merit list students could not clear NCC parade, then the opportunity will be extended to standby students. Those who opt for NCC and fail to clear the assessment shall be considered for NSO/SSG.

Continuous Assessment: As per the NCC act there will be 30 parade per semester for 6 semesters. After 2 years of training, they will be eligible for B Certificate examination. And on completion of 3rd year they can appear for C certificate examination. All the NCC Cadets should attend 2 Mandatory camps (8-10 days) to become eligible for the certificate examination, one each in B Certificate and the C Certificate. There are some national camps such as Trekking, Leadership, EBSB and TSC, etc wherein some slots are reserved for IIITDM students and selection will be done by the Commanding Officer of our NCC Battalion.

Certificate examination consist of Theory and practical exam. The maximum mark for the examination will be 350 (225 marks for theory and 125 for practical). The exams will be conducted in the month of February (mostly last week) every year.

NSO – National Sports Organization: -

The duration of NSO is 1 year, there will be 25 sessions per semester for 2 semesters. The selection trails will be conducted, those who are not fit will be recommended to join SSG.

The Selection Trails:

Test 1: 1200 M Run for Boys / 800 M Run for Girls

Test 2: 20 Push Ups for Boys / 60 Sec Plank for Girls

Test 3: 25 Sit-Ups Ups for Boys / 20 Sit-Ups for Girls

Continuous Assessment: A student is expected to maintain 85 % attendance of weekly

classes to become eligible for final Evaluation Test.

Test 1: 1200 M Run for Boys below 7 Mins 30 Secs. 800 M Run for Girls below 6 Mins.

- Test 2: 90 Sec. Push Ups for Boys Min 25 Min 60 Secs Plank for Girls
- Test 3: 90 Sec. Sit Ups for Boys Min 30 60 Sec. Sit Ups for Girls – Min 20
- Test 4: 100 M not more than 16 Sec. for Boys 100 M not more than 18 Sec. for Girls

Based on the attendance and performance in the evaluation test the result (Pass/Fail) will be declared. The selection Trails and evaluation test will be conducted by Sr. PTI along with Sports Secretaries. The NSO Fitness session will be conducted by Sr. PTI. The schedule for NSO Session will be as follows

Slot 1: Monday & Wednesday Time: 6.15 PM to 7.00 PM Duration: 45 Minutes Batch: A. B & C Slot 2: Tuesday & Thursday Time: 6.15 PM to 7.00 PM Duration: 45 Minutes Batch: D. E & F

After every session attendance will be taken and updated in the google sheets. The 85% attendance is mandatory to appear in the final evaluation test.















Social Service Group (SSG)

IIITDM Kancheepuram social service group is dedicated to improving the well-being and quality of life of people. This group works towards creating a sustainable, connected, compassionate, and thriving society through its various initiatives and activities.

SSG Introduction Session:

Introduce the first-year volunteers of SSG with the workings/various activities of the club.



Introduction (9th January 2023)

List of Activities:

1. Plant Watering Session:

Engaging in plant watering encourages individuals to develop an awareness of the importance of water conservation and responsible resource management. It highlights the need to use water efficiently and avoid wastage, promoting a more environmentally conscious mindset. By nurturing plants and green spaces, individuals contribute to a more sustainable, connected, and thriving society.



Plant watering activity session (22nd January 2023). An activity where our social servants watered trees and plants of our entire campus.

2. Cleanliness Drive

A cleanliness drive is a collective effort to promote cleanliness, hygiene, and the responsible disposal of waste in a particular area or community. The impact of cleanliness drives extends beyond the immediate physical environment. They foster a sense of pride, civic responsibility, and community spirit, creating a cleaner and healthier society for everyone. By promoting cleanliness and hygiene practices, these drives contribute to the overall wellbeing and quality of life of individuals and communities.



Cleanliness Drive- I and II (5th February & 15th April 2023). Volunteers cleaned the entire campus in the early morning. Total of 12 full size dustbins were filled with garbage

3. Blood Donation Camp

A blood donation camp is a specially organized event by IIITDM SSG Group where individuals voluntarily donate their blood to help those in need. The objectives of a blood donation camp include raising awareness, encouraging voluntary and safe donation, Engaging the community and identifying potential donors. Participating in a blood donation camp provides individuals with an opportunity to make a direct and tangible impact on the lives of others. It is a selfless act that promotes community well-being, compassion, and solidarity.



Blood Donation Camp (with coordination of SAC 2022-23) - 22nd February 2023 Huge numbers of our students, faculty, and staff participated in the blood donation

4. Best Out of Waste

The "Best Out of Waste" activity is a creative and environmentally friendly initiative that encourages individuals to repurpose and transform waste materials into useful or decorative items. The objective of this activity is to promote recycling, waste reduction, and the utilization of discarded materials in innovative and artistic ways. This activity not only reduces waste but also fosters innovation and appreciation for sustainable practices.



Best out of Waste activity: (Offline + Online) - 8th April 2023. Volunteers used their creativity to make useful items from waste matter.

5. Campus Observation activity

The campus observation activity involves exploring and observing various aspects of your campus environment. It encourages you to pay attention to the details, understand the dynamics of our campus, and gain insights into the community and facilities available. The campus observation activity provides an opportunity to develop a deeper understanding of your campus environment and engage with the community. Through this activity, you can contribute to making your campus a better place for yourself and others.

Parking lot . Place behind 'Senate', which is an open place with opends and grous can be used for some purpose like open auditorium as that can be improvised further 2. The art work at the left edge of Admin block can be renowated and by repainting and cut some branches infront of it , so that it can stand as a significant attraction . 3. Plantation done between the lanes can be improved by choosing the plants that can grow into proper bushes but not as branches, that would be decorative. 9. Some benches can be placed in roke areas (to avoid reakis) or a shelter for waiting. 5. Drain parrage behind of Sende could possibilly be covered. some plantation can be done around it inorder to avoid its visibility.

IIITDM campus observation activity (22nd April 2023). Volunteers surveyed our entire campus and gave reports on things that can be improved in our campus.

The SSG will also conduct various activities and initiatives apart from the above. The IIITDM Kancheepuram Social Service Group can expand its scope of activities and effectively address the specific needs of the community.

Assessment of the Activities:

The duration of SSG is 1 year, there will be 20 sessions (40 hours) per semester for 2 semesters. The schedule for SSG Session is given below.

SSG Timings: Saturday: 6 am to 8 am (2 hours per session)

After every session attendance will be taken and updated in the google sheets. 85% attendance is mandatory for getting a pass in SSG.