#### Curriculum for M.Tech.

Mechanical Engineering With Specialization in Smart Manufacturing

(From The Academic Year 2021)
Approved by Senate-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	C
1	ME5009	Design for Manufacturing Automation	PCC	3	1	0	4
2	ME5010	Manufacturing Systems Engineering	PCC	3	1	0	4
3	ME5011	Design for Additive Manufacturing	DSC	3	1	0	4
4	MA2001	Probability and Statistics	BSC	3	1	0	4
5		Elective Course 1	ELC	3	1	0	4
6	ME5012	Design for Manufacturing Automation Practice	PCC	0	0	3	1.5
7	ME5013	Manufacturing Systems Engineering Practice	PCC	0	0	3	1.5
			•				23.0
		Semester 2					
S.No	Course Code	Course Name	Category	L	Т	P	C
1	CS5005	HoT and Cloud Computing	PCC	3	1	0	4
2	CS5006	Data Science	PCC	3	0	2	4
3		Elective Course 2	ELC	3	1	0	4
4		Elective Course 3	ELC	3	1	0	4
5		Elective Course 4	ELC	3	1	0	4
6	CS5007	HoT and Cloud Computing Practice	PCC	0	0	3	1.5
7	ME5014	Manufacturing Information Systems Practice	PCC	0	0	3	1.5
							23.0
		Semester 3			•		
S.No	Course Code	Course Name	Category	L	Т	P	С
1	ME6000	Project I (Summer Project)	PCD	0	0	20	10
2	ME6001	Project II	PCD	0	0	32	16
							16.0
		Semester 4					
S.No	Course Code	Course Name	Category	L	Т	P	C
1	ME6002	Project III	PCD	0	0	32	16
							16.0

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

Category		Semester wise Credit						
	S1	S2	Summer	S3	S4	Total	%	
Professional Core Course (PCC)	11	11	0	0	0	22	25.0	
Design Course (DSC)	4	0	0	0	0	4	4.5	
Basic Science Course (BSC)	4	0	0	0	0	4	4.5	
Elective Course (ELC)	4	12	0	0	0	16	18	
Professional Career Development (PCD)	0	0	10	16	16	42	48	
Total	23	23	10	16	16	88	100	

Course Name	Design for Manufacturing Automation	Course Code	ME5009			
Offered by Department	Mechanical Engineering	Structure(LT PC)	3	1	0	4
To be offered for	M.Tech	Course Type	Core		•	
Prerequisite	NIL	Approved In	Senae-44	:		
Learning	To provide knowledge and exposure i	n integrated de	sign pract	ices of med	hatronic sy	stems in
Objectives	manufacturing automation					
Learning Outcomes	At the end of the course student will be a  Understand the basic concepts of Design of automation systems u  Understand the application of S  Demonstrate integration of varie	of mechatronic systemsing various mechatronic CADA, DCS, PLC	hatronic ele C, HMI in n	ements nanufacturir	ıg automati	on
Course Contents	Introduction: Manufacturing Autom Fundamentals of digital electronics, micr switch gears and accessories, panel protection (8 L + 2 T)  Design of Mechatronics System: Mechatronics system: Mechatronics of Mechatronics and controlly frequency drive, remote and local operated Design and simulation of mechatronic systems: PLC & HMI: Fundamentals of PLC and Networking of PLC, PLC protection. Interface, GUI in HMI.  (8 L + 2 T)  Computer based Industrial Automate for manufacturing industries, RTUs, And protocols, Real time testing and runtime diagnostics / troubleshooting.  (10 L + 3 T)  Industrial Practices and Case Studies systems in manufacturing; Case studies considerations, National/International states (8 L + 2 T)	coprocessors, contection, cable harm lechatronics elementers in manufaction, Design of driving terms. (10 L + 3) and programming Introduction of lion: Direct digital automation network application. Comparison of lions in the lions of lions and lies on manufaction manufaction in the lions of lions and lies on manufaction in the lions of lions and lies on manufaction in the lions of lions of lions and lies on manufaction in the lions of lions	rol systems ess assemb nents —sen during appl ive control T) languages HMI-I/O's, dorking, Ind munication of robotic systems	s, and applicately and busbasors and accications. Moreover, Design of a Programm  istributed collustrial start among HMI system, vision automation	ations. Par ar selection. tuators, ba otion contro munication alarm and i ing instruc- ntrol system dard common, PLC, SCA	ll screws, ol-variable interface, nterlocks; tions and n, SCADA nunication DA, Fault uid power
	1. W. Bolton, Mechatronics, Pearson ed					
Essential	2. J. Edward Carryer, M. Ohline and T.	Kenny, Introduc	tion to Med	chatronic De	sign, Prenti	ce Hall,
Reading	2nd edition, 2011					
	3. F. Lamb, Advanced PLC Hardware &					
Supplementary Reading	<ol> <li>D. G. Alciatore and M. B. Histand McGraw-Hill, 4th edition, 2014</li> <li>K. wang, Y. Wang, J. O. Strandhage 1st Edition, 2019.</li> <li>R Mehra, V. Vij, PLCs &amp; SCADA - The control of the control</li></ol>	en, Advanced Ma	nufacturin <sub>s</sub> e, Laxmi P	g and Auton	nation VIII, $2^{ m nd}$ edition $2^{ m nd}$	Springer, 2017.
	4. John W. Webb and Ronald A. Reis, I Prentice Hall Inc., 5th Edition, 2003	rogrammable Lo	gic Contro	Hers: Princip	oles and Ap	plications,

Carrage Name	Manufacturing Cont. on Edition	Common Co. 1	MEFOIC	`			
Course Name	Manufacturing Systems Engineering	Course Code	ME5010	J			
Offered by Department	Mechanical Engineering	Structure(LTP	3	1	0	4	
To be offered for	M.Tech	Course Type	Core	1	I	1	
Prerequisite	NIL	Approved In	Senate-	44			
Learning Objectives	<ul> <li>To gain a basic understanding of manufacturing systems, current theories of manufacturing demand driven manufacturing.</li> <li>To develop an understanding of the performance income through metrics and key performance income of the manufacturing systems in terms of the performance income of the</li></ul>	ng management, in ormance measurement dicators. The of material flow systems, including joint controls.	cluding lea	an thinkin ufacturing ge, inform ow lines, ε	g systems nation flow	d v using lines,	
Learning Outcomes	<ul> <li>Students will have a basic understanding of current manufacturing control theories, such thinking, agile, responsive systems and JIT.</li> <li>Students will be able to develop a simulation model to analyse manufacturing systems to improve performance of assembly lines and job shops.</li> </ul>						
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	Introduction to Manufacturing Systems: Classification of manufacturing industries of Types of manufacturing Systems: sint Production lines, Automated Assembly systems of Production lines, Automated Assembly systems, and Factory Layouts: Types of layouts, systems Production Scheduling: Scheduling production Scheduling:	(L 6+T 2) agle station cells, leading of the station cells, leading of the station of the state	Manual A inology an System. (L) ing and Desatch rules, irements I ince measurulation, Stry 4.0, Di	ssembly lad cellular 21+T7) sign (L3+, Flow shother Flanning (res, The Manager System are gital twin	ines, Automanufactor (L3+T2)  M/M/1 and Environs and The	tomated cturing,  bb Shop  M/M/m  conment,  e role of	
Essential Reading	<ol> <li>M. P. Groover, Automation, Production s edition, Pearson Education, 2015. ISBN:</li> <li>Manufacturing Systems Engineering. Ka</li> </ol>	978-9332549814.					
Supplementary Reading	<ol> <li>W. J. Hopp, M. L. Spearman, Factory Ph.</li> <li>R. Askin and C. Standridge, Modeling ar Wiley, 1992. ISBN: 978-0-471-51418-3</li> <li>S. B. Gershwin, Manufacturing Systems 9780135606087</li> </ol>	ysics, 3rd edition, V nd Analysis of Manu	Vaveland I ufacturing	Press, 201 Systems,	1 1st editio	on, John	

Course Name	Probability and Statistics	Course Code	MA2001				
Offered by Department	SH- Mathematics	Structure(LTPC)	3 1	0	4		
To be offered for	M.Tech	Course Type		Core			
Prerequisite	NIL	NIL Approved In Senate-44					
Learning Objectives	To impart and/or refresh the k tools and techniques.	knowledge of probabil	listic and stat	istical conce	epts,		
Learning Outcomes	The student will be comfortab engineering applications and v similar spirit wherever necess	will be capable of app ary.	roaching the	issues in a			
Course Contents (with approximate breakup of hours for lecture/tutorial/practice)	<ul> <li>Introduction to protechniques; conditions theorem. (L 9 + T 3)</li> <li>Discrete and continue functions of a few state binomial, Poisson, expensineering. Joint discrete of mean, vary Chebychev inequalities theorem. (L 9 + T 3)</li> <li>Purpose and nature of moments and method Linear regression, conformulation and test and power of a test. Consquared test. Goodness</li> </ul>	al probability, independent of the sampling, point of maximum likelihor relation, covariance, ing of hypotheses: Typitteria for acceptances of fit tests. (L 6 + 7)	probability a partinuous distributions rating function umbers and estimation: rood. Confiden (L9+T3) pe I and Type of hypothesit (L9)	Bayes' and mass de tributions: levance in . (L 9 + T 3 ons, Markov the central l method of ce Intervals e II Errors. Ses: t-test, chi	ensity  and imit  Size		
Essential Reading	<ol> <li>D. C. Montgomery an for Engineers, 6th edi</li> <li>R. A. Johnson, Miller Engineers, 8th edition</li> </ol>	tion, Wiley India, 20 and Freund's Probab	16.		ility		
Supplementary Reading	<ol> <li>An Introduction to Pr Md. Ehsanes Saleh, V</li> <li>S. Ross, A First Cours</li> </ol>	Viley, 2nd edition, 20	08	_	. K.		

Course Name	Design for Manufacturing Automation Practice	Course Code	ME5012				
Offered by Department	Mechanical Engineering	Structure(LTP C)	0	0 0 3 1.			
To be offered for	M.Tech	Course Type	Core	•		•	
Prerequisite	NIL	Approved In	Senate-44				
Learning Objectives	To provide knowledge and exposure	in integrated desi	gn practic	es of mech	atronic sy	stems in	
Learning Objectives	manufacturing automation						
	At the end of the course student w	vill be able to:					
	<ul> <li>Understand the basic con</li> </ul>	cepts of mechatr	onic syste	ms and	implemen	tation in	
	manufacturing automation	-	•		-		
Learning Outcomes	Design of automation system	ns using various me	chatronic	elements			
	Understand the application of the second secon				uring aut	omation	
	Demonstrate integration of v				_		
				8			
Course Contents	<ul> <li>Design and simulation of me CAD packages.</li> <li>Programming and simulation software/ Tinker CAD.</li> <li>Control system simulation in SCADA, PLC &amp; HMI – Programming and SCADA.</li> <li>Design and implementation and other automation specifically.</li> </ul>	n of various microcon MATLAB-Simulir gramming, simulat	controllers ak and Lab tion and in	and logic g oVIEW. nplementa	gates usin	g Proteus	
	1. W. Bolton, Mechatronics, Pea	arson education Lt	d. 7th editi	ion, 2018			
Essential Reading	2. J. Edward Carryer, M. Ohlin	•	troduction	to Mechat	ronic Des	ign,	
Essential Reading	Prentice Hall, 2nd edition, 20						
	3. F. Lamb, Advanced PLC Har		-		-		
Supplementary Reading	<ol> <li>D. G. Alciatore and M. B Systems, McGraw-Hill, 4</li> <li>K. wang, Y. Wang, J. O VIII, Springer, 1st Edition</li> <li>R Mehra, V. Vij, PLCs of edition 2017.</li> <li>John W. Webb and Ronal Applications, Prentice His</li> <li>T. Bartely, Industrial A Cengage learning, 2011</li> </ol>	th edition, 2014 . Strandhagen, Adon, 2019. & SCADA - Theory ld A. Reis, Programall Inc., 5th Edition	vanced Ma y and Prac nmable Log n, 2003	anufacturii ctice, Laxn gic Control	ng and Au ni Publica lers: Princ	atomation tions, $2^{ m nd}$ eiples and	

Course Name	Manufacturing Systems Engineering Practice	Course Code	ME501	3		
Offered by Department	Mechanical Engineering	Structure(LTP C)	0	0	3	1.5
To be offered for	M.Tech	Course Type	Core			
Prerequisite	NIL	Approved In	Senate	-44		
Learning Objectives	<ul> <li>To understand the broad applic queueing models in manufactur</li> <li>To analyse manufacturing syste information flow using event six</li> </ul>	ring systems ems in terms of ma	terial flov	w and sto		nd
Learning Outcomes	Students will be able to develop a simular systems and to improve performance of a				of manu	facturing
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	<ul> <li>Solving queuing problems using</li> <li>Modelling different types of ma</li> <li>Study the effect of variability of</li> <li>Performance analysis of manufactories</li> <li>Simulation of KANBAN control</li> <li>Simulation of push pull product</li> <li>Optimization of layouts design</li> <li>Solving reactive scheduling pro</li> </ul>	nufacturing system n performance of di acturing cells l system tion system	ıs	nanufacti	aring sys	stem
Essential Reading	Manufacturing. 3rd edition, Per 2. Manufacturing Systems Engine Edition	ation, Production systems and Computer Integrated dition, Pearson Education, 2015. ISBN: 978-9332549814. ns Engineering. Katsundo Hitomi, Taylor and Francis, Second				
Supplementary Reading	<ol> <li>W. J. Hopp, M. L. Spearman, F</li> <li>R. Askin and C. Standridge, M</li> <li>edition, John Wiley, 1992. ISBN</li> <li>S. B. Gershwin, Manufacturing</li> <li>1993, ISBN: 9780135606087</li> </ol>	lodeling and Analy N: 978-0-471-51418	sis of Ma ·3	anufactui	ring Syst	tems, 1st

Course Name	HoT and Cloud Computing	Course Code	CS5005			
Offered by Department	Computer Science & Engineering	Structure(LT PC)	3	1	0	4
To be offered for	M.Tech	Course Type	Core			•
Prerequisite	NIL	Approved In	Senate-	14		
Learning Objectives	<ul> <li>This course introduces computing.</li> <li>The students are exposed cloud computing.</li> </ul>	_				
Learning Outcomes	At the end of this course, the  Understand the existi  Design an IoT system  Implement a prototyp	ng IoT and Cloud with cloud infrast	architectu tructure			
Course Contents (with approximate breakup of hours for lecture/tutorial/practice)	<ul> <li>Introduction, Physical technologies,</li> <li>Domain specific</li> <li>IoT design methodology Networking (L 8)</li> <li>IoT physical devices (so Cubie board, Jetson, Goduction to cloud concluded based services &amp;</li> <li>Virtualization, load ball monitoring, SDN,</li> <li>network function management, Some Cloud service and platform compute cloud, Google database services, applications of the compute growth of the compute grow</li></ul>	c IoTs (L 4) y, logical design, C uch as Raspberry I coogle Coral, etc.) computing: cloud m applications (L 6) lancing, scalability on virtualization, I Corms: Commercia Compute engine, ication services, corivate clouds. (L 6)	Communica Pi, pcDuin (L 4) codels, clou y, deploym MapReduc l clouds (so Windows A content delication)	ation API o, Beagle ad service ent, repli e, identit uch as Ar Azure), St very serv	s, Database example example decation, by and accuracy and accuracy elatorage series.	ases, ck, es, ess
Essential Reading	<ol> <li>Bahga and V. Madiser</li> <li>Independent Publishi</li> <li>Bahga and V. Madiser</li> <li>Independent Publishi</li> </ol>	tti, Internet of Thi ng Platform, 1st e etti, Cloud Comput	ings, a han dition, 201 ting, A har	ds-on ap 4, ISBN: nds-on ap	978-099 proach, (	6025515. Create Space
Supplementary Reading	<ol> <li>S. Jeschke, C. Bre</li> <li>Cybermanufactur</li> <li>T. Erl, Z. Mahmood</li> <li>Architecture, Pres</li> </ol>	ing Systems, Sprind, and R. Puttini,	nger, 1st e Cloud Cor	dition, 20 nputing:	017, ISBN Concepts	N: 978-331942558 s, Technology &

Course Name	Data Science	Course Code	CS5000	6		
Offered by Department	Computer Science & Engineering	Structure(LTP C)	3	0	2	4
To be offered for	M.Tech	Course Type	Core			•
Prerequisite	NIL	Approved In	Senate	-44		
Learning Objectives	This course covers the basic concepts understand and practice data analyt statistics and predictive techniques a	ics encompassing co and big data concep	oncepts fr ts.			nferential
Learning Outcomes	<ul> <li>Ability to identify the cl</li> <li>Ability to select and imprespective application</li> <li>Ability to solve problem dimensionality</li> <li>Ability to integrate made statistical tools</li> </ul>	plement machine le	arning te	naracteri	stics suc	h as high
Course Contents (with approximate breakup of hours for lecture/tutorial/practice)	<ul> <li>Introduction to relevant ind         <ul> <li>Data Visualization &amp; Interest</li> <li>Basic and advanced plots</li> <li>Plots, Violin Plots etc. – Menterest</li> </ul> </li> <li>Inferential Statistics – Hypotamice - Regression – Line         <ul> <li>Predictive Analytics – Super Classification, Clustering, Components</li> <li>Big Data Characteristics – Implementation using Hado</li> </ul> </li> <li>Practice Component: Compredictive Analytics would be support in these platforms for clustering algorithms etc. we Modern technologies for big reduce would also be test drapped in the support in the support</li></ul>	rpretation -Measuresuch as Stem-Leaf ints of Demerits & I othesis Testing - Telear and Logistic (Learnised and Unsuper Outlier Analysis, Time Map Reduce — Deduce por / Pyspark platform Description to test driven using for rule mining and ould also be test driven. Applications	es of Cen- Plots, His Interpreta	ation (L in interest in intere	lency & Pie cha (0)  - Analy  n Rules, g (L 14)  ated Store erential s Python fication practice port for udent's s	Dispersion rts, Box rsis of rage, and , R etc. ML & e exercises. Map stream of
Essential Reading	sessions – weekly exercise  1. J Han, M Kamber, Data Mi	<i>s</i> )	-			,
Supplementary Reading	<ol> <li>Joel Grus, Data Science from</li> <li>Leskovec, Anand Rajaraman University Press, Open Sout</li> <li>P Bruce, Practical Statistics</li> </ol>	n,, Ullmann, Mining rce free version	g of Mass	ive Data	Sets, Ca	ambridge

Course Name	HoT and Cloud Computing Practice	Course Code	CS5007			
Offered by Department	Computer Science & Engineering	Structure(LTP C)	0	0	3	1.5
To be offered for	M.Tech	Course Type	Core			
Prerequisite	NIL	Approved In	Senate-44			
Learning Objectives	<ul> <li>This course introduces the computing.</li> <li>The students are exposed cloud computing.</li> </ul>	to the architecture	es, and var			
Learning Outcomes	At the end of this course, the stud  Understand the existing  Design an IoT system with  Implement a prototype of	IoT and Cloud arch th cloud infrastruct f the IoT/cloud syste	itectures cure em design			
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	<ul> <li>Introduction of Hardward SPI, I2C,</li> <li>ADC, PCM, PWM and And And And Power of DHCP configuration, VP.</li> <li>Logical Design Community DDS, Web development of Machine</li> <li>Advance Practice: SDN, Platform, Database Manage of Cloud computing with Information of Smarter Cloud computing with Information of Specific SPI, Inspection of Smarter Cloud computing with Information of Spirit SPI, Inspection of Spirit SPI, Inspection</li></ul>	calog Audio, Service Configuration, Port N, Socket Commun Ication API MQTT, Framework, Cloud I to Device Management (Relational Applications T for healthcare an	e, Software Forwardir ications, N Co-AP, RE ntegration ent with lig Class Imp I and Non-	e Interface ag, Gatewa etwork sec ST, AMQI Fog node chtweight I lementational	ys Interfacturity (NMP), HTTP, Yand Edge Machine to on, OpenSol)	ce, [AP)  KMPP, node  tack  studied
Essential Reading	D. Boswarthick, O. Elloumi, Wiley, 1st edition, 2012, ISE			unications:	A system	s approac
Supplementary Reading	1. S. Jeschke, C. Brecher, 2. Cybermanufacturing Sy 3. T. Erl, Z. Mahmood, and 4. Architecture, Prentice I	vstems, Springer, 1s d R. Puttini, Cloud	st edition, 2 Computing	2017, ISBN g: Concepts	N: 978-331 s, Technolo	9425580.

Course Name	Manufacturing Information Systems Practice	Course Code	ME5014	1		
Offered by Department	Mechanical Engineering	Structure(LTP C)	0	0	3	1.5
To be offered for	M.Tech	Course Type	Core			
Prerequisite	NIL	Approved In	Senate-			
Learning Objectives	<ul><li>To study the information s</li><li>To model information usin systems</li></ul>					etween
Learning Outcomes	<ul> <li>Students will be able undo curating and analysing th</li> <li>Students would be able to domain information system</li> </ul>	e data from disparate apply information me	sources o	f data.		
Course Contents (with approximate breakup of hours for lecture/ tutorial/practice)	<ul> <li>Reference architecture stu</li> <li>Information systems in Enand IoT point solutions</li> <li>Information systems in valogistics information system</li> <li>Information systems in lifted Product data management</li> <li>Metrics and KPI modellin</li> <li>KPI dash boarding and in</li> </ul>	nterprise domain: Handlue chain domain: Su ems, block chain exerc ecycle domain: Produ t and Life cycle inven	nds-on exe pply chair cises ct life cycl tory inforr	n manager e manage nation sys	ment and ment (PL stems	
Essential Reading	<ol> <li>Gilchrist, Alasdair. Indust States: Apress, 2016.</li> <li>Hernes, Marcin., Jelonek, Challenges in Information Publishing, 2020.</li> <li>Kumar, Uday., Pascual, Dand SMART Systems. United</li> </ol>	Dorota., Rot, Artur. 7 a Systems. Germany: Diego Galar., Daponte,	Fowards In Springer I Pasquale	ndustry 4. Internatio	0 Curr nal	